

## A47 North Tuddenham to Easton Dualling

Scheme Number: TR010038

6.3 Environmental Statement Appendices
Appendix 7.6 - Arboricultural Impact
Assessment

APFP Regulation 5(2)(a)

Planning Act 2008

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

January 2022 March 2021



#### Infrastructure Planning

Planning Act 2008

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

# The A47 North Tuddenham to Easton Development Consent Order 202[x]

## **ENVIRONMENTAL STATEMENT APPENDICES Appendix 7.6 - Arboricultural Impact Assessment**

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## Arboricultural Impact Assessment A47 – North Tuddenham to Easton

Date: January 20224

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#### **Quality Assurance**

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Where field investigations have been carried out, these have been restricted to a level of detail required to achieve the stated objectives of the work.

This work has been undertaken in accordance with the quality management system of RSK ADAS Ltd.

### **Version History**

| Version  | Date          | Amendment      |
|----------|---------------|----------------|
| А        | January 2021  | Draft report   |
| В        | January 2021  | First Issue    |
| <u>C</u> | December 2021 | Revised Report |
| <u>D</u> | January 2022  | Revised Report |



#### 1 Executive summary

ADAS has been commissioned to assess the impact of design proposals for the A47 North Tuddenham to Easton (Proposed Scheme), which includes a redesign of the road layout, new fencing and drainage proposals. For the purpose of this report, reference to 'the site' means land encompassed by the red site boundary line shown on the Site Location plan contained in **Appendix 1**.

The preliminary survey was carried out by ADAS between 15 June and 24 July 2020, in line with the requirements of 'BS5837:2012 Trees in Relation to Design, Demolition and Construction: Recommendations' (BS5837:2012). BS5837:2012 gives recommendations and guidance on the relationship between trees and design, demolition and construction processes. It sets out the principles and procedures to be applied to achieve a harmonious and sustainable relationship between trees and structures. The standard is applicable whether or not planning permission is required and is the industry standard when assessing the arboricultural impact of a proposed development.

The tree survey identified a total of 955 tree-arboricultural features including 605 individual trees, 246 groups of trees and 104 hedgerows which have the potential to be impacted by the proposals.

In line with the recommendations contained within Table 1 of BS5837:2012, 48 tree\_arboricultural features were awarded a high quality A grade, including 44 individual trees and four hedgerowstree groups. 213 tree\_arboricultural\_features were awarded a moderate quality B grade, including 149 individual trees, 62 groups of trees and two hedgerows. 631 tree\_arboricultural\_features were awarded a low quality C grade, including 361 individual trees, 168 groups of trees and 102 hedgerows.

63 tree\_arboricultural\_features were categorised as very low quality U grade trees which should be removed in the interest of sound arboricultural management. Due to their poor condition and limited life expectancy these features have typically been recommended for removal within the Tree Survey Schedule

Appendix 3. However, where not directly impacted by the scheme they have been identified for retention within the List of Arboricultural Impacts by Tree Number Appendix 7.

The locations of the trees and their categories are shown on the Arboricultural Impact Assessment Plan (AIAP) contained in **Appendix 2**.

Based on the current proposals, 256-255 individual trees, 6664 groups of trees and 247 hedgerows will require complete removal in order to facilitate the proposed scheme. In addition, 6366 tree groups and 452 hedgerows will require partial removal. Some special construction techniques are required to ensure other trees can be retained during the course of the works.



#### 2 Introduction

#### 2.1 The Author

This document has been prepared by Catherine Stent, an ADAS Senior Arboricultural Consultant. Catherine has a BSc (Hons) in Arboriculture and Urban Forestry and holds professional membership of the Arboricultural Association. Catherine has 15 years of experience within the arboricultural industry.

#### 2.2 Purpose of Report

The purpose of this document is to provide an evaluation of the effects of the Proposed Scheme on the existing trees on and adjacent to the site. Where necessary it will also provide recommendations to mitigate the loss or negative impact on the vegetation that the proposals may cause.

The report has been updated and reissued as Version D to correct errors relating to:

- Classification of groups (G), hedges (H) and individual trees (T).
- Amending Appendix 7 'List of Arboricultural impacts' to correctly reflect Appendix 2 Arboricultural Impact Assessment Plan.
- Minor adjustments to Appendix 2 Arboricultural Impact Assessment Plan to reflect responses during the Examination, such as:
  - Changing tree belt beside Merrywood House, Berrys Lane, to show not as 'felled'.
  - No longer showing tree groups north-west of the existing Taverham Road and A47
     junction as 'felled'.
  - Adding small two sections of hedgerow as felled to reflect temporary removal and replacement for access within the Berry Hall Estate.
  - No longer showing some individual trees along Berrys Lane as 'felled' following detailed design and landowner discussions during the Examination.

#### 2.3 Tree survey methodology

An initial tree survey, to establish the tree constraints on the site, was carried out by ADAS arboricultural consultants between 15 June and 24 July 2020. The results of the survey are contained in **Appendix 3**.

The information shown in **Table 1** below, was recorded as part of the tree survey.

Table 1: Tree survey schedule heading descriptions

| Column heading        | Description   |
|-----------------------|---|
| Tree Reference Number | All individual trees and groups of trees have been given a unique reference number. |
|                       | <ul><li>T = Individual Tree</li><li>G = Group of trees</li></ul>                    |



| Column heading                           | Description   |
|--|---|
|  | ■ H = Hedgerow  |
| Species                                  | The English common name has been used (scientific names included in brackets for some tree features).   |
| Height (m)                               | Where possible tree heights are measured using a laser. In some instances, such as in close groups of trees, one height may be measured and other nearby trees estimated from this height. Measurements are provided in metres. |
| Stem diameter (mm)                       | $S_{\text{n}}$ represents the stem number. Measurements are provided in millimetres at 1.5m above ground level for single stemmed trees.  |
| Branch spread (m)                        | Measured in metres to the four cardinal compass points (N, E, S, W).  |
| Crown clearance                          | <ul><li>(1) Height in metres of the first significant branch, and the direction of growth.</li><li>(2) Height in metres of lowest part of crown.</li></ul>  |
| Life stage                               | The stage at which the tree is within its lifecycle (Y = young, SM = semi-mature, EM = early-mature, M = mature, OM = over mature, V = veteran)   |
| General observations                     | Any relevant observations are recorded, with particular reference to structural and/or physiological condition.   |
| Preliminary management recommendations   | Recommendations are made where management work is required for reasons of health and safety or sound arboricultural management.   |
| Estimated remaining contribution (years) | An estimation of how long the feature will contribute to its surroundings. This is recorded in bands of either <10 years, 10+ years, 20+ years and 40+ years.   |
| Tree quality grading                     | The trees are graded to the categories prescribed within BS5837:2012 (U, A, B & C). Details of this grading system can be found in <b>Appendix 4.</b>   |
| Root protection area (RPA)               | Calculated as prescribed in section 4.6 of BS5837:2012, provided as an area (m²) and a radius from the tree's stem (m). Further guidance on RPAs is provided in <b>Appendix 5</b> .   |

#### 2.4 Assumptions and limitations

The AIA contained in **Appendix 2** has been developed from the tree survey information and the latest proposed layout provided by Sweco.

This report is not a full hazard or risk assessment of trees, and should not be used as such.

Trees are living organisms and are constantly adapting to their ever changing environment. No tree is completely safe and there is no guarantee that problems or deficiencies may not arise in the future, which have not been identified in this report. Therefore this report is only valid for a period of 1 year from the date of the initial site inspection.

#### 2.5 Legislation

#### 2.5.1 Tree preservation orders and conservation areas



Local planning authorities (LPAs) have the power to preserve selected trees and woodlands through the making of tree preservation orders (TPO). Similarly, special provision is provided to trees located within conservation areas (CA) which are not the subject of a TPO. The LPAs powers to do this are provided by the following Act of Parliament and its associated regulations:

- Town and Country Planning Act 1990
- Town and Country Planning (Determination of Appeals by Appointed Persons) (Prescribed Classes) (Amendment) (England) Regulations 2008
- Town and Country Planning (Trees) (Amendment) (England) Regulations 2012

The principal effect of a TPO is to prohibit the cutting down, uprooting, topping, lopping, wilful damage or wilful destruction of trees without first obtaining the consent of the relevant Local Authority.

Where works to trees within a CA are proposed, six weeks notification must first be given to the relevant Local Authority.

Unauthorised works to trees either protected by a TPO or those that are located within a CA, could result in an unlimited fine.

The works are within the planning responsibility of three different local authorities, Breckland District Council, Broadlands District Council and South Norfolk District Council. Enquiries into the TPO and CA protection status of trees throughout the works were carried out using information available online and by email request to the Councils. These enquiries have confirmed that none of the trees are within a CA. However, trees in two areas of the site are protected by TPOs. The first of these, South Norfolk TPO reference: SN017, protects trees on Dereham Road, Easton which correspond to ADAS trees T7-T12 and Groups G11-G18. These trees are currently unaffected by the proposals. The second, Breckland TPO reference: 1984 No. 7, protects five individual trees within Poppy's Wood, Main Road, North Tuddenham, these trees correspond to some of ADAS trees T294-T303 and groups G191 and G193-G195 which are currently unaffected by the proposals. However, if the design changes in a way which affects these trees, it will be necessary to contact Breckland District Council to attend site and confirm which trees are protected. Copies of the results from the searches are provided in Appendix 6.

#### 2.5.2 Wildlife legislation

European protected species such as bats, dormice and great crested newts are protected under the Wildlife and Countryside Act 1981 (as amended) and the Conservation of Habitats and Species Regulations 2017. Other species that may be affected by tree works include breeding birds and reptiles which are protected under the Wildlife and Countryside Act 1981 (as amended). The design process should ensure protected species are considered during any redevelopment work. Tree work and the timing of tree work should be carefully considered.



#### 2.6 Site description

The Proposed Scheme includes a redesign of the road layout including new fencing and drainage proposals. The A47 from North Tuddenham to Easton is located to the west of Norwich and forms part of the main arterial highway route connecting Norwich and Great Yarmouth to Leicester and the Midlands via King's Lynn. The section being redesigned is a single carriageway road which provides a connection for people, places and businesses, and enables access to employment, healthcare, education and other community assets. Residential properties, local businesses, community facilities and development are all present nearby. Walking, cycling and horse riding facilities are also located in the wider vicinity.

The affected area is predominantly arable land enclosed by winding lanes and hedgerows, with pockets of ancient woodland and remnant heath cut through by pastoral river valleys. The broadly flat, rural landscape is an ancient countryside. The eastern scheme extents are more gently undulating relative to the broadly flat landscape of the western extents.

The western part of the study area lies within the Breckland District Council's landscape character assessment. The eastern extents of the study area coincide with the coverage of Broadland District and South Norfolk Council landscape assessments.



#### 3 Arboricultural impact assessment

#### 3.1 Overview

The tree stock has been assessed under the following categories

- Trees proposed for removal. This includes trees:
  - o that are under the footprint of the proposed development
  - o whose RPAs are heavily affected by the development
  - o that are to be removed for reasons of sound arboricultural management.
- Retained trees that are at risk of damage through disturbance of RPAs or require extra protection due to their proximity to proposed work areas
- Retained trees which are unaffected by the development proposals

A full list of the impact to each tree feature surveyed is provided in **Appendix 7**.

#### 3.2 Tree removal

In order to facilitate the construction of the Proposed Scheme design, <u>256-255</u> individual trees, <u>66-64</u> groups of trees and 2<u>47</u> hedgerows will require complete removal in order to facilitate the proposed scheme (see Table 2).

In addition, 6366 tree groups and 452 hedgerows will require partial removal (see Table 3). A separate landscaping plan will be submitted specifying replacement planting which will seek to mitigate these losses and ultimately enhance the biodiversity of the area.

Table 2: Tree Arboricultural features requiring complete removal

| Troo type           | Tree Quality Assessment Category Grading  |   |  |   |                        |
|---------------------|---|---|--|---|------------------------|
| Tree type           | А   | В   | С  | U   | Totals                 |
| Individual<br>trees | T23, T109,<br>T147, T149,<br>T158, T214,<br>T219, T346,<br>T347, T348,<br>T349, T350,<br>T351, T365 | 5452 total (see<br>Appendix 7)  | 16 <mark>79</mark> total (see<br>Appendix 7) | T24, T26, <u>T58</u> ,<br>T100, T160, T161,<br>T162, T163, T164,<br>T165, T166, T167,<br>T189, T222, T233,<br>T239, T258, T376,<br>T400, <u>T412</u> , T470,<br>T541, <u>T596</u> , <u>T605</u> | <del>256</del> 255     |
| Groups of<br>trees  | G89   | G40, G130, G157,<br>G164, G207, G216,<br>G236, G237, G242,<br>G243, G304, G319,<br>G324, G340G340 | 4 <u>2</u> 3 total (see<br>Appendix 7)       | G109, G143,<br>G151, G221,<br>G222, G223,<br>G240, G241, G271   | <del>66</del> 64       |
| Hedgerows           | None  | H44   | 2 <u>3</u> 6 total (see<br>Appendix 7)       | None  | <u>24<del>27</del></u> |





Total =  $\frac{1314}{100}$  Total =  $\frac{6766}{100}$  Total =  $\frac{238232}{100}$  Total =  $\frac{3029}{100}$ 

Table 3: Tree Arboricultural features requiring partial removal

| Troo tuno          | Tree Quality Assessment Category Grading |   |                                |           | Totals             |
|--------------------|--|---|--------------------------------|-----------|--------------------|
| Tree type          | А  | В   | С                              | U         | TOLAIS             |
| Groups of<br>trees | G80<br>G245                              | G8, G61, G70, G71,<br>G72, G83, G101,<br>G106, G110, G115,<br>G149, G152, G225,<br>G232, G267, G268,<br>G293, G297, G299,<br>G300, G301, G303,<br>G305, G317, G324,<br>G345 | 4037 total (see<br>Appendix 7) | None      | 63 <u>66</u>       |
| Hedgerows          | None                                     | H57   | 4144 total (see<br>Appendix 7) | None      | 4 <u>5</u> 2       |
|                    | Total = 2                                | Total =- <u>25</u> 25   | Total = <u>84</u> 78           | Total = 0 | <del>105</del> 111 |

#### 3.3 Compounds and Material Storage Areas within RPAs

A site compound will be constructed within the RPA of A grade trees T281, T342, T344; B grade trees T543, T591, T592, T593, T599, T600, T588, T590, T597, T602; and C grade trees T340, T341, T343, G344, T340, T587, T589, T594, T595, T598, T601. Where possible, the compounds and storage areas should be positioned outside the RPA of these trees. If this is not possible, in order to maintain a growing environment which is able to support the long term growth of the retained trees, where new temporary hard-surfacing is proposed within RPAs, certain precautions must be followed.

Of key importance is the need to avoid severing roots and also to avoid compacting the soil to such a degree that the tree roots are no longer able to penetrate the soil and that air and moisture are no longer able to enter and move through the soil. In addition, it is important that the new hard surface does not block the movement of air and moisture into and out of the soil.

The new hard surfaces will therefore be built on top of existing ground levels and their construction should be engineer designed. Providing surface water is not liable to be contaminated by salt or toxic run-off from oil or petrol, a permeable surface and sub-base will be employed. In order to avoid compaction of the existing soil it may be necessary to incorporate a load suspension system such as a 3D cellular confinement system, an example of which is included in **Appendix 8**.



The Site Supervisor shall ensure the prepared surface meets the necessary strength requirements prior to installation.

The Site Supervisor shall provide the setting out of any edging requirements.

The soil surface will not be skimmed to establish new hard surfaces at the former ground level, as this has the potential to cause root damage. Therefore, loose organic matter and/or turf will be removed carefully using either hand tools or pedestrian operated machinery (such as a turf stripper), and the new surface established above the former ground level, using a granular fill where required.

If ground levels are to be raised within the RPA such as to accommodate dips and level changes in the existing ground levels, or to create the sub-base for the hard-surface, this should be achieved by the use of a granular material which does not inhibit vertical gaseous diffusion. Examples of suitable granular materials include, no-fines gravel, washed aggregate, or cobbles.

Excess water in the RPA should be avoided, particularly on clay soils where water logging can occur. In these cases, the hard surface should slope away from the tree to avoid ponding.

The excavation needed for the placement of kerbs, edgings and their associated foundations and haunching can damage tree roots. This should be avoided within the RPA, either by the use of alternative methods of edge support. Suitable edge supports may consist of but are not limited to:

- Peg and board edging
- Sleepers pinned to the ground
- Gabions
- Other proprietary structures

Consideration will be given to the placing of drainage gullies and these will be located outside of the RPAs of the retained trees.

#### 3.4 Level Changes within RPAs

Level changes are shown within the RPA of A grade tree T50, and B grade tree T49. Where possible these level changes should be adjusted to avoid the RPA of these trees. If this is not possible the following precautions will be followed:

- Ground level decreases will not take place within the RPA of retained trees.
- Level increases up to 200mm depth will have negligible impact on the health of retained trees.
- Should level increases greater than 200mm be required, these will be achieved through the layering of a cellular confinement system filled with no-fines gravel, washed aggregate, or cobbles and topped with a permeable surface.



#### 3.5 Fence lines constructed within RPA of retained trees

New permanent fencing is proposed within the RPA of retained trees shown in **Table 4** below. There is potential for causing damage to the roots of these trees during installation of fencing and supporting posts. In order to avoid damage to the roots, or crowns, of these trees it is important that the installation is carefully planned.

Where possible, the fence line should be adjusted to avoid the RPA of retained trees. Where this is not possible, the following recommendations must be followed:

- Supporting posts will be designed to require minimal excavations.
- Any posts to be positioned below ground will be kept as small as possible and will be positioned to avoid significant roots.
- Where possible hand-dug trial excavations will be carried out in the locations of the proposed posts. These excavations will be to a depth of 500mm or to the proposed depth of the post and footing if this is shallower.
- If concrete or any other phyto-toxic material is to be used for the foundations a sheath / protective barrier will be used to prevent leaching into the soil.
- Any machinery used, including piling rigs, will be as small as possible and will work from existing hard surfacing or suitable ground protection as specified in **Section 3.3** above. Where the work is below the crowns of retained trees, consideration will also be given to required working space for any machine.
- The excavations should be undertaken under the supervision of the retained Arboricultural Consultant. If significant roots are exposed the position of the post should be altered to avoid these roots.

Table 4: Retained trees with new proposed fence lines within RPA

| Tues home           | Tree Quality Assessment Category Grading |   |  |      | Totalo |
|---------------------|--|---|--|------|--------|
| Tree type           | А  | В   | С  | U    | Totals |
| Individual<br>trees | None                                     | T22, T141, T205,<br>T207, T209, T320,<br>T574, T602                                 | T120, T208, T321,<br>T322, T403, T413,<br>T422, T449, T466,<br>T411, T423, T460,<br>T511, T512 | None | 22     |
| Groups of<br>trees  | G80<br>G245                              | G8, G61, G71,<br>G110, G115,G225,<br>G232, G267, G268,<br>G297, G299, G300,<br>G301 | G19, G35, G36,<br>G37, G64, G72,<br>G84, G96, G102,<br>G104, G105, G107,<br>G113, G122, G129,  | None | 40     |



| Tuesdayes | Tree Quality Assessment Category Grading |            |  |           | Tatala |
|-----------|--|------------|--|-----------|--------|
| Tree type | Α  | В          | С  | U         | Totals |
|           |  |            | G214, G246, G253,<br>G256, G265, G270,<br>G275, G288, G296,<br>G331  |           |        |
| Hedgerows | None                                     | H57        | H20, H23, H56,<br>H78, H79, H93,<br>H97, H114, H117,<br>H126, H127, H148,<br>H150, H158, H167,<br>H171, H174, H176,<br>H179, H185, H189,<br>H218, H226, H244,<br>H250, H252, H259,<br>H260, H261, H272,<br>H274, H280, H281,<br>H350 | None      | 35     |
|           | Total = 2                                | Total = 22 | Total = 73   | Total = 0 | 97     |

#### 3.6 Utility connections

ADAS have been made aware of proposals for underground services, and these have been duly considered within the arboricultural impact assessment and associated recommendations.

Underground services will be located within the RPA of retained trees shown in **Table 5** below.

Table 5: Retained trees with new proposed underground services within RPA

| Service type | T          | ree Quality Assessm  | ent Category Grad  | ing  | Totals           |
|--------------|------------|--|--|------|------------------|
| Service type | Α          | В  | С  | U    | TOLAIS           |
| ВТ           | T50<br>G80 | T22, T49, T51,<br>T150, T339, T291,<br>T282, <del>T283,</del> T288,<br>T604<br>G83, G225, G232 | T52, T64, T67,<br>T287 <del>, T309</del><br>G108, G159,<br>G160, G246,<br>G315, G349 | None | <del>72</del> 34 |
|              |            |  | H20, H56, H81,<br>H158, H189,<br>H226, H228,<br>H229, H264, H329                     |      |                  |



| Comice true                           | Т    | ree Quality Assessm   | ent Category Grad   | ing  | Tatala                  |
|---------------------------------------|------|---|---|------|-------------------------|
| Service type                          | А    | В   | С   | U    | Totals                  |
| Water                                 | None | T21, T49, T170,<br>T171, T207, T209<br>G1, G10<br>G112, G232<br>H57 | T7, T8, T9, T128, T129, T169, T208, T224, T309, T311 T340, T389, T390  G17, G113, G145, G159, G160, G257  H3, H23, H27, H56, H114 H158, H218 H230 | None | <del>76</del> <u>37</u> |
| Low voltage electricity cables        | None | T289, T291  | T290<br>H188  | None | 4                       |
| High voltage<br>electricity<br>cables | G286 | T602<br>T603<br>T604<br>G74   | G37, G72, G113,<br>G339, G349<br>H56, H285, H350  | None | 13                      |

Where possible the works will be carried out using trenchless techniques such as moling, laser guided boring and in accordance with advice contained within National Joint Utilities Group (NJUG) document Volume 4 Issue 2.

Machinery must not be used to excavate utility trenches within the RPA of retained trees. Where trenchless techniques cannot be used, excavations must be hand-dug and supervised by the retained Arboricultural Consultant.

Any hand digging within the RPA of retained trees must be undertaken with great care requiring closer supervision than normal operations to protect the epidermis of structural roots (roots greater than 25mm diameter). These roots must not be severed at any time without first consulting the retained Arboricultural Consultant.

#### 3.7 Facilitation pruning

It is not anticipated that any facilitation pruning will be required.





#### 4 Tree Protection Recommendations

#### 4.1 Ground protection

Where access will be required for machinery or pedestrians within the RPAs of any retained trees, ground protection will be installed.

This ground protection will be required to avoid direct damage to the roots of the trees as well as preventing compaction of the soil. In accordance with section 6.2.3 of BS5837:2012 this ground protection will need to be fit for the purpose of supporting any traffic entering the RPA without causing compaction of the soil below.

For pedestrian traffic, a single layer of scaffold or 19mm ply boards laid on top of driven scaffold framework or laid onto a compressible layer of sharp sand or woodchip on a geotextile membrane should be adequate.

In those instances where access is required within the RPAs of retained trees for plant and machinery, the level of ground protection will need to be increased to proprietary inter-locking boards on a compressible layer, or a cellular confinement system (an example is provided in **Appendix 8**) capable of withstanding the expected weight loads.

#### 4.2 Tree protection fencing

Tree protection fencing should be installed around the perimeter of the RPAs or tree canopy extents, whichever is greater, of all retained individual and groups of trees.

In line with Section 6.2.2 of BS 5837:2012, which requires that the tree protection barriers be fit for the purpose of excluding construction activity and that they provide adequate protection to the trees and hedges, it is proposed that they will consist of 2m tall welded mesh panels supported by upright poles driven into the ground. Each panel will be secured to its neighbour with a minimum of two anti-tamper couplers secured so that they can only be undone from inside the construction exclusion zone (CEZ). The panels will be further supported by stabilizer struts which will be pinned to the ground. Examples of suitable fencing configurations are included in **Appendix 9**. Inside the CEZ the following prohibitions will be complied with:

- No excavations, including by hand
- No storage of machinery
- No storage or handling of building materials, fuel, chemicals or spoil
- No fires
- No vehicular access
- No pedestrian access



- No alteration, increase or decrease, to existing ground levels
- No excavation or installation of services

#### 4.3 Arboricultural monitoring

An Arboricultural Consultant should be appointed to monitor the tree protection measures on site. The purpose of this is to ensure the protection measures remain in situ and continue to provide sufficient protection to the trees.

This role will initially entail the Arboricultural Consultant liaising with the build contractor to ensure the recommended protection measures are correctly installed. Once the tree protection measures have been installed, and construction activity commences, the Arboricultural Consultant should monitor any works taking place within the RPAs of retained trees.

A formal record of these supervisory visits should be recorded and kept on file; a copy should also be circulated to all relevant parties.



#### 5 Conclusions

The tree survey undertaken by ADAS between 15 June and 24 July 2020, identified a total of 955 tree arboricultural features including 605 individual trees, 246 groups of trees, and 104 hedgerows which have the potential to be impacted by the proposals.

In line with the recommendations contained within Table 1 of BS5837:2012, of these tree arboricultural features, 44 individual trees and four hedgerow tree groups were awarded a high quality A grade. 213 tree features were awarded a moderate quality B grade, including 149 individual trees, 62 groups of trees and two hedgerows. 631 tree features were awarded a low quality C grade, including 361 individual trees, 168 groups of trees and 102 hedgerows. 63 tree features were awarded a U grade, meaning they are unsuitable for long term retention.

Based on the current proposals, 256-255 individual trees, 6664 groups of trees and 27-24 hedgerows will require complete removal in order to facilitate the proposed scheme. In addition, 63-66 tree groups and 42-45 hedgerows will require partial removal. Some special construction techniques are required to ensure other trees can be retained during the course of the works.

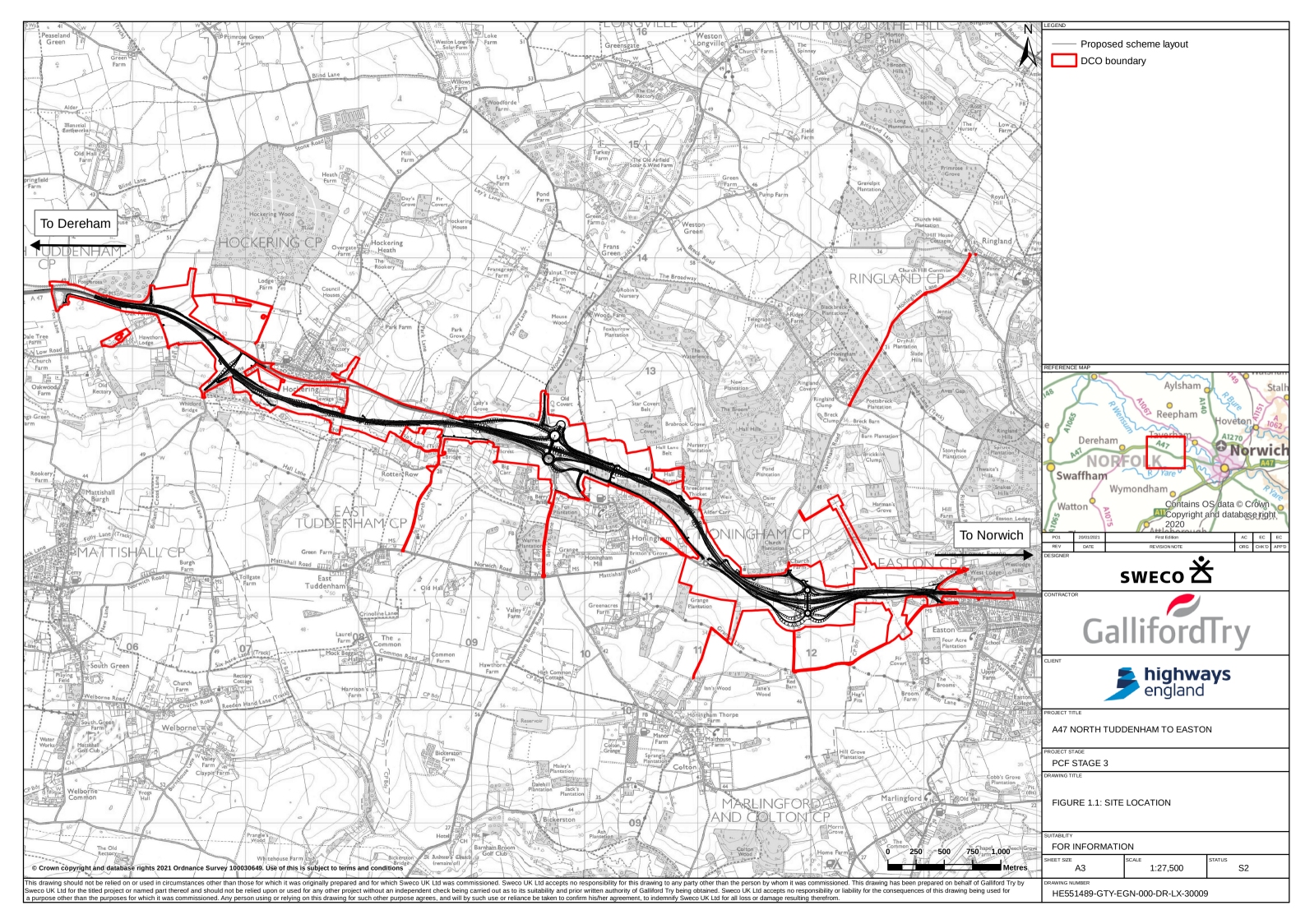
ADAS believes that, if the recommended tree protection measures are correctly installed and maintained, the trees identified for retention will not be at risk of damage. The proposed landscaping scheme includes specifications for replacement planting which will mitigate the proposed tree removals and ultimately enhance the biodiversity of the area.



## Appendix 1: Proposed Site Layout

See following page.



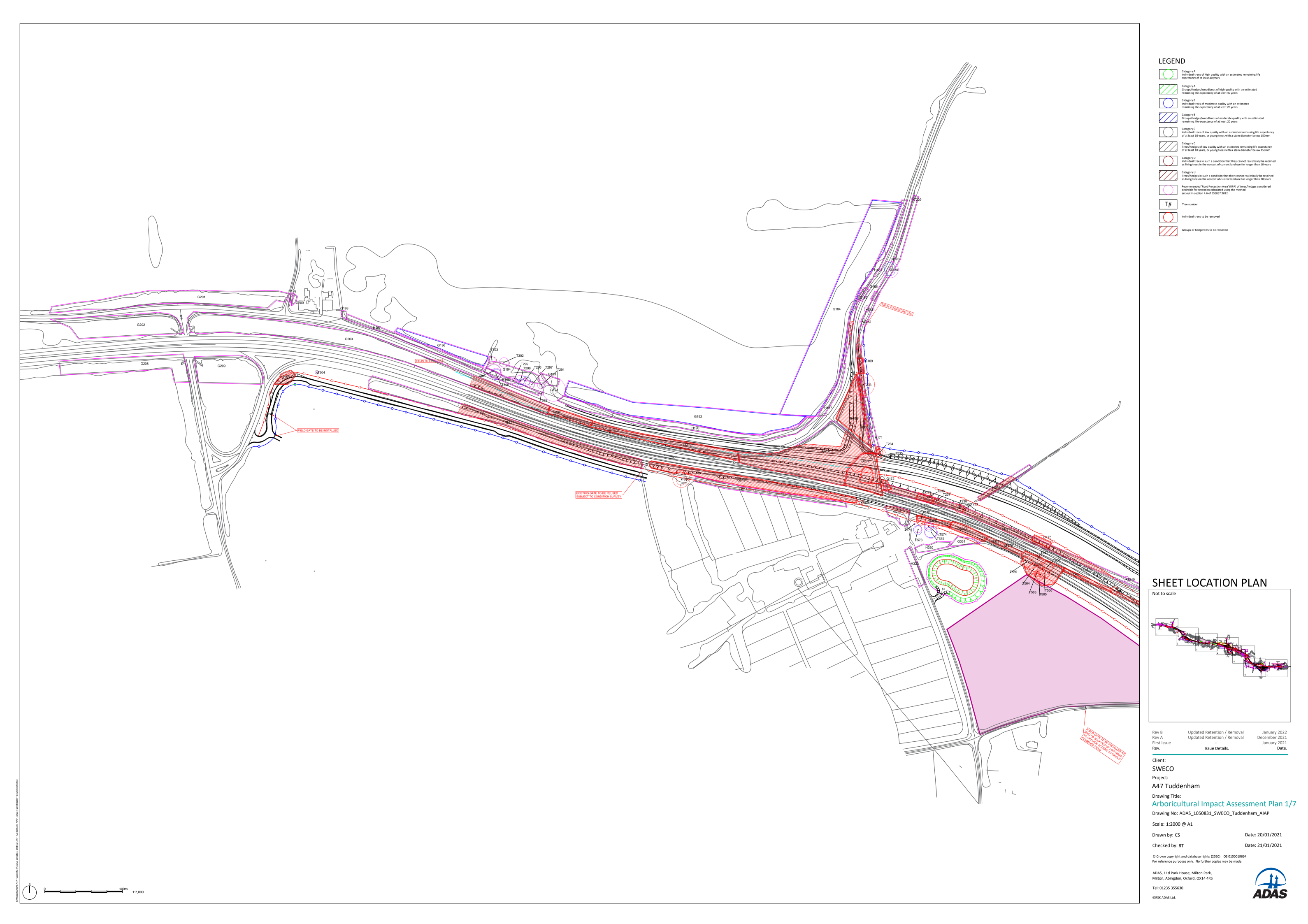


## Appendix 2: Arboricultural Impact Assessment Plan

See following page.



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Category A Individual trees of high quality with an estimated remaining life expectancy of at least 40 years

Category A
Groups/hedges/woodlands of high quality with an estimated remaining life expectancy of at least 40 years

Category B Individual trees of moderate quality with an estimated remaining life expectancy of at least 20 years

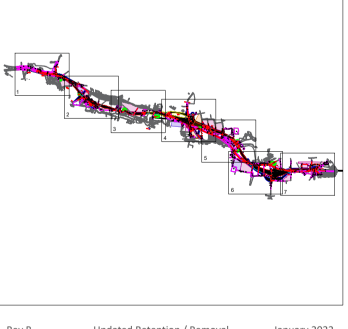
Category C
Individual trees of low quality with an estimated remaining life expectancy
of at least 10 years, or young trees with a stem diameter below 150mm

Category U
Individual trees in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Category U
Trees/hedges in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

T# Tree number

## SHEET LOCATION PLAN



Updated Retention / Removal

January 2021 Date. Issue Details.

A47 Tuddenham

Arboricultural Impact Assessment Plan 2/7

Scale: 1:2000 @ A1

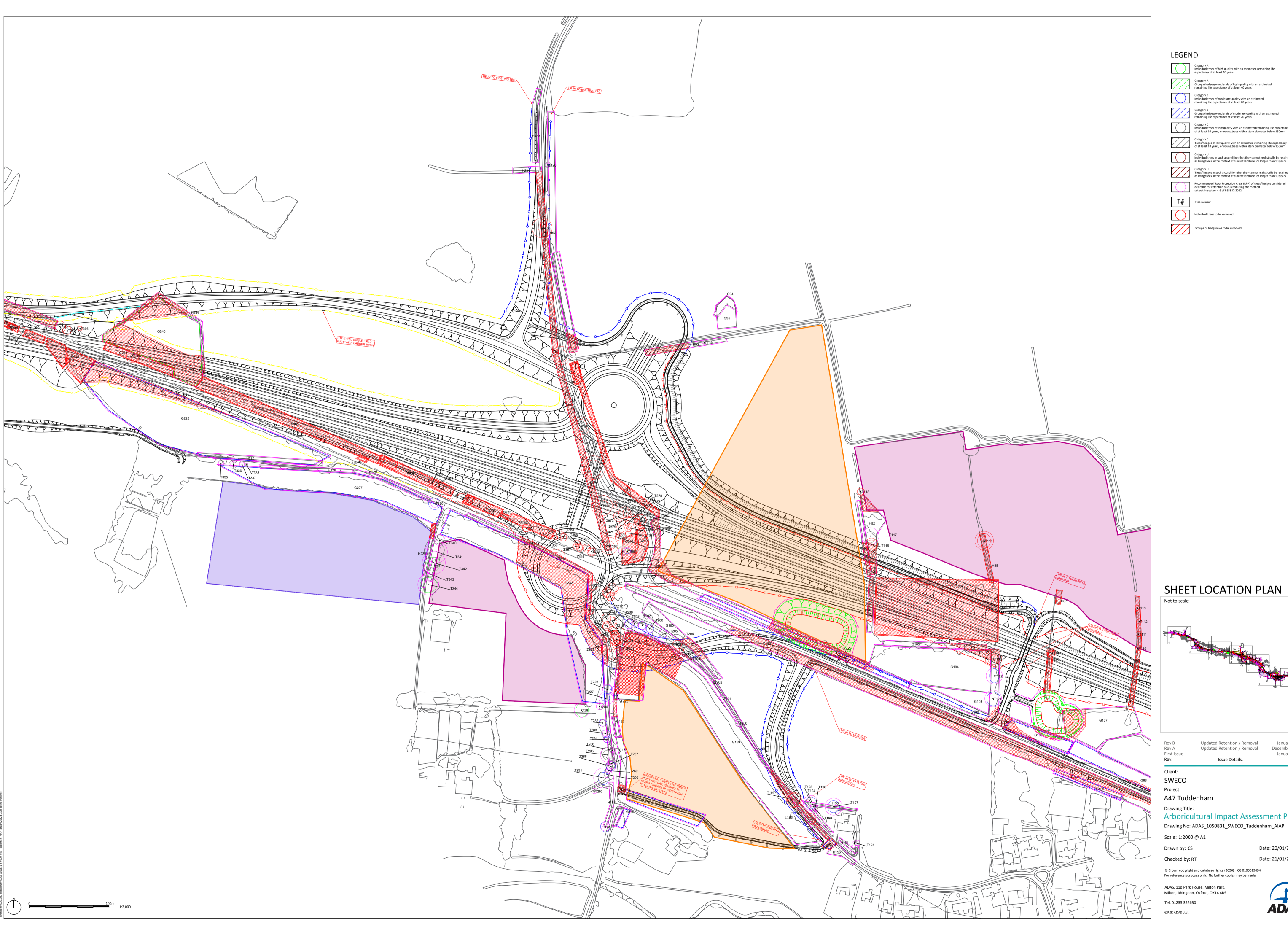
Date: 20/01/2021

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ADAS, 11d Park House, Milton Park, Milton, Abingdon, Oxford, OX14 4RS

Date: 21/01/2021





Category A Individual trees of high quality with an estimated remaining life expectancy of at least 40 years

Category A
Groups/hedges/woodlands of high quality with an estimated remaining life expectancy of at least 40 years

Category B
Individual trees of moderate quality with an estimated remaining life expectancy of at least 20 years

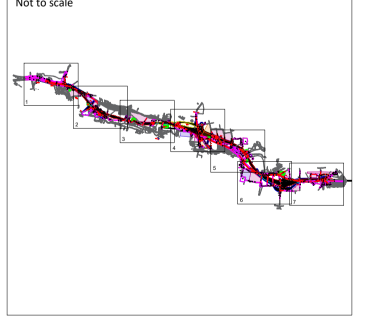
Category C
Individual trees of low quality with an estimated remaining life expectancy
of at least 10 years, or young trees with a stem diameter below 150mm

Category U
Individual trees in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Category U
Trees/hedges in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Recommended 'Root Protection Area' (RPA) of trees/hedges considered desirable for retention calculated using the method set out in section 4.6 of B55837:2012

## SHEET LOCATION PLAN



Updated Retention / Removal January 2021 Date. Issue Details.

Arboricultural Impact Assessment Plan 4/7

Date: 20/01/2021

Date: 21/01/2021

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Category A Individual trees of high quality with an estimated remaining life expectancy of at least 40 years

Category A
Groups/hedges/woodlands of high quality with an estimated remaining life expectancy of at least 40 years

Category C
Individual trees of low quality with an estimated remaining life expectancy
of at least 10 years, or young trees with a stem diameter below 150mm

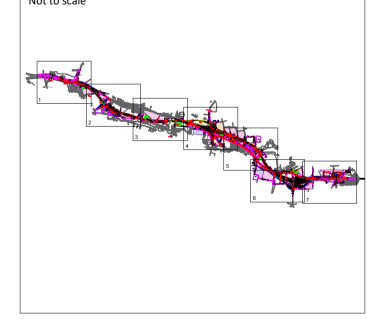
Category U
Individual trees in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Category U
Trees/hedges in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Recommended 'Root Protection Area' (RPA) of trees/hedges considered desirable for retention calculated using the method set out in section 4.6 of BS5837:2012

T# Tree number

## SHEET LOCATION PLAN



Issue Details.

A47 Tuddenham Drawing Title:

Arboricultural Impact Assessment Plan 5/7 Drawing No: ADAS\_1050831\_SWECO\_Tuddenham\_AIAP

Scale: 1:2000 @ A1

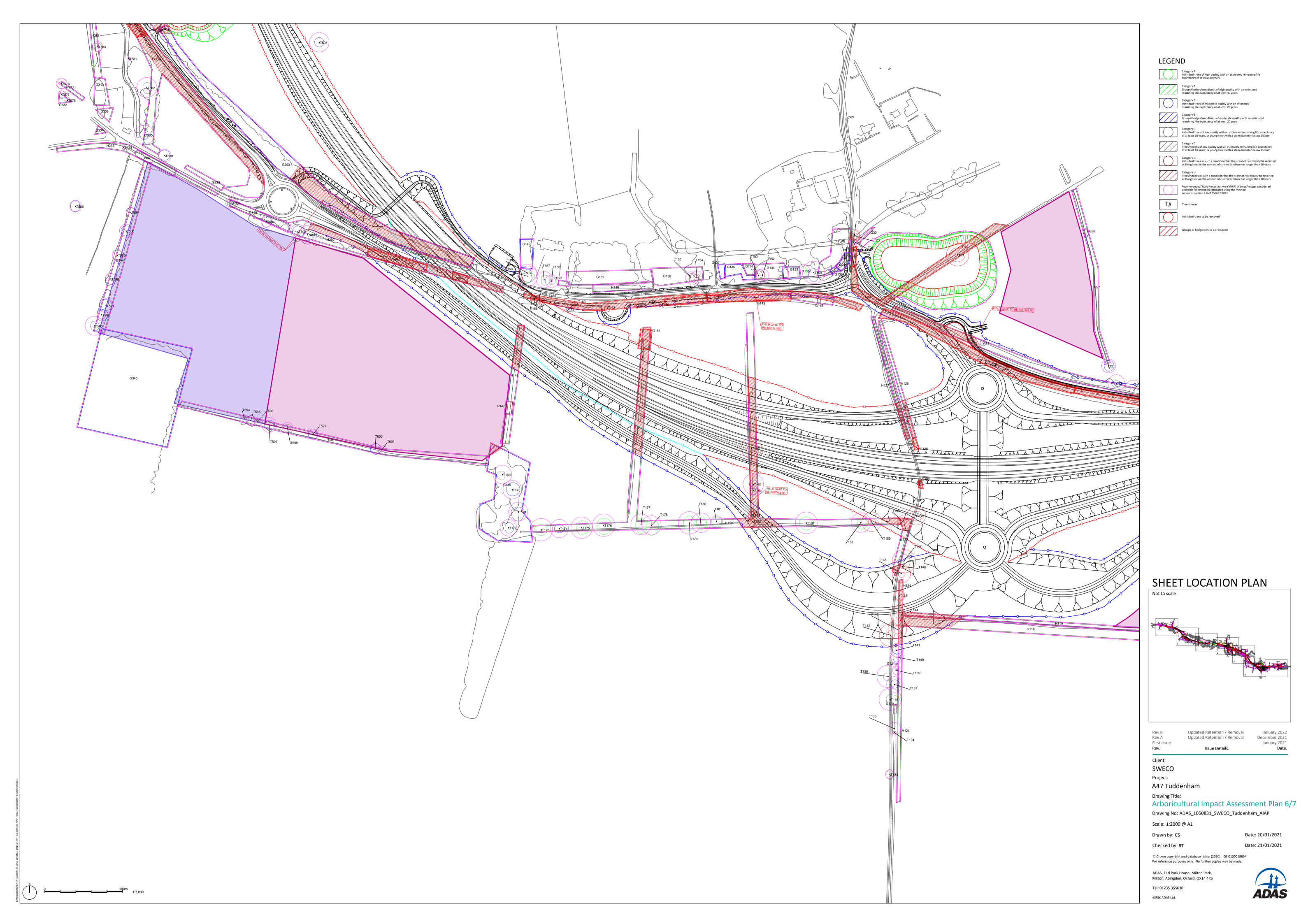
Date: 20/01/2021 Drawn by: CS Date: 21/01/2021

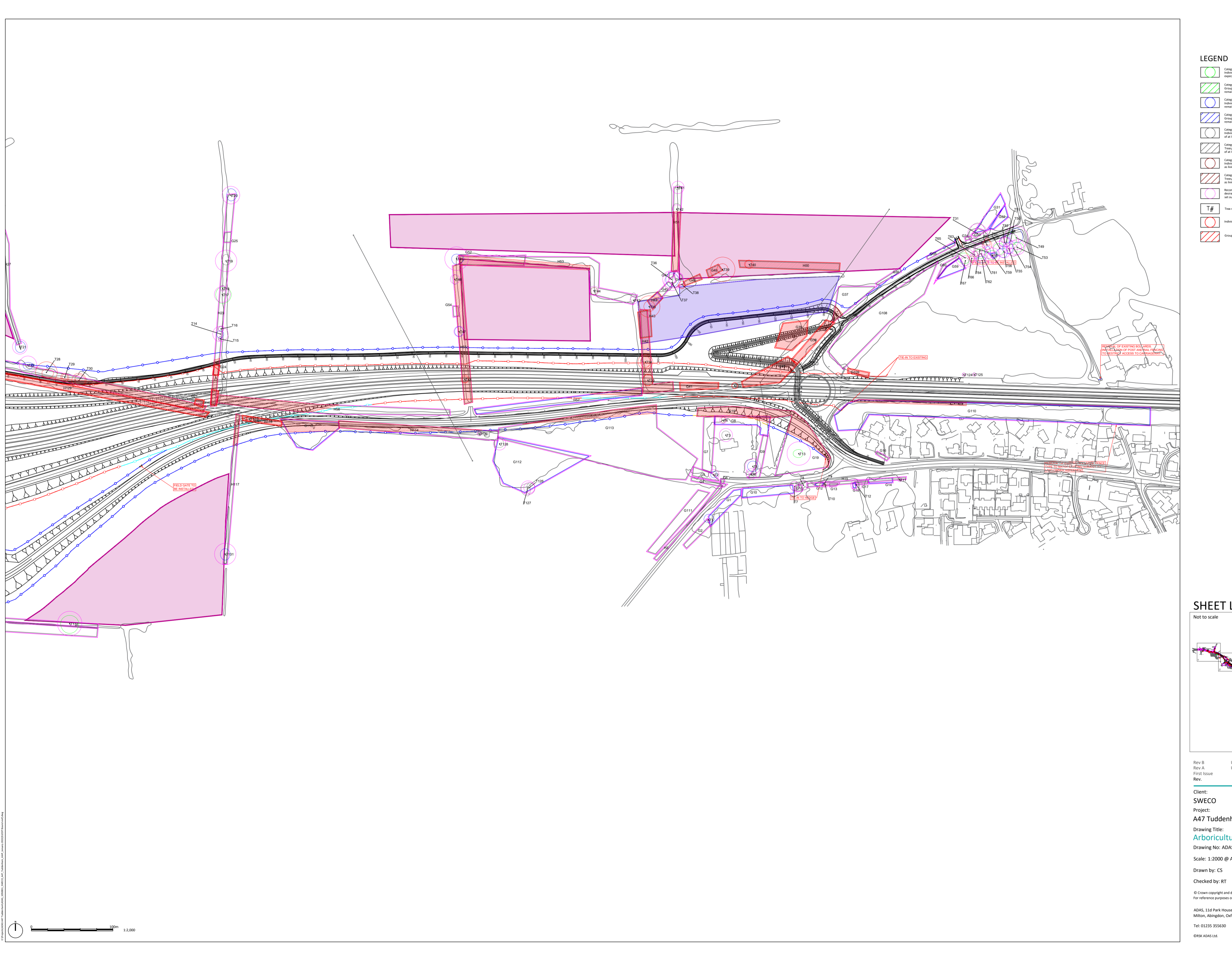
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January 2021 Date.





Category A
Groups/hedges/woodlands of high quality with an estimated remaining life expectancy of at least 40 years

Category C
Individual trees of low quality with an estimated remaining life expectancy
of at least 10 years, or young trees with a stem diameter below 150mm

Category C
Trees/hedges of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm

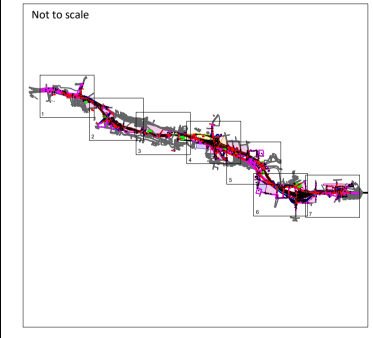
Category U Individual trees in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Category U
Trees/hedges in such a condition that they cannot realistically be retained as living trees in the context of current land use for longer than 10 years

Recommended 'Root Protection Area' (RPA) of trees/hedges considered desirable for retention calculated using the method set out in section 4.6 of BS5837:2012

T# Tree number

SHEET LOCATION PLAN



Updated Retention / Removal December 2021 Issue Details.

A47 Tuddenham

Arboricultural Impact Assessment Plan 7/7 Drawing No: ADAS\_1050831\_SWECO\_Tuddenham\_AIAP

Scale: 1:2000 @ A1

Date: 20/01/2021 Date: 21/01/2021

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January 2021 Date.

## Appendix 3: Tree Survey Schedule

See following page.



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| Tree Re<br>No. | f Species                                 | Single or<br>Multiple<br>Stem | Height |      |     |     |     | Stem D | iameter |     |     |     |      |     | Branch  | Spread  |     | Cro   | own           | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations    | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection |
|----------------|---|-------------------------------|--------|------|-----|-----|-----|--------|---------|-----|-----|-----|------|-----|---------|---------|-----|-------|---------------|------------|--|---|--|-------------------------|-------------------|-----------|
|                |   | (S or M)                      | (m)    |      | S2  | \$3 | S4  | (m     | ,       | 97  | 58  | Sa  | \$10 | N   | (r<br>E | m)<br>S | w   | (r    | <b>n)</b> (2) |            |  |   | (years)                                |                         | (m <sup>2</sup> ) | (radius   |
| T1             | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 110  | S2  | 53  | 54  | 55     | 56      | 57  | 58  | 59  | S10  | 6.5 | 7       | 3.5     | 5.5 | 4.5-W | 4.5           | М          | Growing within group. Significant dead lvy.  | None  | 40+                                    | B1                      | 5.5               | in m)     |
| T2             | Other Cedar (Cedrus spp)                  | M(a)                          | 14     | 340  | 300 | 280 |     |        |         |     |     |     |      | 4   | 4       | 4       | 4   | 0-N   | 0             | EM         | Multi-stemmed from 0.5m. Evenly distributed crown.   | None.   | 20+                                    | B2                      | 128.5             | 6.4       |
| тз             | Holly species (llex spp)                  | M(b)                          | 15     | 280  | 260 | 260 | 240 | 200    | 200     | 200 | 190 | 190 |      | 5   | 5       | 5.5     | 5   | 0-N   | 0             | М          | Crown from ground level. Unmanaged.  | None.   | 10+                                    | C2                      | 205.1             | 8.1       |
| T4             | Horse chestnut (Aesculus hippocastanum)   | S                             | 12     | 350  |     |     |     |        |         |     |     |     |      | 4   | 3       | 3.5     | 2   | 0-N   | 0             | SM         | Decay pocket 2.5m to ground level on western aspect.   | Remove tree                                     | <10                                    | U                       | 55.4              | 4.2       |
| Т5             | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 790  |     |     |     |        |         |     |     |     |      | 6.5 | 6.5     | 6.5     | 6.5 | 1.5-N | 1             | М          | Large diameter deadwood present. Multi-stemmed from 1.5m.  | None  | 20+                                    | B2                      | 282.4             | 9.5       |
| Т6             | Cedar of Lebanon (Cedrus libani)          | S                             | 12     | 550  |     |     |     |        |         |     |     |     |      | 4   | 3.5     | 5       | 6   | 0-N   | 0             | М          | Small amount of pink needle blight, limited life expectancy.   | None.   | 10+                                    | C1                      | 136.9             | 6.6       |
| Т7             | Pedunculate/common oak<br>(Quercus robur) | M(a)                          | 13     | 300  | 270 | 160 | 180 |        |         |     |     |     |      | 7   | 4.5     | 5       | 6   | 2.0-N | 2             | EM         | Multi-stemmed from base. Significant lvy cover throughout. Visual tree inspection impaired.  | Remove Ivy                                      | 10+                                    | C1                      | 99.9              | 5.6       |
| Т8             | Bird cherry (Prunus padus)                | M(b)                          | 7      | 240  | 230 | 150 | 140 | 140    | 170     | 160 |     |     |      | 6   | 6       | 6       | 6   | 1.0-N | 1             | EM         | Significant Ivy cover. Visual tree inspection impaired. 3 stems leaning north towards road.  | Remove ivy                                      | 10+                                    | C1                      | 97.8              | 5.6       |
| Т9             | Pedunculate/common oak<br>(Quercus robur) | S                             | 7      | 320  |     |     |     |        |         |     |     |     |      | 5   | 2       | 0       | 4   | 2.0-N | 2             | SM         | Heavily suppressed, leaning north over footpath.   | None  | 10+                                    | C2                      | 46.3              | 3.8       |
| T10            | Ash (Fraxinus excelsior)                  | S                             | 14     | 300  |     |     |     |        |         |     |     |     |      | 1   | 2       | 2       | 3   | 6.0-N | 6             | SM         | Significant Ash Dieback. Approx 70% of crown dead.   | Remove tree                                     | <10                                    | U                       | 40.7              | 3.6       |
| T11            | Common lime (Tilia<br>europaea)           | M(b)                          | 4      | 75   | 75  | 75  | 75  | 75     | 75      | 75  | 75  |     |      | 1.5 | 1.5     | 1.5     | 1.5 | 0-N   | 0             | Y          | Lapsed hedgerow tree.  | None  | 10+                                    | C2                      | 20.4              | 2.5       |
| T12            | Common lime (Tilia<br>europaea)           | S                             | 18     | 580  |     |     |     |        |         |     |     |     |      | 4   | 4       | 4       | 4   | 0-N   | 0             | М          | Tip failed at approx. 13m. Substantial regrowth. Small cavity to east of tree at 1m above ground level.  | None  | 10+                                    | C2                      | 152.2             | 7.0       |
| T13            | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 1200 |     |     |     |        |         |     |     |     |      | 5   | 5       | 5       | 7   | 3.0-W | 3             | ОМ         | Bifurcation of main stem at 2m with both limbs historically failed resulting in multiple upright stems. Significant decay between main stems with hollowing below. Veteran tree. | None  | 40+                                    | А3                      | 651.5             | 14.4      |
| T14            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 790  |     |     |     |        |         |     |     |     |      | 4   | 4       | 5       | 5   | 3.0-N | 4             | ОМ         | Top 30% of crown dead. Large diameter deadwood.<br>Growing within hedgerow so access restricted.   | None  | 20+                                    | В3                      | 282.4             | 9.5       |
| T15            | Ash (Fraxinus excelsior)                  | S                             | 9      | 200  |     |     |     |        |         |     |     |     |      | 3   | 2.5     | 2       | 2   | 4.0-N | 4             | SM         | Outgrown hedgerow tree. Access restricted due to location.   | None  | 10+                                    | C2                      | 18.1              | 2.4       |
| T16            | Ash (Fraxinus excelsior)                  | M(a)                          | 10     | 160  | 150 | 150 | 130 |        |         |     |     |     |      | 3   | 3       | 3       | 3   | 4.0-N | 4             | SM         | Outgrown hedgerow tree. Access restricted due to location.   | None  | 10+                                    | C2                      | 39.6              | 3.5       |
| T17            | Pedunculate/common oak<br>(Quercus robur) | S                             | 18     | 810  |     |     |     |        |         |     |     |     |      | 9   | 11      | 11      | 8   | 5.0-S | 0.5           | М          | Significant Ivy Cover throughout. Large diameter deadwood. Possible habitat specimen.  | Sever Ivy at 1m<br>height above<br>ground level | 40+                                    | A2                      | 296.9             | 9.7       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height | Stem Diameter |     |     |     |    |     |    |     |    |     |     | Branch  | Spread  |     | Cro   |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection |
|-----------------|---|-------------------------------|--------|---------------|-----|-----|-----|----|-----|----|-----|----|-----|-----|---------|---------|-----|-------|-----|------------|--|--|--|-------------------------|-------------------|-----------|
|                 |   | (S or M)                      | (m)    |               | S2  |     |     | •  | nm) | -  | S8  |    |     | N   | (r<br>E | m)<br>S | w   | (m    | (2) |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius   |
| T18             | Ash (Fraxinus excelsior)                  | M(a)                          | 10     | 140           | 140 | 150 | 130 | S5 | S6  | S7 | \$8 | S9 | S10 | 4   | 3       | 2       | 3   | 4.0-N | 4   | SM         | Outgrown hedgerow tree. Access restricted due to location.   | None   | 10+                                    | G2                      | 35.6              | in m)     |
| T19             | Pedunculate/common oak<br>(Quercus robur) | Ø                             | 18     | 1100          |     |     |     |    |     |    |     |    |     | 8   | 6       | 5       | 5   | 6.0-N | 4   | ОМ         | Significant lightning strike resulting in failure of major southerly limb with major crack at 10m on main leader. Cavity present in main stem from 4 to 8m.  | Remove main leader                           | 10+                                    | C3                      | 547.5             | 13.2      |
| T20             | Pedunculate/common oak<br>(Quercus robur) | s                             | 12     | 900           |     |     |     |    |     |    |     |    |     | 8   | 7       | 7       | 5   | 4.5-N | 2   | М          | Soil erosion around base, causing root exposure.<br>Significant Ivy cover restricting more thorough visual tree<br>assessment.   | None   | 20+                                    | B2                      | 366.5             | 10.8      |
| T21             | Pedunculate/common oak<br>(Quercus robur) | S                             | 13     | 750           |     |     |     |    |     |    |     |    |     | 7   | 7       | 7       | 5.5 | 2.5-N | 0.5 | М          | Significant lvy cover throughout, restricting more thorough visual tree assessment. Growing on side of ditch.  | Sever Ivy                                    | 20+                                    | B2                      | 254.5             | 9.0       |
| T22             | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 900           |     |     |     |    |     |    |     |    |     | 3   | 6       | 6       | 6   | 3.0-E | 1   | М          | Significant Ivy cover throughout, restricted more thorough visual tree assessment. Some large diameter deadwood throughout.  | Sever lvy                                    | 20+                                    | B2                      | 366.5             | 10.8      |
| T23             | Pedunculate/common oak<br>(Quercus robur) | S                             | 20     | 1200          |     |     |     |    |     |    |     |    |     | 9   | 9.5     | 9       | 10  | 4.0-E | 2   | М          | Significant Ivy cover throughout crown, restricted more thorough visual tree assessment. Large diameter deadwood throughout crown.   | Sever lvy                                    | 40+                                    | A2                      | 651.5             | 14.4      |
| T24             | Alder (Alnus spp)                         | M(a)                          | 15     | 400           | 400 | 300 |     |    |     |    |     |    |     | 3.5 | 4       | 5.5     | 4   | 2.0-S | 2   | ОМ         | Significant by cover throughout crown, restricting more thorough visual tree assessment. Significant dieback of crown likely to be a result of age. Access restricted to site so measurements are estimated. Growing on southern side of stream. Branches overhang electricity compound. | Remove tree                                  | <10                                    | U                       | 185.5             | 7.7       |
| T25             | Alder (Alnus spp)                         | M(a)                          | 15     | 380           | 370 |     |     |    |     |    |     |    |     | 3.5 | 4.5     | 3       | 6   | 4.0-E | 0   | EM         | Significant lvy cover throughout, restricting more visual tree assessment. Overhead utility cable running between both stems. Growing to north side of stream.   | Sever lvy                                    | 10+                                    | C1                      | 127.3             | 6.4       |
| T26             | Alder (Alnus spp)                         | M(a)                          | 10     | 400           | 400 |     |     |    |     |    |     |    |     | 0.5 | 0.5     | 0.5     | 0.5 | 6.0-N | 0   | ОМ         | Dead tree. One failed stem. Approx 4m from road.<br>Significant Ivy cover restricting further assessment.  | Remove tree                                  | <10                                    | U                       | 144.8             | 6.8       |
| T27             | Ash (Fraxinus excelsior)                  | S                             | 9      | 300           |     |     |     |    |     |    |     |    |     | 4   | 4       | 4       | 4   | 3.0-N | 3   | SM         | Tree growing within hedgerow, so access restricted. No obvious signs of defects.   | None   | 10+                                    | C2                      | 40.7              | 3.6       |
| T28             | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 1100          |     |     |     |    |     |    |     |    |     | 3.5 | 9       | 7.5     | 5.5 | 4.5-N | 2.5 | М          | Historic limb failure at 4m to north of stem and previous failure also to south, which has partially occluded. Overhanging A47 carriageway.  | Reinspect annually going forward.            | 20+                                    | B1                      | 547.5             | 13.2      |
| T29             | Pedunculate/common oak<br>(Quercus robur) | S                             | 6      | 290           |     |     |     |    |     |    |     |    |     | 5   | 5       | 5       | 5   | 3.5-E | 3.5 | SM         | Outgrown hedgerow tree. Growing within hedgerow and significant by cover on main stem restricted more thorough visual tree assessment.   | None   | 10+                                    | C1                      | 38.1              | 3.5       |
| T30             | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 720           |     |     |     |    |     |    |     |    |     | 7   | 7.5     | 6.5     | 5   | 4.0-E | 1   | ОМ         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Historic tear out at 6m to west. Contorted crown structure.  | Sever ivy                                    | 10+                                    | C1                      | 234.5             | 8.6       |
| T31             | Ash (Fraxinus excelsior)                  | S                             | 22     | 1000          |     |     |     |    |     |    |     |    |     | 13  | 10      | 13      | 10  | 1.0-S | 0   | М          | Significant lvy cover noted throughout, obscuring more thorough visual tree assessment. Low hanging crown. No obvious signs of defects.  | Sever ivy                                    | 10+                                    | C1                      | 452.4             | 12.0      |
| T32             | other cherry spp (Prunus spp)             | S                             | 7      | 320           |     |     |     |    |     |    |     |    |     | 3.5 | 3.5     | 3.5     | 3.5 | 0.5-E | 0   | SM         | Measured at base. Low crown form.  | None   | 10+                                    | C2                      | 46.3              | 3.8       |
| T33             | Ash (Fraxinus excelsior)                  | M(a)                          | 16     | 340           | 300 | 320 |     |    |     |    |     |    |     | 7.5 | 6       | 7       | 6.5 | 5.0-N | 2   | М          | Growing within hedgerow. Good physiology and structure.  | None.  | 20+                                    | B2                      | 139.4             | 6.7       |
| T34             | Ash (Fraxinus excelsior)                  | M(a)                          | 16     | 600           | 450 |     |     |    |     |    |     |    |     | 7   | 6       | 7       | 6   | 5.0-W | 3   | М          | Growing within hedgerow. Good physiology and structure.<br>Restricted access around base due to hedgerow and<br>minor ivy.   | None.  | 20+                                    | B2                      | 254.5             | 9.0       |



| Tree Ret<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height    |      |     |     |     | Stem D | liameter |     |     |     |     |     | Branch | Spread  |     | Cro   |               | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |               | rotection<br>rea |
|-----------------|---|-------------------------------|-----------|------|-----|-----|-----|--------|----------|-----|-----|-----|-----|-----|--------|---------|-----|-------|---------------|------------|---|--|--|-------------------------|---------------|------------------|
|                 |   | (S or M)                      | ()        |      |     |     |     |        | ım)      |     |     |     |     | N   | (r     | m)<br>S | w   | (t)   | <b>n)</b> (2) |            |   |  | (years)                                |                         |               | (radius          |
| T35             | Ash (Fraxinus excelsior)                  | S                             | (m)<br>17 | 1100 | S2  | S3  | S4  | \$5    | \$6      | S7  | \$8 | \$9 | S10 | 7   | 7      | 6       | 6.5 | 0.5-W | 1             | М          | Stems previously removed so measurement taken from<br>base. Significant Ivy cover throughout restricted more<br>thorough visual tree assessment. Ash Dieback present.   | Sever ivy                                    | 10+                                    | C2                      | (m²)<br>547.5 | in m)            |
| T36             | Hornbeam (Carpinus betulus)               | S                             | 16        | 900  |     |     |     |        |          |     |     |     |     | 8   | 9      | 9       | 7   | 0-W   | 1             | М          | Significant lvy cover throughout, restricted more thorough visual tree assessment. Growing on edge of steep incline to pond. Single stem to 3m. Dense crown growth.   | None.  | 20+                                    | B2                      | 366.5         | 10.8             |
| T37             | Pedunculate/common oak<br>(Quercus robur) | S                             | 14        | 820  |     |     |     |        |          |     |     |     |     | 0   | 1.5    | 6       | 6   | 4.0-S | 1             | М          | Epicormic and lvy throughout, restricting more thorough<br>visual tree assessment. Evidence of tunnelled habitat<br>under main stem, although no significant decay visible in<br>this area. Suppressed crown form to northern aspect.       | None.  | 10+                                    | C2                      | 304.2         | 9.8              |
| T38             | Pedunculate/common oak<br>(Quercus robur) | S                             | 12        | 340  |     |     |     |        |          |     |     |     |     | 0.5 | 3.5    | 5       | 5   | 0.5-S | 0             | EM         | Low crown form. Suppressed by larger neighbouring trees.<br>Significant lvy cover throughout restricted more thorough<br>visual tree assessment.  | None.  | 10+                                    | C2                      | 52.3          | 4.1              |
| T39             | Ash (Fraxinus excelsior)                  | S                             | 17        | 1250 |     |     |     |        |          |     |     |     |     | 7   | 6.5    | 6       | 7   | 3.5-W | 1.5           | ОМ         | Bifurcation of main stem at 0.5m. Cavity to north side at<br>base. Hollowing stem. Lapsed hedgerow tree. Significant<br>ly cover throughout restricted more thorough visual tree<br>assessment. Poor historic pruning. Ash Dieback present. | None.  | 10+                                    | C3                      | 707.0         | 15.0             |
| T40             | Pedunculate/common oak<br>(Quercus robur) | M(a)                          | 9         | 340  | 250 |     |     |        |          |     |     |     |     | 5.5 | 3      | 4.5     | 6   | 0.5-W | 0.5           | EM         | Multi-stemmed from base. Basal suckers noted.<br>Suppressed slightly to east but otherwise looks to be in<br>good physiological condition.  | None.  | 10+                                    | C1                      | 80.6          | 5.1              |
| T41             | Ash (Fraxinus excelsior)                  | M(b)                          | 15        | 310  | 280 | 270 | 270 | 180    | 180      | 190 | 120 | 120 |     | 3   | 3      | 3       | 3   | 0-S   | 0             | М          | Multi-stemmed from base. Lapsed hedgerow tree.  | None.  | 10+                                    | C2                      | 185.3         | 7.7              |
| T42             | Ash (Fraxinus excelsior)                  | M(a)                          | 14        | 310  | 320 |     |     |        |          |     |     |     |     | 7   | 5.5    | 5       | 5.5 | 3.5-N | 2             | М          | Multi-stemmed tree. Large diameter deadwood to lower crown. Ash Dieback present.  | None.  | 10+                                    | C2                      | 89.8          | 5.3              |
| T43             | Field maple (Acer campestre)              | M(a)                          | 8         | 200  | 240 | 230 |     |        |          |     |     |     |     | 9   | 4      | 0       | 4   | 0-N   | 0             | М          | Lapsed hedgerow tree. Laid specimen. Lateral branches leaning heavily to north.   | None.  | 10+                                    | C2                      | 68.1          | 4.7              |
| T44             | Pedunculate/common oak<br>(Quercus robur) | S                             | 10        | 460  |     |     |     |        |          |     |     |     |     | 4   | 4.5    | 5       | 4   | 5.0-S | 5             | ОМ         | Lapsed hedgerow tree. Hollowing stem. Crown 70% dead. Access restricted due to dense scrub at base.   | Remove tree                                  | <10                                    | U                       | 95.7          | 5.5              |
| T45             | Pedunculate/common oak<br>(Quercus robur) | S                             | 15        | 1200 |     |     |     |        |          |     |     |     |     | 5.5 | 9      | 7       | 6   | 4.0-W | 3             | М          | Significant lvy cover throughout, restricted more thorough visual tree assessment. Epicormic growth on main stem. No obvious defects observed.  | None.  | 20+                                    | B1                      | 651.5         | 14.4             |
| T46             | Ash (Fraxinus excelsior)                  | M(a)                          | 12        | 270  | 280 | 280 |     |        |          |     |     |     |     | 5.5 | 3.5    | 6.5     | 3.5 | 4.5-W | 2             | EM         | Multi-stemmed from base. Minor Ash Dieback present.<br>Access restricted due to location within hedgerow.   | None.  | 10+                                    | C2                      | 103.9         | 5.8              |
| T47             | Pedunculate/common oak<br>(Quercus robur) | S                             | 12        | 540  |     |     |     |        |          |     |     |     |     | 6   | 5      | 6       | 5.5 | 1.5-S | 1             | EM         | Outgrown hedgerow tree. Ivy noted throughout. Growing on side of ditch.   | None.  | 20+                                    | B2                      | 131.9         | 6.5              |
| T48             | Pedunculate/common oak<br>(Quercus robur) | S                             | 10        | 330  |     |     |     |        |          |     |     |     |     | 5.5 | 5      | 4.5     | 5   | 4.0-S | 2             | EM         | Growing within hedgerow so access restricted. No major defects observed.  | None.  | 20+                                    | B2                      | 49.3          | 4.0              |
| T49             | Beech (Fagus sylvatica)                   | S                             | 26        | 1200 |     |     |     |        |          |     |     |     |     | 12  | 8      | 6       | 8   | 6.0-N | 0             | М          | Large included union at stem join 2m above ground level and further included union on northern stem at 10m.   | None   | 20+                                    | B1                      | 651.5         | 14.4             |
| T50             | Hornbeam (Carpinus betulus)               | S                             | 26        | 790  |     |     |     |        |          |     |     |     |     | 11  | 7      | 4       | 5   | 4.0-N | 1.5           | М          | Large diameter deadwood to north eastern side of tree.<br>Good physiological and structural condition.  | None.  | 40+                                    | A2                      | 282.4         | 9.5              |
| T51             | Beech (Fagus sylvatica)                   | S                             | 27        | 690  |     |     |     |        |          |     |     |     |     | 11  | 4.5    | 3       | 8   | 4.0-N | 0             | М          | Suppressed slightly to south due to neighbouring trees.<br>Tall upright stem. Good physiological and structural<br>condition.   | None   | 20+                                    | B1                      | 215.4         | 8.3              |



| Tree Re | Species                        | Single or<br>Multiple<br>Stem | Height Stem Diameter (mm) |      |    |    |    |          |           |    |    |     |      | Branch | Spread |         | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition) | Preliminary<br>Management<br>Recommendations   | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr | rotection         |                  |
|---------|--------------------------------|-------------------------------|---------------------------|------|----|----|----|----------|-----------|----|----|-----|------|--------|--------|---------|--------------|------------|------------|--|--|--|-------------------------|---------|-------------------|------------------|
|         |                                | (S or M)                      | (m)                       | 61   | S2 | S3 | S4 | (r<br>S5 | nm)<br>S6 | S7 | S8 | SQ. | \$10 | N      | (I     | m)<br>S | w            | (n<br>(1)  | (2)        |  |  |  | (years)                 |         | (m <sup>2</sup> ) | (radius<br>in m) |
| T52     | Ash (Fraxinus excelsior)       | s                             | 17                        | 530  | 52 | 53 | 54 | 55       | 56        | 5/ | 58 | 59  | 510  | 10     | 3      | 0       | 4            | 8.0-N      | 7          | М  | Suppressed tree with heavy lateral branches growing over carriageway. Ash Dieback present, approx. 20% loss of crown.  | None                                   | 10+                     | C1      | 127.1             | 6.4              |
| T53     | Beech (Fagus sylvatica)        | S                             | 26                        | 790  |    |    |    |          |           |    |    |     |      | 6      | 8      | 6       | 5            | 7.0-N      | 2.5        | М  | Good structural and physiological condition. No major defects observed.  | None.                                  | 40+                     | A2      | 282.4             | 9.5              |
| T54     | Beech (Fagus sylvatica)        | S                             | 27                        | 770  |    |    |    |          |           |    |    |     |      | 5      | 4      | 10      | 8            | 6.0-S      | 5          | М  | Failed limb at 7m to south. Leggy woodland tree.   | None.                                  | 10+                     | C1      | 268.3             | 9.2              |
| T55     | Beech (Fagus sylvatica)        | S                             | 26                        | 550  |    |    |    |          |           |    |    |     |      | 8      | 5      | 6       | 8            | 7.0-S      | 10         | М  | Large diameter deadwood to lower crown. Tall upright stems with minimal side branching.  | None.                                  | 20+                     | B2      | 136.9             | 6.6              |
| T56     | Beech (Fagus sylvatica)        | s                             | 26                        | 620  |    |    |    |          |           |    |    |     |      | 4      | 4      | 7       | 9            | 10.0-E     | 10         | М  | Tall upright single stem with limited side branching. Good physiology and structure.   | None.                                  | 20+                     | B2      | 173.9             | 7.4              |
| T57     | Beech (Fagus sylvatica)        | s                             | 27                        | 720  |    |    |    |          |           |    |    |     |      | 6      | 5      | 8       | 8            | 4.0-W      | 4          | М  | Good physiological and structural condition.   | None.                                  | 40+                     | A2      | 234.5             | 8.6              |
| T58     | Sycamore (Acer pseudoplatanus) | s                             | 14                        | 500  |    |    |    |          |           |    |    |     |      | 8.5    | 4      | 0       | 4            | 2.5-W      | 3          | М  | Approximately 35% of stem hollow to base, noted from the south side. Lowest limb to south has significant decay pockets throughout and is overhanging road. Suppressed tree with poor form.  | Remove tree                            | <10                     | U       | 113.1             | 6.0              |
| T59     | Beech (Fagus sylvatica)        | s                             | 26                        | 770  |    |    |    |          |           |    |    |     |      | 6      | 6      | 5       | 8            | 10.0-N     | 10         | М  | Good physiology and structure.   | None.                                  | 40+                     | A2      | 268.3             | 9.2              |
| T60     | Beech (Fagus sylvatica)        | s                             | 26                        | 650  |    |    |    |          |           |    |    |     |      | 7      | 3      | 1       | 4            | 10.0-W     | 10         | М  | Good physiology and structure. Crown bias to north and west.   | None.                                  | 20+                     | B2      | 191.2             | 7.8              |
| T61     | Beech (Fagus sylvatica)        | s                             | 25                        | 700  |    |    |    |          |           |    |    |     |      | 6      | 4.5    | 6       | 8            | 10.0-W     | 10         | М  | Good physiology and structure. No major defects observed.  | None.                                  | 40+                     | A2      | 221.7             | 8.4              |
| T62     | Beech (Fagus sylvatica)        | S                             | 26                        | 650  |    |    |    |          |           |    |    |     |      | 5      | 4      | 3       | 7            | 7.0-W      | 8          | М  | Good physiology. Crown bias to north and west.   | None.                                  | 20+                     | B2      | 191.2             | 7.8              |
| T63     | Sycamore (Acer pseudoplatanus) | S                             | 20                        | 380  |    |    |    |          |           |    |    |     |      | 5      | 4      | 2       | 2            | 0-S        | 0.5        | EM   | Open face cavity from ground level to 4m on south westerly aspect. Epicormic growth. Large diameter deadwood throughout.   | Remove tree                            | <10                     | U       | 65.3              | 4.6              |
| T64     | Beech (Fagus sylvatica)        | S                             | 24                        | 630  |    |    |    |          |           |    |    |     |      | 10     | 6      | 1       | 6            | 6.0-W      | 4.5        | М  | Suppressed by adjacent tree. Included union at 8m. Stems rubbing at various points throughout crown.   | None.                                  | 10+                     | C1      | 179.6             | 7.6              |
| T65     | Beech (Fagus sylvatica)        | s                             | 27                        | 980  |    |    |    |          |           |    |    |     |      | 6      | 6      | 7       | 10           | 5.5-E      | 5          | М  | Good physiology and structure. No major defects observed.  | None.                                  | 40+                     | A2      | 434.5             | 11.8             |
| T66     | Sycamore (Acer pseudoplatanus) | S                             | 19                        | 380  |    |    |    |          |           |    |    |     |      | 3      | 3      | 3       | 3            | 7.0-W      | 9.5        | EM   | Open face cavity from ground level to 3m on eastern aspect. Large diameter deadwood with declining crown.  | Remove tree                            | <10                     | U       | 65.3              | 4.6              |
| T67     | Beech (Fagus sylvatica)        | S                             | 24                        | 510  |    |    |    |          |           |    |    |     |      | 4      | 4      | 6       | 5            | 6.0-N      | 6          | EM   | Open face wound on south western aspect from 1.5m to 6m. Partially occluded.   | None                                   | 10+                     | C2      | 117.7             | 6.1              |
| T68     | Ash (Fraxinus excelsior)       | S                             | 28                        | 1150 |    |    |    |          |           |    |    |     |      | 7      | 7      | 7       | 7            | 4.0-N      | 2          | М  | Access restricted due to fence and river. Significant lyv<br>cover throughout further restricted more thorough visual<br>tree assessment. Some minor pruning wounds to lower<br>crown and some large diameter deadwood were noted. | None.                                  | 40+                     | A2      | 598.4             | 13.8             |



| Tree Ro | ef Species                                | Single or<br>Multiple | Height | Height Stem Diameter (mm) |     |     |    |    |     |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|---------|---|-----------------------|--------|---------------------------|-----|-----|----|----|-----|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|--|---------------------------|--|-------------------------|-------------------|------------------|
|         |   | Stem                  |        |                           |     |     |    | (n | nm) |    |    |    |     |     | (1     | n)     |     | (m           | )   |            |  | Recommendations           |  |                         |                   |                  |
|         |   | (S or M)              | (m)    | S1                        | S2  | S3  | S4 | S5 | S6  | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2) |            |  |                           | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T69     | Ash (Fraxinus excelsior)                  | M(a)                  | 25     | 550                       | 480 |     |    |    |     |    |    |    |     | 8   | 6      | 0      | 8   | 6.0-W        | 4   | ОМ         | Significant decay to base of free from northern aspect.<br>Large split in union at 0.5m from base. Likely to fail<br>imminently. Serious decline noted within crown with large<br>diameter deadwood throughout.  | Remove tree               | <10                                    | U                       | 241.1             | 8.8              |
| T70     | Ash (Fraxinus excelsior)                  | S                     | 18     | 440                       |     |     |    |    |     |    |    |    |     | 4   | 4      | 4      | 4   | 5.0-S        | 6   | EM         | Significant decay under base of tree running span of stem.<br>Ash Dieback present. Likely to fail imminently.  | Reduce to 2.5m            | <10                                    | U                       | 87.6              | 5.3              |
| T71     | Pedunculate/common oak<br>(Quercus robur) | S                     | 17     | 570                       |     |     |    |    |     |    |    |    |     | 1   | 7      | 9      | 6   | 2.5-S        | 0   | М          | Stem split at 6m, with damage from union to 1m above ground level. Imminent fallure likely onto neighbouring land. Creaking noise of some volume noted at time of inspection.                                    | Remove tree               | <10                                    | U                       | 147.0             | 6.8              |
| T72     | Beech (Fagus sylvatica)                   | S                     | 26     | 920                       |     |     |    |    |     |    |    |    |     | 13  | 12     | 9      | 8   | 2.5-S        | 1   | М          | Partially included union at 5m on west side. East side<br>union appears adequate. Historic limb failure to north at<br>6m. Open crown form. Single Ganoderma bracket to<br>North. Dominant tree within woodland. | None.                     | 20+                                    | B2                      | 383.0             | 11.0             |
| T73     | Alder (Alnus spp)                         | M(a)                  | 12     | 310                       | 300 |     |    |    |     |    |    |    |     | 3.5 | 6      | 5      | 4   | 0.5-W        | 0   | EM         | Epicormic growth from base. Multi-stemmed from base. Limb failure at 2m to south, partially occluded.  | None.                     | 10+                                    | C2                      | 84.2              | 5.2              |
| T74     | Hazel (Corylus avellana)                  | M(b)                  | 6      | 75                        | 75  | 75  | 75 | 75 | 190 |    |    |    |     | 4   | 4.5    | 4      | 5   | 0-N          | 0   | SM         | Coppiced Hazel stool.  | None.                     | 10+                                    | C2                      | 24.1              | 2.8              |
| T75     | other poplar spp (Populus spp)            | S                     | 13     | 260                       |     |     |    |    |     |    |    |    |     | 2.5 | 4.5    | 5      | 2   | 2.5-N        | 3.5 | SM         | Tree growing on side of ditch. Crown bias to south and east.   | None.                     | 10+                                    | C2                      | 30.6              | 3.1              |
| T76     | Hawthorn species<br>(Crataegus spp)       | M(a)                  | 9      | 75                        | 75  | 75  | 75 |    |     |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N          | 0   | EM         | Growing on side of ditch with Ivy throughout stem.   | None.                     | 10+                                    | C2                      | 10.2              | 1.8              |
| T77     | Hazel (Corylus avellana)                  | M(a)                  | 4      | 75                        | 75  | 75  |    |    |     |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | SM         | Coppiced Hazel stool. Approx 20 stems below 75mm dbh.  | None.                     | 10+                                    | C2                      | 7.6               | 1.6              |
| T78     | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 300                       |     |     |    |    |     |    |    |    |     | 1   | 4.5    | 3      | 4.5 | 1.5-S        | 0   | SM         | Standalone tree with good physiology and structure.  | None.                     | 10+                                    | C2                      | 40.7              | 3.6              |
| T79     | Hazel (Corylus avellana)                  | M(a)                  | 6      | 75                        | 75  | 75  | 75 | 75 |     |    |    |    |     | 3   | 3      | 3      | 3   | 0-N          | 0   | SM         | Coppiced Hazel stool. Approx 25 stems under 75mm dbh.  | None.                     | 10+                                    | C2                      | 12.7              | 2.0              |
| T80     | Grey willow (Salix cinerea)               | M(a)                  | 26     | 760                       | 270 |     |    |    |     |    |    |    |     | 10  | 8      | 7      | 8   | 5.0-N        | 5   | М          | Significant lvy cover on Stems. Tree also located on river<br>bank so access restricted somewhat. Some large diameter<br>deadwood present throughout.  | None.                     | 10+                                    | C2                      | 294.3             | 9.7              |
| T81     | Ash (Fraxinus excelsior)                  | S                     | 18     | 690                       |     |     |    |    |     |    |    |    |     | 6.5 | 9      | 9      | 5   | 6.0-S        | 2   | М          | Ash Dieback present. Large diameter deadwood to south.<br>Significant Ivy cover throughout restricted more thorough<br>visual tree assessment.   | None.                     | 10+                                    | C2                      | 215.4             | 8.3              |
| T82     | Pedunculate/common oak<br>(Quercus robur) | S                     | 22     | 980                       |     |     |    |    |     |    |    |    |     | 8   | 7      | 5      | 4   | 6.0-E        | 4   | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Considerable large diameter<br>deadwood throughout. Some minor hollowing noted to<br>base of stem to south.                 | None.                     | 20+                                    | B2                      | 434.5             | 11.8             |
| T83     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1020                      |     |     |    |    |     |    |    |    |     | 9   | 6      | 5      | 8   | 5.0-N        | 3   | ОМ         | Large diameter deadwood noted throughout. Reduced vigour, reasons unknown but likely due to age.   | None.                     | 20+                                    | B2                      | 470.7             | 12.2             |
| T84     | Beech (Fagus sylvatica)                   | S                     | 5      | 620                       |     |     |    |    |     |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N          | 0   | ОМ         | Natural failure, resulting in cavity in stem at 5m. Strong epicormic regeneration below failure point.   | None.                     | 10+                                    | СЗ                      | 173.9             | 7.4              |
| T85     | Hawthorn species<br>(Crataegus spp)       | M(a)                  | 6      | 150                       | 160 | 130 |    |    |     |    |    |    |     | 5   | 3      | 2      | 5   | 1.5-N        | 0.5 | EM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Crown bias to west.  | None.                     | 10+                                    | C2                      | 29.4              | 3.1              |



| Tree Re<br>No. | f Species                                 | Single or<br>Multiple | Height |      |     |     |     | Stem I | Diameter |    |    |    |     |     | Branch | Spread |     | Cro    |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations        | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection<br>rea |
|----------------|---|-----------------------|--------|------|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------|-----|------------|--|---|--|-------------------------|-------------------|------------------|
|                |   | Stem                  |        |      |     |     |     | (m     | nm)      |    |    |    |     |     | (r     | n)     |     | (m     | )   |            |  | necommendations                                     |  |                         |                   |                  |
|                |   | (S or M)              | (m)    | S1   | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | S      | w   | (1)    | (2) |            |  |   | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T86            | Pedunculate/common oak<br>(Quercus robur) | S                     | 19     | 520  |     |     |     |        |          |    |    |    |     | 0   | 0      | 0      | 0   | 10.0-W | 10  | ОМ         | Single dead stem. Significant lvy cover throughout restricted more thorough visual tree assessment.  | Reduce to 5m (monolith), due to proximity to road.  | <10                                    | U                       | 122.3             | 6.2              |
| T87            | Common lime (Tilia<br>europaea)           | M(b)                  | 18     | 320  | 240 | 170 | 150 | 190    | 75       |    |    |    |     | 6.5 | 6.5    | 6.5    | 6.5 | 0-N    | 0   | М          | Very dense epicormic growth resulting a further 20 minor stems. Lime coppiced stool.   | None.   | 10+                                    | C1                      | 98.9              | 5.6              |
| T88            | Ash (Fraxinus excelsior)                  | S                     | 15     | 320  |     |     |     |        |          |    |    |    |     | 2   | 4.5    | 5      | 5   | 6.0-E  | 5   | EM         | Growing on highway verge. significant Ivy cover on stem restricted more thorough visual tree assessment. Ash Dieback present.  | None  | 10+                                    | C2                      | 46.3              | 3.8              |
| T89            | Ash (Fraxinus excelsior)                  | S                     | 15     | 320  |     |     |     |        |          |    |    |    |     | 4   | 4.5    | 6      | 6   | 6.0-E  | 1   | EM         | Growing on highway verge. significant Ivy cover on stem restricted more thorough visual tree assessment. Ash Dieback present.  | None  | 10+                                    | C2                      | 46.3              | 3.8              |
| Т90            | Pedunculate/common oak<br>(Quercus robur) | S                     | 12     | 960  |     |     |     |        |          |    |    |    |     | 7   | 7.5    | 7      | 6.5 | 4.5-W  | 2   | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Slight delamination to southern<br>aspect of stem due to organic material. Minor deadwood<br>throughout.                          | None.   | 20+                                    | B1                      | 417.0             | 11.5             |
| T91            | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 1110 |     |     |     |        |          |    |    |    |     | 8.5 | 7      | 7.5    | 7   | 3.0-S  | 3   | ОМ         | Tree of low vigour. Significant large diameter deadwood throughout crown. Epicormic on main stem and throughout primary branches.  | None.   | 10+                                    | C1                      | 557.5             | 13.3             |
| T92            | Blackthorn (Prunus spinosa)               | M(a)                  | 5      | 150  | 160 |     |     |        |          |    |    |    |     | 3   | 3.5    | 2      | 1.5 | 0-N    | 0   | SM         | Lapsed hedgerow tree. Significant lvy cover throughout restricted more thorough visual tree assessment.  | None.   | 10+                                    | C2                      | 21.8              | 2.6              |
| Т93            | Pedunculate/common oak<br>(Quercus robur) | S                     | 23     | 1250 |     |     |     |        |          |    |    |    |     | 4.5 | 11     | 12     | 6   | 3.0-S  | 1   | ОМ         | Large limb historically failed to north. Significant Ivy cover throughout restricted more thorough visual tree assessment. Considerable new growth at previous failure with good vigour.                               | None.   | 20+                                    | B2                      | 707.0             | 15.0             |
| T94            | Pedunculate/common oak<br>(Quercus robur) | S                     | 23     | 1450 |     |     |     |        |          |    |    |    |     | 12  | 10     | 12     | 6   | 3.0-N  | 2.5 | ОМ         | Large stem removal to northern side, failed to fully occlude. Significant dieback with associated large diameter deadwood.   | None.   | 10+                                    | C1                      | 707.0             | 15.0             |
| T95            | Pedunculate/common oak<br>(Quercus robur) | S                     | 18     | 1380 |     |     |     |        |          |    |    |    |     | 10  | 7.5    | 7.5    | 6   | 3.0-N  | 3   | ОМ         | Large cavity on northern limb. Declining canopy with associated large diameter deadwood. Limbs to east failed. Exposed cambium and secondary hardening failure.  | None.   | 20+                                    | B1                      | 707.0             | 15.0             |
| T96            | Pedunculate/common oak<br>(Quercus robur) | S                     | 15     | 1260 |     |     |     |        |          |    |    |    |     | 9   | 8      | 6.5    | 4.5 | 2.5-N  | 1.5 | ОМ         | Large diameter deadwood overhanging utility cable to west. 2 vertical stems dead. Declining canopy with associated large diameter deadwood. Falled limb to east.   | Remove deadwood to west of tree over utility cable. | 20+                                    | B1                      | 707.0             | 15.0             |
| Т97            | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 850  |     |     |     |        |          |    |    |    |     | 7   | 7      | 8      | 5   | 4.0-W  | 3.5 | ОМ         | Utility grow approx. 1m to east of main stem. Decline of canopy with associated large diameter deadwood.   | None.   | 10+                                    | C1                      | 326.9             | 10.2             |
| Т98            | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 890  |     |     |     |        |          |    |    |    |     | 6   | 5      | 6      | 5.5 | 2.0-S  | 2   | ОМ         | 3 stems from 2m. Easterly stem previous failure at 10m,<br>resulting in vertical decay column. Canopy in early stages<br>of decline with associated small and large diameter<br>deadwood.                              | None.   | 10+                                    | C1                      | 358.4             | 10.7             |
| Т99            | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 790  |     |     |     |        |          |    |    |    |     | 3.5 | 2      | 4      | 4   | 3.0-W  | 3   | ОМ         | Moderate crown decline with associated large diameter deadwood over road.  | Remove deadwood to east over road.                  | 10+                                    | C1                      | 282.4             | 9.5              |
| T100           | Pedunculate/common oak<br>(Quercus robur) | S                     | 10     | 500  |     |     |     |        |          |    |    |    |     | 4   | 4      | 4      | 5   | 3.0-W  | 2   | ОМ         | Split in stem from ground level to 3m. Imminent failure likely. Stem bias to east. Evidence of crown decline with associated large diameter deadwood.  | Remove tree   | <10                                    | U                       | 113.1             | 6.0              |
| T101           | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 980  |     |     |     |        |          |    |    |    |     | 4.5 | 3.5    | 5      | 3.5 | 3.5-S  | 2.5 | ОМ         | Historic stem failure to west. Bees nest within stem<br>indicating potential cavity. Ivy cover on main stem<br>restricted more thorough visual tree assessment. Crown<br>decline resulting in small diameter deadwood. | None.   | 10+                                    | C1                      | 434.5             | 11.8             |
| T102           | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 1200 |     |     |     |        |          |    |    |    |     | 8   | 5      | 6      | 7   | 5.0-W  | 3   | ОМ         | 2 historic limb failures to east. Significant lvy cover<br>throughout restricted more thorough visual tree<br>assessment. Crown decline resulting in small diameter<br>deadwood. Hollowing stem at base to east.       | None.   | 10+                                    | C1                      | 651.5             | 14.4             |



| Tree Rei | Species                                   | Single or<br>Multiple | Height |     |     |     |     | Stem D | liameter |    |    |    |     |     | Branch | Spread |     | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection |
|----------|---|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|----------------|------------|------------|---|--|--|-------------------------|-------------------|-----------|
|          |   | Stem                  |        |     |     |     |     | (m     | ım)      |    |    |    |     |     | (r     | · ·    |     | (m             |            |            |   | necommendations                              | (years)                                |                         |                   | (radius   |
|          |   | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)            | (2)        |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | in m)     |
| T103     | London plane (Platanus x acerifolia)      | S                     | 17     | 620 |     |     |     |        |          |    |    |    |     | 6.5 | 3      | 4      | 8   | 8.0-W          | 5          | М          | Horizontal western stem. Large diameter deadwood over road to east.   | None.  | 10+                                    | C1                      | 173.9             | 7.4       |
| T104     | Pedunculate/common oak<br>(Quercus robur) | S                     | 16     | 540 |     |     |     |        |          |    |    |    |     | 1   | 4      | 4      | 8   | 4.0-S          | 4          | EM         | Crown bias to west due to proximity of neighbouring tree.<br>Good physiological condition.  | None.  | 20+                                    | B2                      | 131.9             | 6.5       |
| T105     | Horse chestnut (Aesculus hippocastanum)   | S                     | 13     | 620 |     |     |     |        |          |    |    |    |     | 4   | 4.5    | 6      | 7   | 4.0-W          | 0.5        | М          | Significant lvy cover on stem. Leaf Miner present.<br>Previous reduction to south and east.   | None.  | 20+                                    | B2                      | 173.9             | 7.4       |
| T106     | Horse chestnut (Aesculus hippocastanum)   | S                     | 15     | 580 |     |     |     |        |          |    |    |    |     | 3.5 | 5      | 5      | 5   | 3.0-E          | 3          | М          | Good physiology and structure. Leaf Miner present.  | None.  | 20+                                    | B2                      | 152.2             | 7.0       |
| T107     | Horse chestnut (Aesculus hippocastanum)   | S                     | 14     | 530 |     |     |     |        |          |    |    |    |     | 5   | 4      | 3      | 3   | 2.0-N          | 3          | М          | Tall specimen on woodland edge with Ivy on main stem.<br>Leaf Miner present.  | None.  | 20+                                    | B2                      | 127.1             | 6.4       |
| T108     | Pedunculate/common oak<br>(Quercus robur) | S                     | 23     | 860 |     |     |     |        |          |    |    |    |     | 9   | 7.5    | 7      | 7   | 4.0-E          | 2.5        | М          | lvy cover on main stem restricted more thorough visual tree assessment. Minor limb failures to east and south.  | None.  | 20+                                    | B2                      | 334.6             | 10.3      |
| T109     | Horse chestnut (Aesculus hippocastanum)   | S                     | 24     | 970 |     |     |     |        |          |    |    |    |     | 9   | 7      | 11     | 7.5 | 2.5-N          | 1.5        | М          | Excellent form. Leaf Miner present. No major defects observed.  | None.  | 40+                                    | A2                      | 425.7             | 11.6      |
| T110     | Field maple (Acer campestre)              | S                     | 9      | 270 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N            | 0          | SM         | Tree emerging from hedgerow. Good Condition.  | None.  | 10+                                    | C2                      | 33.0              | 3.2       |
| T111     | Field maple (Acer campestre)              | S                     | 9      | 270 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N            | 0          | SM         | Tree emerging from hedgerow. Good Condition.  | None.  | 10+                                    | C2                      | 33.0              | 3.2       |
| T112     | Field maple (Acer campestre)              | S                     | 9      | 270 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N            | 0          | SM         | Tree emerging from hedgerow. Good Condition.  | None.  | 10+                                    | C2                      | 33.0              | 3.2       |
| T113     | Field maple (Acer campestre)              | S                     | 9      | 270 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N            | 0          | SM         | Tree emerging from hedgerow. Good Condition.  | None.  | 10+                                    | C2                      | 33.0              | 3.2       |
| T114     | Ash (Fraxinus excelsior)                  | M(b)                  | 12     | 170 | 180 | 230 | 170 | 160    | 300      |    |    |    |     | 6   | 5.5    | 5      | 5   | 1.5-N          | 0.5        | М          | Dense crown with good vigour. Lapsed hedgerow tree.<br>Growing on side of ditch.  | None.  | 10+                                    | C2                      | 110.4             | 5.9       |
| T115     | Pedunculate/common oak<br>(Quercus robur) | S                     | 16     | 980 |     |     |     |        |          |    |    |    |     | 9   | 8      | 9      | 8.5 | 5.0-S          | 6          | ОМ         | 2 average sized Ganoderma brackets to east of stem<br>towards base. Evidence of Acute Oak Decline as black tar<br>like substance noted below 1.5m around stem. Significant<br>lvy cover throughout restricted more thorough visual tree<br>assessment. Crown in decline with associated larce | None.  | 10+                                    | C1                      | 434.5             | 11.8      |
| T116     | Pedunculate/common oak<br>(Quercus robur) | S                     | 15     | 630 |     |     |     |        |          |    |    |    |     | 5   | 8      | 9      | 7   | 2.0-W          | 2.5        | М          | Tree growing within hedgerow and on side of ditch. Small diameter deadwood throughout. Tree looks to be in decline.   | None.  | 10+                                    | C1                      | 179.6             | 7.6       |
| T117     | Pedunculate/common oak<br>(Quercus robur) | S                     | 15     | 870 |     |     |     |        |          |    |    |    |     | 5.5 | 6      | 8.5    | 7   | 4.0-N          | 1          | ОМ         | Twin stemmed from 2.5m. Crown in decline with associated large diameter deadwood. Growing on side of ditch.   | None.  | 10+                                    | C1                      | 342.5             | 10.4      |
| T118     | Ash (Fraxinus excelsior)                  | M(a)                  | 14     | 160 | 150 | 75  | 170 | 180    |          |    |    |    |     | 4.5 | 4.5    | 4.5    | 4.5 | 3.0-S          | 3.5        | EM         | Tree growing within hedgerow. Significant Ivy cover throughout restricted more thorough visual tree assessment.   | None.  | 10+                                    | C1                      | 52.0              | 4.1       |
| T119     | Field maple (Acer campestre)              | S                     | 8      | 210 |     |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 4.0-E          | 4          | SM         | Emerging hedgerow tree.   | None.  | 10+                                    | C2                      | 20.0              | 2.5       |



| Tree Rei<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |      |     |     |    | Stem [ | Diameter |             |    |    |      |     | Branch | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations          | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|-----------------|---|-------------------------------|--------|------|-----|-----|----|--------|----------|-------------|----|----|------|-----|--------|---------|-----|--------------|------------|------------|--|---|--|-------------------------|-------------------|------------------|
|                 |   | (S or M)                      | (m)    |      |     |     |    | •      | nm)      | <b>\$</b> 7 |    |    | \$10 | N   | (I     | m)<br>S | w   | (n<br>(1)    | n)<br>(2)  |            |  |   | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T120            | Ash (Fraxinus excelsior)                  | M(a)                          | 9      | 140  | 160 | S3  | S4 | S5     | S6       | 87          | S8 | S9 | \$10 | 3.5 | 3.5    | 3.5     | 3.5 | 3.0-N        | 3.5        | SM         | Tree growing within roadside hedgerow. Base obscured.  | None.   | 10+                                    | C2                      | 20.5              | 2.6              |
| T121            | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 880  |     |     |    |        |          |             |    |    |      | 8   | 9      | 9       | 8   | 1.0-N        | 0.5        | М          | Significant amount of epicormic growth on main stem.<br>Tree looks to have good physiology and structure.  | None.   | 20+                                    | B2                      | 350.4             | 10.6             |
| T122            | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 850  |     |     |    |        |          |             |    |    |      | 9   | 6      | 9       | 6   | 3.5-E        | 3.5        | М          | Delamination to eastern side from base to 2m. Partially occluded. No other major defects noted.  | None.   | 20+                                    | B2                      | 326.9             | 10.2             |
| T123            | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 860  |     |     |    |        |          |             |    |    |      | 6   | 7      | 7       | 7   | 5.0-W        | 3          | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Large area of delamination to<br>west of stem, from base to 1.5m. Barbed wire within this<br>section and this has not occluded. Hollowing to base of<br>stem from west. | None.   | 10+                                    | C1                      | 334.6             | 10.3             |
| T124            | Sycamore (Acer pseudoplatanus)            | S                             | 6.5    | 150  |     |     |    |        |          |             |    |    |      | 2   | 2      | 2       | 2   | 0.5-N        | 0.5        | Y          | Tree growing on boundary.  | None.   | 10+                                    | C1                      | 10.2              | 1.8              |
| T125            | Sycamore (Acer pseudoplatanus)            | S                             | 6.5    | 150  |     |     |    |        |          |             |    |    |      | 2   | 2      | 2       | 2   | 0.5-N        | 0.5        | Υ          | Tree growing on boundary.  | None.   | 10+                                    | C1                      | 10.2              | 1.8              |
| T126            | Oak (robur/petraea)<br>(Quercus spp)      | S                             | 15     | 560  |     |     |    |        |          |             |    |    |      | 6   | 7      | 8       | 3   | 0.5-N        | 0          | М          | Epicormic growth throughout main stem. Significant lvy cover throughout restricted more thorough visual tree assessment.   | None.   | 10+                                    | C1                      | 141.9             | 6.7              |
| T127            | Ash (Fraxinus excelsior)                  | M(a)                          | 17     | 450  | 320 | 440 |    |        |          |             |    |    |      | 5   | 3      | 10      | 9   | 5.0-S        | 3          | М          | Snapped limb to south at 6m. Rubbing stems to south at 6m. Expansion cracking on largest stem due to excessive southerly lean. Minor Ash Dieback present.  | None.   | 10+                                    | C2                      | 225.5             | 8.5              |
| T128            | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 640  |     |     |    |        |          |             |    |    |      | 7   | 5      | 4.5     | 7   | 3.0-E        | 1          | М          | Growing on steep bank with lvy growing into canopy.<br>Reduced vigour. Minor deadwood.   | None.   | 10+                                    | C1                      | 185.3             | 7.7              |
| T129            | Ash (Fraxinus excelsior)                  | M(a)                          | 10     | 110  | 120 | 130 |    |        |          |             |    |    |      | 3.5 | 3      | 2       | 1.5 | 3.0-S        | 3          | SM         | Lapsed hedgerow tree. Measurements estimated due to location.  | None.   | 10+                                    | C2                      | 19.6              | 2.5              |
| T130            | Field maple (Acer campestre)              | S                             | 8      | 280  |     |     |    |        |          |             |    |    |      | 3.5 | 3.5    | 3.5     | 3.5 | 3.0-S        | 3          | SM         | Lapsed hedgerow tree.  | None.   | 10+                                    | C2                      | 35.5              | 3.4              |
| T131            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 1100 |     |     |    |        |          |             |    |    |      | 6.5 | 6      | 7.5     | 6   | 0-S          | 0.5        | М          | Epicormic growth throughout main stem. Lower 3m managed as part of hedge.  | None.   | 20+                                    | B1                      | 547.5             | 13.2             |
| T132            | Pedunculate/common oak<br>(Quercus robur) | S                             | 21     | 1500 |     |     |    |        |          |             |    |    |      | 10  | 11     | 12      | 11  | 3.0-W        | 2          | ОМ         | Some pruning wounds which have almost fully occluded.<br>Large diameter deadwood scattered throughout.   | None.   | 40+                                    | A2                      | 707.0             | 15.0             |
| T133            | Pedunculate/common oak<br>(Quercus robur) | S                             | 10     | 460  |     |     |    |        |          |             |    |    |      | 6.5 | 4      | 6.5     | 4   | 1.0-S        | 0          | SM         | Trimmed on east side and cut back to road boundary to<br>5m. Easterly branch possible vehicle impact causing<br>failure at 3m.   | None.   | 10+                                    | C1                      | 95.7              | 5.5              |
| T134            | Pedunculate/common oak<br>(Quercus robur) | S                             | 7      | 140  |     |     |    |        |          |             |    |    |      | 2   | 2      | 2       | 2   | 3.0-N        | 3.5        | Υ          | Lapsed hedgerow tree. Growing next to utility pole with cables above crown.  | None.   | 10+                                    | C2                      | 8.9               | 1.7              |
| T135            | Pedunculate/common oak<br>(Quercus robur) | S                             | 13     | 680  |     |     |    |        |          |             |    |    |      | 0   | 0      | 0       | 0   | 10.0-W       | 10         | ОМ         | Dead tree with significant lvy cover throughout restricted more thorough visual tree assessment. Large diameter deadwood over road and utility cable.  | Remove tree   | <10                                    | U                       | 209.2             | 8.2              |
| T136            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 1200 |     |     |    |        |          |             |    |    |      | 6   | 12     | 8       | 5   | 0-S          | 0.5        | М          | Historic limb failures over road to north and south at 5m.<br>Epicormic growth throughout main stem. Heavy crown<br>bias to east over road. Delamination of bark at base on<br>north side to 2m. Large cavity at 2m to east.                                 | Reduce to 5m<br>height to ensure<br>prolonged safety. | 10+                                    | C1                      | 651.5             | 14.4             |



| Tree Re | f Species                                 | Single or<br>Multiple | Height    |           |     |     |    | Stem D | Diameter |    |    |    |     |     | Branch | Spread   |            | Cre<br>Clea |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary Management Recommendations                | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |               | rotection<br>rea |
|---------|---|-----------------------|-----------|-----------|-----|-----|----|--------|----------|----|----|----|-----|-----|--------|----------|------------|-------------|-----|------------|---|---|--|-------------------------|---------------|------------------|
|         |   | Stem                  |           |           |     |     |    | (m     | nm)      |    |    |    |     |     |        | m)       |            | (1          |     |            |   | Tieseninienausis                                      | (years)                                |                         |               | (radius          |
| T137    | Pedunculate/common oak (Quercus robur)    | (S or M)              | (m)<br>15 | S1<br>840 | S2  | S3  | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N 6 | 7      | s<br>4.5 | <b>w</b> 5 | (1)<br>0-N  | 0   | М          | Epicormic growth managed as part of hedgerow, which restricted basal access. Significant lyy cover throughout further restricted more thorough visual tree assessment.                        | None.   | 20+                                    | B2                      | (m²)<br>319.2 | in m)            |
| T138    | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 1200      |     |     |    |        |          |    |    |    |     | 4.5 | 4      | 5.5      | 6          | 0.5-N       | 0.5 | ОМ         | Large limb failure to north at 4m. significant lvy cover throughout restricted more thorough visual tree assessment. Some large diameter deadwood associated with crown decline.              | Reduce to 5m<br>height to ensure<br>prolonged safety. | 10+                                    | C1                      | 651.5         | 14.4             |
| T139    | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 460       |     |     |    |        |          |    |    |    |     | 0   | 0      | 0        | 0          | 10.0-W      | 10  | EM         | Dead tree. Significant Ivy cover throughout restricted more thorough stem assessment.   | Remove tree   | <10                                    | U                       | 95.7          | 5.5              |
| T140    | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 680       |     |     |    |        |          |    |    |    |     | 5   | 5      | 6.5      | 5          | 0-N         | 0   | М          | Epicormic growth managed as part of hedgerow. Utility pole running through crown.   | None.   | 20+                                    | B2                      | 209.2         | 8.2              |
| T141    | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 720       |     |     |    |        |          |    |    |    |     | 6   | 7      | 5        | 5          | 3.0-N       | 3   | М          | No major defects observed. Significant tvy cover throughout restricted more thorough visual tree assessment.  | None.   | 20+                                    | B2                      | 234.5         | 8.6              |
| T142    | Pedunculate/common oak<br>(Quercus robur) | S                     | 14        | 1200      |     |     |    |        |          |    |    |    |     | 6   | 5      | 6        | 5          | 5.0-E       | 3.5 | ОМ         | Historic limb failure to south at 5m. Fire damage to west side. Hollowing stem. Significant by cover throughout restricted more thorough visual tree assessment.                              | Reduce to 5m<br>height to prolong<br>safety of tree.  | 10+                                    | C1                      | 651.5         | 14.4             |
| T143    | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 1000      |     |     |    |        |          |    |    |    |     | 5   | 6      | 6        | 4          | 0-N         | 0   | М          | Epicormic growth managed as part of hedgerow.<br>Significant lvy cover throughout restricted more thorough<br>visual tree assessment. No major defects observed.                              | None.   | 20+                                    | B1                      | 452.4         | 12.0             |
| T144    | Pedunculate/common oak<br>(Quercus robur) | S                     | 16        | 1100      |     |     |    |        |          |    |    |    |     | 6.5 | 6.5    | 6.5      | 6.5        | 0-N         | 0   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Epicormic growth throughout.  | None.   | 20+                                    | B1                      | 547.5         | 13.2             |
| T145    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7         | 500       |     |     |    |        |          |    |    |    |     | 7   | 7      | 7        | 7          | 0-N         | 0   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Field Maple growing at base.  | None.   | 10+                                    | C1                      | 113.1         | 6.0              |
| T146    | Pedunculate/common oak<br>(Quercus robur) | s                     | 18        | 980       |     |     |    |        |          |    |    |    |     | 2   | 5      | 5        | 4          | 0-N         | 0   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.  | None.   | 20+                                    | B1                      | 434.5         | 11.8             |
| T147    | Pedunculate/common oak<br>(Quercus robur) | S                     | 24        | 1600      |     |     |    |        |          |    |    |    |     | 9   | 8      | 10       | 7          | 0.5-S       | 0   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.  | None.   | 40+                                    | A1                      | 707.0         | 15.0             |
| T148    | Holly species (Ilex spp)                  | M(a)                  | 7         | 110       | 110 | 110 |    |        |          |    |    |    |     | 2.5 | 2      | 1.5      | 0.5        | 0-N         | 0   | SM         | Pruned to west. No major defects observed.  | None.   | 10+                                    | C2                      | 16.4          | 2.3              |
| T149    | Pedunculate/common oak<br>(Quercus robur) | S                     | 21        | 1000      |     |     |    |        |          |    |    |    |     | 6   | 8      | 6.5      | 5.5        | 3.0-N       | 2   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.  | None.   | 40+                                    | A1                      | 452.4         | 12.0             |
| T150    | Sycamore (Acer pseudoplatanus)            | S                     | 24        | 1200      |     |     |    |        |          |    |    |    |     | 5   | 7      | 12       | 7          | 2.0-S       | 0.5 | М          | Tree measured from base. Located on no access land so measurement are estimated. Multi-stemmed from 1.5m. Good vigour.  | None.   | 20+                                    | B1                      | 651.5         | 14.4             |
| T151    | Sycamore (Acer pseudoplatanus)            | S                     | 24        | 680       |     |     |    |        |          |    |    |    |     | 5   | 4      | 10       | 6          | 1.5-S       | 1.5 | М          | Good physiology and structure. Large diameter deadwood to south east. Measurements estimated as tree located in no access land.   | None.   | 40+                                    | A1                      | 209.2         | 8.2              |
| T152    | Ash (Fraxinus excelsior)                  | S                     | 22        | 700       |     |     |    |        |          |    |    |    |     | 6.5 | 3      | 4        | 2          | 5.0-E       | 3.5 | ОМ         | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. Loss of large limb to south at 7m.<br>Crown in considerable decline. Build up of deadwood<br>throughout. | Remove tree   | <10                                    | U                       | 221.7         | 8.4              |
| T153    | Ash (Fraxinus excelsior)                  | S                     | 22        | 700       |     |     |    |        |          |    |    |    |     | 6.5 | 5      | 3        | 3          | 5.0-E       | 3.5 | ОМ         | Significant lvy cover throughout restricted more thorough visual tree assessment. Crown in considerable decline. Build up of deadwood throughout.   | Remove tree   | <10                                    | U                       | 221.7         | 8.4              |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple | Height |      |    |    |    | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations               | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|-----------------|---|-----------------------|--------|------|----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|----------------|------------|------------|--|--|--|-------------------------|-------------------|------------------|
|                 |   | Stem                  |        |      |    |    |    | (m     | nm)      |    |    |    |     |     | (r     | n)     |     | (m)            | )          |            |  | Recommendations  |  |                         |                   |                  |
|                 |   | (S or M)              | (m)    | S1   | S2 | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)            | (2)        |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T154            | Ash (Fraxinus excelsior)                  | S                     | 23     | 670  |    |    |    |        |          |    |    |    |     | 4   | 4      | 4      | 4   | 8.0-S          | 10         | М          | Ash Dieback present. Significant decay strip from to 1.5m on eastern aspect. Decay penetration approx. 60% of stem diameter. Vertical reaction growth around wound. Limited safe remaining lifespan. | Remove tree  | <10                                    | U                       | 203.1             | 8.0              |
| T155            | Ash (Fraxinus excelsior)                  | S                     | 16     | 600  |    |    |    |        |          |    |    |    |     | 5   | 10     | 10     | 2   | 4.5-S          | 4.5        | М          | Large split at union to 1m. Southerly stem in process of failure and hung up on neighbouring trees. Ivy clad stems.  | Remove tree  | <10                                    | U                       | 162.9             | 7.2              |
| T156            | other cherry spp (Prunus spp)             | S                     | 7      | 690  |    |    |    |        |          |    |    |    |     | 6   | 5      | 4      | 3   | 2.5-E          | 0.5        | ОМ         | Significant lvy cover throughout restricted more thorough visual tree assessment. Age decline.   | Sever Ivy at base  | 10+                                    | C1                      | 215.4             | 8.3              |
| T157            | other cherry spp (Prunus spp)             | S                     | 10     | 870  |    |    |    |        |          |    |    |    |     | 6   | 8.5    | 7      | 4   | 3.0-E          | 0.5        | ОМ         | In decline, most likely due to age as no major defects were noted.   | None.  | 10+                                    | C1                      | 342.5             | 10.4             |
| T158            | Horse chestnut (Aesculus hippocastanum)   | S                     | 20     | 1080 |    |    |    |        |          |    |    |    |     | 5   | 9      | 8      | 8   | 2.0-E          | 0.5        | М          | Leaf Miner present. Significant lvy cover throughout restricted more thorough visual tree assessment.  | Sever Ivy  | 40+                                    | A2                      | 527.7             | 13.0             |
| T159            | Horse chestnut (Aesculus hippocastanum)   | S                     | 18     | 960  |    |    |    |        |          |    |    |    |     | 5   | 5      | 1      | 5   | 2.5-E          | 0.5        | М          | Good physiology and structure. No major defects observed.  | None.  | 20+                                    | B2                      | 417.0             | 11.5             |
| T160            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Dead Ash tree.   | Fell to hedge<br>height.                                   | <10                                    | C                       | 16.3              | 2.3              |
| T161            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | C                       | 16.3              | 2.3              |
| T162            | Ash (Fraxinus excelsior)                  | S                     | 12     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 16.3              | 2.3              |
| T163            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 16.3              | 2.3              |
| T164            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 16.3              | 2.3              |
| T165            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 16.3              | 2.3              |
| T166            | Ash (Fraxinus excelsior)                  | S                     | 11     | 190  |    |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 16.3              | 2.3              |
| T167            | Ash (Fraxinus excelsior)                  | S                     | 9      | 150  |    |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 3.0-S          | 3.5        | SM         | Severely declining Ash tree.   | Fell to hedge height<br>and manage as<br>hedgerow ongoing. | <10                                    | U                       | 10.2              | 1.8              |
| T168            | Horse chestnut (Aesculus hippocastanum)   | S                     | 9      | 170  |    |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 2.0-W          | 2          | SM         | Lapsed hedgerow tree. No major defects observed.   | None.  | 10+                                    | C2                      | 13.1              | 2.0              |
| T169            | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 1000 |    |    |    |        |          |    |    |    |     | 4.5 | 3.5    | 7      | 7   | 5.0-S          | 0.5        | ОМ         | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. Multiple failures (3 limbs) at 4m<br>east. Delamination of bark and decay on eastern side of<br>stem.           | None.  | 10+                                    | C2                      | 452.4             | 12.0             |
| T170            | Pedunculate/common oak<br>(Quercus robur) | S                     | 21     | 1000 |    |    |    |        |          |    |    |    |     | 9   | 10     | 8      | 7.5 | 4.0-S          | 1          | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. No major defects observed.<br>Without Ivy could possibly merit an A category.                                   | None.  | 20+                                    | B2                      | 452.4             | 12.0             |



| Tree Re<br>No. | Species                                   | Single or<br>Multiple | Height |      |     |    |    | Stem D | liameter |    |    |    |     |     | Branch | Spread |     | Cro   |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |       | rotection<br>rea |
|----------------|---|-----------------------|--------|------|-----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|-------|-----|------------|---|--|--|-------------------------|-------|------------------|
|                |   | Stem                  |        |      |     |    |    | (m     | ım)      |    |    |    |     |     |        | m)     |     | (r    | n)  |            |   |  | (years)                                |                         |       | (radius          |
|                |   | (S or M)              | (m)    | S1   | S2  | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | S      | w   | (1)   | (2) |            |   |  | (years)                                |                         |       | in m)            |
| T171           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1010 |     |    |    |        |          |    |    |    |     | 6   | 8      | 12     | 9   | 4.0-E | 3.5 | М          | Significant by cover throughout restricted more thorough visual tree assessment. Historic limb failure to 3.5m south.                           | None.  | 20+                                    | B2                      | 461.5 | 12.1             |
| T172           | Pedunculate/common oak<br>(Quercus robur) | S                     | 21     | 890  |     |    |    |        |          |    |    |    |     | 7   | 7      | 7      | 4.5 | 4.0-N | 0.5 | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Some minor snap outs to north and large diameter deadwood.    | None.  | 20+                                    | B2                      | 358.4 | 10.7             |
| T173           | Pedunculate/common oak<br>(Quercus robur) | S                     | 19     | 1200 |     |    |    |        |          |    |    |    |     | 7   | 8      | 7.5    | 8.5 | 2.5-W | 1   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Large diameter deadwood throughout. Epicormic growth to base. | None.  | 40+                                    | A2                      | 651.5 | 14.4             |
| T174           | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 980  |     |    |    |        |          |    |    |    |     | 5   | 6.5    | 5.5    | 6.5 | 2.0-W | 1   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 20+                                    | B2                      | 434.5 | 11.8             |
| T175           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1150 |     |    |    |        |          |    |    |    |     | 9   | 11     | 8.5    | 6.5 | 4.0-E | 2   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 598.4 | 13.8             |
| T176           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1200 |     |    |    |        |          |    |    |    |     | 9   | 11     | 12     | 8.5 | 3.0-E | 4   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 651.5 | 14.4             |
| T177           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1110 |     |    |    |        |          |    |    |    |     | 8   | 5      | 12     | 7   | 4.5-W | 2.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 557.5 | 13.3             |
| T178           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1030 |     |    |    |        |          |    |    |    |     | 6   | 9.5    | 13     | 7   | 3.0-E | 3   | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 480.0 | 12.4             |
| T179           | Pedunculate/common oak<br>(Quercus robur) | S                     | 17     | 1200 |     |    |    |        |          |    |    |    |     | 9   | 6      | 10     | 7.5 | 4.0-E | 4   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 651.5 | 14.4             |
| T180           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1050 |     |    |    |        |          |    |    |    |     | 7.5 | 7.5    | 9      | 6   | 5.0-E | 3.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 498.8 | 12.6             |
| T181           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 630  |     |    |    |        |          |    |    |    |     | 6.5 | 6.5    | 6.5    | 6.5 | 4.0-W | 3.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 179.6 | 7.6              |
| T182           | Crab apple (Malus<br>sylvestris)          | M(a)                  | 7      | 180  | 140 |    |    |        |          |    |    |    |     | 2   | 4      | 4      | 4   | 0-N   | 0   | М          | Suppressed by adjacent Oak tree. Ivy growing on stems.  | None.  | 10+                                    | C2                      | 23.5  | 2.7              |
| T183           | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 400  |     |    |    |        |          |    |    |    |     | 4.5 | 4      | 5      | 4   | 2.5-S | 2.5 | EM         | Significant lvy cover throughout restricted more thorough visual tree assessment.   | None,  | 10+                                    | C2                      | 72.4  | 4.8              |
| T184           | Ash (Fraxinus excelsior)                  | M(a)                  | 10     | 280  | 390 |    |    |        |          |    |    |    |     | 3   | 5      | 5      | 5   | 3.0-S | 3   | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Lapsed hedgerow tree. Ash Dieback present.                    | None.  | 10+                                    | C2                      | 104.3 | 5.8              |
| T185           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 1100 |     |    |    |        |          |    |    |    |     | 5.5 | 6      | 6      | 5   | 0.5-E | 0.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Growing within hedgerow.                                      | None.  | 20+                                    | B2                      | 547.5 | 13.2             |
| T186           | Pedunculate/common oak<br>(Quercus robur) | S                     | 18     | 1100 |     |    |    |        |          |    |    |    |     | 9   | 8      | 8.5    | 7.5 | 0.5-N | 0.5 | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Ganoderma bracket to east side at base.                       | None.  | 20+                                    | B2                      | 547.5 | 13.2             |
| T187           | Pedunculate/common oak<br>(Quercus robur) | S                     | 20     | 1170 |     |    |    |        |          |    |    |    |     | 8   | 9      | 9      | 9   | 4.0-N | 2.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.                                    | None.  | 40+                                    | A2                      | 619.4 | 14.0             |



| Tree Re | Species   | Single or<br>Multiple | Height    |      |     |     |     | Stem D | Diameter |    |    |    |     |            | Branch | Spread   |          | Cro          |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary Management Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |               | rotection |
|---------|---|-----------------------|-----------|------|-----|-----|-----|--------|----------|----|----|----|-----|------------|--------|----------|----------|--------------|-----|------------|---|--|--|-------------------------|---------------|-----------|
|         |   | Stem                  |           |      |     |     |     | (n     | nm)      |    |    |    |     |            |        | m)       |          | (m           |     |            |   |  | (years)                                |                         |               | (radius   |
| T188    | Pedunculate/common oak<br>(Quercus robur)             | (S or M)              | (m)<br>20 | 1050 | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | <b>N</b> 5 | 9<br>9 | s<br>8.5 | w<br>4.5 | (1)<br>6.0-E | 5   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.  | None.                                  | 40+                                    | A2                      | (m²)<br>498.8 | in m)     |
| T189    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 16        | 1040 |     |     |     |        |          |    |    |    |     | 5          | 5      | 5        | 4        | 4.0-W        | 4   | М          | Significant loss of limb to north east side at 2m resulting in<br>vertical decay cavity. Approx 75% of stem decayed.<br>Considerable by throughout. | Remove tree                            | <10                                    | U                       | 489.4         | 12.5      |
| T190    | Field maple (Acer campestre)                          | M(a)                  | 16        | 280  | 300 | 150 | 220 | 170    |          |    |    |    |     | 4          | 4      | 5        | 5        | 0-N          | 0   | М          | Epicormic growth on main stem, managed as part of hedgerow. Lapsed hedgerow specimen.   | None.                                  | 20+                                    | B2                      | 121.3         | 6.2       |
| T191    | Norway spruce (Picea abies)                           | S                     | 12        | 310  |     |     |     |        |          |    |    |    |     | 2          | 3      | 2        | 2.5      | 2.5-S        | 1.5 | EM         | Topped tree in private residence. Close to overhead utility lines.  | None.                                  | 10+                                    | C2                      | 43.5          | 3.7       |
| T192    | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana)      | S                     | 10        | 260  |     |     |     |        |          |    |    |    |     | 1          | 1      | 1        | 1        | 0-N          | 0   | SM         | Tree in private residence.  | None.                                  | 10+                                    | C2                      | 30.6          | 3.1       |
| T193    | Rowan (Sorbus aucuparia)                              | S                     | 5         | 120  |     |     |     |        |          |    |    |    |     | 1.5        | 3      | 2        | 0        | 1.5-E        | 2   | Υ          | Tree heavily suppressed by neighbouring trees. In private residence.  | Remove tree.                           | <10                                    | U                       | 6.5           | 1.4       |
| T194    | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | S                     | 15        | 420  |     |     |     |        |          |    |    |    |     | 3          | 4      | 4        | 3        | 2.5-E        | 1   | М          | Tree growing in private residence. No major defects observed.   | None.                                  | 10+                                    | C2                      | 79.8          | 5.0       |
| T195    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 13        | 780  |     |     |     |        |          |    |    |    |     | 7          | 7      | 7.5      | 7        | 4.0-S        | 1.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Measured at base.   | None.                                  | 20+                                    | B2                      | 275.3         | 9.4       |
| T196    | Crab apple (Malus sylvestris)                         | M(a)                  | 5         | 75   | 75  |     |     |        |          |    |    |    |     | 2          | 2.5    | 1.5      | 1        | 1.0-E        | 1.5 | SM         | Suppressed by neighbouring tree. Growing in private residence.  | None.                                  | 10+                                    | C2                      | 5.1           | 1.3       |
| T197    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 15        | 890  |     |     |     |        |          |    |    |    |     | 7.5        | 7.5    | 7.5      | 7.5      | 5.0-W        | 3   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Growing in private residence.                                     | None.                                  | 20+                                    | B2                      | 358.4         | 10.7      |
| T198    | Ash (Fraxinus excelsior)                              | S                     | 16        | 430  |     |     |     |        |          |    |    |    |     | 7          | 6      | 7        | 7        | 5.0-S        | 2   | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No visible Ash Dieback at time of survey.                         | Sever Ivy                              | 20+                                    | B1                      | 83.7          | 5.2       |
| T199    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 15        | 790  |     |     |     |        |          |    |    |    |     | 8.5        | 8.5    | 8        | 8.5      | 4.0-E        | 0.5 | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. No major defects observed.  | Sever Ivy at base                      | 20+                                    | B1                      | 282.4         | 9.5       |
| T200    | Ash (Fraxinus excelsior)                              | S                     | 13        | 390  |     |     |     |        |          |    |    |    |     | 4.5        | 5      | 5        | 4        | 5.0-S        | 1.5 | EM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Ash Dieback present.  | Sever Ivy                              | 10+                                    | C2                      | 68.8          | 4.7       |
| T201    | Ash (Fraxinus excelsior)                              | S                     | 13        | 390  |     |     |     |        |          |    |    |    |     | 4.5        | 5      | 5        | 4        | 5.0-S        | 1.5 | EM         | Significant lvy cover throughout restricted more thorough visual tree assessment. Ash Dieback present.  | Sever Ivy                              | 10+                                    | C2                      | 68.8          | 4.7       |
| T202    | Ash (Fraxinus excelsior)                              | S                     | 6         | 180  |     |     |     |        |          |    |    |    |     | 2.5        | 3      | 2        | 1        | 4.0-S        | 4   | SM         | Growing within hedgerow so access restricted. Minor dieback noted. Crown bias to east.  | Remove tree.                           | <10                                    | U                       | 14.7          | 2.2       |
| T203    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 8.5       | 230  |     |     |     |        |          |    |    |    |     | 2.5        | 2.5    | 2.5      | 2.5      | 2.0-W        | 1   | SM         | Fastigiate form. Tree emerging from Blackthorn undergrowth. No major defects observed.  | None.                                  | 10+                                    | C1                      | 23.9          | 2.8       |
| T204    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 9         | 440  |     |     |     |        |          |    |    |    |     | 5.5        | 5.5    | 5.5      | 5.5      | 1.5-E        | 1   | EM         | No significant defects observed.  | None.                                  | 20+                                    | B1                      | 87.6          | 5.3       |



| Tree Re<br>No. | Species                                   | Single or<br>Multiple | Height |     |     |     |     | Stem I | Diameter |     |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection |
|----------------|---|-----------------------|--------|-----|-----|-----|-----|--------|----------|-----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|--|--|--|-------------------------|-------------------|-----------|
|                |   | Stem                  |        |     |     |     |     | (n     | nm)      |     |    |    |     |     |        | n)     | 1   | (m           |     |            |  | Tieseillineilausis                           | (years)                                |                         |                   | (radius   |
|                |   | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7  | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2) |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | in m)     |
| T205           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 440 |     |     |     |        |          |     |    |    |     | 6.5 | 5.5    | 4      | 5   | 1.5-E        | 0.5 | EM         | No significant defects observed.   | None.  | 20+                                    | B1                      | 87.6              | 5.3       |
| T206           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 400 |     |     |     |        |          |     |    |    |     | 6   | 5.5    | 5      | 4   | 2.0-S        | 0   | EM         | No significant defects observed.   | None.  | 20+                                    | B1                      | 72.4              | 4.8       |
| T207           | Pedunculate/common oak<br>(Quercus robur) | S                     | 10     | 430 |     |     |     |        |          |     |    |    |     | 6   | 4.5    | 5      | 5   | 1.5-W        | 0.5 | EM         | Ivy clad stem. No major defects observed.  | Sever Ivy                                    | 20+                                    | B1                      | 83.7              | 5.2       |
| T208           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 400 |     |     |     |        |          |     |    |    |     | 6.5 | 4      | 3.5    | 3   | 2.0-S        | 1   | EM         | Set back from road. Scrub around tree restricted visual tree assessment.   | None.  | 10+                                    | C1                      | 72.4              | 4.8       |
| T209           | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 490 |     |     |     |        |          |     |    |    |     | 6.5 | 4      | 6.5    | 5   | 2.0-E        | 2   | EM         | No significant defects observed.   | None.  | 20+                                    | B1                      | 108.6             | 5.9       |
| T210           | Horse chestnut (Aesculus hippocastanum)   | S                     | 10     | 510 |     |     |     |        |          |     |    |    |     | 5   | 4.5    | 5.5    | 5   | 0.5-N        | 0   | EM         | Multiple lateral limbs from 0.5m. Squat in stature with high volume of Leaf Miner in lower canopy. Blocking view of road sign to west. | None.  | 10+                                    | B1                      | 117.7             | 6.1       |
| T211           | Sycamore (Acer pseudoplatanus)            | M(b)                  | 14     | 320 | 310 | 320 | 170 | 110    | 210      | 320 |    |    |     | 5.5 | 5.5    | 4      | 7   | 1.0-E        | 0.5 | М          | Fasciated stem to centre of tree. Suckering from base.<br>High vigour. No major defects observed.                                      | None.  | 10+                                    | C1                      | 200.2             | 8.0       |
| T212           | Sycamore (Acer pseudoplatanus)            | M(a)                  | 12     | 310 | 310 |     |     |        |          |     |    |    |     | 4.5 | 4.5    | 5      | 5   | 0.5-S        | 0   | EM         | Multi-stemmed from 0.5m. Uniform crown with good vigour.   | None.  | 10+                                    | C1                      | 87.0              | 5.3       |
| T213           | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 490 |     |     |     |        |          |     |    |    |     | 7   | 7      | 7      | 5   | 2.5-S        | 0.5 | EM         | Good physiology and structure.   | None.  | 20+                                    | B1                      | 108.6             | 5.9       |
| T214           | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 480 |     |     |     |        |          |     |    |    |     | 6   | 6      | 6      | 6   | 3.5-N        | 2   | EM         | Well formed tree with evenly distributed crown. No major defects observed.   | None.  | 40+                                    | A2                      | 104.2             | 5.8       |
| T215           | Horse chestnut (Aesculus hippocastanum)   | S                     | 11     | 500 |     |     |     |        |          |     |    |    |     | 6   | 6      | 2      | 6   | 1.0-N        | 0   | EM         | Some lvy present. Leaf Miner also present. Low crown to north.   | None.  | 20+                                    | B1                      | 113.1             | 6.0       |
| T216           | Horse chestnut (Aesculus hippocastanum)   | S                     | 11     | 500 |     |     |     |        |          |     |    |    |     | 6   | 4.5    | 4.5    | 3   | 1.0-N        | 1   | EM         | Some Ivy present. Leaf Miner also present. Low crown to north. Some vertical damage noted with bark inclusion to centre of stem.       | None.  | 10+                                    | C1                      | 113.1             | 6.0       |
| T217           | Sycamore (Acer pseudoplatanus)            | S                     | 14     | 500 |     |     |     |        |          |     |    |    |     | 4   | 3      | 3      | 6   | 2.5-W        | 1   | EM         | lvy growing on stem. Epicormic growth to west. No major defects observed.  | None.  | 10+                                    | C1                      | 113.1             | 6.0       |
| T218           | Horse chestnut (Aesculus hippocastanum)   | S                     | 12     | 400 |     |     |     |        |          |     |    |    |     | 5   | 5      | 5      | 5   | 1.0-W        | 1.5 | EM         | Measured at 0.5m. No major defects observed. Leaf Miner present.   | None.  | 10+                                    | C1                      | 72.4              | 4.8       |
| T219           | Pedunculate/common oak<br>(Quercus robur) | S                     | 15     | 510 |     |     |     |        |          |     |    |    |     | 6   | 6      | 6      | 6   | 6.0-E        | 4.5 | М          | Scrub at base of tree restricted more thorough visual tree assessment. Small diameter deadwood throughout.                             | None.  | 40+                                    | A2                      | 117.7             | 6.1       |
| T220           | Pedunculate/common oak<br>(Quercus robur) | S                     | 12     | 670 |     |     |     |        |          |     |    |    |     | 6   | 7.5    | 7.5    | 7.5 | 4.0-W        | 5   | М          | No significant defects observed. Westerly branches growing over utility cables. Slightly reduced vigour.                               | None.  | 20+                                    | B1                      | 203.1             | 8.0       |
| T221           | Beech (Fagus sylvatica)                   | S                     | 12     | 430 |     |     |     |        |          |     |    |    |     | 5   | 6      | 5      | 5   | 5.0-N        | 4   | EM         | Scrub growth at base of tree restricted more thorough visual tree assessment. Good form.   | None.  | 20+                                    | B1                      | 83.7              | 5.2       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |      |     |     |     | Stem D | Diameter |            |    |    |      |     | Branch  | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr<br>Ar     | rotection        |
|-----------------|---|-------------------------------|--------|------|-----|-----|-----|--------|----------|------------|----|----|------|-----|---------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|-------------------|------------------|
|                 |   | (S or M)                      | (m)    | 61   | S2  | S3  | S4  | (n     | •        | <b>S</b> 7 | S8 | Sg | \$10 | N   | (r<br>E | m)<br>S | w   | (n<br>(1)    | (2)        |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T222            | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 540  | 52  | 53  | 54  | 55     | 56       | 5/         | 58 | 59 | 510  | 8   | 7       | 8.5     | 7   | 2.0-S        | 4          | М          | Large limb to south tearing out at 2m. Reduced vigour. Tear out unlikely to occlude and will cause further internal decay.   | Remove tree                                  | <10                                    | U                       | 131.9             | 6.5              |
| T223            | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 660  |     |     |     |        |          |            |    |    |      | 7.5 | 6       | 5       | 3.5 | 4.5-N        | 4          | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Large diameter deadwood throughout crown. Low vigour.  | Remove deadwood over road.                   | 10+                                    | C1                      | 197.1             | 7.9              |
| T224            | Field maple (Acer campestre)              | S                             | 9.5    | 340  |     |     |     |        |          |            |    |    |      | 5   | 5       | 5       | 4   | 2.0-S        | 0.5        | EM         | Base obscured due to scrub. No major defects observed.   | None.  | 10+                                    | C1                      | 52.3              | 4.1              |
| T225            | Pedunculate/common oak<br>(Quercus robur) | S                             | 13     | 420  |     |     |     |        |          |            |    |    |      | 6   | 6       | 6       | 6   | 4.0-E        | 3          | EM         | Utility cable running through centre of crown. No major defects observed.  | None.  | 20+                                    | B1                      | 79.8              | 5.0              |
| T226            | Field maple (Acer campestre)              | S                             | 12     | 520  |     |     |     |        |          |            |    |    |      | 5.5 | 5       | 5.5     | 4.5 | 5.0-S        | 4          | EM         | Good physiology and structure. Minor damage to stem at 1m east.  | None.  | 20+                                    | B1                      | 122.3             | 6.2              |
| T227            | Sycamore (Acer pseudoplatanus)            | S                             | 16     | 740  |     |     |     |        |          |            |    |    |      | 7   | 4.5     | 3.5     | 5.5 | 2.0-S        | 0          | М          | Epicormic growth managed as part of hedgerow. Good physiology and structure.   | None.  | 20+                                    | B1                      | 247.8             | 8.9              |
| T228            | Field maple (Acer campestre)              | S                             | 13     | 340  |     |     |     |        |          |            |    |    |      | 5   | 5       | 6       | 6   | 4.0-W        | 2          | М          | Good physiology and structure. Minor damage to lower limb over road, impact from vehicle.  | None.  | 20+                                    | B2                      | 52.3              | 4.1              |
| T229            | Pedunculate/common oak<br>(Quercus robur) | M(a)                          | 7      | 120  | 110 | 80  |     |        |          |            |    |    |      | 3.5 | 2       | 3.5     | 2   | 2.5-N        | 2.5        | SM         | Emerging tree from hedgerow. Base obscured due to hedgerow.  | None.  | 10+                                    | C3                      | 14.9              | 2.2              |
| T230            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 900  |     |     |     |        |          |            |    |    |      | 9   | 7       | 8       | 7   | 2.0-S        | 2          | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Epicormic growth to base,<br>creating excessive weight loading to upper limbs.  | Sever Ivy at base                            | 20+                                    | B1                      | 366.5             | 10.8             |
| T231            | Common lime (Tilia<br>europaea)           | S                             | 7      | 260  |     |     |     |        |          |            |    |    |      | 5   | 4       | 4       | 3   | 2.0-N        | 0          | SM         | Suckering and epicormic to base. Lapsed hedgerow tree.   | None.  | 10+                                    | C1                      | 30.6              | 3.1              |
| T232            | Sycamore (Acer pseudoplatanus)            | M(a)                          | 10     | 260  | 130 | 170 | 170 |        |          |            |    |    |      | 3.5 | 3.5     | 3.5     | 3   | 2.0-E        | 0          | SM         | Lapsed hedgerow tree with epicormic growth throughout.   | None.  | 10+                                    | C1                      | 64.4              | 4.5              |
| T233            | Ash (Fraxinus excelsior)                  | S                             | 25     | 1200 |     |     |     |        |          |            |    |    |      | 10  | 8       | 9       | 7   | 7.0-W        | 5          | ОМ         | Significant ly cover throughout restricted more thorough<br>visual tree assessment. Crown in considerable decline and<br>multiple desiccated fruiting bodied to base. Large diameter<br>deadwood over footpath and throughout crown. | Remove tree                                  | <10                                    | U                       | 651.5             | 14.4             |
| T234            | Small-leaved lime (Tilia cordata)         | S                             | 8.5    | 390  |     |     |     |        |          |            |    |    |      | 5   | 4       | 0       | 2   | 2.0-N        | 0          | EM         | Lapsed hedgerow tree. Epicormic growth to base. Acute lean to north.   | None.  | 10+                                    | С3                      | 68.8              | 4.7              |
| T235            | Small-leaved lime (Tilia cordata)         | S                             | 9      | 700  |     |     |     |        |          |            |    |    |      | 2.5 | 3       | 3       | 4   | 1.0-E        | 0          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Likely pollarded at 3.5m historically.   | Sever Ivy at base                            | 20+                                    | B2                      | 221.7             | 8.4              |
| T236            | Ash (Fraxinus excelsior)                  | S                             | 15     | 410  |     |     |     |        |          |            |    |    |      | 6   | 6.5     | 7       | 5   | 3.0-W        | 2.5        | М          | Ash Dieback present. Growing within hedgerow so access restricted.   | None.  | 10+                                    | C1                      | 76.1              | 4.9              |
| T237            | Ash (Fraxinus excelsior)                  | S                             | 13     | 300  |     |     |     |        |          |            |    |    |      | 3   | 4.5     | 4       | 4   | 3.0-E        | 3          | SM         | Growing within hedgerow so access restricted. Ash<br>Dieback present.  | None.  | 10+                                    | C2                      | 40.7              | 3.6              |
| T238            | Ash (Fraxinus excelsior)                  | M(a)                          | 12     | 300  | 260 | 140 | 240 |        |          |            |    |    |      | 5.5 | 5       | 5.5     | 5.5 | 1.0-W        | 0.5        | EM         | Multi-stemmed from base. Ash Dieback present. Growing within hedgerow so access restricted.  | None.  | 10+                                    | C1                      | 106.2             | 5.8              |



| Tree Ref | Species   | Single or<br>Multiple | Height |     |     |    |    | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection |
|----------|---|-----------------------|--------|-----|-----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|----------------|------------|------------|---|--|--|-------------------------|-------------------|-----------|
|          |   | Stem                  |        |     |     |    |    | (n     | nm)      |    |    |    |     |     | (r     | i e    | 1   | (m             |            |            |   | necommendations                              | (years)                                |                         |                   | (radius   |
|          |   | (S or M)              | (m)    | S1  | S2  | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)            | (2)        |            | 2007 of source dead due to Ash Disheet Deldistance as in  |  | (years)                                |                         | (m <sup>2</sup> ) | in m)     |
| T239     | Ash (Fraxinus excelsior)                              | S                     | 8      | 320 |     |    |    |        |          |    |    |    |     | 2   | 2      | 3      | 1   | 3.0-E          | 3          | EM         | 80% of crown dead due to Ash Dieback. Daldinia on main stem at 6m. Failed tree stem to west of main stem. | Remove tree                                  | <10                                    | U                       | 46.3              | 3.8       |
| T240     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 12     | 300 |     |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 2.0-E          | 2          | EM         | Tree growing within hedgerow so access restricted. No major defects observed.                             | None.  | 10+                                    | C1                      | 40.7              | 3.6       |
| T241     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 12     | 300 |     |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 2.0-E          | 2          | EM         | Tree growing within hedgerow so access restricted. No major defects observed.                             | None.  | 10+                                    | C1                      | 40.7              | 3.6       |
| T242     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 12     | 300 |     |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 2.0-E          | 2          | EM         | Tree growing within hedgerow so access restricted. No major defects observed.                             | None.  | 10+                                    | C1                      | 40.7              | 3.6       |
| T243     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 12     | 300 |     |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 2.0-E          | 2          | EM         | Tree growing within hedgerow so access restricted. No major defects observed.                             | None.  | 10+                                    | C1                      | 40.7              | 3.6       |
| T244     | Ash (Fraxinus excelsior)                              | M(a)                  | 12     | 200 | 180 |    |    |        |          |    |    |    |     | 3   | 4.5    | 3      | 3   | 2.0-E          | 3          | EM         | Growing within hedgerow so access restricted. Minor Ash Dieback.  | None.  | 10+                                    | C1                      | 32.8              | 3.2       |
| T245     | Alder (Alnus spp)                                     | S                     | 6      | 170 |     |    |    |        |          |    |    |    |     | 2   | 2.5    | 2      | 2.5 | 0.5-N          | 0.5        | SM         | No significant defects observed.  | None.  | 10+                                    | C1                      | 13.1              | 2.0       |
| T246     | Ash (Fraxinus excelsior)                              | S                     | 9      | 360 |     |    |    |        |          |    |    |    |     | 3   | 3      | 3      | 2.5 | 1.5-E          | 0.5        | SM         | Ash Dieback present.  | None.  | 10+                                    | C1                      | 58.6              | 4.3       |
| T247     | Alder (Alnus spp)                                     | S                     | 3      | 90  |     |    |    |        |          |    |    |    |     | 2   | 1      | 1      | 1   | 0.5-N          | 0          | Υ          | Suppressed tree. Minor deadwood. Low vigour.  | None.  | 10+                                    | C3                      | 3.7               | 1.1       |
| T248     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 8      | 360 |     |    |    |        |          |    |    |    |     | 3.5 | 3.5    | 3      | 3.5 | 1.5-E          | 0          | EM         | No significant defects observed.  | None.  | 20+                                    | B2                      | 58.6              | 4.3       |
| T249     | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | S                     | 9      | 230 |     |    |    |        |          |    |    |    |     | 4.5 | 3      | 2      | 3   | 3.5-W          | 3          | SM         | No significant defects observed.  | None.  | 10+                                    | C1                      | 23.9              | 2.8       |
| T250     | Crab apple (Malus<br>sylvestris)                      | S                     | 8      | 380 |     |    |    |        |          |    |    |    |     | 4   | 3.5    | 3.5    | 3   | 1.0-N          | 0          | М          | Significant pruning undertaken to south. Low growth over footpath. Twin stemmed from 1m.                  | Lift crown over footpath                     | 10+                                    | C1                      | 65.3              | 4.6       |
| T251     | Alder (Alnus spp)                                     | S                     | 7      | 190 |     |    |    |        |          |    |    |    |     | 3.5 | 3      | 1.5    | 0.5 | 1.0-E          | 0.5        | SM         | Suppressed by neighbouring tree. No major defects observed.   | None.  | 10+                                    | C2                      | 16.3              | 2.3       |
| T252     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 7      | 230 |     |    |    |        |          |    |    |    |     | 3   | 2      | 2.5    | 3   | 1.5-W          | 0.5        | SM         | No significant defects observed.  | None.  | 10+                                    | C1                      | 23.9              | 2.8       |
| T253     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 7      | 280 |     |    |    |        |          |    |    |    |     | 3   | 4      | 2      | 3   | 0.5-E          | 0          | SM         | No significant defects observed.  | None.  | 10+                                    | C1                      | 35.5              | 3.4       |
| T254     | Pedunculate/common oak<br>(Quercus robur)             | S                     | 10     | 360 |     |    |    |        |          |    |    |    |     | 3   | 5      | 4      | 5   | 1.5-W          | 0.5        | SM         | Minor pruning wound to south, partially occluded. Slightly reduced vigour.                                | None.  | 10+                                    | B2                      | 58.6              | 4.3       |
| T255     | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | S                     | 13     | 330 |     |    |    |        |          |    |    |    |     | 4   | 3      | 2.5    | 4   | 1.5-E          | 0.5        | EM         | No significant defects observed. Slightly suppressed with minor lean to north.                            | None.  | 10+                                    | C1                      | 49.3              | 4.0       |



| Tree Re | Species   | Single or<br>Multiple | Height |      |     |     |     | Stem D | liameter |    |     |    |     |     | Branch | Spread  |     | Crov  | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection        |
|---------|---|-----------------------|--------|------|-----|-----|-----|--------|----------|----|-----|----|-----|-----|--------|---------|-----|-------|-----|------------|--|--|--|-------------------------|--------------|------------------|
|         |   | Stem<br>(S or M)      | (m)    |      |     |     |     | •      | ım)      |    |     |    |     | N   | (I     | m)<br>S | w   | (m    | (2) |            |  | The sommer data of the                       | (years)                                |                         |              | (radius<br>in m) |
| T256    | Ash (Fraxinus excelsior)                              | S                     | 14     | 350  | S2  | S3  | S4  | S5     | S6       | S7 | \$8 | S9 | S10 | 5   | 5.5    | 5       | 5.5 | 2.0-E | 0.5 | EM         | Minor Ash Dieback.   | None.  | 10+                                    | C1                      | (m²)<br>55.4 | in m)            |
| T257    | Alder (Alnus spp)                                     | S                     | 7      | 140  |     |     |     |        |          |    |     |    |     | 1.5 | 2.5    | 2.5     | 1.5 | 0.5-E | 0   | Υ          | No significant defects observed. Suppressed by neighbouring tree.  | None.  | 10+                                    | C1                      | 8.9          | 1.7              |
| T258    | Ash (Fraxinus excelsior)                              | S                     | 13     | 330  |     |     |     |        |          |    |     |    |     | 5   | 4      | 4       | 4.5 | 3.0-W | 5   | EM         | Significant Ash Dieback present, approx. 50% of crown dead.  | Remove tree                                  | <10                                    | U                       | 49.3         | 4.0              |
| T259    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 9      | 300  |     |     |     |        |          |    |     |    |     | 4   | 3.5    | 2       | 2   | 0.5-S | 0.5 | Υ          | Branches in contact with neighbouring tree. Tight union at 2m. Understorey young Ash.                          | None.  | 10+                                    | C3                      | 40.7         | 3.6              |
| T260    | Ash (Fraxinus excelsior)                              | S                     | 13     | 320  |     |     |     |        |          |    |     |    |     | 5   | 3.5    | 4       | 3   | 2.5-N | 0.5 | EM         | Minor Ash Dieback.   | None.  | 10+                                    | C1                      | 46.3         | 3.8              |
| T261    | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | S                     | 13     | 370  |     |     |     |        |          |    |     |    |     | 5   | 6      | 4       | 1   | 4.0-E | 4   | EM         | Leaning stem to north east. Small diameter deadwood.   | None.  | 10+                                    | C3                      | 61.9         | 4.4              |
| T262    | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | S                     | 11     | 360  |     |     |     |        |          |    |     |    |     | 5   | 3.5    | 3       | 3.5 | 2.5-W | 1   | EM         | No significant defects observed.   | None.  | 10+                                    | C1                      | 58.6         | 4.3              |
| T263    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 10     | 270  |     |     |     |        |          |    |     |    |     | 5   | 3      | 5       | 4   | 2.5-W | 0.5 | SM         | No significant defects observed.   | None.  | 10+                                    | C1                      | 33.0         | 3.2              |
| T264    | Ash (Fraxinus excelsior)                              | M(b)                  | 14     | 170  | 140 | 130 | 120 | 120    | 130      | 75 |     |    |     | 4.5 | 5      | 3       | 2   | 3.0-W | 1   | EM         | Multi-stemmed from base. Minor Ash Dieback. Tall upright stems.  | None.  | 10+                                    | C3                      | 50.6         | 4.0              |
| T265    | Hornbeam (Carpinus betulus)                           | S                     | 8.5    | 310  |     |     |     |        |          |    |     |    |     | 3.5 | 3.5    | 3.5     | 3.5 | 0.5-W | 0.5 | EM         | Tight form with crowded canopy. Almost fastigiate.   | None.  | 10+                                    | C1                      | 43.5         | 3.7              |
| T266    | Ash (Fraxinus excelsior)                              | S                     | 12     | 400  |     |     |     |        |          |    |     |    |     | 4.5 | 4.5    | 4.5     | 5   | 0.5-S | 0   | EM         | Minor Ash Dieback.   | None.  | 10+                                    | C1                      | 72.4         | 4.8              |
| T267    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 12     | 360  |     |     |     |        |          |    |     |    |     | 5.5 | 5      | 4.5     | 4   | 1.5-E | 0   | EM         | Understorey young Hawthorn. Good form, but reduced vigour.   | None.  | 10+                                    | C1                      | 58.6         | 4.3              |
| T268    | Common alder (Alnus gultinosa)                        | S                     | 6      | 170  |     |     |     |        |          |    |     |    |     | 3   | 2.5    | 2.5     | 2   | 0.5-W | 0.5 | SM         | No significant defects observed.   | None.  | 10+                                    | C1                      | 13.1         | 2.0              |
| T269    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 8      | 320  |     |     |     |        |          |    |     |    |     | 4   | 4      | 4       | 4   | 1.0-W | 0   | SM         | No significant defects observed.   | None.  | 10+                                    | C1                      | 46.3         | 3.8              |
| T270    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 15     | 1060 |     |     |     |        |          |    |     |    |     | 9.5 | 9      | 9.5     | 9.5 | 4.0-W | 3   | ОМ         | lvy on main stem. Large diameter deadwood throughout.<br>Significant dead limb 4m east. Reduced canopy vigour. | Remove deadwood overhanging road             | 20+                                    | B1                      | 508.4        | 12.7             |
| T271    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 6      | 110  |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 2.0-W | 2   | Υ          | Growing within hedgerow so access restricted.  | None.  | 10+                                    | C3                      | 5.5          | 1.3              |
| T272    | Alder (Alnus spp)                                     | S                     | 6      | 110  |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 2.0-W | 2   | Υ          | Growing within hedgerow so access restricted.  | None.  | 10+                                    | C3                      | 5.5          | 1.3              |



| Tree Re | Species                                   | Single or<br>Multiple | Height    |     |     |     |     | Stem D | Diameter |    |    |    |     |        | Branch | Spread  |                 | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection |
|---------|---|-----------------------|-----------|-----|-----|-----|-----|--------|----------|----|----|----|-----|--------|--------|---------|-----------------|----------------|------------|------------|---|---------------------------|--|-------------------------|--------------|-----------|
|         |   | Stem                  |           |     |     |     |     | (m     | nm)      |    |    |    |     |        | (r     |         |                 | (m             |            |            |   | necommendations           | (years)                                |                         |              | (radius   |
| T273    | other cherry spp (Prunus spp)             | (S or M)              | (m)<br>10 | 420 | \$2 | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N<br>4 | 4.5    | \$<br>4 | <b>w</b><br>4.5 | (1)<br>2.0-W   | 2          | М          | Minor impact damage to southern stem at 2m, almost fully occluded.  | None.                     | 10+                                    | C1                      | (m²)<br>79.8 | 5.0       |
| T274    | Pedunculate/common oak<br>(Quercus robur) | S                     | 11        | 490 |     |     |     |        |          |    |    |    |     | 5      | 5.5    | 4       | 5               | 1.5-E          | 2          | EM         | No significant defects observed. Good physiological and structure.  | None.                     | 20+                                    | B2                      | 108.6        | 5.9       |
| T275    | Alder (Alnus spp)                         | S                     | 6         | 110 |     |     |     |        |          |    |    |    |     | 1.5    | 1.5    | 1.5     | 1.5             | 2.0-W          | 2          | Υ          | Growing within hedgerow so access restricted.   | None.                     | 10+                                    | С3                      | 5.5          | 1.3       |
| T276    | Hornbeam (Carpinus betulus)               | S                     | 8.5       | 250 |     |     |     |        |          |    |    |    |     | 3.5    | 3.5    | 3       | 2.5             | 2.5-W          | 2          | SM         | No significant defects observed. Good physiological and structure.  | None.                     | 20+                                    | B2                      | 28.3         | 3.0       |
| T277    | Pedunculate/common oak<br>(Quercus robur) | S                     | 13        | 480 |     |     |     |        |          |    |    |    |     | 5      | 5      | 5       | 4.5             | 2.0-E          | 2          | EM         | No significant defects observed. Minor impact damage on southern side over road.  | Remove damaged limb       | 20+                                    | B1                      | 104.2        | 5.8       |
| T278    | Pedunculate/common oak<br>(Quercus robur) | S                     | 8         | 820 |     |     |     |        |          |    |    |    |     | 2      | 4      | 5       | 3               | 6.0-S          | 3          | ОМ         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Approx 80% of crown dead.             | Remove tree               | <10                                    | U                       | 304.2        | 9.8       |
| T279    | Holly species (llex spp)                  | M(a)                  | 10        | 140 | 200 | 180 | 300 | 280    |          |    |    |    |     | 4      | 5      | 5       | 4               | 0-N            | 0          | М          | No significant defects observed. Hazel to ground level obscuring base. West side managed as hedgerow to 3m.             | None.                     | 10+                                    | C3                      | 117.8        | 6.1       |
| T280    | Ash (Fraxinus excelsior)                  | S                     | 14        | 340 |     |     |     |        |          |    |    |    |     | 5      | 6      | 4       | 0.5             | 5.0-W          | 4          | SM         | Scrub growth at base restricted tree assessment. Ivy on main stem. Minimal evidence of Ash Dieback.                     | None.                     | 10+                                    | C1                      | 52.3         | 4.1       |
| T281    | Ash (Fraxinus excelsior)                  | S                     | 20        | 780 |     |     |     |        |          |    |    |    |     | 8.5    | 8.5    | 8.5     | 7               | 6.0-S          | 2          | М          | Twin stemmed from 1.5m. Minor Ash Dieback. Union tight, though crown is high in vigour and good in form.                | None.                     | 40+                                    | A2                      | 275.3        | 9.4       |
| T282    | Pedunculate/common oak<br>(Quercus robur) | S                     | 14        | 340 |     |     |     |        |          |    |    |    |     | 5      | 5      | 4       | 5               | 3.5-S          | 2          | EM         | Good physiology and structure. No access to base. Minor rubbing branches at 6m north.                                   | None.                     | 20+                                    | B2                      | 52.3         | 4.1       |
| T283    | Sycamore (Acer pseudoplatanus)            | S                     | 13        | 340 |     |     |     |        |          |    |    |    |     | 4.5    | 6      | 5       | 5               | 3.0-E          | 1.5        | EM         | lvy conversion main stem. No access to base. Minor deadwood in crown. Well distributed canopy.                          | None.                     | 20+                                    | B2                      | 52.3         | 4.1       |
| T284    | Sycamore (Acer pseudoplatanus)            | S                     | 12        | 360 |     |     |     |        |          |    |    |    |     | 4      | 4      | 4       | 4               | 4.0-N          | 2.5        | EM         | No significant defects observed. Good physiology and structure.   | None.                     | 20+                                    | B2                      | 58.6         | 4.3       |
| T285    | Horse chestnut (Aesculus hippocastanum)   | S                     | 13        | 750 |     |     |     |        |          |    |    |    |     | 6      | 6.5    | 6       | 6               | 2.5-W          | 1.5        | М          | Cambial damage from 2m to ground level on eastern side.<br>Secondary hardening beginning to fail. Good crown<br>vigour. | None                      | 10+                                    | C1                      | 254.5        | 9.0       |
| T286    | Field maple (Acer campestre)              | S                     | 13        | 300 |     |     |     |        |          |    |    |    |     | 3.5    | 2.5    | 2.5     | 3               | 2.0-N          | 0          | М          | Growing within hedgerow and epicormic growth managed as such. No major defects observed.                                | None.                     | 10+                                    | C1                      | 40.7         | 3.6       |
| T287    | Pedunculate/common oak<br>(Quercus robur) | S                     | 13        | 510 |     |     |     |        |          |    |    |    |     | 4      | 5.5    | 5       | 5.5             | 3.0-S          | 1.5        | EM         | Epicormic growth throughout. No major defects observed.   | None.                     | 10+                                    | C1                      | 117.7        | 6.1       |
| T288    | Pedunculate/common oak<br>(Quercus robur) | s                     | 16        | 520 |     |     |     |        |          |    |    |    |     | 6      | 5.5    | 5.5     | 6               | 4.0-E          | 4          | М          | Utility cable running through south side of crown. Good physiology and structure.                                       | None.                     | 20+                                    | B2                      | 122.3        | 6.2       |
| T289    | Beech (Fagus sylvatica)                   | S                     | 11        | 310 |     |     |     |        |          |    |    |    |     | 3.5    | 2      | 4       | 5.5             | 5.5-W          | 2.5        | SM         | Good physiology and structure. No major defects observed.   | None.                     | 20+                                    | B2                      | 43.5         | 3.7       |



| Tree Ref | Species                                   | Single or<br>Multiple | Height |      |     |     |     | Stem D | Diameter |     |    |     |     |     | Branch | Spread |     | Crov  | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|----------|---|-----------------------|--------|------|-----|-----|-----|--------|----------|-----|----|-----|-----|-----|--------|--------|-----|-------|------------|------------|---|---------------------------|--|-------------------------|-------------------|------------------|
|          |   | Stem                  |        |      |     |     |     | (m     | nm)      |     |    |     |     |     | (n     | n)     |     | (m    | )          |            |   | necommendations           |  |                         |                   |                  |
|          |   | (S or M)              | (m)    | S1   | S2  | S3  | S4  | S5     | S6       | S7  | S8 | S9  | S10 | N   | E      | s      | w   | (1)   | (2)        |            |   |                           | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T290     | Beech (Fagus sylvatica)                   | S                     | 11     | 330  |     |     |     |        |          |     |    |     |     | 2.5 | 3      | 3.5    | 3.5 | 3.0-W | 0          | EM         | Good physiology and structure. No major defects<br>observed. Epicormic growth managed as part of<br>hedgerow. Cavity at 3m south partially occluded.<br>Secondary hardening failed. | None.                     | 10+                                    | C2                      | 49.3              | 4.0              |
| T291     | Pedunculate/common oak<br>(Quercus robur) | S                     | 17     | 1050 |     |     |     |        |          |     |    |     |     | 7   | 6      | 8.5    | 7   | 2.0-N | 0          | М          | 2 Large limb losses at 6.5m and 9m south. Large diameter<br>deadwood in crown. Heavy lateral limbs.   | None.                     | 20+                                    | B1                      | 498.8             | 12.6             |
| T292     | Scots pine (Pinus sylvestris)             | S                     | 18     | 280  |     |     |     |        |          |     |    |     |     | 1   | 1.5    | 1.5    | 1   | 5.0-S | 2          | EM         | Tall slim specimen with weeping branches. No major defects observed. Cambial damage to south side at 0.5m.  | None.                     | 10+                                    | C1                      | 35.5              | 3.4              |
| T293     | Beech (Fagus sylvatica)                   | S                     | 12     | 470  |     |     |     |        |          |     |    |     |     | 6.5 | 6      | 6.5    | 6   | 2.0-N | 0          | М          | Growing on raised bank between road and ditch.<br>Epicormic growth managed as part of hedgerow. Good<br>physiology and structure.   | None.                     | 20+                                    | B1                      | 99.9              | 5.6              |
| T294     | Ash (Fraxinus excelsior)                  | M(b)                  | 12     | 170  | 150 | 230 | 190 | 220    | 130      |     |    |     |     | 3.5 | 4      | 3      | 3   | 2.5-S | 2.5        | SM         | Evidence of Ash Dieback, with sparse foliage in upper crown.  | None                      | 10+                                    | C2                      | 89.6              | 5.3              |
| T295     | Field maple (Acer campestre)              | S                     | 6      | 210  |     |     |     |        |          |     |    | 110 |     | 2.5 | 3      | 3      | 2.5 | 0.5-W | 0.5        | EM         | Asymmetric crown with poor pruning historically undertaken. Wounds not fully occluded.  | None                      | 20+                                    | C2                      | 20.0              | 2.5              |
| T296     | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 90   |     |     |     |        |          |     |    |     |     | 5   | 7      | 6      | 7.5 | 1.0-W | 2          | М          | Damage to secondary limb to the northern aspect at 5m above ground. Moderate deadwood throughout and a generally sparse crown.  | None                      | 20+                                    | B1                      | 3.7               | 1.1              |
| T297     | Wild cherry/gean (Prunus avium)           | S                     | 9.5    | 240  |     |     |     |        |          |     |    |     |     | 4.5 | 3.5    | 4.5    | 4   | 3.0-N | 3          | М          | Minor deadwood throughout, with suppressed secondary limb on east side with weak union.   | None.                     | 10+                                    | C1                      | 26.1              | 2.9              |
| T298     | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 7.5    | 400  | 460 |     |     |        |          |     |    |     |     | 2.5 | 5      | 5      | 6   | 1.5-W | 3          | М          | Decay in base of northern most stem, resulting from previous tear out. Moderate deadwood throughout.  | None                      | 20+                                    | B1                      | 168.1             | 7.3              |
| T299     | Field maple (Acer campestre)              | S                     | 14     | 300  |     |     |     |        |          |     |    |     |     | 3.5 | 3.5    | 3.5    | 3.5 | 2.5-W | 4          | М          | Compression fork with crack forming from ground to 2.5m.  | None                      | <10                                    | C1                      | 40.7              | 3.6              |
| T300     | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 600  |     |     |     |        |          |     |    |     |     | 6   | 6.5    | 7.5    | 6.5 | 3.0-S | 3.5        | ОМ         | Minor deadwood throughout and sparse crown. Tree has poor vigour and is of little long term potential.  | None                      | 20+                                    | B2                      | 162.9             | 7.2              |
| T301     | Ash (Fraxinus excelsior)                  | M(b)                  | 14     | 400  | 450 | 200 | 260 | 200    | 220      | 230 |    |     |     | 8   | 9      | 8      | 9   | 0.5-E | 5.5        | М          | Lapsed coppice.   | None                      | 10+                                    | C1                      | 248.3             | 8.9              |
| T302     | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 510  |     |     |     |        |          |     |    |     |     | 1.5 | 7.5    | 6      | 6.5 | 4.5-S | 5.5        | М          | Suppressed on northern side, with potentially undermined roots. Sparse crown with small diameter deadwood.  | None                      | 10+                                    | C1                      | 117.7             | 6.1              |
| T303     | Ash (Fraxinus excelsior)                  | M(a)                  | 13     | 240  | 260 |     |     |        |          |     |    |     |     | 4   | 6      | 5      | 4   | 6.0-E | 6          | ОМ         | Significant decay to main stem up to 1m. Twin-stemmed tree. Crown looks to be in decline.   | Remove tree.              | <10                                    | U                       | 56.6              | 4.2              |
| T304     | Field maple (Acer campestre)              | S                     | 4      | 140  |     |     |     |        |          |     |    |     |     | 2.5 | 2      | 2.5    | 2.5 | 0.5-N | 0.5        | Υ          | Good physiology and structure.  | None                      | 10+                                    | C2                      | 8.9               | 1.7              |
| T305     | other species (not in list)               | M(b)                  | 4      | 75   | 90  | 90  | 80  | 80     |          |     |    |     |     | 3   | 3      | 3      | 3   | 0.5-N | 0.5        | М          | Large Buddleia on verge.  | None                      | 10+                                    | C2                      | 15.6              | 2.2              |
| T306     | Pedunculate/common oak<br>(Quercus robur) | S                     | 17     | 920  |     |     |     |        |          |     |    |     |     | 6.5 | 7      | 8      | 6.5 | 4.0-S | 1.5        | М          | Buzzards nest in upper crown with resident young. Decay cavity in lower main stem 0.5M from ground. Potential bat habitat.  | None                      | 20+                                    | B2                      | 383.0             | 11.0             |



| Tree Re | Species   | Single or<br>Multiple<br>Stem | Height |      |     |     |    | Stem [   | Diameter  |    |    |    |     |     | Branch  | n Spread |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection |
|---------|---|-------------------------------|--------|------|-----|-----|----|----------|-----------|----|----|----|-----|-----|---------|----------|-----|--------------|------------|------------|---|--|--|-------------------------|-------------------|-----------|
|         |   | (S or M)                      | (m)    | 0.4  | S2  | S3  | S4 | (n<br>S5 | nm)<br>S6 | S7 | S8 | S9 | S10 | N   | (r<br>E | m)<br>S  | w   | (n<br>(1)    | (2)        |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius   |
| T307    | Sycamore (Acer pseudoplatanus)                        | M(a)                          | 15     | 220  | 240 | 130 | 54 | 55       | 56        | 5/ | 58 | 29 | 510 | 4   | 4       | 4        | 4   | 0-N          | 0          | SM         | Significant lvy cover throughout restricted more thorough visual tree assessment. Exposed rooting environment. Impact damage from vehicles on west side. Utility cable running through centre of crown. | Sever ivy                                    | 10+                                    | C1                      | 55.6              | 4.2       |
| T308    | Sycamore (Acer pseudoplatanus)                        | S                             | 19     | 1150 |     |     |    |          |           |    |    |    |     | 7   | 7       | 7.5      | 7.5 | 6.0-S        | 5          | М          | Tree undergone considerable thinning. Low vigour. Large diameter deadwood on northern aspect.   | None.  | 10+                                    | C1                      | 598.4             | 13.8      |
| T309    | Hazel (Corylus avellana)                              | M(a)                          | 8      | 75   | 75  | 75  | 75 |          |           |    |    |    |     | 3   | 3       | 2        | 2   | 0-N          | 0          | SM         | Coppiced stool. Suppressed by neighbouring Sycamore.<br>Many stems under 75mm.  | None.  | 10+                                    | СЗ                      | 10.2              | 1.8       |
| T310    | Black walnut (Juglans<br>nigra)                       | M(a)                          | 14     | 300  | 320 | 340 |    |          |           |    |    |    |     | 5.5 | 6       | 5.5      | 5   | 3.0-S        | 2.5        | М          | Multi-stemmed specimen. Access restricted due to location, so base not observed. Minor impact damage to limbs over road.  | None   | 20+                                    | B2                      | 139.4             | 6.7       |
| T311    | English elm (Ulmus procera)                           | S                             | 7      | 390  |     |     |    |          |           |    |    |    |     | 5   | 2.5     | 3        | 3   | 0-N          | 0          | SM         | Lapsed hedgerow tree. Base obscured due to hedgerow.<br>lvy clad.   | None.  | 10+                                    | C3                      | 68.8              | 4.7       |
| T312    | Ash (Fraxinus excelsior)                              | S                             | 10     | 380  |     |     |    |          |           |    |    |    |     | 4.5 | 4.5     | 4.5      | 4.5 | 1.5-S        | 0.5        | SM         | Standalone tree in scrub area. Base obscured due to this reason. Good physiology and structure.   | None.  | 20+                                    | B2                      | 65.3              | 4.6       |
| T313    | Hawthorn species<br>(Crataegus spp)                   | M(a)                          | 5      | 75   | 75  | 75  |    |          |           |    |    |    |     | 2   | 2.5     | 2        | 2.5 | 0.5-N        | 0.5        | EM         | Tree growing in scrub area so access restricted. No major defects observed.   | None.  | 10+                                    | C2                      | 7.6               | 1.6       |
| T314    | Sycamore (Acer pseudoplatanus)                        | S                             | 9      | 270  |     |     |    |          |           |    |    |    |     | 3   | 3       | 3        | 3   | 1.0-S        | 1          | SM         | Covered in Russian vine. Base obscured due to scrub growth.   | None.  | 10+                                    | C2                      | 33.0              | 3.2       |
| T315    | Goat willow (Salix caprea)                            | M(a)                          | 8.5    | 150  | 170 | 75  | 75 | 100      |           |    |    |    |     | 3   | 2       | 3.5      | 4.5 | 1.0-W        | 0.5        | EM         | No major defects observed.  | None.  | 10+                                    | СЗ                      | 32.9              | 3.2       |
| T316    | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | M(a)                          | 17     | 400  | 440 |     |    |          |           |    |    |    |     | 4.5 | 5.5     | 2.5      | 3   | 1.5-E        | 0          | М          | Good physiology and structure. Suppressed Hawthorn emerging at base.  | None.  | 20+                                    | B1                      | 160.0             | 7.1       |
| T317    | Pedunculate/common oak<br>(Quercus robur)             | S                             | 12     | 550  |     |     |    |          |           |    |    |    |     | 4.5 | 5.5     | 5        | 5   | 3.0-S        | 0.5        | EM         | Good physiology and structure. Pruning wound to north at 2m, partially occluded.  | None.  | 20+                                    | B1                      | 136.9             | 6.6       |
| T318    | Pedunculate/common oak<br>(Quercus robur)             | M(a)                          | 11     | 250  | 350 | 270 |    |          |           |    |    |    |     | 5   | 4       | 5        | 4.5 | 0-N          | 0          | SM         | Multi-stemmed from base. 2 leader fused at 3m. Low crown form. Growing out of bank.   | None.  | 10+                                    | C3                      | 116.7             | 6.1       |
| T319    | Pedunculate/common oak<br>(Quercus robur)             | S                             | 10     | 370  |     |     |    |          |           |    |    |    |     | 6   | 4       | 5        | 4.5 | 2.0-N        | 2.5        | SM         | Low vigour specimen. Sparse crown.  | None.  | 10+                                    | C1                      | 61.9              | 4.4       |
| T320    | Hawthorn species<br>(Crataegus spp)                   | S                             | 8      | 150  |     |     |    |          |           |    |    |    |     | 3   | 3       | 2        | 2.5 | 1.0-N        | 0.5        | EM         | Good physiology and structure.  | None.  | 20+                                    | B2                      | 10.2              | 1.8       |
| T321    | Pedunculate/common oak<br>(Quercus robur)             | S                             | 9      | 210  |     |     |    |          |           |    |    |    |     | 4.5 | 4       | 4.5      | 3   | 1.5-W        | 0.5        | SM         | Suppressed by neighbouring trees. No major defects observed.  | None.  | 10+                                    | C3                      | 20.0              | 2.5       |
| T322    | Pedunculate/common oak<br>(Quercus robur)             | S                             | 8      | 200  |     |     |    |          |           |    |    |    |     | 2   | 1.5     | 1        | 1.5 | 1.0-N        | 0.5        | SM         | Suppressed specimen. No major defects observed.   | None.  | 10+                                    | C3                      | 18.1              | 2.4       |
| T323    | Pedunculate/common oak<br>(Quercus robur)             | S                             | 10     | 420  |     |     |    |          |           |    |    |    |     | 7   | 5       | 6        | 4.5 | 1.0-N        | 0          | EM         | Stem measured at 1m. Suppressed slightly by<br>neighbouring trees.  | None.  | 10+                                    | C3                      | 79.8              | 5.0       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |     |     |    |    | Stem I   | Diameter  |     |    |    |      |     | Branch  | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|-----------------|---|-------------------------------|--------|-----|-----|----|----|----------|-----------|-----|----|----|------|-----|---------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|-------------------|------------------|
|                 |   | (S or M)                      | (m)    |     | S2  | S3 | S4 | (r<br>S5 | nm)<br>S6 | \$7 | S8 | S9 | S10  | N   | (r<br>E | m)<br>S | w   | (n<br>(1)    | n)<br>(2)  |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T324            | Pedunculate/common oak<br>(Quercus robur) | S                             | 8      | 380 | \$2 | 53 | 54 | S5       | 56        | 87  | 58 | Sg | \$10 | 5.5 | 4       | 3.5     | 1   | 1.0-N        | 0.5        | EM         | Suppressed slightly by neighbouring trees. Of no long term potential.  | None.  | 10+                                    | C3                      | 65.3              | 4.6              |
| T325            | Field maple (Acer campestre)              | S                             | 8      | 430 |     |    |    |          |           |     |    |    |      | 6   | 4.5     | 5       | 3.5 | 0.5-N        | 0.5        | SM         | Congested crown. Fair form with minor rubbing branches.  | None.  | 10+                                    | C1                      | 83.7              | 5.2              |
| T326            | Ash (Fraxinus excelsior)                  | S                             | 9      | 320 |     |    |    |          |           |     |    |    |      | 6   | 4.5     | 4.5     | 4   | 1.5-N        | 1          | SM         | Sparse crown with early signs of Dieback with associated small diameter deadwood.  | None.  | 10+                                    | C3                      | 46.3              | 3.8              |
| T327            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9      | 310 |     |    |    |          |           |     |    |    |      | 5   | 3       | 4.5     | 4.5 | 1.0-N        | 0          | SM         | Undiagnosed bleeding lesions on stem, possible Acute Oak decline.  | None   | 10+                                    | C1                      | 43.5              | 3.7              |
| T328            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9      | 360 |     |    |    |          |           |     |    |    |      | 4   | 4       | 4       | 3   | 1.0-N        | 1          | SM         | Good physiology and structure.   | None.  | 10+                                    | C1                      | 58.6              | 4.3              |
| T329            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9      | 410 |     |    |    |          |           |     |    |    |      | 6   | 4       | 4.5     | 5   | 1.0-N        | 1          | SM         | Good physiology and structure.   | None.  | 10+                                    | C1                      | 76.1              | 4.9              |
| T330            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9      | 410 |     |    |    |          |           |     |    |    |      | 4.5 | 4.5     | 4.5     | 4.5 | 1.0-N        | 1          | SM         | Good physiology and structure.   | None.  | 10+                                    | C1                      | 76.1              | 4.9              |
| T331            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9      | 420 |     |    |    |          |           |     |    |    |      | 3.5 | 3.5     | 3.5     | 2   | 1.0-N        | 1          | SM         | Good physiology and structure.   | None.  | 10+                                    | C1                      | 79.8              | 5.0              |
| T332            | other cherry spp (Prunus spp)             | S                             | 8.5    | 290 |     |    |    |          |           |     |    |    |      | 4.5 | 4.5     | 4       | 4   | 1.0-W        | 1.5        | EM         | Early signs of Bleeding Canker to north. Significant<br>Caterpillar damage to leaves.  | None   | 10+                                    | C2                      | 38.1              | 3.5              |
| T333            | Pedunculate/common oak<br>(Quercus robur) | S                             | 10     | 370 |     |    |    |          |           |     |    |    |      | 4.5 | 4.5     | 4.5     | 4.5 | 1.5-S        | 2          | SM         | Good physiology and structure. Base obscured due to scrub.   | None.  | 20+                                    | B2                      | 61.9              | 4.4              |
| T334            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 410 |     |    |    |          |           |     |    |    |      | 8.5 | 4.5     | 4.5     | 6   | 3.0-W        | 1.5        | М          | Loss of main leader at 5m. Heavy lateral limbs. Minor deadwood.  | None.  | 10+                                    | C1                      | 76.1              | 4.9              |
| T335            | Field maple (Acer campestre)              | S                             | 7      | 280 |     |    |    |          |           |     |    |    |      | 4   | 4       | 4       | 4   | 2.5-S        | 1          | М          | Root exposure to south. Lapsed hedgerow tree with large stem base.   | None.  | 10+                                    | C1                      | 35.5              | 3.4              |
| T336            | Field maple (Acer campestre)              | S                             | 7      | 280 |     |    |    |          |           |     |    |    |      | 5   | 5       | 5       | 5   | 2.5-S        | 1          | М          | Root exposure to south. Lapsed hedgerow tree with large stem base.   | None.  | 10+                                    | C1                      | 35.5              | 3.4              |
| T337            | Field maple (Acer campestre)              | S                             | 5.5    | 250 |     |    |    |          |           |     |    |    |      | 4   | 4       | 4       | 4   | 2.5-S        | 1          | М          | Root exposure to south. Lapsed hedgerow tree with large stem base.   | None.  | 10+                                    | C1                      | 28.3              | 3.0              |
| T338            | Holly species (llex spp)                  | S                             | 7.5    | 170 |     |    |    |          |           |     |    |    |      | 1.5 | 1.5     | 1.5     | 1.5 | 2.5-N        | 0.5        | SM         | Lapsed hedgerow tree.  | None.  | 10+                                    | C3                      | 13.1              | 2.0              |
| T339            | Sycamore (Acer pseudoplatanus)            | S                             | 14     | 440 |     |    |    |          |           |     |    |    |      | 6.5 | 6.5     | 8       | 8   | 2.0-N        | 0          | М          | Significant suckering to base obscured view. Utility cable<br>running through eastern side of crown. No major defects<br>observed.                             | None.  | 20+                                    | B1                      | 87.6              | 5.3              |
| T340            | Small-leaved lime (Tilia cordata)         | S                             | 18     | 570 |     |    |    |          |           |     |    |    |      | 6.5 | 6       | 4.5     | 6   | 0-N          | 0          | ОМ         | Significant Ivy cover throughout and epicormic growth to<br>base obscured more thorough visual tree assessment.<br>Previous limb and possibly leader failures. | None.  | 10+                                    | C1                      | 147.0             | 6.8              |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |      |     |    |    | Stem I | Diameter |     |    |    |     |     | Branch | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr       | rotection |
|-----------------|---|-------------------------------|--------|------|-----|----|----|--------|----------|-----|----|----|-----|-----|--------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|---------------|-----------|
|                 |   | (S or M)                      | (m)    |      |     |    |    | ,      | nm)      |     |    |    |     | N   | (I     | m)<br>S | w   | (n<br>(1)    | n)<br>(2)  |            |  |  | (years)                                |                         | . 2.          | (radius   |
| T341            | Turkey oak (Quercus cerris)               | S                             | 22     | 1170 | S2  | S3 | S4 | S5     | S6       | \$7 | S8 | S9 | S10 | 11  | 6      | 9.5     | 10  | 6.0-W        | 0.5        | ОМ         | Loss of 50% of crown due to failure at 5m east. Crown arches to west over track and utility cable.   | None   | 10+                                    | C1                      | (m²)<br>619.4 | in m)     |
| T342            | Turkey oak (Quercus cerris)               | S                             | 23     | 1200 |     |    |    |        |          |     |    |    |     | 7   | 8      | 11      | 9   | 4.0-E        | 1.5        | М          | lvy clad stem restricted more thorough visual tree assessment.   | Sever Ivy at base                            | 40+                                    | A2                      | 651.5         | 14.4      |
| T343            | Pedunculate/common oak<br>(Quercus robur) | S                             | 18     | 640  |     |    |    |        |          |     |    |    |     | 9   | 6      | 3       | 6.5 | 4.5-N        | 0.5        | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Stem bias to north due to proximity to neighbouring trees.                 | Sever Ivy at base                            | 10+                                    | C1                      | 185.3         | 7.7       |
| T344            | Turkey oak (Quercus cerris)               | S                             | 25     | 1100 |     |    |    |        |          |     |    |    |     | 9   | 11     | 10      | 10  | 6.0-E        | 2.5        | М          | One central leader has vertical decay for approx. 3m with light visible through centre. Large diameter deadwood to south.                                    | None.  | 40+                                    | A2                      | 547.5         | 13.2      |
| T345            | Field maple (Acer campestre)              | S                             | 9      | 320  |     |    |    |        |          |     |    |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 2.5-E        | 0          | SM         | Lapsed hedgerow tree.  | None.  | 10+                                    | C2                      | 46.3          | 3.8       |
| T346            | Pedunculate/common oak<br>(Quercus robur) | S                             | 24     | 960  |     |    |    |        |          |     |    |    |     | 7   | 7      | 6       | 7   | 3.5-E        | 2          | М          | Good physiology and structure.   | None.  | 40+                                    | A1                      | 417.0         | 11.5      |
| T347            | Pedunculate/common oak<br>(Quercus robur) | S                             | 23     | 1300 |     |    |    |        |          |     |    |    |     | 10  | 10     | 13      | 11  | 3.0-N        | 0          | М          | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. Good physiology and structure.  | Sever Ivy                                    | 40+                                    | A1                      | 707.0         | 15.0      |
| T348            | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 950  |     |    |    |        |          |     |    |    |     | 8   | 7.5    | 7.5     | 7.5 | 3.5-S        | 1          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Good physiology and structure.<br>Some small diameter deadwood throughout. | Sever Ivy                                    | 40+                                    | A1                      | 408.3         | 11.4      |
| T349            | Pedunculate/common oak<br>(Quercus robur) | S                             | 16     | 970  |     |    |    |        |          |     |    |    |     | 7   | 8      | 8.5     | 7   | 3.0-S        | 2.5        | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Good physiology and structure.   | Sever Ivy                                    | 40+                                    | A1                      | 425.7         | 11.6      |
| T350            | Pedunculate/common oak<br>(Quercus robur) | S                             | 9.5    | 1050 |     |    |    |        |          |     |    |    |     | 5   | 5      | 5       | 5   | 2.0-S        | 2          | ОМ         | Base obscured due to location within hedgerow. Compact crown with some large diameter deadwood.  | None   | 40+                                    | A1                      | 498.8         | 12.6      |
| T351            | Pedunculate/common oak<br>(Quercus robur) | S                             | 17     | 1100 |     |    |    |        |          |     |    |    |     | 7   | 8.5    | 8.5     | 11  | 3.5-N        | 0          | М          | Epicormic growth to base of stem. Open crown with good physiology and structure.   | None.  | 40+                                    | A2                      | 547.5         | 13.2      |
| T352            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 900  |     |    |    |        |          |     |    |    |     | 6   | 6.5    | 6.5     | 6   | 0.5-N        | 0          | ОМ         | Significant epicormic growth to base of stem, obscured view. Large diameter deadwood throughout crown, indicating tree is in decline.                        | None.  | 20+                                    | В3                      | 366.5         | 10.8      |
| T353            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 340  |     |    |    |        |          |     |    |    |     | 5.5 | 5.5    | 5.5     | 5.5 | 2.0-E        | 0.5        | SM         | Base obscured due to scrub growth. Good physiology and structure.  | None.  | 20+                                    | B1                      | 52.3          | 4.1       |
| T354            | Ash (Fraxinus excelsior)                  | M(a)                          | 13     | 200  | 230 |    |    |        |          |     |    |    |     | 5   | 5      | 5       | 5   | 3.0-W        | 3.5        | SM         | Base obscured due to scrub growth. Minor Ash Dieback present. Twin stemmed from base.  | None   | 10+                                    | C1                      | 42.0          | 3.7       |
| T355            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 280  |     |    |    |        |          |     |    |    |     | 5   | 4      | 5       | 4   | 1.5-N        | 0.5        | SM         | Base obscured due to scrub growth. Suppressed slightly by neighbouring trees.  | None.  | 10+                                    | C1                      | 35.5          | 3.4       |
| T356            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 300  |     |    |    |        |          |     |    |    |     | 4.5 | 3      | 1.5     | 4.5 | 0.5-W        | 2          | SM         | Base obscured due to scrub growth. Suppressed slightly by neighbouring trees.  | None.  | 10+                                    | C1                      | 40.7          | 3.6       |
| T357            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 300  |     |    |    |        |          |     |    |    |     | 1.5 | 4      | 5       | 4.5 | 0.5-W        | 2          | SM         | Base obscured due to scrub growth. Suppressed slightly by neighbouring trees.  | None.  | 10+                                    | C1                      | 40.7          | 3.6       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple | Height |      |     |     |     | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary Management Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | Protection<br>Area |
|-----------------|---|-----------------------|--------|------|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|--|--|--|-------------------------|-------------------|--------------------|
|                 |   | Stem                  |        |      |     |     |     | (n     | nm)      |    |    |    |     |     |        | m)     |     | (n           |     |            |  | necommendations                        | (years)                                |                         |                   | (madius            |
|                 |   | (S or M)              | (m)    | S1   | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | Е      | s      | w   | (1)          | (2) |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m)   |
| T358            | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 430  |     |     |     |        |          |    |    |    |     | 4.5 | 4      | 5      | 3.5 | 1.5-S        | 1   | SM         | No major defects observed. Good physiology and structure.  | None.                                  | 20+                                    | B2                      | 83.7              | 5.2                |
| T359            | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 430  |     |     |     |        |          |    |    |    |     | 7   | 5      | 4.5    | 7.5 | 1.0-W        | 0.5 | SM         | Heavy lateral branch to north. No major defects observed.  | None.                                  | 10+                                    | C1                      | 83.7              | 5.2                |
| T360            | Horse chestnut (Aesculus hippocastanum)   | S                     | 10     | 250  |     |     |     |        |          |    |    |    |     | 2   | 3      | 2      | 3   | 0-S          | 0.5 | SM         | Base obscured due to scrub growth. Of fastigiate form.   | None.                                  | 10+                                    | C1                      | 28.3              | 3.0                |
| T361            | Beech (Fagus sylvatica)                   | S                     | 14     | 400  |     |     |     |        |          |    |    |    |     | 5   | 4      | 4.5    | 4.5 | 2.0-W        | 1   | SM         | Base obscured due to scrub growth. Bark included union at 1.5m.  | None.                                  | 10+                                    | C1                      | 72.4              | 4.8                |
| T362            | Sycamore (Acer pseudoplatanus)            | M(a)                  | 12     | 470  | 230 |     |     |        |          |    |    |    |     | 5.5 | 7      | 6      | 6.5 | 1.5-W        | 0.5 | EM         | Second stem leaning south towards existing A47. No major defects observed.                             | None.                                  | 10+                                    | C1                      | 123.9             | 6.3                |
| T363            | Sycamore (Acer pseudoplatanus)            | M(a)                  | 10     | 300  | 190 |     |     |        |          |    |    |    |     | 4.5 | 4.5    | 4.5    | 4.5 | 1.5-W        | 1.5 | SM         | Growing within hedgerow so access restricted. Suckering.   | None.                                  | 10+                                    | C2                      | 57.1              | 4.3                |
| T364            | Sycamore (Acer pseudoplatanus)            | S                     | 10     | 300  |     |     |     |        |          |    |    |    |     | 4.5 | 4.5    | 4.5    | 4.5 | 1.5-W        | 1.5 | SM         | Growing within hedgerow so access restricted. Suckering.   | None.                                  | 10+                                    | C2                      | 40.7              | 3.6                |
| T365            | Beech (Fagus sylvatica)                   | S                     | 18     | 740  |     |     |     |        |          |    |    |    |     | 7.5 | 7.5    | 7.5    | 7.5 | 0.5-N        | 0   | EM         | Copper Beech. Good physiology and structure. Low level crown with upright leader.                      | None.                                  | 40+                                    | A2                      | 247.8             | 8.9                |
| T366            | Hawthorn species<br>(Crataegus spp)       | S                     | 6      | 200  |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 1.0-E        | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C2                      | 18.1              | 2.4                |
| T367            | Ash (Fraxinus excelsior)                  | S                     | 13     | 450  |     |     |     |        |          |    |    |    |     | 5   | 5      | 5      | 6   | 2.0-W        | 0.5 | EM         | Minor Ash Dieback noted. Low crown form.   | None                                   | 10+                                    | C1                      | 91.6              | 5.4                |
| T368            | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 590  |     |     |     |        |          |    |    |    |     | 7   | 7      | 7      | 7   | 1.0-E        | 0   | EM         | Crown at ground level to south, east and north. No major defects observed.                             | None.                                  | 20+                                    | B2                      | 157.5             | 7.1                |
| T369            | Pedunculate/common oak<br>(Quercus robur) | S                     | 15     | 1100 |     |     |     |        |          |    |    |    |     | 6.5 | 6.5    | 6.5    | 6.5 | 0.5-E        | 0   | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment.                      | Sever lvy                              | 40+                                    | A3                      | 547.5             | 13.2               |
| T370            | Pedunculate/common oak<br>(Quercus robur) | S                     | 16     | 1250 |     |     |     |        |          |    |    |    |     | 9   | 7.5    | 8      | 9   | 1.5-E        | 1.5 | ОМ         | Slight hollowing to main stem due to removed limb. Large diameter deadwood in crown. Reduced vigour.   | None.                                  | 20+                                    | B3                      | 707.0             | 15.0               |
| T371            | Field maple (Acer campestre)              | M(b)                  | 10     | 280  | 270 | 270 | 250 | 250    | 150      |    |    |    |     | 8   | 5.5    | 5.5    | 9   | 0-N          | 0   | М          | Epicormic growth managed as a hedgerow. No major defects observed.                                     | None.                                  | 20+                                    | B2                      | 162.9             | 7.2                |
| T372            | Goat willow (Salix caprea)                | M(b)                  | 8.5    | 75   | 75  | 75  | 75  |        |          |    |    |    |     | 4   | 4      | 4      | 4   | 0-N          | 0   | SM         | Scrub growth at base of stem restricted more thorough visual tree assessment. Form typical of species. | None.                                  | 10+                                    | C3                      | 10.2              | 1.8                |
| T373            | other pines (Pinus spp)                   | S                     | 18     | 550  |     |     |     |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 4   | 3.0-W        | 2   | EM         | Deadwood to eastern aspect due to proximity to<br>neighbouring trees. No major defects observed.       | None.                                  | 20+                                    | B1                      | 136.9             | 6.6                |
| T374            | other pines (Pinus spp)                   | S                     | 18     | 630  |     |     |     |        |          |    |    |    |     | 5   | 6      | 6      | 2   | 3.0-N        | 0.5 | М          | Heavy lateral limbs. No major defects observed.  | None.                                  | 20+                                    | B1                      | 179.6             | 7.6                |



| Tree Re | Species                                   | Single or<br>Multiple | Height |     |     |     |     | Stem I | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)                                      | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection |
|---------|---|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|---|--|--|-------------------------|-------------------|-----------|
|         |   | Stem                  |        |     |     |     |     | (m     | nm)      |    |    |    |     |     |        | m)     |     | (m           |     |            |   | Ticonimentations                             | (years)                                |                         |                   | (radius   |
|         |   | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2) |            |   |  | G-20,                                  |                         | (m <sup>2</sup> ) | in m)     |
| T375    | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 310 |     |     |     |        |          |    |    |    |     | 1   | 7      | 3.5    | 1   | 1.5-E        | 0   | SM         | Suppressed specimen. Of little long term potential.   | None.  | 10+                                    | C3                      | 43.5              | 3.7       |
| T376    | European larch (Larix decidua)            | S                     | 6      | 210 |     |     |     |        |          |    |    |    |     | 0   | 0      | 0      | 0   | 4.5-N        | 0.5 | SM         | Dead tree.  | None.  | <10                                    | U                       | 20.0              | 2.5       |
| T377    | other pines (Pinus spp)                   | S                     | 18     | 580 |     |     |     |        |          |    |    |    |     | 4   | 3      | 5      | 4.5 | 2.5-W        | 1.5 | М          | Good physiology and structure. No major defects observed.   | None.  | 20+                                    | B1                      | 152.2             | 7.0       |
| T378    | European larch (Larix decidua)            | S                     | 12     | 290 |     |     |     |        |          |    |    |    |     | 0   | 3      | 3      | 1   | 7.0-E        | 7   | SM         | Suppressed tree with minimal growth at crown tip.   | None.  | 10+                                    | СЗ                      | 38.1              | 3.5       |
| T379    | other pines (Pinus spp)                   | S                     | 16     | 420 |     |     |     |        |          |    |    |    |     | 2.5 | 6      | 3.5    | 1   | 1.5-E        | 1   | EM         | Crown bias to east due to proximity to other trees to west.<br>No obvious defects observed.         | None.  | 10+                                    | C1                      | 79.8              | 5.0       |
| T380    | other pines (Pinus spp)                   | S                     | 11     | 360 |     |     |     |        |          |    |    |    |     | 1.5 | 3.5    | 2.5    | 2.5 | 4.5-S        | 3   | SM         | Suppressed specimen. No major defects observed.   | None.  | 10+                                    | C1                      | 58.6              | 4.3       |
| T381    | European larch (Larix decidua)            | S                     | 15     | 350 |     |     |     |        |          |    |    |    |     | 2   | 4      | 5      | 4.5 | 2.0-S        | 1.5 | EM         | No significant defects observed.  | None.  | 10+                                    | C1                      | 55.4              | 4.2       |
| T382    | other pines (Pinus spp)                   | S                     | 10     | 290 |     |     |     |        |          |    |    |    |     | 3.5 | 2.5    | 1.5    | 1.5 | 0.5-E        | 0.5 | SM         | No significant defects observed.  | None.  | 10+                                    | C2                      | 38.1              | 3.5       |
| T383    | other pines (Pinus spp)                   | S                     | 10     | 300 |     |     |     |        |          |    |    |    |     | 4   | 0.5    | 0.5    | 4   | 3.5-W        | 1.5 | SM         | Tree leaning north. Of little long term potential.  | None.  | 10+                                    | C2                      | 40.7              | 3.6       |
| T384    | other pines (Pinus spp)                   | S                     | 18     | 460 |     |     |     |        |          |    |    |    |     | 6.5 | 6      | 5      | 6   | 4.0-W        | 2   | М          | Excellent physiology and structure.   | None.  | 40+                                    | A1                      | 95.7              | 5.5       |
| T385    | other pines (Pinus spp)                   | S                     | 18     | 410 |     |     |     |        |          |    |    |    |     | 4   | 4      | 3      | 4   | 7.0-N        | 7.5 | EM         | Good physiology and structure. No major defects observed.   | None.  | 20+                                    | B1                      | 76.1              | 4.9       |
| T386    | Pedunculate/common oak (Quercus robur)    | S                     | 16     | 620 |     |     |     |        |          |    |    |    |     | 7   | 8      | 7      | 3   | 2.5-S        | 3   | EM         | Fused limbs at 2m. Minor rubbing branches. Close proximity to road.                                 | None.  | 10+                                    | C1                      | 173.9             | 7.4       |
| T387    | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 250 |     |     |     |        |          |    |    |    |     | 7   | 0.5    | 7      | 4   | 2.5-S        | 2   | SM         | Suppressed specimen. No major defects observed.   | None.  | 10+                                    | C3                      | 28.3              | 3.0       |
| T388    | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 280 |     |     |     |        |          |    |    |    |     | 6.5 | 3      | 7      | 6   | 5.0-S        | 4   | SM         | Suppressed specimen. No major defects observed.   | None.  | 10+                                    | C3                      | 35.5              | 3.4       |
| T389    | Ash (Fraxinus excelsior)                  | S                     | 13     | 340 |     |     |     |        |          |    |    |    |     | 4   | 6      | 5      | 5   | 2.0-E        | 2   | EM         | Good physiology and structure. No Ash Dieback noted.  | None.  | 10+                                    | C1                      | 52.3              | 4.1       |
| T390    | Ash (Fraxinus excelsior)                  | M(b)                  | 13     | 380 | 290 | 260 | 260 | 150    | 150      |    |    |    |     | 5   | 5      | 6      | 5   | 1.5-E        | 2   | EM         | Multi-stemmed from base. Early signs of Ash Dieback.  | None.  | 10+                                    | C1                      | 167.4             | 7.3       |
| T391    | Field maple (Acer campestre)              | S                     | 12     | 350 |     |     |     |        |          |    |    |    |     | 3.5 | 4      | 3.5    | 3.5 | 1.5-E        | 2   | EM         | Tree growing within hedgerow so access restricted.<br>Epicormic growth managed as part of hedgerow. | None.  | 20+                                    | B1                      | 55.4              | 4.2       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple | Height    |     |     |     |     | Stem D | iameter |     |    |    |     |     | Branch  | Spread |          | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |              | otection |
|-----------------|---|-----------------------|-----------|-----|-----|-----|-----|--------|---------|-----|----|----|-----|-----|---------|--------|----------|--------------|-----|------------|---|---------------------------|--|-------------------------|--------------|----------|
|                 |   | Stem                  |           |     |     |     |     | (m     | ım)     |     |    |    |     |     | (r<br>E | n)     |          | (n           |     |            |   | Recommendations           | (years)                                |                         |              | (radius  |
| T392            | Hawthorn species<br>(Crataegus spp)       | (S or M)              | (m)<br>10 | 380 | S2  | S3  | S4  | S5     | S6      | S7  | S8 | S9 | S10 | 3   | 3       | 3      | <b>w</b> | (1)<br>1.0-W | 2.5 | М          | Growing within hedgerow so access restricted. Excellent physiology and structure.   | None.                     | 20+                                    | B2                      | (m²)<br>65.3 | in m)    |
| T393            | Field maple (Acer campestre)              | M(a)                  | 10        | 330 | 420 |     |     |        |         |     |    |    |     | 3.5 | 2       | 3.5    | 3.5      | 1.0-W        | 0   | М          | Significant lvy cover throughout restricted more thorough visual tree assessment.   | None.                     | 10+                                    | C2                      | 129.1        | 6.4      |
| T394            | Field maple (Acer campestre)              | M(a)                  | 12        | 420 | 430 |     |     |        |         |     |    |    |     | 4   | 4.5     | 5.5    | 2        | 1.0-E        | 0.5 | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment.   | None.                     | 10+                                    | C2                      | 163.5        | 7.2      |
| T395            | Ash (Fraxinus excelsior)                  | M(a)                  | 19        | 380 | 300 | 360 | 150 | 200    |         |     |    |    |     | 7   | 6.5     | 7      | 6.5      | 0.5-N        | 2.5 | М          | Ivy clad tree with no access to base.   | None.                     | 10+                                    | C1                      | 193.0        | 7.8      |
| T396            | Hawthorn species<br>(Crataegus spp)       | M(a)                  | 12        | 120 | 75  | 200 | 100 |        |         |     |    |    |     | 5   | 4       | 4      | 6        | 2.0-N        | 1   | М          | Access restricted.  | None.                     | 10+                                    | C2                      | 31.7         | 3.2      |
| T397            | Ash (Fraxinus excelsior)                  | S                     | 16        | 440 |     |     |     |        |         |     |    |    |     | 6   | 5       | 6      | 5        | 5.0-N        | 3   | М          | Scrub growth at base of tree restricted more thorough visual tree assessment. Early signs of Ash Dieback.   | None.                     | 10+                                    | C2                      | 87.6         | 5.3      |
| T398            | Ash (Fraxinus excelsior)                  | M(a)                  | 20        | 450 | 520 |     |     |        |         |     |    |    |     | 7   | 8       | 8.5    | 9        | 1.5-S        | 3   | М          | Multi-stemmed from base. Growing on side of bank.   | None.                     | 20+                                    | B2                      | 214.0        | 8.3      |
| T399            | Pedunculate/common oak<br>(Quercus robur) | S                     | 13        | 500 |     |     |     |        |         |     |    |    |     | 8.5 | 8       | 8      | 8.5      | 1.5-E        | 1   | М          | Access restricted due to location. Declining main stem.<br>Younger lower growth remaining vigorous.   | None.                     | 10+                                    | C3                      | 113.1        | 6.0      |
| T400            | Pedunculate/common oak<br>(Quercus robur) | S                     | 10        | 480 |     |     |     |        |         |     |    |    |     | 0   | 0       | 1      | 3.5      | 8.0-W        | 8   | ОМ         | Tree very nearly dead. Minimum growth at 8m.  | None.                     | <10                                    | U                       | 104.2        | 5.8      |
| T401            | English elm (Ulmus procera)               | S                     | 8         | 110 |     |     |     |        |         |     |    |    |     | 1.5 | 1.5     | 1.5    | 1.5      | 2.0-N        | 2   | SM         | Dead tree.  | None.                     | <10                                    | U                       | 5.5          | 1.3      |
| T402            | Norway spruce (Picea abies)               | S                     | 4         | 75  |     |     |     |        |         |     |    |    |     | 1   | 1       | 0.5    | 1        | 0.5-N        | 0.5 | Υ          | No significant defects observed.  | None.                     | 10+                                    | C2                      | 2.5          | 0.9      |
| T403            | Pedunculate/common oak<br>(Quercus robur) | S                     | 14        | 670 |     |     |     |        |         |     |    |    |     | 4.5 | 4.5     | 4      | 6.5      | 2.5-N        | 1   | М          | Historic limb failure to north at 4.5m. Suspected decay to<br>base of tree to east due to considerable organic matter<br>being placed against stem. | None                      | 10+                                    | C1                      | 203.1        | 8.0      |
| T404            | Field maple (Acer campestre)              | M(b)                  | 13        | 300 | 75  | 150 | 150 | 200    | 170     |     |    |    |     | 5   | 5.5     | 3      | 4.5      | 0.5-S        | 0.5 | М          | Access restricted due to reclamation yard belongings.<br>Significant lvy cover throughout.  | None.                     | 10+                                    | C2                      | 82.3         | 5.1      |
| T405            | Field maple (Acer campestre)              | M(a)                  | 12        | 400 | 320 | 200 |     |        |         |     |    |    |     | 3   | 7       | 6      | 6        | 0.5-S        | 0   | М          | Tight union between individual stems.   | None.                     | 10+                                    | C2                      | 136.8        | 6.6      |
| T406            | Field maple (Acer campestre)              | M(b)                  | 12        | 220 | 170 | 300 | 250 | 350    | 280     | 270 |    |    |     | 7   | 5       | 7      | 7        | 1.5-W        | 1   | М          | Growing on side of bank to west. No major defects observed.   | None.                     | 20+                                    | B2                      | 218.8        | 8.3      |
| T407            | Common walnut (Juglans regia)             | M(a)                  | 10        | 340 | 390 |     |     |        |         |     |    |    |     | 5.5 | 5.5     | 5      | 4        | 3.0-S        | 2   | EM         | Multi-stemmed from 1m. Of low vigour. Tight union between stems.  | None.                     | 10+                                    | C1                      | 121.1        | 6.2      |
| T408            | Crab apple (Malus<br>sylvestris)          | S                     | 11        | 260 |     |     |     |        |         |     |    |    |     | 6   | 4.5     | 4.5    | 5        | 1.5-N        | 2.5 | М          | Lapsed hedgerow tree. No major defects observed.  | None.                     | 20+                                    | B2                      | 30.6         | 3.1      |



| Tree Ref | Species                                   | Single or<br>Multiple | Height    |     |     |     |     | Stem I | Diameter |     |    |    |     |          | Branch | Spread |          | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P        | rotection |
|----------|---|-----------------------|-----------|-----|-----|-----|-----|--------|----------|-----|----|----|-----|----------|--------|--------|----------|--------------|------------|------------|--|--|--|-------------------------|---------------|-----------|
|          |   | Stem                  |           |     |     |     |     | (n     | nm)      |     |    |    |     |          |        | m)     |          | (m           |            |            |  |  | (years)                                |                         |               | (radius   |
| T409     | Pedunculate/common oak (Quercus robur)    | (S or M)              | (m)<br>14 | 820 | S2  | S3  | S4  | S5     | S6       | S7  | S8 | S9 | S10 | N<br>8.5 | 6      | 7      | <b>w</b> | (1)<br>4.0-N | 2.5        | М          | Significant epicormic growth on main stem restricted more thorough visual tree assessment. Leader lost at 6m.        | None.  | 20+                                    | В3                      | (m²)<br>304.2 | in m)     |
| T410     | Pedunculate/common oak (Quercus robur)    | S                     | 10        | 940 |     |     |     |        |          |     |    |    |     | 7        | 6.5    | 6      | 6        | 2.0-N        | 3          | М          | Base obscured due to scrub growth. No obvious defects observed.  | None.  | 20+                                    | B2                      | 399.8         | 11.3      |
| T411     | Field maple (Acer campestre)              | M(a)                  | 8         | 360 | 170 |     |     |        |          |     |    |    |     | 6        | 4.5    | 4      | 5        | 2.0-E        | 0          | М          | Base obscured due to scrub growth. Significant lvy cover further restricted more thorough visual tree assessment.    | None.  | 10+                                    | C3                      | 71.7          | 4.8       |
| T412     | Ash (Fraxinus excelsior)                  | S                     | 12        | 440 |     |     |     |        |          |     |    |    |     | 5        | 4.5    | 5      | 3        | 6.0-N        | 2          | EM         | Significant decline in crown due to Ash Dieback. Ivy clad tree so base obscured.                                     | Reduce to 5m                                 | <10                                    | U                       | 87.6          | 5.3       |
| T413     | Field maple (Acer campestre)              | M(a)                  | 11        | 220 | 180 |     |     |        |          |     |    |    |     | 5        | 4.5    | 4      | 4        | 2.0-W        | 1          | EM         | Base obscured due to scrub growth. Significant lvy cover throughout restricted more thorough visual tree assessment. | None.  | 10+                                    | C2                      | 36.6          | 3.4       |
| T414     | Field maple (Acer campestre)              | M(b)                  | 9         | 150 | 140 | 140 | 130 | 75     | 200      | 190 |    |    |     | 5        | 5      | 3.5    | 5        | 0.5-N        | 0          | EM         | Base obscured due to scrub growth. No obvious signs of defects.  | None.  | 10+                                    | C3                      | 67.9          | 4.6       |
| T415     | Ash (Fraxinus excelsior)                  | S                     | 10        | 350 |     |     |     |        |          |     |    |    |     | 2.5      | 4      | 4      | 4        | 2.0-S        | 1.5        | EM         | Access restricted so measurements estimated.   | None.  | 10+                                    | C2                      | 55.4          | 4.2       |
| T416     | Common walnut (Juglans regia)             | M(a)                  | 14        | 420 | 280 |     |     |        |          |     |    |    |     | 5.5      | 5      | 5      | 5        | 3.0-W        | 1.5        | EM         | No major defects observed.   | None.  | 20+                                    | B1                      | 115.3         | 6.1       |
| T417     | Norway maple (Acer platanoides)           | M(a)                  | 5.5       | 75  | 75  |     |     |        |          |     |    |    |     | 1        | 1      | 1      | 1        | 0.5-W        | 0.5        | Υ          | Multi-stemmed from base. Growing against utility switch box.   | None.  | 10+                                    | C2                      | 5.1           | 1.3       |
| T418     | Silver birch (Betula pendula)             | S                     | 11        | 390 |     |     |     |        |          |     |    |    |     | 3.5      | 3      | 2      | 3.5      | 4.0-S        | 4          | М          | No significant defects observed. Flush cut pruning wounds.   | None.  | 10+                                    | C2                      | 68.8          | 4.7       |
| T419     | other cherry spp (Prunus spp)             | S                     | 6.5       | 260 |     |     |     |        |          |     |    |    |     | 2        | 3      | 3      | 3        | 1.5-S        | 1          | EM         | No major defects observed. Crowded stem with tight unions which is typical of species.                               | None.  | 10+                                    | C2                      | 30.6          | 3.1       |
| T420     | Pedunculate/common oak<br>(Quercus robur) | S                     | 7.5       | 120 |     |     |     |        |          |     |    |    |     | 3        | 2      | 1.5    | 2        | 1.5-N        | 1.5        | Υ          | No significant defects observed.   | None.  | 10+                                    | C2                      | 6.5           | 1.4       |
| T421     | Sycamore (Acer pseudoplatanus)            | M(a)                  | 10        | 260 | 75  | 75  | 75  |        |          |     |    |    |     | 5        | 4      | 4      | 3.5      | 1.5-N        | 0.5        | SM         | Coppiced regeneration growth with Ivy clad stem.   | None.  | 10+                                    | C2                      | 38.2          | 3.5       |
| T422     | Sycamore (Acer pseudoplatanus)            | S                     | 10        | 440 |     |     |     |        |          |     |    |    |     | 3.5      | 4      | 5      | 5.5      | 1.0-E        | 0.5        | SM         | Significant Ivy cover throughout restricted more thorough visual tree assessment.                                    | None.  | 10+                                    | C2                      | 87.6          | 5.3       |
| T423     | Scots pine (Pinus sylvestris)             | S                     | 14        | 460 |     |     |     |        |          |     |    |    |     | 4.5      | 9      | 4.5    | 5.5      | 2.0-E        | 3          | М          | Loss of apical control and loss of large limb 3m east, with additional failures throughout crown.                    | Reduce eastern<br>limb by 4m                 | 10+                                    | C3                      | 95.7          | 5.5       |
| T424     | Ash (Fraxinus excelsior)                  | S                     | 9         | 440 |     |     |     |        |          |     |    |    |     | 3.5      | 3.5    | 3      | 3        | 2.0-N        | 1          | Υ          | Standalone tree. No major defects observed.  | None.  | 10+                                    | C2                      | 87.6          | 5.3       |
| T425     | Field maple (Acer campestre)              | S                     | 6.5       | 170 |     |     |     |        |          |     |    |    |     | 3        | 3      | 3      | 3        | 1.0-S        | 1          | SM         | Scrub area to base restricted more thorough visual tree assessment. No major defects observed.                       | None.  | 10+                                    | C2                      | 13.1          | 2.0       |



| Tree Ref<br>No. | Species  | Single or<br>Multiple | Height   |     |     |     |    | Stem D   | Diameter |    |    |    |     |        | Branch | Spread |          | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)                | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |              | rotection<br>rea |
|-----------------|--|-----------------------|----------|-----|-----|-----|----|----------|----------|----|----|----|-----|--------|--------|--------|----------|--------------|-----|------------|---|--|--|-------------------------|--------------|------------------|
|                 |  | Stem                  |          |     |     |     |    | (n       | nm)      |    |    |    |     |        |        | m)     |          | (m           |     |            |   |  | (years)                                |                         |              | (radius          |
| T426            | Ash (Exprinue quadries)                                    | (S or M)              | (m)<br>9 | 130 | 120 | 130 | 75 | S5<br>75 | S6       | S7 | S8 | S9 | S10 | N<br>4 | 3      | s<br>3 | <b>w</b> | (1)<br>1.5-E | (2) | SM         | Access restricted due to scrub growth. Early signs of Ash dieback.            | None.  | 10+                                    | С3                      | (m²)<br>26.9 | in m)            |
| T427            | Ash (Fraxinus excelsior)  Hawthorn species (Crataegus spp) | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T428            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T429            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T430            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T431            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T432            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T433            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T434            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T435            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T436            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T437            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T438            | Hawthorn species<br>(Crataegus spp)                        | S                     | 5        | 120 |     |     |    |          |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0   | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment. | None.  | 10+                                    | C3                      | 6.5          | 1.4              |
| T439            | Pedunculate/common oak<br>(Quercus robur)                  | S                     | 7        | 270 |     |     |    |          |          |    |    |    |     | 3.5    | 3.5    | 3.5    | 3.5      | 1.0-N        | 1   | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 33.0         | 3.2              |
| T440            | Pedunculate/common oak<br>(Quercus robur)                  | S                     | 7        | 250 |     |     |    |          |          |    |    |    |     | 3.5    | 3.5    | 3.5    | 3.5      | 1.0-N        | 1   | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 28.3         | 3.0              |
| T441            | Pedunculate/common oak<br>(Quercus robur)                  | S                     | 7        | 250 |     |     |    |          |          |    |    |    |     | 3.5    | 3.5    | 3.5    | 3.5      | 1.0-N        | 1   | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 28.3         | 3.0              |
| T442            | Pedunculate/common oak<br>(Quercus robur)                  | S                     | 12       | 640 |     |     |    |          |          |    |    |    |     | 7      | 7.5    | 7.5    | 7.5      | 0.5-E        | 0.5 | М          | No significant defects observed. Possible memorial site at base.              | None.  | 20+                                    | В3                      | 185.3        | 7.7              |



| Tree Ret | Species                                   | Single or<br>Multiple | Height |     |     |    |    | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Crow<br>Cleara | vn<br>nce | Life Stage | General Observations<br>(structural / physiological condition)                    | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|----------|---|-----------------------|--------|-----|-----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|----------------|-----------|------------|---|--|--|-------------------------|-------------------|------------------|
|          |   | Stem                  |        |     |     |    |    | (m     | nm)      |    |    |    |     |     | (r     | n)     |     | (m)            | )         |            |   | Recommendations                              |  |                         |                   |                  |
|          |   | (S or M)              | (m)    | S1  | S2  | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | W   | (1)            | (2)       |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T443     | Pedunculate/common oak (Quercus robur)    | S                     | 11     | 390 |     |    |    |        |          |    |    |    |     | 6.5 | 6.5    | 6.5    | 6.5 | 1.0-E          | 0         | SM         | Low crown form. No major defects observed.  | None.  | 10+                                    | C1                      | 68.8              | 4.7              |
| T444     | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 420 |     |    |    |        |          |    |    |    |     | 3.5 | 4.5    | 5      | 4   | 0.5-W          | 0         | SM         | No major defects observed.  | None.  | 10+                                    | C1                      | 79.8              | 5.0              |
| T445     | Pedunculate/common oak<br>(Quercus robur) | S                     | 9      | 580 |     |    |    |        |          |    |    |    |     | 7   | 6.5    | 6      | 6   | 0.5-E          | 0         | EM         | No major defects observed.  | None.  | 10+                                    | СЗ                      | 152.2             | 7.0              |
| T446     | Sycamore (Acer pseudoplatanus)            | S                     | 8      | 160 |     |    |    |        |          |    |    |    |     | 3   | 2      | 2      | 3   | 0.5-N          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 11.6              | 1.9              |
| T447     | Sycamore (Acer pseudoplatanus)            | S                     | 8      | 140 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0.5-N          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 8.9               | 1.7              |
| T448     | Hawthorn species<br>(Crataegus spp)       | S                     | 5      | 120 |     |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N            | 0         | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment.     | None.  | 10+                                    | C3                      | 6.5               | 1.4              |
| T449     | Pedunculate/common oak<br>(Quercus robur) | S                     | 8.5    | 400 |     |    |    |        |          |    |    |    |     | 3.5 | 4.5    | 5      | 4   | 0.5-W          | 0         | SM         | No major defects observed.  | None.  | 10+                                    | C1                      | 72.4              | 4.8              |
| T450     | Sycamore (Acer pseudoplatanus)            | S                     | 8      | 140 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0.5-N          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 8.9               | 1.7              |
| T451     | Pedunculate/common oak<br>(Quercus robur) | S                     | 8      | 140 |     |    |    |        |          |    |    |    |     | 2.5 | 2      | 1      | 2.5 | 0.5-N          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 8.9               | 1.7              |
| T452     | Hawthorn species<br>(Crataegus spp)       | S                     | 5      | 120 |     |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N            | 0         | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment.     | None.  | 10+                                    | C3                      | 6.5               | 1.4              |
| T453     | Hawthorn species<br>(Crataegus spp)       | S                     | 5      | 120 |     |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N            | 0         | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment.     | None.  | 10+                                    | СЗ                      | 6.5               | 1.4              |
| T454     | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 17     | 420 | 380 |    |    |        |          |    |    |    |     | 5   | 4      | 9      | 4   | 0.5-S          | 0         | М          | Tight union formation. Located on bank with branches descending into lower level. | None.  | 10+                                    | C3                      | 145.1             | 6.8              |
| T455     | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 170 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-E          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 13.1              | 2.0              |
| T456     | Hawthorn species<br>(Crataegus spp)       | S                     | 7      | 170 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-E          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | С3                      | 13.1              | 2.0              |
| T457     | Hawthorn species<br>(Crataegus spp)       | S                     | 7      | 170 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-E          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | С3                      | 13.1              | 2.0              |
| T458     | Hawthorn species<br>(Crataegus spp)       | S                     | 7      | 170 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-E          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 13.1              | 2.0              |
| T459     | Hawthorn species<br>(Crataegus spp)       | S                     | 7      | 170 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-E          | 0.5       | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 13.1              | 2.0              |



| Tree Re<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |     |     |     |     | Stem D | iameter |     |     |    |     |     | Branch | Spread  |     | Cro       |               | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |       | rotection |
|----------------|---|-------------------------------|--------|-----|-----|-----|-----|--------|---------|-----|-----|----|-----|-----|--------|---------|-----|-----------|---------------|------------|---|--|--|-------------------------|-------|-----------|
|                |   | (S or M)                      | (m)    |     |     |     |     | (m     |         |     |     |    |     | N   | (r     | n)<br>S | w   | (r<br>(1) | <b>n)</b> (2) |            |   |  | (years)                                |                         | . 2   | (radius   |
| T460           | Pedunculate/common oak (Quercus robur)    | S                             | 7      | 170 | \$2 | S3  | S4  | S5     | S6      | \$7 | \$8 | S9 | S10 | 2.5 | 2.5    | 2.5     | 2.5 | 1.0-E     | 0.5           | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | (m²)  | in m)     |
| T461           | Pedunculate/common oak<br>(Quercus robur) | S                             | 7      | 170 |     |     |     |        |         |     |     |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 1.0-E     | 0.5           | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 13.1  | 2.0       |
| T462           | Ash (Fraxinus excelsior)                  | M(a)                          | 8.5    | 170 | 180 |     |     |        |         |     |     |    |     | 2.5 | 1.5    | 1.5     | 2   | 1.0-W     | 1             | SM         | Tight union at 0.5m.  | None.  | 10+                                    | C2                      | 27.7  | 3.0       |
| T463           | Hawthorn species<br>(Crataegus spp)       | S                             | 5      | 120 |     |     |     |        |         |     |     |    |     | 2   | 2      | 2       | 2   | 0-N       | 0             | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment.                               | None.  | 10+                                    | C3                      | 6.5   | 1.4       |
| T464           | Hawthorn species<br>(Crataegus spp)       | S                             | 5      | 120 |     |     |     |        |         |     |     |    |     | 2   | 2      | 2       | 2   | 0-N       | 0             | SM         | Scrub growth at base of tree restricted more thorough visual tree assessment.                               | None.  | 10+                                    | C3                      | 6.5   | 1.4       |
| T465           | Ash (Fraxinus excelsior)                  | S                             | 8      | 150 |     |     |     |        |         |     |     |    |     | 1.5 | 0.5    | 0.5     | 0.5 | 1.5-N     | 1             | SM         | Ash Dieback present.  | None.  | <10                                    | U                       | 10.2  | 1.8       |
| T466           | Ash (Fraxinus excelsior)                  | M(a)                          | 8.5    | 170 | 180 |     |     |        |         |     |     |    |     | 2.5 | 1.5    | 1.5     | 2   | 1.0-W     | 1             | SM         | Tight union at 0.5m.  | None.  | 10+                                    | C2                      | 27.7  | 3.0       |
| T467           | Field maple (Acer campestre)              | S                             | 7      | 220 |     |     |     |        |         |     |     |    |     | 2.5 | 2.5    | 2       | 2.5 | 1.0-E     | 1.5           | SM         | Good physiology and structure. Of potential.  | None.  | 10+                                    | C3                      | 21.9  | 2.6       |
| T468           | Ash (Fraxinus excelsior)                  | S                             | 8.5    | 190 | 180 |     |     |        |         |     |     |    |     | 2.5 | 2      | 2.5     | 2   | 1.0-W     | 1             | SM         | Base obscured due to scrub.   | None.  | 10+                                    | C2                      | 16.3  | 2.3       |
| T469           | Ash (Fraxinus excelsior)                  | S                             | 8.5    | 190 | 180 |     |     |        |         |     |     |    |     | 2.5 | 2      | 2.5     | 2   | 1.0-W     | 1             | SM         | Base obscured due to scrub.   | None.  | 10+                                    | C2                      | 16.3  | 2.3       |
| T470           | Pedunculate/common oak<br>(Quercus robur) | M(a)                          | 12     | 360 | 240 | 150 |     |        |         |     |     |    |     | 7   | 6      | 6.5     | 7   | 0.5-N     | 0.5           | SM         | Very poor form with large union inclusion on centre stem.<br>Semi fused limbs and rubbing throughout crown. | None.  | <10                                    | U                       | 94.9  | 5.5       |
| T471           | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 260 |     |     |     |        |         |     |     |    |     | 5   | 5      | 5       | 3   | 2.0-S     | 1             | SM         | Partially suppressed due to neighbouring trees. No obvious signs of defects.                                | None.  | 10+                                    | C2                      | 30.6  | 3.1       |
| T472           | Pedunculate/common oak<br>(Quercus robur) | S                             | 13     | 350 | 230 | 75  | 75  |        |         |     |     |    |     | 5   | 6.5    | 6       | 6   | 2.5-N     | 1             | SM         | Multi-stemmed from base. Partially suppressed crown form.   | None.  | 10+                                    | C2                      | 55.4  | 4.2       |
| T473           | Pedunculate/common oak (Quercus robur)    | M(a)                          | 13     | 500 | 360 |     |     |        |         |     |     |    |     | 7.5 | 6      | 8       | 8.5 | 1.5-N     | 0.5           | EM         | Multi-stemmed from base. Smaller stem leaning heavily to the west. Exposed roots to west too.               | None.  | 10+                                    | C3                      | 171.7 | 7.4       |
| T474           | Field maple (Acer campestre)              | M(a)                          | 12     | 150 | 200 | 100 | 120 | 280    |         |     |     |    |     | 4   | 4.5    | 4.5     | 4.5 | 1.0-N     | 0.5           | SM         | Epicormic growth managed like a hedgerow. Close stems rubbing throughout.                                   | None.  | 10+                                    | C3                      | 74.8  | 4.9       |
| T475           | Field maple (Acer campestre)              | M(a)                          | 10     | 150 | 170 | 200 | 75  |        |         |     |     |    |     | 5   | 5      | 5       | 5   | 0.5-E     | 0.5           | SM         | Lapsed hedgerow tree. No obvious defects observed.  | None.  | 10+                                    | C1                      | 43.9  | 3.7       |
| T476           | Sycamore (Acer pseudoplatanus)            | M(a)                          | 9      | 170 | 130 | 170 | 230 |        |         |     |     |    |     | 4   | 3      | 3.5     | 3.5 | 0.5-S     | 0.5           | SM         | Multi-stemmed from base. Roots exposed to east.   | None.  | 10+                                    | C3                      | 57.7  | 4.3       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple | Height    |      |     |     |     | Stem D | Diameter |    |    |    |      |               | Branch | Spread  |               | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |               | rotection |
|-----------------|---|-----------------------|-----------|------|-----|-----|-----|--------|----------|----|----|----|------|---------------|--------|---------|---------------|--------------|-----|------------|--|--|--|-------------------------|---------------|-----------|
|                 |   | Stem                  |           |      |     |     |     | (m     | nm)      |    |    |    |      |               | (I     | n)<br>S |               | (n           |     |            |  | Recommendations                              | (years)                                |                         |               | (radius   |
| T477            | Pedunculate/common oak (Quercus robur)    | (S or M)              | (m)<br>19 | 820  | S2  | \$3 | S4  | S5     | S6       | S7 | S8 | S9 | \$10 | <b>N</b><br>9 | 8      | 8       | <b>w</b><br>8 | (1)<br>2.0-W | 1   | М          | No major defects observed.   | None.  | 20+                                    | В3                      | (m²)<br>304.2 | in m)     |
| T478            | Field maple (Acer campestre)              | M(a)                  | 12        | 300  | 300 | 150 | 200 |        |          |    |    |    |      | 5             | 3.5    | 5       | 5             | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 109.7         | 5.9       |
| T479            | Field maple (Acer campestre)              | M(a)                  | 12        | 300  | 300 | 150 | 200 |        |          |    |    |    |      | 5             | 3.5    | 5       | 5             | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 109.7         | 5.9       |
| T480            | Field maple (Acer campestre)              | M(a)                  | 8         | 200  | 180 | 150 | 140 | 100    |          |    |    |    |      | 5             | 3.5    | 5       | 5             | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 56.3          | 4.2       |
| T481            | Field maple (Acer campestre)              | M(a)                  | 8         | 200  | 180 | 150 | 140 | 100    |          |    |    |    |      | 5             | 3.5    | 5       | 3.5           | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 56.3          | 4.2       |
| T482            | Field maple (Acer campestre)              | M(b)                  | 8         | 200  | 180 | 160 | 140 | 120    | 90       |    |    |    |      | 5             | 3.5    | 5       | 5             | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 59.7          | 4.4       |
| T483            | Field maple (Acer campestre)              | M(a)                  | 8         | 220  | 180 | 170 | 80  | 100    |          |    |    |    |      | 5             | 3.5    | 5       | 3.5           | 0.5-S        | 0   | М          | Lapsed hedgerow tree.  | None.  | 10+                                    | C1                      | 57.1          | 4.3       |
| T484            | Field maple (Acer campestre)              | S                     | 12        | 450  |     |     |     |        |          |    |    |    |      | 4.5           | 4      | 5.5     | 4.5           | 1.0-N        | 0.5 | М          | Epicormic growth throughout main stem.   | None.  | 20+                                    | B2                      | 91.6          | 5.4       |
| T485            | Pedunculate/common oak<br>(Quercus robur) | S                     | 17        | 800  |     |     |     |        |          |    |    |    |      | 8             | 8      | 9       | 10            | 3.0-W        | 4.5 | М          | Good physiology and structure. No major defects observed.  | None.  | 40+                                    | A2                      | 289.6         | 9.6       |
| T486            | Pedunculate/common oak<br>(Quercus robur) | S                     | 17        | 800  |     |     |     |        |          |    |    |    |      | 7.5           | 8      | 6       | 11            | 3.0-W        | 5   | М          | Good physiology and structure. No major defects observed.  | None.  | 40+                                    | A2                      | 289.6         | 9.6       |
| T487            | Pedunculate/common oak<br>(Quercus robur) | S                     | 17        | 740  |     |     |     |        |          |    |    |    |      | 6.5           | 3      | 5       | 9             | 3.0-W        | 5   | М          | Good physiology and structure. No major defects observed.  | None.  | 20+                                    | B2                      | 247.8         | 8.9       |
| T488            | Pedunculate/common oak<br>(Quercus robur) | S                     | 12        | 460  |     |     |     |        |          |    |    |    |      | 8             | 2      | 7       | 7             | 4.0-N        | 5.5 | EM         | No major defects observed. Compact crown.  | None.  | 10+                                    | C1                      | 95.7          | 5.5       |
| T489            | Pedunculate/common oak<br>(Quercus robur) | S                     | 23        | 1200 |     |     |     |        |          |    |    |    |      | 11            | 7      | 11      | 11            | 5.0-W        | 5   | М          | Deadwood throughout crown. No obvious defects observed.  | None.  | 40+                                    | A1                      | 651.5         | 14.4      |
| T490            | Pedunculate/common oak<br>(Quercus robur) | S                     | 23        | 1200 |     |     |     |        |          |    |    |    |      | 9             | 9      | 9       | 7.5           | 3.5-W        | 2.5 | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Minor deadwood throughout.     | Sever Ivy at base                            | 40+                                    | A1                      | 651.5         | 14.4      |
| T491            | Pedunculate/common oak<br>(Quercus robur) | S                     | 16        | 1200 |     |     |     |        |          |    |    |    |      | 7.5           | 7.5    | 7.5     | 7.5           | 3.0-E        | 3   | ОМ         | Crown retrenching to create compact growth form. Large diameter deadwood to outer crown.                         | None.  | 20+                                    | В3                      | 651.5         | 14.4      |
| T492            | Pedunculate/common oak<br>(Quercus robur) | S                     | 17        | 1100 |     |     |     |        |          |    |    |    |      | 7             | 7      | 6.5     | 6             | 4.0-E        | 4   | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No obvious defects observed.   | Sever ivy at base                            | 10+                                    | C1                      | 547.5         | 13.2      |
| T493            | Sweet chestnut (Castanea sativa)          | S                     | 14        | 1050 |     |     |     |        |          |    |    |    |      | 5             | 5      | 5       | 5             | 3.0-W        | 2   | ОМ         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Reduced vigour at crown edges. | Sever ivy at base                            | 20+                                    | B1                      | 498.8         | 12.6      |



| Tree Ref<br>No. | Species   | Single or<br>Multiple | Height    |      |     |     |     | Stem I | Diameter |    |    |    |     |            | Branch | Spread   |            | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P        | rotection        |
|-----------------|---|-----------------------|-----------|------|-----|-----|-----|--------|----------|----|----|----|-----|------------|--------|----------|------------|--------------|------------|------------|--|--|--|-------------------------|---------------|------------------|
|                 |   | Stem                  |           |      |     |     |     | (r     | nm)      |    |    |    |     |            |        | n)       |            | (m           |            |            |  | necommendations                              | (years)                                |                         |               | (radius          |
| T494            | Pedunculate/common oak<br>(Quercus robur)         | (S or M)              | (m)<br>18 | 1000 | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | <b>N</b> 7 | E<br>8 | s<br>6.5 | <b>w</b> 7 | (1)<br>4.0-W | 3          | ОМ         | Significant lvy cover throughout restricted more thorough visual tree assessment. Large diameter deadwood throughout crown.                | Sever ivy at base                            | 20+                                    | B3                      | (m²)<br>452.4 | (radius<br>in m) |
| T495            | Pedunculate/common oak<br>(Quercus robur)         | S                     | 16        | 770  |     |     |     |        |          |    |    |    |     | 6.5        | 6      | 6.5      | 6          | 6.5-S        | 5          | ОМ         | Retrenchment process started. Ivy cover on main stem.  | None.  | 20+                                    | В3                      | 268.3         | 9.2              |
| T496            | Holly species (llex spp)                          | S                     | 7         | 230  |     |     |     |        |          |    |    |    |     | 2.5        | 2.5    | 3.5      | 3          | 2.5-W        | 2.5        | SM         | Growing within hedgerow.   | None.  | 10+                                    | C3                      | 23.9          | 2.8              |
| T497            | Narrow-leafed ash<br>(Fraxinus angustifolia)      | S                     | 12        | 370  |     |     |     |        |          |    |    |    |     | 7          | 6      | 7        | 7          | 4.0-N        | 2.5        | SM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Ash Dieback present.                                     | None.  | 10+                                    | C1                      | 61.9          | 4.4              |
| T498            | Ash (Fraxinus excelsior)                          | S                     | 13        | 340  |     |     |     |        |          |    |    |    |     | 7.5        | 4      | 4        | 4          | 6.0-N        | 1          | SM         | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. No Ash Dieback symptoms<br>present at time of survey. | None.  | 10+                                    | C1                      | 52.3          | 4.1              |
| T499            | Crab apple (Malus<br>sylvestris)                  | S                     | 9.5       | 320  |     |     |     |        |          |    |    |    |     | 3          | 3      | 3        | 3          | 2.5-N        | 2.5        | EM         | No major defects observed.   | None.  | 10+                                    | C1                      | 46.3          | 3.8              |
| T500            | Crab apple (Malus sylvestris)                     | S                     | 5.5       | 280  |     |     |     |        |          |    |    |    |     | 4          | 5      | 1        | 3.5        | 2.0-E        | 2          | SM         | No major defects observed.   | None.  | 10+                                    | C2                      | 35.5          | 3.4              |
| T501            | Crab apple (Malus sylvestris)                     | S                     | 7         | 280  |     |     |     |        |          |    |    |    |     | 2          | 2      | 2        | 2          | 2.0-E        | 3.5        | SM         | No major defects observed.   | None.  | 10+                                    | C2                      | 35.5          | 3.4              |
| T502            | Ash (Fraxinus excelsior)                          | M(a)                  | 15        | 250  | 250 |     |     |        |          |    |    |    |     | 5          | 4.5    | 4        | 3          | 6.0-N        | 6          | SM         | No access to base. Ash Dieback prevalent.  | None.  | <10                                    | U                       | 56.6          | 4.2              |
| T503            | Ash (Fraxinus excelsior)                          | S                     | 15        | 270  | 250 |     |     |        |          |    |    |    |     | 5          | 4.5    | 4        | 3          | 6.0-N        | 6          | SM         | No access to base. Ash Dieback prevalent.  | None.  | <10                                    | U                       | 33.0          | 3.2              |
| T504            | Pedunculate/common oak<br>(Quercus robur)         | S                     | 8         | 1100 |     |     |     |        |          |    |    |    |     | 4          | 4      | 4        | 4          | 2.5-W        | 2.5        | SM         | No access to base. Significant brown cubicle rot. Half of stem missing. One limb remaining which has created its own crown.                | None.  | <10                                    | U                       | 547.5         | 13.2             |
| T505            | Ash (Fraxinus excelsior)                          | S                     | 17        | 340  |     |     |     |        |          |    |    |    |     | 6          | 6      | 2        | 6          | 3.0-W        | 1          | SM         | Ash Dieback present.   | None.  | 10+                                    | C2                      | 52.3          | 4.1              |
| T506            | Ash (Fraxinus excelsior)                          | M(a)                  | 19        | 270  | 250 | 300 | 300 |        |          |    |    |    |     | 4          | 6      | 7        | 7          | 5.5-E        | 5          | EM         | Ash Dieback present.   | None.  | 10+                                    | C2                      | 142.7         | 6.7              |
| T507            | White willow (Salix alba)                         | S                     | 18        | 1300 |     |     |     |        |          |    |    |    |     | 9          | 8      | 9        | 10         | 0-N          | 0          | ОМ         | Stem split. Multiple failures of all large lower limbs.  | None.  | <10                                    | U                       | 707.0         | 15.0             |
| T508            | Pedunculate/common oak<br>(Quercus robur)         | S                     | 13        | 1050 |     |     |     |        |          |    |    |    |     | 6          | 6      | 6        | 6          | 5.0-E        | 5          | М          | Compact tree, likely suffered damage to rooting system being located within crop field.  | None.  | 20+                                    | В3                      | 498.8         | 12.6             |
| T509            | Leyland cypress<br>(Cupressocyparis<br>leylandii) | M(a)                  | 7         | 160  | 140 |     |     |        |          |    |    |    |     | 1          | 1      | 1        | 1          | 1.0-N        | 1          | SM         | Base obscured due to log pile. No obvious defects observed.  | None.  | 10+                                    | C2                      | 20.5          | 2.6              |
| T510            | Pedunculate/common oak<br>(Quercus robur)         | S                     | 10        | 400  |     |     |     |        |          |    |    |    |     | 5.5        | 5      | 5.5      | 6          | 3.5-S        | 1.5        | SM         | Log piles stacked to 1.5m around tree so base obscured and DBH estimated.  | None.  | 10+                                    | C1                      | 72.4          | 4.8              |



| Tree Ret | Species                                       | Single or<br>Multiple | Height   |     |           |           |          | Stem D | liameter  |     |    |    |     |          | Branch   | Spread   |          | Crov<br>Cleara | nce | Life Stage | General Observations<br>(structural / physiological condition)                  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection        |
|----------|---|-----------------------|----------|-----|-----------|-----------|----------|--------|-----------|-----|----|----|-----|----------|----------|----------|----------|----------------|-----|------------|---|--|--|-------------------------|--------------|------------------|
|          |   | Stem                  |          |     |           |           |          | (m     | ım)       |     |    |    |     |          |          | n)       |          | (m)            |     |            |   | Recommendations                              | (years)                                |                         |              | (radius          |
| T511     |   | (S or M)              | (m)<br>8 | 90  | S2<br>150 | S3<br>200 | S4<br>75 | S5 75  | S6<br>170 | 190 | S8 | S9 | S10 | N<br>4.5 | <b>E</b> | s<br>4.5 | <b>w</b> | (1)<br>1.5-E   | 0   | М          | Base obscured due to fence panels around tree.                                  | None.  | 10+                                    | C3                      | (m²)<br>58.3 | (radius<br>in m) |
| T512     | Goat willow (Salix caprea)                    | M(b)                  | 8        | 90  | 150       | 200       | 75       | 75     | 170       | 190 |    |    |     | 4.5      | 5        | 4.5      | 6        | 1.5-E          | 0   | М          | Base obscured due to fence panels around tree.                                  | None.  | 10+                                    | C3                      | 58.3         | 4.3              |
| T513     | Goat willow (Salix caprea)                    | M(a)                  | 6.5      | 140 | 170       | 180       | 150      |        |           |     |    |    |     | 4        | 4        | 5        | 4        | 1.0-W          | 1   | Y          | Multi-stemmed from base. No obvious defects observed.                           | None.  | 10+                                    | C3                      | 46.8         | 3.9              |
| T514     | Alder (Alnus spp) other species (not in list) | M(a)                  | 5        | 75  | 170       | 120       | 90       | 75     |           |     |    |    |     | 2.5      | 2.5      | 2.5      | 2.5      | 0-N            | 0   | М          | No major defects observed.  | None.  | 10+                                    | C3                      | 28.3         | 3.0              |
| T515     | Alder (Alnus spp)                             | M(a)                  | 8        | 130 | 75        |           |          |        |           |     |    |    |     | 2.5      | 2.5      | 2.5      | 2.5      | 0.5-W          | 0.5 | Υ          | Self seeded specimen. No obvious defects observed.                              | None.  | 10+                                    | СЗ                      | 10.2         | 1.8              |
| T516     | Alder (Alnus spp)                             | M(a)                  | 9        | 80  | 150       | 75        | 75       | 200    |           |     |    |    |     | 4        | 4.5      | 5        | 5        | 1.0-E          | 0.5 | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 36.3         | 3.4              |
| T517     | Pedunculate/common oak<br>(Quercus robur)     | S                     | 16       | 710 |           |           |          |        |           |     |    |    |     | 8        | 8        | 9        | 9        | 3.0-E          | 0.5 | М          | Previously managed as old pruning wounds present which have partially occluded. | None.  | 20+                                    | B2                      | 228.1        | 8.5              |
| T518     | Hawthorn species<br>(Crataegus spp)           | M(a)                  | 7        | 160 | 410       |           |          |        |           |     |    |    |     | 3        | 3        | 3        | 3        | 0.5-N          | 0.5 | М          | Mature tree with no obvious defects.  | None.  | 10+                                    | C2                      | 87.6         | 5.3              |
| T519     | Pedunculate/common oak<br>(Quercus robur)     | S                     | 6        | 240 |           |           |          |        |           |     |    |    |     | 3.5      | 3.5      | 3.5      | 3.5      | 1.0-W          | 1   | SM         | Good physiology and structure. Of potential.                                    | None.  | 10+                                    | C2                      | 26.1         | 2.9              |
| T520     | Pedunculate/common oak<br>(Quercus robur)     | S                     | 10       | 430 |           |           |          |        |           |     |    |    |     | 3        | 4.5      | 2.5      | 2.5      | 1.0-S          | 0   | SM         | Low crown form. No obvious defects observed.                                    | None.  | 10+                                    | C2                      | 83.7         | 5.2              |
| T521     | Field maple (Acer campestre)                  | S                     | 6.5      | 210 |           |           |          |        |           |     |    |    |     | 2.5      | 2.5      | 2.5      | 2.5      | 0.5-W          | 0.5 | SM         | No major defects observed.  | None.  | 10+                                    | C2                      | 20.0         | 2.5              |
| T522     | Hawthorn species<br>(Crataegus spp)           | S                     | 4        | 140 |           |           |          |        |           |     |    |    |     | 2        | 2        | 2        | 2        | 0-E            | 0   | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 8.9          | 1.7              |
| T523     | Hawthorn species<br>(Crataegus spp)           | S                     | 4        | 140 |           |           |          |        |           |     |    |    |     | 2        | 2        | 2        | 2        | 0-E            | 0   | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 8.9          | 1.7              |
| T524     | Hawthorn species<br>(Crataegus spp)           | S                     | 4        | 140 |           |           |          |        |           |     |    |    |     | 2        | 2        | 2        | 2        | 0-E            | 0   | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 8.9          | 1.7              |
| T525     | Hawthorn species<br>(Crataegus spp)           | S                     | 4        | 140 |           |           |          |        |           |     |    |    |     | 1        | 1        | 1        | 1        | 0-E            | 0   | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 8.9          | 1.7              |
| T526     | Blackthorn (Prunus spinosa)                   | S                     | 4        | 140 |           |           |          |        |           |     |    |    |     | 1        | 1        | 1        | 1        | 0-E            | 0   | SM         | No major defects observed.  | None.  | 10+                                    | C3                      | 8.9          | 1.7              |
| T527     | Sycamore (Acer pseudoplatanus)                | S                     | 10       | 270 |           |           |          |        |           |     |    |    |     | 3        | 3        | 3        | 1.5      | 1.0-E          | 0.5 | SM         | Good form. No obvious defects observed.   | None.  | 10+                                    | C2                      | 33.0         | 3.2              |



| Tree Ret<br>No. | Species                                   | Single or<br>Multiple | Height     |      |     |     |    | Stem I | Diameter |    |    |    |     |            | Branch | Spread |            | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary Management Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |              | rotection |
|-----------------|---|-----------------------|------------|------|-----|-----|----|--------|----------|----|----|----|-----|------------|--------|--------|------------|--------------|-----|------------|--|--|--|-------------------------|--------------|-----------|
|                 |   | Stem                  |            |      |     |     |    | (n     | nm)      |    |    |    |     |            |        | m)     |            | (n           |     |            |  |  | (years)                                |                         |              | (radius   |
| T528            | Pedunculate/common oak (Quercus robur)    | (S or M)              | (m)<br>5.5 | 210  | S2  | S3  | S4 | S5     | S6       | S7 | S8 | S9 | S10 | <b>N</b> 3 | 1 1    | 2      | <b>w</b> 2 | (1)<br>0.5-S | 0   | Υ          | Suppressed by neighbouring Sycamore.   | None.                                  | 10+                                    | C3                      | (m²)<br>20.0 | in m)     |
| T529            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T530            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T531            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T532            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 2          | 2      | 2      | 2          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T533            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 2          | 2      | 2      | 2          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T534            | Pedunculate/common oak<br>(Quercus robur) | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 2          | 2      | 2      | 2          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T535            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T536            | Hawthorn species<br>(Crataegus spp)       | S                     | 4          | 140  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1          | 0-E          | 0   | SM         | No major defects observed.   | None.                                  | 10+                                    | C3                      | 8.9          | 1.7       |
| T537            | Ash (Fraxinus excelsior)                  | S                     | 6          | 90   |     |     |    |        |          |    |    |    |     | 0.5        | 0.5    | 0.5    | 0.5        | 2.0-N        | 2   | Υ          | Dead tree.   | None,                                  | <10                                    | U                       | 3.7          | 1.1       |
| T538            | Field maple (Acer campestre)              | S                     | 7          | 240  |     |     |    |        |          |    |    |    |     | 3.5        | 4      | 3.5    | 3.5        | 1.5-E        | 1.5 | SM         | Base obscured due to scrub. No major defects observed.<br>Understorey Ash and Hawthorn.  | None.                                  | 10+                                    | C2                      | 26.1         | 2.9       |
| T539            | Ash (Fraxinus excelsior)                  | S                     | 6          | 90   |     |     |    |        |          |    |    |    |     | 1          | 1.5    | 1      | 1          | 0-N          | 0   | Υ          | Base obscured due to scrub.  | None.                                  | 10+                                    | C3                      | 3.7          | 1.1       |
| T540            | Pedunculate/common oak<br>(Quercus robur) | S                     | 10         | 380  |     |     |    |        |          |    |    |    |     | 5          | 5      | 5      | 5          | 1.0-N        | 1   | SM         | Excellent physiology and structure.  | None.                                  | 20+                                    | B2                      | 65.3         | 4.6       |
| T541            | Ash (Fraxinus excelsior)                  | S                     | 6.5        | 100  |     |     |    |        |          |    |    |    |     | 1          | 1      | 1      | 1.5        | 1.5-W        | 1.5 | Υ          | Ash Dieback present.   | None.                                  | <10                                    | U                       | 4.5          | 1.2       |
| T542            | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 10         | 300  | 340 | 370 |    |        |          |    |    |    |     | 6.5        | 5      | 6      | 7          | 1.5-E        | 1   | EM         | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. Reduced crown vigour. Lower<br>growth to west managed as part of hedgerow.                                    | None.                                  | 10+                                    | C2                      | 155.0        | 7.0       |
| T543            | Ash (Fraxinus excelsior)                  | S                     | 18         | 1100 |     |     |    |        |          |    |    |    |     | 8.5        | 7.5    | 8      | 8          | 6.0-S        | 2.5 | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Crown with good vigour though<br>minor Ash Dieback is present. Large failed limb at 9m<br>north not included. | None.                                  | 20+                                    | B1                      | 547.5        | 13.2      |
| T544            | Pedunculate/common oak<br>(Quercus robur) | S                     | 10         | 900  |     |     |    |        |          |    |    |    |     | 2.5        | 5.5    | 6.5    | 6.5        | 4.5-S        | 3.5 | ОМ         | Significant Ivy cover throughout. Stem and primary crown not visible at all.   | Sever Ivy at base                      | 10+                                    | C3                      | 366.5        | 10.8      |



| Tree Re | Species                                   | Single or<br>Multiple | Height |      |     |     |     | Stem D | iameter |    |    |    |     |     | Branch | Spread |     | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|---------|---|-----------------------|--------|------|-----|-----|-----|--------|---------|----|----|----|-----|-----|--------|--------|-----|----------------|------------|------------|--|--|--|-------------------------|-------------------|------------------|
|         |   | Stem                  |        |      |     |     |     | (m     | m)      |    |    |    |     |     | (r     | n)     | ı   | (m             | )          |            |  | Recommendations                              |  |                         |                   |                  |
|         |   | (S or M)              | (m)    | S1   | S2  | S3  | S4  | S5     | S6      | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)            | (2)        |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| T545    | Pedunculate/common oak<br>(Quercus robur) | S                     | 12     | 900  |     |     |     |        |         |    |    |    |     | 2.5 | 4      | 6      | 4   | 4.5-N          | 4          | ОМ         | Significant lvy cover throughout. Stem and primary crown not visible. Retrenching crown.   | Sever ivy at base                            | 10+                                    | C3                      | 366.5             | 10.8             |
| T546    | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 1000 |     |     |     |        |         |    |    |    |     | 6   | 3.5    | 6      | 3   | 4.0-E          | 2          | М          | Significant lvy cover throughout. Stem and primary crown not visible. Epicormic growth throughout main stem. Reduced crown vigour. | Sever ivy at base                            | 10+                                    | C3                      | 452.4             | 12.0             |
| T547    | Pedunculate/common oak<br>(Quercus robur) | S                     | 14     | 1000 |     |     |     |        |         |    |    |    |     | 3.5 | 3.5    | 3.5    | 2   | 3.5-S          | 0.5        | ОМ         | Significant lvy cover throughout. Stem and primary crown not visible.  | Sever Ivy at base                            | 10+                                    | C3                      | 452.4             | 12.0             |
| T548    | Pedunculate/common oak<br>(Quercus robur) | S                     | 13     | 420  |     |     |     |        |         |    |    |    |     | 6.5 | 4      | 6      | 2   | 1.5-W          | 0.5        | EM         | Slightly suppressed crown form. Growing within linear Ash group.   | None.  | 10+                                    | C1                      | 79.8              | 5.0              |
| T549    | Pedunculate/common oak<br>(Quercus robur) | S                     | 6      | 350  |     |     |     |        |         |    |    |    |     | 6   | 5      | 5      | 3   | 1.0-S          | 0.5        | SM         | Suppressed by neighbouring Ash.  | None.  | 10+                                    | СЗ                      | 55.4              | 4.2              |
| T550    | Pedunculate/common oak<br>(Quercus robur) | S                     | 12     | 600  |     |     |     |        |         |    |    |    |     | 7   | 5.5    | 6.5    | 8   | 1.5-W          | 0.5        | EM         | Good physiology and structure. No obvious defects observed.  | None.  | 20+                                    | B2                      | 162.9             | 7.2              |
| T551    | Pedunculate/common oak<br>(Quercus robur) | S                     | 6.5    | 360  |     |     |     |        |         |    |    |    |     | 4   | 6      | 4      | 5   | 0.5-W          | 0          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | СЗ                      | 58.6              | 4.3              |
| T552    | Pedunculate/common oak<br>(Quercus robur) | S                     | 6.5    | 360  |     |     |     |        |         |    |    |    |     | 4   | 3      | 3      | 4   | 0.5-W          | 0          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | C3                      | 58.6              | 4.3              |
| T553    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 240  |     |     |     |        |         |    |    |    |     | 2.5 | 4      | 4      | 2.5 | 1.0-E          | 1          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | C3                      | 26.1              | 2.9              |
| T554    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 250  |     |     |     |        |         |    |    |    |     | 4   | 2.5    | 3.5    | 3.5 | 0.5-S          | 0          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | СЗ                      | 28.3              | 3.0              |
| T555    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 280  |     |     |     |        |         |    |    |    |     | 4   | 5.5    | 4      | 3   | 1.0-E          | 0.5        | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | СЗ                      | 35.5              | 3.4              |
| T556    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 320  |     |     |     |        |         |    |    |    |     | 3   | 2.5    | 3      | 3   | 0.5-E          | 0          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | СЗ                      | 46.3              | 3.8              |
| T557    | Pedunculate/common oak<br>(Quercus robur) | S                     | 7      | 350  |     |     |     |        |         |    |    |    |     | 4   | 3      | 4      | 4.5 | 1.0-W          | 0          | SM         | Compact tree with low crown form. No obvious defects observed.   | None.  | 10+                                    | C3                      | 55.4              | 4.2              |
| T558    | Field maple (Acer campestre)              | M(a)                  | 4      | 75   | 100 | 130 | 120 | 75     |         |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-N          | 0          | SM         | Compact roadside tree. No obvious defects observed.  | None.  | 10+                                    | C3                      | 23.8              | 2.8              |
| T559    | Crab apple (Malus<br>sylvestris)          | M(b)                  | 3.5    | 75   | 75  | 75  | 75  | 75     | 75      |    |    |    |     | 1.5 | 2.5    | 2      | 4   | 0-N            | 0          | SM         | Cut back on northern side. Of little potential.  | None.  | 10+                                    | C3                      | 15.3              | 2.2              |
| T560    | Pedunculate/common oak<br>(Quercus robur) | S                     | 10     | 430  |     |     |     |        |         |    |    |    |     | 4   | 4      | 4      | 4   | 1.0-E          | 0          | SM         | Good physiology and structure. Ivy growing throughout.   | None.  | 10+                                    | C1                      | 83.7              | 5.2              |
| T561    | Pedunculate/common oak<br>(Quercus robur) | S                     | 5.5    | 360  |     |     |     |        |         |    |    |    |     | 4   | 6      | 5      | 5   | 0.5-E          | 0.5        | SM         | Compact form, significant lvy cover throughout restricted more thorough visual tree assessment.                                    | Sever Ivy at base                            | 10+                                    | C3                      | 58.6              | 4.3              |



| Tree Ref | Species                                   | Single or<br>Multiple | Height     |     |     |     |    | Stem D | Diameter |    |    |    |     |            | Branch     | Spread   |            | Crov<br>Cleara | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection |
|----------|---|-----------------------|------------|-----|-----|-----|----|--------|----------|----|----|----|-----|------------|------------|----------|------------|----------------|------------|------------|--|---------------------------|--|-------------------------|--------------|-----------|
|          |   | Stem                  |            |     |     |     |    | (m     | nm)      |    |    |    |     |            |            | n)       |            | (m             |            |            |  | necommendations           | (years)                                |                         |              | (radius   |
| T562     | Pedunculate/common oak                    | (S or M)              | (m)<br>9.5 | 380 | S2  | S3  | S4 | \$5    | S6       | S7 | S8 | S9 | S10 | <b>N</b> 5 | <b>E</b> 5 | <b>s</b> | <b>w</b> 5 | (1)<br>0-E     | 0.5        | SM         | Good physiology and structure. No major defects observed.  | None.                     | 10+                                    | C1                      | (m²)<br>65.3 | in m)     |
| T563     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T564     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T565     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T566     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T567     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T568     | Pedunculate/common oak<br>(Quercus robur) | S                     | 20         | 600 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland tree with significant lvy cover. Large diameter deadwood throughout.  | None.                     | 20+                                    | В3                      | 162.9        | 7.2       |
| T569     | Pedunculate/common oak<br>(Quercus robur) | S                     | 18         | 620 |     |     |    |        |          |    |    |    |     | 6          | 6          | 6        | 6          | 5.0-N          | 7          | М          | Woodland edge tree. No obvious defects observed.   | None.                     | 20+                                    | В3                      | 173.9        | 7.4       |
| T570     | Pedunculate/common oak<br>(Quercus robur) | S                     | 8.5        | 200 |     |     |    |        |          |    |    |    |     | 6          | 4.5        | 4.5      | 4.5        | 2.0-N          | 1.5        | SM         | Tree growing within hedgerow. Limited access to base.  | None.                     | 10+                                    | C3                      | 18.1         | 2.4       |
| T571     | Ash (Fraxinus excelsior)                  | S                     | 4.5        | 75  |     |     |    |        |          |    |    |    |     | 1          | 1          | 1        | 1          | 2.0-E          | 2.5        | Υ          | Self seeded tree.  | None.                     | 10+                                    | C3                      | 2.5          | 0.9       |
| T572     | Ash (Fraxinus excelsior)                  | M(a)                  | 15         | 430 | 270 |     |    |        |          |    |    |    |     | 7.5        | 6          | 6.5      | 5.5        | 2.5-E          | 2          | EM         | Smaller stem leaning north with tight union. Early signs of Ash Dieback.   | None                      | 10+                                    | C3                      | 116.6        | 6.1       |
| T573     | Field maple (Acer campestre)              | M(a)                  | 11         | 260 | 200 | 170 |    |        |          |    |    |    |     | 5          | 5          | 7        | 6          | 1.5-N          | 1          | М          | No major defects observed.   | None.                     | 20+                                    | В3                      | 61.8         | 4.4       |
| T574     | Downy birch (Betula pubescens)            | S                     | 14         | 370 |     |     |    |        |          |    |    |    |     | 5          | 6.5        | 6        | 5.5        | 2.0-N          | 2          | М          | Epicormic growth throughout. Large diameter deadwood.<br>No major defects observed.  | None.                     | 20+                                    | B2                      | 61.9         | 4.4       |
| T575     | Downy birch (Betula pubescens)            | S                     | 17         | 670 |     |     |    |        |          |    |    |    |     | 6.5        | 7          | 7        | 8.5        | 2.5-W          | 1.5        | М          | Excellent specimen for species. No major defects observed.   | None.                     | 20+                                    | B2                      | 203.1        | 8.0       |
| T576     | Ash (Fraxinus excelsior)                  | M(a)                  | 13         | 360 | 340 | 290 |    |        |          |    |    |    |     | 6          | 7          | 6.5      | 6          | 4.5-E          | 4          | EM         | Significant lvy cover throughout restricted more thorough<br>visual tree assessment. Growing within hedgerow. Multi-<br>stemmed from base. | Sever Ivy                 | 10+                                    | C1                      | 149.0        | 6.9       |
| T577     | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 13         | 310 | 200 |     |    |        |          |    |    |    |     | 4.5        | 5.5        | 5.5      | 2.5        | 2.0-E          | 4          | SM         | Growing within fenced area so access restricted. Ivy cover throughout.   | None.                     | 10+                                    | C3                      | 61.6         | 4.4       |
| T578     | English elm (Ulmus procera)               | S                     | 9          | 190 |     |     |    |        |          |    |    |    |     | 4          | 3.5        | 3        | 3.5        | 3.5-W          | 3          | SM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Basal suckering.   | None.                     | 10+                                    | C3                      | 16.3         | 2.3       |



| Tree Ret | Species                                   | Single or<br>Multiple | Height     |      |     |     |     | Stem I | Diameter |     |     |    |     |        | Branch | Spread |     | Cro<br>Clear | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P       | rotection |
|----------|---|-----------------------|------------|------|-----|-----|-----|--------|----------|-----|-----|----|-----|--------|--------|--------|-----|--------------|-----|------------|--|--|--|-------------------------|--------------|-----------|
|          |   | Stem                  |            |      |     |     |     | (n     | nm)      |     |     |    |     |        |        | n)     | 1   | (m           |     |            |  | Tieseillineilausis                           | (years)                                |                         |              | (radius   |
| T579     | Ash (Fraxinus excelsior)                  | (S or M)              | (m)<br>6.5 | 110  | 120 | S3  | S4  | S5     | S6       | S7  | S8  | S9 | S10 | N<br>3 | 3      | s<br>3 | w 2 | (1)<br>1.5-N | (2) | SM         | Significant lyy cover throughout restricted more thorough visual tree assessment. Growing within hedgerow.   | None.  | 10+                                    | C3                      | (m²)<br>12.0 | in m)     |
| T580     | Ash (Fraxinus excelsior)                  | M(b)                  | 16         | 260  | 190 | 270 | 200 | 150    | 250      | 270 | 300 |    |     | 7      | 6.5    | 6      | 8   | 0.5-N        | 0.5 | М          | Multi-stemmed from base. Ivy cover throughout. Epicormic growth on stems.  | None.  | 20+                                    | В3                      | 202.0        | 8.0       |
| T581     | Hawthorn species<br>(Crataegus spp)       | S                     | 7          | 140  |     |     |     |        |          |     |     |    |     | 1      | 1      | 1      | 1   | 2.0-E        | 2   | EM         | Standalone tree. Fastigiate in form. No major defects observed.  | None.  | 10+                                    | C2                      | 8.9          | 1.7       |
| T582     | Pedunculate/common oak<br>(Quercus robur) | S                     | 16         | 1070 |     |     |     |        |          |     |     |    |     | 6.5    | 7      | 8      | 5   | 3.0-W        | 1.5 | ОМ         | Honey fungus around base of tree. Crown in early decline, with large diameter deadwood to crown extents.   | None.  | 10+                                    | C3                      | 518.0        | 12.8      |
| T583     | Ash (Fraxinus excelsior)                  | M(a)                  | 15         | 450  | 300 |     |     |        |          |     |     |    |     | 4.5    | 5      | 7      | 4.5 | 4.0-W        | 6.5 | М          | Growing on side of ditch. Significant by cover on southern<br>most stem restricting assessment. Some minor pruning<br>wounds on northern stem which almost fully occluded.<br>Ash Dieback present. | None.  | <10                                    | U                       | 132.3        | 6.5       |
| T584     | Ash (Fraxinus excelsior)                  | S                     | 9          | 200  |     |     |     |        |          |     |     |    |     | 2      | 2      | 3      | 3   | 3.0-N        | 2.5 | SM         | Minor Ash Dieback. Limited lateral limbs.  | None   | 10+                                    | C3                      | 18.1         | 2.4       |
| T585     | Pedunculate/common oak<br>(Quercus robur) | S                     | 16         | 1050 |     |     |     |        |          |     |     |    |     | 8      | 5      | 6      | 5.5 | 2.0-E        | 1.5 | М          | Limited access to base. Located on steep bank. No major defects observed.  | None.  | 20+                                    | B2                      | 498.8        | 12.6      |
| T586     | Pedunculate/common oak<br>(Quercus robur) | S                     | 13         | 600  |     |     |     |        |          |     |     |    |     | 8      | 5.5    | 7      | 6.5 | 4.0-E        | 1.5 | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No major defects observed.   | None.  | 20+                                    | B2                      | 162.9        | 7.2       |
| T587     | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 15         | 370  | 370 |     |     |        |          |     |     |    |     | 6      | 6      | 6      | 6   | 3.5-W        | 1   | EM         | Very tight union at 1m. Ivy cover throughout.  | None.  | 10+                                    | C3                      | 123.9        | 6.3       |
| T588     | Small-leaved lime (Tilia cordata)         | M(a)                  | 13         | 540  | 460 |     |     |        |          |     |     |    |     | 6.5    | 6.5    | 6.5    | 6.5 | 1.5-W        | 0   | М          | Heavy lateral limbs to west and east. High epicormic growth. Access to 50% of base only.   | None.  | 20+                                    | В3                      | 227.7        | 8.5       |
| T589     | Pedunculate/common oak<br>(Quercus robur) | M(a)                  | 13         | 350  | 460 |     |     |        |          |     |     |    |     | 6.5    | 6      | 7      | 6   | 1.5-S        | 0.5 | ОМ         | Significant basal decay region to 1.5 to eastern side of stems. Extensive expansion cracking.  | None.  | 10+                                    | СЗ                      | 151.2        | 6.9       |
| T590     | Ash (Fraxinus excelsior)                  | S                     | 16         | 580  |     |     |     |        |          |     |     |    |     | 7      | 7      | 7      | 7   | 3.0-S        | 2.5 | М          | Good structure. Early signs of Ash Dieback.  | None.  | 20+                                    | В3                      | 152.2        | 7.0       |
| T591     | Pedunculate/common oak<br>(Quercus robur) | S                     | 15         | 760  |     |     |     |        |          |     |     |    |     | 8      | 8      | 6      | 8   | 6.0-W        | 1.5 | М          | lvy throughout main stem. Access restricted due to scrub growth. Large lateral limb at 5m south. No major defects observed.  | None.  | 20+                                    | B2                      | 261.3        | 9.1       |
| T592     | Ash (Fraxinus excelsior)                  | S                     | 17         | 460  |     |     |     |        |          |     |     |    |     | 7      | 8.5    | 8      | 6   | 6.0-W        | 5   | М          | Good physiology and structure. No major defects observed.  | None.  | 20+                                    | B2                      | 95.7         | 5.5       |
| T593     | Pedunculate/common oak<br>(Quercus robur) | S                     | 13         | 1010 |     |     |     |        |          |     |     |    |     | 6      | 6      | 6.5    | 5   | 2.0-W        | 1   | М          | Compact specimen. Good physiology and structure.   | None.  | 20+                                    | B2                      | 461.5        | 12.1      |
| T594     | Pedunculate/common oak<br>(Quercus robur) | S                     | 15         | 370  |     |     |     |        |          |     |     |    |     | 5.5    | 5.5    | 5.5    | 5.5 | 4.5-E        | 5   | SM         | Significant Ivy cover throughout restricted more thorough visual tree assessment.  | None.  | 10+                                    | C3                      | 61.9         | 4.4       |
| T595     | Pedunculate/common oak (Quercus robur)    | S                     | 13         | 540  |     |     |     |        |          |     |     |    |     | 6.5    | 5      | 7      | 5.5 | 2.5-W        | 4   | EM         | Significant lvy cover throughout restricted more thorough visual tree assessment.  | None.  | 10+                                    | C3                      | 131.9        | 6.5       |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple<br>Stem | Height |     |    |    |    | Stem I | Diameter |    |     |    |     |     | Branch | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pi           | rotection |
|-----------------|---|-------------------------------|--------|-----|----|----|----|--------|----------|----|-----|----|-----|-----|--------|---------|-----|--------------|------------|------------|---|--|--|-------------------------|-------------------|-----------|
|                 |   | (S or M)                      | (m)    |     |    |    |    | ,      | nm)      |    |     |    |     | N   | (I     | m)<br>S | w   | (m<br>(1)    | (2)        |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius   |
| T596            | Pedunculate/common oak (Quercus robur)    | S                             | 8      | 440 | S2 | S3 | S4 | S5     | S6       | S7 | \$8 | S9 | S10 | 3   | 2      | 3       | 4   | 3.0-E        | 3          | EM         | Tree almost fully dead. Significant Ivy cover throughout restricted more thorough visual tree assessment,               | None.  | <10                                    | U                       | 87.6              | in m)     |
| T597            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 800 |    |    |    |        |          |    |     |    |     | 6   | 7      | 6.5     | 6   | 3.0-W        | 3          | М          | Significant lvy cover throughout restricted more thorough visual tree assessment. Looks to have good vigour.            | None.  | 20+                                    | В3                      | 289.6             | 9.6       |
| T598            | Pedunculate/common oak<br>(Quercus robur) | S                             | 11     | 580 |    |    |    |        |          |    |     |    |     | 4.5 | 6      | 5       | 5   | 3.0-E        | 2          | ОМ         | Significant lvy cover throughout restricted more thorough visual tree assessment. Age decline with associated deadwood. | None.  | 10+                                    | C3                      | 152.2             | 7.0       |
| T599            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 560 |    |    |    |        |          |    |     |    |     | 5.5 | 6      | 6       | 6   | 2.5-N        | 2          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. Good physiology and structure.        | None.  | 20+                                    | B2                      | 141.9             | 6.7       |
| T600            | Pedunculate/common oak<br>(Quercus robur) | S                             | 15     | 540 |    |    |    |        |          |    |     |    |     | 7   | 6.5    | 7       | 7   | 3.0-W        | 2          | М          | Significant Ivy cover throughout restricted more thorough<br>visual tree assessment. Good physiology and structure.     | None.  | 20+                                    | B2                      | 131.9             | 6.5       |
| T601            | Pedunculate/common oak<br>(Quercus robur) | S                             | 8      | 400 |    |    |    |        |          |    |     |    |     | 6.5 | 6.5    | 6       | 5   | 3.0-E        | 2          | EM         | Significant lvy cover throughout restricted more thorough visual tree assessment. Suppressed by neighbouring tree.      | None.  | 10+                                    | C2                      | 72.4              | 4.8       |
| T602            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 980 |    |    |    |        |          |    |     |    |     | 7   | 9      | 7.5     | 5   | 2.0-N        | 2          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No access to base.                    | Sever Ivy at base                            | 20+                                    | В3                      | 434.5             | 11.8      |
| T603            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 760 |    |    |    |        |          |    |     |    |     | 7   | 8.5    | 7       | 7   | 3.0-N        | 2          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No access to base.                    | Sever Ivy at base                            | 20+                                    | В3                      | 261.3             | 9.1       |
| T604            | Pedunculate/common oak<br>(Quercus robur) | S                             | 14     | 600 |    |    |    |        |          |    |     |    |     | 6   | 6.5    | 7.5     | 6   | 3.0-N        | 3          | М          | Significant Ivy cover throughout restricted more thorough visual tree assessment. No access to base.                    | Sever Ivy at base                            | 20+                                    | В3                      | 162.9             | 7.2       |
| T605            | Ash (Fraxinus excelsior)                  | S                             | 11     | 650 |    |    |    |        |          |    |     |    |     | 7   | 6      | 6       | 6   | 4.0-N        | 3          | ОМ         | Significant lvy cover throughout restricted more thorough visual tree assessment. Extensive decline.                    | Remove tree                                  | <10                                    | U                       | 191.2             | 7.8       |
| G1              | Norway maple (Acer platanoides)           | S                             | 12     | 300 |    |    |    |        |          |    |     |    |     | 5   | 5      | 5       | 5   | 2.5-N        | 2.5        | EM         | 6 x Norway Maples. 5 x Scots Pines. Understorey of<br>Hawthorn, Blackthorn and Dog Rose.                                | None   | 20+                                    | B2                      | 40.7              | 3.6       |
| G2              | Ash (Fraxinus excelsior)                  | S                             | 11     | 150 |    |    |    |        |          |    |     |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 3.0-W        | 3.5        | SM         | 30 Individual stems. Mix of Lime, Ash, Oak and Cherry   | None   | 10+                                    | C2                      | 10.2              | 1.8       |
| НЗ              | hedgerow (mixed)                          | S                             | 2.5    | 75  |    |    |    |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained Hedgerow.  | None   | 10+                                    | C3                      | 2.5               | 0.9       |
| G4              | Field maple (Acer campestre)              | S                             | 7      | 200 |    |    |    |        |          |    |     |    |     | 3   | 3      | 3       | 3   | 0-N          | 0          | SM         | Buffer Planting on raised bank.   | None   | 10+                                    | C2                      | 18.1              | 2.4       |
| G5              | Field maple (Acer campestre)              | S                             | 7      | 250 |    |    |    |        |          |    |     |    |     | 4   | 4      | 4       | 4   | 0-N          | 0          | EM         | Field Maple and Ash with Hawthorn understorey.  | None.  | 10+                                    | C2                      | 28.3              | 3.0       |
| G6              | Sycamore (Acer pseudoplatanus)            | S                             | 5      | 80  |    |    |    |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | Υ          | Young, self-seeded group.   | None   | 10+                                    | C3                      | 2.9               | 1.0       |
| <b>G</b> 7      | Ash (Fraxinus excelsior)                  | S                             | 10     | 210 |    |    |    |        |          |    |     |    |     | 3   | 3      | 3       | 3   | 0-N          | 0          | SM         | Outgrown Hedgerow. Ash, Oak, Hawthorn, Elm, Cherry, Horse Chestnut. Ash dieback present.                                | None   | 10+                                    | C2                      | 20.0              | 2.5       |



| Tree Re<br>No. | Species                             | Single or<br>Multiple | Height |     |     |    |    | Stem I | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|----------------|-------------------------------------|-----------------------|--------|-----|-----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|--|--|--|-------------------------|-------------------|------------------|
|                |                                     | Stem                  |        |     |     |    |    | (n     | nm)      |    |    |    |     |     | (r     | n)     |     | (m           | 1)  |            |  | recommendations                              |  |                         |                   |                  |
|                |                                     | (S or M)              | (m)    | S1  | S2  | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2) |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| G8             | Ash (Fraxinus excelsior)            | S                     | 14     | 350 |     |    |    |        |          |    |    |    |     | 4   | 3      | 6      | 3   | 3.0-S        | 3   | EM         | Mixed group comprising 4 Ash, 3 Beech, 2 Cherry, 1 Oak, 1 Sycamore, 1 Horse Chestnut   | None   | 20+                                    | B2                      | 55.4              | 4.2              |
| G9             | Hawthorn species<br>(Crataegus spp) | S                     | 6      | 150 |     |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Lapsed Hawthorn hedge with emerging Oak, Ash, Field Maple, Laurel, Pine  | None   | 10+                                    | C2                      | 10.2              | 1.8              |
| G10            | Norway maple (Acer platanoides)     | S                     | 12     | 240 |     |    |    |        |          |    |    |    |     | 3   | 2      | 2      | 2   | 2.0-N        | 2   | EM         | Outside Survey boundary, but overhang. Dense planting.<br>Other species include Scots Pine, Ash, Hawthorn and<br>Elder understorey. Younger specimens to eastern edge.       | None   | 20+                                    | B2                      | 26.1              | 2.9              |
| G11            | Goat willow (Salix caprea)          | S                     | 5      | 80  |     |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | Υ          | Self seeded.   | None.  | 10+                                    | C2                      | 2.9               | 1.0              |
| G12            | Scots pine (Pinus sylvestris)       | S                     | 15     | 470 |     |    |    |        |          |    |    |    |     | 3.5 | 3      | 3      | 2.5 | 0.5-W        | 5   | М          | 4 trees. 3 in hedgerow and 1 set back 1.5m. Set back by 2m.  | None.  | 20+                                    | B2                      | 99.9              | 5.6              |
| G13            | Ash (Fraxinus excelsior)            | M(a)                  | 14     | 200 | 180 |    |    |        |          |    |    |    |     | 6   | 1      | 4      | 4   | 0.5-S        | 0.5 | EM         | Group of 3 Ash and 1 Sycamore. Ash with significant ivy cover. Dieback noted in group. On adjacent land.   | Remove Ivy                                   | 10+                                    | C2                      | 32.8              | 3.2              |
| G14            | Common lime (Tilia<br>europaea)     | S                     | 20     | 460 |     |    |    |        |          |    |    |    |     | 4   | 4      | 4      | 4   | 1.0-W        | 1   | М          | Significant lvy cover. Minor deadwood at tips. Group of 3 trees. Forefront of larger group which is outside survey boundary.   | Remove ivy                                   | 20+                                    | B2                      | 95.7              | 5.5              |
| H15            | hedgerow (mixed)                    | S                     | 2      | 75  |     |    |    |        |          |    |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-N          | 0   | Υ          | Maintained hedgerow.   | None   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G16            | Whitebeam (Sorbus aria)             | S                     | 6      | 150 |     |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 1.0-N        | 1   | SM         | 3 Ornamental trees. Whitebeam, Cotoneaster, Crab apple. In adjacent gardens.   | None   | 10+                                    | C2                      | 10.2              | 1.8              |
| G17            | Mixed broadleaves                   | S                     | 18     | 300 |     |    |    |        |          |    |    |    |     | 4   | 4      | 3      | 3   | 1.5-E        | 1.5 | EM         | Group comprising 1 Ash (dieback noted), 1 elm, 1 horse chestnut, 3 Norway maples.  | None   | 10+                                    | C2                      | 40.7              | 3.6              |
| G18            | Beech (Fagus sylvatica)             | S                     | 18     | 630 |     |    |    |        |          |    |    |    |     | 8   | 4      | 2      | 8   | 5.0-N        | 5.5 | М          | 2 trees growing within 3 metres of each other. Previously crown raised.  | None   | 20+                                    | B2                      | 179.6             | 7.6              |
| G19            | Mixed conifers                      | S                     | 8      | 130 |     |    |    |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Buffer planting in close proximity with small diameter deadwood. 2 dead willow trees to eastern edge of group. Group obstructing A47 to north due to significant new growth. | Selective thinning would be of benefit.      | 10+                                    | C2                      | 7.6               | 1.6              |
| H20            | Hawthorn species<br>(Crataegus spp) | S                     | 4      | 75  |     |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Fragmented and unmanaged hedgerow along northern boundary of existing A47.   | None   | 10+                                    | C2                      | 2.5               | 0.9              |
| G21            | Goat willow (Salix caprea)          | M(b)                  | 4      | 75  | 75  | 75 | 75 | 75     | 75       | 75 | 75 | 75 | 75  | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Small group of trees, approximately 4 specimens all with<br>numerous stems. Access restricted slightly due to scrub<br>growth.   | None   | 10+                                    | C2                      | 25.5              | 2.8              |
| G22            | Ash (Fraxinus excelsior)            | M(a)                  | 12     | 320 | 320 |    |    |        |          |    |    |    |     | 5   | 4      | 4      | 4   | 2.5-W        | 4   | EM         | Minor Ash dieback present. 3 trees emerging from hedgerow. Limited access due to hedgerow and scrub.   | None   | 10+                                    | C2                      | 92.7              | 5.4              |
| H23            | hedgerow (mixed)                    | S                     | 4.5    | 80  |     |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | SM         | Unmanaged hedgerow with emerging trees.  | None   | 10+                                    | C3                      | 2.9               | 1.0              |
| G24            | Ash (Fraxinus excelsior)            | S                     | 10     | 180 |     |    |    |        |          |    |    |    |     | 2   | 3      | 1      | 3   | 3.5-W        | 3.5 | SM         | Emerging trees from hedgerow. Access restricted due to location. Some lvy cover noticed. Comprises 2 Ash and 2 Field Maple.  | None   | 10+                                    | C2                      | 14.7              | 2.2              |



| Tree F<br>No. | def Species                               | Single or<br>Multiple | Height    |     |     |     |     | Stem D | iameter |    |    |    |     |     | Branch | Spread |          | Cr<br>Clea   | own<br>rance | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations   | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |              | rotection<br>rea |
|---------------|---|-----------------------|-----------|-----|-----|-----|-----|--------|---------|----|----|----|-----|-----|--------|--------|----------|--------------|--------------|------------|---|--|--|-------------------------|--------------|------------------|
|               |   | Stem                  |           |     |     |     |     | (m     | ım)     |    |    |    |     |     |        | m)     |          | 7            | n)           |            |   | Neconinendations   | (years)                                |                         |              | (radius          |
| G25           | Ash (Fraxinus excelsior)                  | (S or M)              | (m)<br>10 | 240 | 140 | 140 | S4  | S5     | S6      | S7 | S8 | S9 | S10 | N 4 | 3      | s<br>3 | <b>w</b> | (1)<br>3.5-W | 3.5          | SM         | Ivy clad stems. Access restricted due to location within hedgerow. Ash dieback present.   | None   | 10+                                    | C2                      | (m²)<br>43.8 | in m)            |
| G26           | Field maple (Acer campestre)              | M(a)                  | 9         | 140 | 130 | 160 | 160 |        |         |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5      | 1.0-N        | 0            | EM         | 2 Field Maple and 1 Ash with Ash dieback. Outgrown hedgerow trees. Access restricted due to location.   | None   | 10+                                    | C2                      | 39.7         | 3.6              |
| H27           | hedgerow (mixed)                          | S                     | 3.5       | 75  |     |     |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5      | 0-N          | 0            | SM         | Unmaintained hedgerow.  | None   | 10+                                    | СЗ                      | 2.5          | 0.9              |
| H28           | hedgerow (mixed)                          | S                     | 3.5       | 80  |     |     |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5      | 0-N          | 0            | SM         | Unmaintained hedgerow.  | None   | 10+                                    | СЗ                      | 2.9          | 1.0              |
| H29           | hedgerow (mixed)                          | S                     | 8         | 160 |     |     |     |        |         |    |    |    |     | 3   | 3      | 3      | 2.5      | 3.0-W        | 4            | SM         | Outgrown hedgerow. Dense group.   | None   | 10+                                    | C2                      | 11.6         | 1.9              |
| G30           | Alder (Alnus spp)                         | S                     | 12        | 150 |     |     |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5      | 0-N          | 0            | SM         | Dense group of Alder and Ash growing on edge of stream.<br>Significant Ivy cover throughout. Access restricted so<br>measurements estimated.  | None.  | 10+                                    | C2                      | 10.2         | 1.8              |
| G31           | Sycamore (Acer pseudoplatanus)            | s                     | 20        | 500 |     |     |     |        |         |    |    |    |     | 7   | 6      | 7      | 6        | 0-N          | 0            | М          | 7 trees in group, 3 of which are large specimens. Growing<br>on side of dry ditch. Scrub growth to base. Significant lvy<br>cover throughout restricted more thorough visual tree<br>assessment.                          | Sever Ivy  | 20+                                    | B2                      | 113.1        | 6.0              |
| G32           | Pedunculate/common oak<br>(Quercus robur) | S                     | 23        | 400 |     |     |     |        |         |    |    |    |     | 6   | 6      | 6      | 1        | 5.0-E        | 10           | М          | 6 trees in group. Significant lvy cover throughout, restricted more thorough visual tree assessment.  | Sever Ivy  | 20+                                    | B2                      | 72.4         | 4.8              |
| G33           | Ash (Fraxinus excelsior)                  | S                     | 10        | 320 |     |     |     |        |         |    |    |    |     | 13  | 4.5    | 5      | 3        | 4.0-E        | 0            | SM         | 6 trees within group. All suppressed by neighbouring, mature Ash tree. Heavy lateral limbs. One tree to east growing directly over road. Rubbing, possibly fused branch from one specimen to neighbouring large Ash tree. | Remove eastern<br>most tree within 12<br>months due to<br>potential for<br>collapse over road. | 10+                                    | C2                      | 46.3         | 3.8              |
| G34           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9.5       | 200 |     |     |     |        |         |    |    |    |     | 4   | 3      | 3      | 2        | 3.0-N        | 3            | SM         | 2 Outgrown hedgerow trees.  | None   | 10+                                    | C2                      | 18.1         | 2.4              |
| G35           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9.5       | 200 |     |     |     |        |         |    |    |    |     | 4   | 3      | 3      | 3        | 3.0-N        | 3            | SM         | 4 Outgrown hedgerow trees.  | None   | 10+                                    | C2                      | 18.1         | 2.4              |
| G36           | Pedunculate/common oak<br>(Quercus robur) | S                     | 9.5       | 200 |     |     |     |        |         |    |    |    |     | 3   | 3      | 3      | 3        | 3.0-N        | 3            | SM         | 3 Outgrown hedgerow trees.  | None   | 10+                                    | C2                      | 18.1         | 2.4              |
| G37           | Mixed broadleaves                         | S                     | 15        | 180 |     |     |     |        |         |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5      | 0-N          | 0            | SM         | Buffer planting. Not of significant age. Very dense.  | None.  | 10+                                    | C2                      | 14.7         | 2.2              |
| G38           | Mixed broadleaves                         | S                     | 6         | 160 |     |     |     |        |         |    |    |    |     | 2   | 2      | 2      | 2        | 0-N          | 0            | SM         | Unmanaged buffer planting on field boundary, with dead Elm stems.   | None.  | 10+                                    | C2                      | 11.6         | 1.9              |
| G39           | Grey willow (Salix cinerea)               | M(a)                  | 7         | 280 | 300 | 160 | 160 | 170    |         |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5      | 0-N          | 0            | EM         | Laid and suckered tree. Dense group largely inaccessible due to scrub growth and wet ditch type area.   | None.  | 10+                                    | C2                      | 112.4        | 6.0              |
| G40           | Mixed broadleaves                         | S                     | 15        | 350 |     |     |     |        |         |    |    |    |     | 3   | 3      | 3      | 3        | 0-N          | 0            | SM         | Shelter belt group. Some larger, coppiced trees scattered throughout, natural regeneration present. Close proximity planting, prevents sufficient access. No significant defects noted.                                   | None.  | 20+                                    | B2                      | 55.4         | 4.2              |
| G41           | Ash (Fraxinus excelsior)                  |                       | 11        | 310 |     |     |     |        |         |    |    |    |     | 4   | 2.5    | 4      | 2.5      | 0.5-E        | 0            | SM         | 13 trees comprising 5 Oaks and 8 Ash. Ash showing signs of dieback to eastern end of group.   | Remove young Ash<br>to remove risk of<br>collapse onto<br>existing A47.                        | 10+                                    | C2                      |              | _                |



| Tree Re<br>No. | f Species                                 | Single or<br>Multiple | Height |     |     |     |     | Stem I | Diameter |     |    |    |     |     | Branch | Spread |     | Cro   |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|----------------|---|-----------------------|--------|-----|-----|-----|-----|--------|----------|-----|----|----|-----|-----|--------|--------|-----|-------|-----|------------|---|--|--|-------------------------|-------------------|------------------|
|                |   | Stem                  |        |     |     |     |     | (n     | nm)      |     |    |    |     |     | (r     | n)     |     | (m    | )   |            |   | necommendations                              |  |                         |                   |                  |
|                |   | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7  | S8 | S9 | S10 | N   | E      | S      | w   | (1)   | (2) |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H42            | Blackthorn (Prunus spinosa)               | S                     | 6      | 90  |     |     |     |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | SM         | Outgrown hedgerow. Dense growth. Field access to North, span 10m.   | None.  | 10+                                    | C2                      | 3.7               | 1.1              |
| H43            | Ash (Fraxinus excelsior)                  | M(a)                  | 13     | 340 | 320 | 260 | 170 |        |          |     |    |    |     | 4   | 6      | 3      | 6   | 4.0-N | 3   | М          | 7 trees, comprising 6 Ash and 1 Field Maple. Lapsed hedgerow. Access restricted due to undergrowth.   | None.  | 10+                                    | C2                      | 142.3             | 6.7              |
| H44            | Field maple (Acer campestre)              | M(a)                  | 16     | 230 | 230 | 200 |     |        |          |     |    |    |     | 7.5 | 2      | 5      | 2   | 0-N   | 0   | М          | Lapsed hedgerow trees. Access restricted due to low crown growth and scrub.   | None.  | 20+                                    | B2                      | 66.0              | 4.6              |
| G45            | Ash (Fraxinus excelsior)                  | M(a)                  | 16     | 270 | 280 |     |     |        |          |     |    |    |     | 5   | 3.5    | 4.5    | 2.5 | 2.5-E | 1   | EM         | 5 individual trees, lapsed hedgerow trees with 2 outgrown<br>but suppressed Field Maple below. Significant by cover<br>throughout restricted more thorough visual tree<br>assessment. Ash dieback present within group. | None.  | 10+                                    | C2                      | 68.5              | 4.7              |
| G46            | Ash (Fraxinus excelsior)                  | M(b)                  | 18     | 230 | 290 | 160 | 160 | 160    | 170      | 280 |    |    |     | 3   | 3      | 3      | 3   | 4.0-E | 0   | EM         | Group comprising 8 trees. Growing on edge of steep incline to pond. Root exposure into pond area. Significant lay cover throughout and suckering to base. Ash dieback present within group.                             | None.  | 10+                                    | C2                      | 135.9             | 6.6              |
| G47            | Pedunculate/common oak<br>(Quercus robur) | S                     | 12     | 500 |     |     |     |        |          |     |    |    |     | 6   | 4      | 4      | 6   | 5.0-W | 2   | EM         | 2 trees. Significant Ivy cover throughout restricted more thorough visual tree assessment. Large diameter deadwood to lower crown.  | None.  | 10+                                    | C2                      | 113.1             | 6.0              |
| G48            | Hazel (Corylus avellana)                  | M(b)                  | 10     | 75  | 75  | 75  | 75  | 75     | 75       | 75  | 75 | 75 | 75  | 3   | 3      | 3      | 3   | 0-N   | 0   | SM         | Lapsed coppiced hazel stools. 3 individual trees each with multiple stems.  | None   | 10+                                    | C3                      | 25.5              | 2.8              |
| G49            | Crab apple (Malus sylvestris)             | M(a)                  | 5      | 75  | 120 | 170 |     |        |          |     |    |    |     | 1   | 3      | 2      | 5   | 0.5-E | 0   | SM         | Crab Apples. Old hedgerow remnants, which is now lapsed and fragmented.   | None   | 10+                                    | СЗ                      | 22.1              | 2.7              |
| H50            | Mixed broadleaves                         | S                     | 8      | 250 |     |     |     |        |          |     |    |    |     | 2   | 2      | 2      | 2   | 0-E   | 0   | SM         | Outgrown hedgerow. Sporadic in places.  | None.  | 10+                                    | C3                      | 28.3              | 3.0              |
| H51            | Mixed broadleaves                         | S                     | 12     | 250 |     |     |     |        |          |     |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 0-N   | 0   | SM         | Lapsed hedgerow with 4 larger Field Maple and 1 larger Oak specimens.   | None.  | 10+                                    | C3                      | 28.3              | 3.0              |
| G52            | Mixed broadleaves                         | M(a)                  | 15     | 340 | 340 | 330 | 320 | 300    | 270      |     |    |    |     | 7   | 4      | 7      | 7   | 5.0-N | 3   | М          | Group comprising 8 individual specimens. Significant by cover throughout. Lapsed hedgerow trees. Ash dieback present within group.  | None   | 10+                                    | C2                      | 240.9             | 8.8              |
| H53            | Mixed broadleaves                         | S                     | 12     | 230 |     |     |     |        |          |     |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N   | 0   | SM         | Sporadic outgrown hedgerow. Some trees maturing at a faster rate than others.   | None.  | 10+                                    | C2                      | 23.9              | 2.8              |
| G54            | Field maple (Acer campestre)              | M(a)                  | 11     | 180 | 100 | 75  | 150 |        |          |     |    |    |     | 5   | 4      | 3      | 4   | 0-N   | 0   | М          | Group of 4 trees growing within hedgerow, therefore access restricted.  | None.  | 10+                                    | C2                      | 31.9              | 3.2              |
| H55            | hedgerow (mixed)                          | M(a)                  | 3.5    | 75  |     |     |     |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | SM         | Maintained hedgerow. Large mix of species.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H56            | hedgerow (mixed)                          | M(a)                  | 3.5    | 75  |     |     |     |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | SM         | Maintained hedgerow. Large mix of species.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H57            | hedgerow (mixed)                          | S                     | 6      | 120 |     |     |     |        |          |     |    |    |     | 2   | 2      | 2      | 2   | 0-N   | 0   | EM         | Maintained hedgerow. Some specimens still have tree guards around base.   | None.  | 20+                                    | В3                      | 6.5               | 1.4              |
| G58            | Beech (Fagus sylvatica)                   | S                     | 26     | 500 |     |     |     |        |          |     |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 8.0-N | 5   | М          | 3 trees. 2 with a tall upright form and the northern most trees with a slightly more bias crown. No major defects observed.   | None.  | 20+                                    | B2                      | 113.1             | 6.0              |



| Tree Re<br>No. | Species                                      | Single or<br>Multiple | Height |     |     |     |     | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|----------------|--|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|---|--|--|-------------------------|-------------------|------------------|
|                |  | Stem                  |        |     |     |     |     | (m     | nm)      |    |    |    |     |     |        | m)     | 1   | (m           | 1)  |            |   |  |  |                         |                   | for all or       |
|                |  | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2) |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| G59            | Beech (Fagus sylvatica)                      | S                     | 26     | 500 |     |     |     |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 4.5-N        | 3   | М          | 8 trees in group comprising 4 Beech, 2 Ash and 2<br>Sycamore. No major defects were noted apart from large<br>diameter deadwood.  | None.  | 20+                                    | B2                      | 113.1             | 6.0              |
| G60            | Mixed broadleaves                            | S                     | 10     | 120 |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Mixed woodland edge group on roadside. Slightly suppressed by larger trees within woodland. No major defects observed.  | None.  | 10+                                    | C3                      | 6.5               | 1.4              |
| G61            | Mixed broadleaves                            | S                     | 25     | 450 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N          | 0   | EM         | Woodland largely comprising of Ash, Oak and Hazel.<br>Poplar species to northern edge due to riverside location.<br>Ash dieback prevalent throughout woodland. Natural<br>regeneration and understorey trees observed.                    | None.  | 20+                                    | В3                      | 91.6              | 5.4              |
| G62            | Ash (Fraxinus excelsior)                     | M(a)                  | 21     | 150 | 230 | 220 | 380 | 140    | 130      |    |    |    |     | 6   | 6      | 7      | 4   | 7.0-W        | 1.5 | М          | Laid free growing on stream bank. Significant by cover<br>throughout restricted more thorough visual free<br>assessment. Group also comprises Alder and Willow<br>species. One dead free to south bank, not of any<br>significant height. | None.  | 10+                                    | C2                      | 130.2             | 6.4              |
| G63            | White willow (Salix alba)                    | S                     | 9      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 2.5-N        | 2.5 | Υ          | Recently planted trees with guards to base. Growing within wetland area next to river. Of good form and physiology.<br>Approx 30 individual trees.  | None.  | 10+                                    | C2                      | 2.5               | 0.9              |
| G64            | White willow (Salix alba)                    | S                     | 9      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 2.5-S        | 2.5 | Y          | Approx 200 recently planted trees, with spacing of circa 5m.  | None.  | 10+                                    | C2                      | 2.5               | 0.9              |
| G65            | Grey willow (Salix cinerea)                  | S                     | 20     | 400 |     |     |     |        |          |    |    |    |     | 2   | 2      | 3      | 2   | 1.0-W        | 0   | EM         | Sporadic group comprising Willow, Ash, Alder. Multiple failed stems within group, possibly due to waterlogging.<br>Trees generally in poor condition.   | None.  | 10+                                    | C3                      | 72.4              | 4.8              |
| G66            | Grey willow (Salix cinerea)                  | S                     | 8      | 200 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N          | 0   | SM         | Dense group of predominantly Willow species. Likely to be natural regeneration from large tree to north.  | None.  | 10+                                    | C2                      | 18.1              | 2.4              |
| G67            | Alder (Alnus spp)                            | S                     | 16     | 300 |     |     |     |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N          | 0   | М          | Group comprising 8 Alder and 2 Ash. Significant lvy cover<br>throughout restricted more thorough visual tree<br>assessment. Growing on side of river. In fair condition with<br>one partially failed specimen to west.                    | None.  | 10+                                    | C2                      | 40.7              | 3.6              |
| G68            | Alder (Alnus spp)                            | S                     | 15     | 270 |     |     |     |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-W          | 0   | М          | Group comprising 4 Ash and 6 Alder. Significant lvy cover<br>throughout restricted more thorough visual tree<br>assessment. Growing on side of river. Ash dieback<br>present.   | None.  | 10+                                    | C2                      | 33.0              | 3.2              |
| G69            | Ash (Fraxinus excelsior)                     | M(a)                  | 21     | 500 | 420 |     |     |        |          |    |    |    |     | 4.5 | 5      | 6.5    | 6   | 8.0-S        | 8   | М          | Group of 4 Ash. Dieback prevalent throughout group. Growing on both north and south river banks.  | Sever ivy                                    | 10+                                    | C2                      | 192.9             | 7.8              |
| G70            | Mixed broadleaves                            | S                     | 28     | 340 |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | М          | Woodland group. Very dense growth. Significant lvy cover<br>throughout. Ash dieback prevalent throughout woodland.<br>Understorey growth. Multiple dead stems noted to northern<br>aspect.  | None.  | 20+                                    | В3                      | 52.3              | 4.1              |
| G71            | Norway maple (Acer platanoides)              | S                     | 21     | 300 |     |     |     |        |          |    |    |    |     | 6   | 2      | 1      | 2   | 3.0-N        | 3.5 | М          | Plantation of trees. Densely planted specimens. Crown<br>bias to north due to density. Semi mature thuja specimens<br>sporadic along southern edge of woodland. Other<br>specimens emerging from woodland floor.                          | None.  | 20+                                    | B2                      | 40.7              | 3.6              |
| G72            | Mixed broadleaves                            | S                     | 7      | 180 |     |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | Y          | Recently planted woodland formation. Fairly dense spacings. Suppressed somewhat due to larger group to south. Largely Oak and Hawthorn.   | None.  | 10+                                    | C2                      | 14.7              | 2.2              |
| G73            | Mixed broadleaves                            | M(b)                  | 8      | 75  | 75  | 75  | 75  | 75     |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N          | 0   | SM         | Sporadic broadleaf group. Numerous coppiced Hazel stools, as well as Ash and Hawthorn.  | None.  | 10+                                    | C2                      | 12.7              | 2.0              |
| G74            | Hybrid poplar (Populus serotina/trichocarpa) | S                     | 27     | 470 |     |     |     |        |          |    |    |    |     | 8.5 | 6      | 4      | 10  | 10.0-N       | 10  | М          | Group of approximately 20 specimens. Large diameter deadwood noted throughout group. Epicormic growth on main stems. No major defects observed.   | None.  | 20+                                    | B2                      | 99.9              | 5.6              |
| G75            | Mixed broadleaves                            | S                     | 5      | 130 |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | Υ          | Approx 7 dead or dying trees. Comprising Elm, Hawthorn and Oak.   | Remove trees                                 | <10                                    | U                       | 7.6               | 1.6              |



| Tree Re<br>No. | f Species                                 | Single or<br>Multiple<br>Stem | Height |     |    |    |    | Stem I   | Diameter          |    |    |    |     |     | Branch | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P            | rotection        |
|----------------|---|-------------------------------|--------|-----|----|----|----|----------|-------------------|----|----|----|-----|-----|--------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|-------------------|------------------|
|                |   | (S or M)                      | (m)    | S1  | S2 | S3 | S4 | (r<br>S5 | n <b>m)</b><br>S6 | S7 | S8 | S9 | S10 | N   | E      | m)<br>S | w   | (m<br>(1)    | (2)        |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H76            | Mixed broadleaves                         | S                             | 5      | 75  |    |    |    |          |                   |    |    |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 0-N          | 0          | SM         | Unmanaged hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| G77            | Pedunculate/common oak<br>(Quercus robur) | S                             | 12     | 190 |    |    |    |          |                   |    |    |    |     | 1   | 4      | 4       | 4   | 5.0-E        | 1          | SM         | Group of 2 trees. Lapsed hedgerow specimens. No major defects observed.  | None.  | 10+                                    | C2                      | 16.3              | 2.3              |
| H78            | hedgerow (mixed)                          | S                             | 3      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Managed hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H79            | hedgerow (mixed)                          | S                             | 3      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Managed hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| G80            | Mixed broadleaves                         | S                             | 24     | 600 |    |    |    |          |                   |    |    |    |     | 4   | 8      | 4       | 4   | 0-N          | 0          | М          | Predominantly Ash to south of woodland and Lime to north. Dense crown cover. High epicormic shoots.  | None.  | 40+                                    | А3                      | 162.9             | 7.2              |
| H81            | hedgerow (mixed)                          | S                             | 2.5    | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H82            | hedgerow (mixed)                          | S                             | 2.5    | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| G83            | Mixed broadleaves                         | S                             | 14     | 290 |    |    |    |          |                   |    |    |    |     | 2   | 3      | 5       | 2   | 2.5-S        | 0          | SM         | Group comprising Beech, Ash and Willow. Adjacent to existing A47 and overhanging highway.  | None.  | 20+                                    | B2                      | 38.1              | 3.5              |
| G84            | Goat willow (Salix caprea)                | S                             | 14     | 130 |    |    |    |          |                   |    |    |    |     | 0.5 | 0.5    | 0.5     | 0.5 | 10.0-S       | 10         | SM         | Buffer planting with spacings of 1m although high volume of dead stems, due to competition for light. Other species present to A47 roadside. | None.  | 10+                                    | C3                      | 7.6               | 1.6              |
| H85            | hedgerow (mixed)                          | S                             | 4      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H86            | hedgerow (mixed)                          | S                             | 4      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Managed hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H87            | hedgerow (mixed)                          | S                             | 4      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Managed hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| H88            | hedgerow (mixed)                          | S                             | 4      | 75  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Managed hedgerow.  | None.  | 10+                                    | C3                      | 2.5               | 0.9              |
| G89            | Mixed broadleaves                         | S                             | 23     | 310 |    |    |    |          |                   |    |    |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 10.0-W       | 10         | EM         | Managed woodland. Predominantly Oak and Beech. Some<br>natural regeneration occurring.   | None.  | 40+                                    | A2                      | 43.5              | 3.7              |
| H90            | Hawthorn species<br>(Crataegus spp)       | S                             | 7      | 90  |    |    |    |          |                   |    |    |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 3.7               | 1.1              |
| H91            | Mixed broadleaves                         | S                             | 12     | 250 |    |    |    |          |                   |    |    |    |     | 2.5 | 2      | 2.5     | 3   | 0-N          | 0          | SM         | Unmanaged hedgerow with emerging trees, predominantly Oak and Ash.   | None.  | 10+                                    | C3                      | 28.3              | 3.0              |
| H92            | Mixed broadleaves                         | S                             | 12     | 250 |    |    |    |          |                   |    |    |    |     | 2.5 | 2      | 2.5     | 3   | 0-N          | 0          | SM         | Unmanaged hedgerow with emerging trees, predominantly<br>Oak and Ash. Pond with group to north.  | None.  | 10+                                    | C3                      | 28.3              | 3.0              |



| Tree Re<br>No. | f Species                           | Single or<br>Multiple | Height |     |     |     |     | Stem I | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|----------------|-------------------------------------|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|---|--|--|-------------------------|-------------------|------------------|
|                |                                     | Stem                  |        |     |     |     |     | (n     | nm)      |    |    |    |     |     |        | m)     |     | (m           |     |            |   | necommendations                              | (years)                                |                         |                   | (an dive         |
|                |                                     | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | Е      | s      | w   | (1)          | (2) |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H93            | hedgerow (mixed)                    | S                     | 3      | 90  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 3.7               | 1.1              |
| G94            | Ash (Fraxinus excelsior)            | M(a)                  | 14     | 120 | 320 | 340 |     |        |          |    |    |    |     | 6   | 8      | 8      | 8   | 3.0-S        | 4   | М          | Group of trees, comprising 3 Ash and 1 Oak. Growing within dry pond. Ash dieback noted throughout.  | None.  | 10+                                    | C2                      | 105.1             | 5.8              |
| G95            | Mixed broadleaves                   | S                     | 8      | 90  |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | SM         | Group growing in and around dry pond. Largely Blackthorn to south of group.   | None.  | 10+                                    | C3                      | 3.7               | 1.1              |
| G96            | Mixed broadleaves                   | S                     | 8      | 230 |     |     |     |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 3.0-S        | 3   | SM         | Emerging trees from hedgerow. 7 individual specimens, comprising Ash, Field Maple and Hazel.  | None.  | 10+                                    | C2                      | 23.9              | 2.8              |
| H97            | hedgerow (mixed)                    | S                     | 3.5    | 90  |     |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Maintained roadside hedgerow.   | None.  | 10+                                    | C3                      | 3.7               | 1.1              |
| G98            | Mixed broadleaves                   | M(a)                  | 11     | 75  | 75  | 130 | 120 | 100    |          |    |    |    |     | 5   | 4      | 4      | 4   | 1.5-N        | 2   | EM         | Group of emerging hedgerow trees. Predominantly Ash and Hornbeam.   | None.  | 10+                                    | C2                      | 23.8              | 2.8              |
| H99            | hedgerow (mixed)                    | S                     | 3      | 90  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Maintained hedgerow with varying heights throughout.  | None.  | 10+                                    | C3                      | 3.7               | 1.1              |
| H100           | hedgerow (mixed)                    | S                     | 8      | 150 |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | SM         | Lapsed hedgerow maintained on one side with emerging trees.   | None.  | 10+                                    | C3                      | 10.2              | 1.8              |
| G101           | other pines (Pinus spp)             | S                     | 21     | 330 |     |     |     |        |          |    |    |    |     | 4   | 4      | 4      | 4   | 2.5-E        | 4   | М          | Linear group of Black Pine and European Larch. Some dead larch stems scattered throughout and one failed Black Pine.  | Remove dead stems.                           | 20+                                    | B2                      | 49.3              | 4.0              |
| G102           | Mixed broadleaves                   | S                     | 13     | 320 |     |     |     |        |          |    |    |    |     | 4.5 | 3      | 4.5    | 3   | 0-N          | 0   | EM         | Roadside buffer planting, some larger trees with understorey of Hawthorn and other woodland species.  | None.  | 10+                                    | C2                      | 46.3              | 3.8              |
| G103           | Mixed broadleaves                   | S                     | 10     | 150 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0-N          | 0   | SM         | Group comprising largely Birch and Goat Willow. Stems well spaced and group is sporadic. Natural regeneration of Hawthorn.  | None.  | 10+                                    | C2                      | 10.2              | 1.8              |
| G104           | Sweet chestnut (Castanea sativa)    | S                     | 12     | 160 |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 6.0-N        | 6.5 | SM         | Sweet Chestnut and Oak woodland plantation, planted in<br>linear rows with 2m spacings between specimens.   | None.  | 10+                                    | C3                      | 11.6              | 1.9              |
| G105           | Silver birch (Betula<br>pendula)    | S                     | 14     | 290 |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 1   | 1.5-S        | 2.5 | EM         | Linear group of trees, sporadic. No obvious signs of defects.   | None.  | 10+                                    | C2                      | 38.1              | 3.5              |
| G106           | White willow (Salix alba)           | M(a)                  | 22     | 420 | 500 | 390 |     |        |          |    |    |    |     | 11  | 11     | 9      | 8   | 1.5-W        | 0.5 | М          | Group of 6 trees. Access restricted due to scrub around<br>base. Multi-stemmed from 0.5m. Heavy lateral limbs.<br>Growing in ditch below level of existing A47.             | None.  | 20+                                    | B2                      | 261.7             | 9.1              |
| G107           | Ash (Fraxinus excelsior)            | S                     | 20     | 250 |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Ash woodland with understorey of other native species<br>such as field maple. Ash dieback prevalent throughout.<br>some larger trees within group, but these were sporadic. | None.  | 10+                                    | C2                      | 28.3              | 3.0              |
| G108           | Hawthorn species<br>(Crataegus spp) | S                     | 14     | 90  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Group with emerging Hazel and Oak specimens. Planted at 1.5m spacings.  | None.  | 10+                                    | C2                      | 3.7               | 1.1              |
| G109           | Ash (Fraxinus excelsior)            | S                     | 7      | 75  |     |     |     |        |          |    |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0.5-S        | 0.5 | Υ          | Group of approx. 15 Ash trees. In poor condition with Ash dieback prevalent throughout.   | None.  | <10                                    | U                       | 2.5               | 0.9              |



| Tree Re | f Species                    | Single or<br>Multiple | Height    |     |     |     |    | Stem I | Diameter |    |    |    |     |     | Branch | Spread     |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr | rotection        |
|---------|------------------------------|-----------------------|-----------|-----|-----|-----|----|--------|----------|----|----|----|-----|-----|--------|------------|-----|--------------|------------|------------|--|---------------------------|--|-------------------------|---------|------------------|
|         |                              | Stem                  |           |     |     |     |    | (n     | nm)      |    |    |    |     |     |        | n)         |     | (m           |            |            |  | recommendations           | (years)                                |                         |         | (radius          |
| G110    | Mixed broadleaves            | (S or M)              | (m)<br>14 | 170 | S2  | S3  | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N 2 | E 2    | <b>s</b> 2 | w 2 | (1)<br>0-N   | 0          | SM         | Mixed species comprising Ash, Oak, Cherry and<br>Hawthorn, growing on dual carriageway verge. Used as<br>buffer planting.  | None.                     | 20+                                    | B2                      | (m²)    | (radius<br>in m) |
| G111    | Mixed broadleaves            | S                     | 6         | 110 |     |     |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5        | 1.5 | 1.0-N        | 0.5        | Υ          | Group of young recently planted specimens behind hedgerow.   | None.                     | 10+                                    | C2                      | 5.5     | 1.3              |
| G112    | Ash (Fraxinus excelsior)     | S                     | 22        | 340 |     |     |    |        |          |    |    |    |     | 3   | 3      | 3          | 3   | 0-N          | 0          | М          | Mixed group comprising Ash (dominant species), Oak and<br>understorey of Hawthorn and Elder. Dry ditch through<br>centre of group. Ash suffering from minor dieback. Some<br>standing deadwood throughout. | None                      | 20+                                    | B2                      | 52.3    | 4.1              |
| G113    | Mixed broadleaves            | S                     | 14        | 210 |     |     |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5        | 1.5 | 1.0-N        | 1          | SM         | Establishing trees likely plants as a buffer to the existing A47. Planted a 1.5m spacings.   | None.                     | 10+                                    | C2                      | 20.0    | 2.5              |
| H114    | hedgerow (mixed)             | S                     | 4         | 80  |     |     |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5        | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.                     | 10+                                    | СЗ                      | 2.9     | 1.0              |
| G115    | Mixed broadleaves            | S                     | 12        | 320 |     |     |    |        |          |    |    |    |     | 2.5 | 4      | 5          | 5   | 4.0-S        | 4          | EM         | Group comprising Oak, Ash, Goat Willow and Hawthorn.   | None.                     | 20+                                    | B2                      | 46.3    | 3.8              |
| H116    | hedgerow (mixed)             | S                     | 4         | 80  |     |     |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5        | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.                     | 10+                                    | СЗ                      | 2.9     | 1.0              |
| H117    | hedgerow (mixed)             | S                     | 3         | 75  |     |     |    |        |          |    |    |    |     | 1   | 1      | 1          | 1   | 0-N          | 0          | SM         | Maintained hedgerow. Sporadic in places.   | None.                     | 10+                                    | СЗ                      | 2.5     | 0.9              |
| G118    | Mixed broadleaves            | S                     | 4         | 75  |     |     |    |        |          |    |    |    |     | 0.5 | 0.5    | 0.5        | 0.5 | 1.0-N        | 1          | Υ          | Recently planted buffer. Spacings of 2m.   | None.                     | 10+                                    | C2                      | 2.5     | 0.9              |
| H119    | hedgerow (mixed)             | S                     | 4         | 80  |     |     |    |        |          |    |    |    |     | 1   | 1      | 1          | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.                     | 10+                                    | C3                      | 2.9     | 1.0              |
| G120    | Holly species (llex spp)     | S                     | 7         | 110 |     |     |    |        |          |    |    |    |     | 2   | 2      | 2          | 1   | 0-N          | 0          | SM         | Lapsed hedgerow trees. Growing into utility cable above.   | None.                     | 10+                                    | C2                      | 5.5     | 1.3              |
| G121    | Holly species (Ilex spp)     | S                     | 5         | 110 |     |     |    |        |          |    |    |    |     | 1   | 0      | 1          | 1   | 0-N          | 0          | SM         | Lapsed hedgerow trees. Growing into utility cable above.   | None.                     | 10+                                    | C2                      | 5.5     | 1.3              |
| G122    | Mixed broadleaves            | S                     | 11        | 150 |     |     |    |        |          |    |    |    |     | 3   | 3      | 3          | 3   | 0-N          | 0          | EM         | Dead Cherry stem leaning on utility cable which runs through centre of group.  | Remove dead stem          | 10+                                    | C2                      | 10.2    | 1.8              |
| G123    | Field maple (Acer campestre) | S                     | 7         | 110 |     |     |    |        |          |    |    |    |     | 3   | 2      | 3          | 2   | 0-N          | 0          | SM         | 2 trees growing either side of utility pole. No major defects observed.  | None.                     | 10+                                    | C2                      | 5.5     | 1.3              |
| H124    | hedgerow (mixed)             | S                     | 2         | 75  |     |     |    |        |          |    |    |    |     | 1   | 1      | 1          | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.                     | 10+                                    | СЗ                      | 2.5     | 0.9              |
| G125    | Ash (Fraxinus excelsior)     | M(a)                  | 9         | 120 | 100 | 110 |    |        |          |    |    |    |     | 2   | 2      | 2          | 2   | 0-N          | 0          | SM         | 2 trees. Tree to south dead.   | Remove southern tree      | <10                                    | C2                      | 16.5    | 2.3              |
| H126    | hedgerow (mixed)             | S                     | 3         | 75  |     |     |    |        |          |    |    |    |     | 1   | 1      | 1          | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.                     | 10+                                    | C3                      | 2.5     | 0.9              |



| Tree Re | Species   | Single or<br>Multiple<br>Stem | Height |      |     |     |    |          | Diameter  |             |    |     |     |     |     | Spread  |     | Cro<br>Clear | ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations                            | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P            | rotection        |
|---------|---|-------------------------------|--------|------|-----|-----|----|----------|-----------|-------------|----|-----|-----|-----|-----|---------|-----|--------------|------|------------|--|---|--|-------------------------|-------------------|------------------|
|         |   | (S or M)                      | (m)    | S1   | \$2 | \$3 | S4 | (r<br>S5 | nm)<br>S6 | <b>\$</b> 7 | S8 | \$9 | S10 | N   | E ( | m)<br>S | w   | (n<br>(1)    | (2)  |            |  |   | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H127    | hedgerow (mixed)                                  | S                             | 3      | 75   |     |     |    |          |           |             |    |     |     | 1   | 1   | 1       | 1   | 0-N          | 0    | SM         | Maintained hedgerow. Very sporadic.  | None.   | 10+                                    | C3                      | 2.5               | 0.9              |
| H128    | hedgerow (mixed)                                  | S                             | 4      | 80   |     |     |    |          |           |             |    |     |     | 2   | 1   | 2       | 1   | 0-N          | 0    | SM         | Maintained hedgerow with sporadic emerging trees.<br>Growing on backside to existing A47. One dead Ash<br>specimen to north of group.  | Remove dead ash specimen  | 10+                                    | C3                      | 2.9               | 1.0              |
| H129    | hedgerow (mixed)                                  | S                             | 8      | 100  |     |     |    |          |           |             |    |     |     | 3.5 | 3.5 | 3.5     | 3.5 | 0-E          | 0    | EM         | Maintained hedgerow with emerging trees. Older than group to west.   | None.   | 10+                                    | C3                      | 4.5               | 1.2              |
| G130    | Hybrid poplar (Populus serotina/trichocarpa)      | S                             | 36     | 680  |     |     |    |          |           |             |    |     |     | 10  | 13  | 2       | 11  | 4.0-E        | 0.5  | М          | I larger frees in group with one semi mature specimens<br>below crowns. Small and large diameter deadwood<br>throughout. Branches are low hanging to east and<br>beginning to encroach on road. 1 specimen lvy clad and<br>was not possible to fully survey. | None.   | 20+                                    | B2                      | 209.2             | 8.2              |
| G131    | Leyland cypress<br>(Cupressocyparis<br>leylandii) | S                             | 15     | 330  |     |     |    |          |           |             |    |     |     | 2.5 | 2.5 | 2.5     | 2.5 | 0-N          | 0    | М          | Historic buffer planting to A47. Tall slim specimens approx. 1.5m spacing with evenly distributed canopies.  | None.   | 10+                                    | C2                      | 49.3              | 4.0              |
| G132    | Common lime (Tilia<br>europaea)                   | S                             | 17     | 450  |     |     |    |          |           |             |    |     |     | 2.5 | 3   | 4.5     | 2   | 0-N          | 0    | М          | 2 trees. Epicormic growth from base restricted more thorough visual tree assessment.   | None.   | 20+                                    | B2                      | 91.6              | 5.4              |
| G133    | Hybrid poplar (Populus serotina/trichocarpa)      | S                             | 35     | 1000 |     |     |    |          |           |             |    |     |     | 10  | 2   | 10      | 2   | 2.0-S        | 1    | М          | 4 trees in group. One lvy clad so visibility very low.<br>Measurements estimated due to location.  | None.   | 20+                                    | B2                      | 452.4             | 12.0             |
| G134    | Mixed broadleaves                                 |                               | 12     | 170  |     |     |    |          |           |             |    |     |     | 2   | 2   | 2       | 2.5 | 0-N          | 0    | SM         | Mixed species group, likely self seeded.   | None.   | 10+                                    | C2                      |                   |                  |
| G135    | Hybrid poplar (Populus serotina/trichocarpa)      | S                             | 36     | 560  |     |     |    |          |           |             |    |     |     | 1.5 | 5   | 6       | 7   | 3.0-W        | 0    | М          | Group of approx. 18 specimens. Likely buffer planting to existing A47. Some large diameter deadwood throughout.  | None.   | 20+                                    | B2                      | 141.9             | 6.7              |
| G136    | Leyland cypress<br>(Cupressocyparis<br>leylandii) | S                             | 16     | 280  |     |     |    |          |           |             |    |     |     | 1.5 | 1.5 | 1.5     | 1.5 | 2.0-W        | 2    | М          | Likely buffer planting to existing A47. Spacings of approx. 1.5m.  | None.   | 10+                                    | C2                      | 35.5              | 3.4              |
| G137    | Common lime (Tilia<br>europaea)                   | S                             | 17     | 400  |     |     |    |          |           |             |    |     |     | 3   | 3   | 3       | 3   | 0-N          | 0    | EM         | Linear group of trees. Growth to ground level making more thorough visual tree assessment hard.  | None.   | 20+                                    | B2                      | 72.4              | 4.8              |
| G138    | Mixed broadleaves                                 | S                             | 20     | 310  |     |     |    |          |           |             |    |     |     | 2.5 | 2.5 | 2.5     | 2.5 | 0-N          | 0    | М          | Mixed woodland. Trees to south in poorer condition than those to the north. Significant by cover throughout. Ash dieback present. Dead Elm stems.  | Remove dead<br>stems which are<br>within falling<br>distance of highway | 10+                                    | C3                      | 43.5              | 3.7              |
| G139    | Mixed broadleaves                                 | S                             | 9      | 150  |     |     |    |          |           |             |    |     |     | 2   | 2   | 2       | 2   | 0-N          | 0    | SM         | Young woodland with sporadic Douglas Fir.  | None.   | 10+                                    | C2                      | 10.2              | 1.8              |
| H140    | hedgerow (mixed)                                  | S                             | 5.5    | 90   |     |     |    |          |           |             |    |     |     | 1.5 | 1.5 | 1.5     | 1.5 | 0-N          | 0    | SM         | Maintained hedgerow,   | None.   | 10+                                    | C3                      | 3.7               | 1.1              |
| G141    | Field maple (Acer campestre)                      | S                             | 10     | 320  |     |     |    |          |           |             |    |     |     | 3   | 2   | 4.5     | 4   | 2.0-S        | 2    | SM         | 2 Field maple, 1 Silver birch and 1 Ash growing on church frontage.  | None.   | 10+                                    | C2                      | 46.3              | 3.8              |
| G142    | Common lime (Tilia<br>europaea)                   | S                             | 17     | 410  |     |     |    |          |           |             |    |     |     | 4   | 4   | 4       | 4   | 0-N          | 0    | М          | Linear group of trees. No major defects observed.  | None.   | 20+                                    | B2                      | 76.1              | 4.9              |
| G143    | Ash (Fraxinus excelsior)                          | S                             | 13     | 190  |     |     |    |          |           |             |    |     |     | 3   | 1.5 | 4       | 1.5 | 3.0-S        | 3    | SM         | Group of either dead or declining Ash trees. Ash dieback prevalent. 3 dead stems to east of group.   | Fell to hedgerow<br>height and manage<br>as hedgerow.                   | <10                                    | U                       | 16.3              | 2.3              |



| Tree Re<br>No. | f Species                                    | Single or<br>Multiple | Height    |     |     |    |    | Stem I | Diameter |    |    |    |     |     | Branch  | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection        |
|----------------|--|-----------------------|-----------|-----|-----|----|----|--------|----------|----|----|----|-----|-----|---------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|--------------|------------------|
|                |  | Stem<br>(S or M)      | ()        |     |     |    |    | -      | nm)      |    |    |    |     | N   | (r<br>E | m)<br>S | w   | (n           | n)<br>(2)  |            |  |  | (years)                                |                         |              | (radius<br>in m) |
| G144           | Mixed broadleaves                            | (S or M)              | (m)<br>11 | 180 | S2  | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | 2   | 2       | 2       | 2   | 2.5-S        | 3          | SM         | Lapsed hedgerow trees. No major defects observed.  | None.  | 10+                                    | C2                      | (m²)<br>14.7 | in m)            |
| G145           | Mixed broadleaves                            | S                     | 11        | 180 |     |    |    |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 2.5-S        | 3          | SM         | Lapsed hedgerow trees. No major defects observed.  | None.  | 10+                                    | C2                      | 14.7         | 2.2              |
| H146           | hedgerow (mixed)                             | S                     | 4         | 80  |     |    |    |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.9          | 1.0              |
| G147           | Ash (Fraxinus excelsior)                     | S                     | 10        | 160 |     |    |    |        |          |    |    |    |     | 3   | 3       | 2       | 3.5 | 0-W          | 0.5        | SM         | Lapsed hedgerow trees. 3 specimens. Ash dieback present.   | None.  | <10                                    | U                       | 11.6         | 1.9              |
| H148           | hedgerow (mixed)                             | s                     | 4         | 80  |     |    |    |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.9          | 1.0              |
| G149           | Mixed broadleaves                            | S                     | 20        | 350 |     |    |    |        |          |    |    |    |     | 3   | 3       | 3       | 3   | 0-N          | 0          | М          | Mixed species woodland. 4 pounds within woodland, some areas inaccessible.                                     | None.  | 20+                                    | В3                      | 55.4         | 4.2              |
| H150           | hedgerow (mixed)                             | S                     | 3.5       | 80  |     |    |    |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow. Sporadic along southern strip.  | None.  | 10+                                    | C3                      | 2.9          | 1.0              |
| G151           | Ash (Fraxinus excelsior)                     | M(a)                  | 7         | 90  | 110 |    |    |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 2.0-W        | 2.5        | SM         | 2 declining trees. Ivy clad.   | None.  | <10                                    | U                       | 9.1          | 1.7              |
| G152           | Hybrid poplar (Populus serotina/trichocarpa) | S                     | 18        | 320 |     |    |    |        |          |    |    |    |     | 2   | 1       | 2.5     | 1   | 2.0-S        | 2          | EM         | Linear group abutting bowls club. No major defects observed. Access restricted.                                | None.  | 20+                                    | B2                      | 46.3         | 3.8              |
| G153           | Mixed broadleaves                            | S                     | 15        | 200 |     |    |    |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 0-N          | 0          | EM         | Mixed buffer planting along south of existing A47. Access restricted in areas due to land access arrangements. | None.  | 10+                                    | C3                      | 18.1         | 2.4              |
| H154           | hedgerow (mixed)                             | S                     | 3         | 75  |     |    |    |        |          |    |    |    |     | 1   | 1       | 1       | 1   | 0-N          | 0          | SM         | Hedgerow of conifers and elms. Maintained.   | None.  | 10+                                    | C3                      | 2.5          | 0.9              |
| H155           | hedgerow (mixed)                             | S                     | 2         | 75  |     |    |    |        |          |    |    |    |     | 0.5 | 0.5     | 0.5     | 0.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None   | 10+                                    | C3                      | 2.5          | 0.9              |
| H156           | Mixed broadleaves                            | S                     | 5         | 120 |     |    |    |        |          |    |    |    |     | 2   | 1.5     | 1.5     | 1.5 | 0-N          | 0          | SM         | Unmanaged hedgerow. Dead elm stems present.  | None.  | 10+                                    | C2                      | 6.5          | 1.4              |
| G157           | Sycamore (Acer pseudoplatanus)               | S                     | 16        | 410 |     |    |    |        |          |    |    |    |     | 6   | 3       | 5       | 6   | 3.0-N        | 2          | EM         | No significant defects observed.   | None.  | 20+                                    | B2                      | 76.1         | 4.9              |
| H158           | hedgerow (mixed)                             | S                     | 2.5       | 75  |     |    |    |        |          |    |    |    |     | 1   | 1       | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5          | 0.9              |
| G159           | Mixed broadleaves                            | S                     | 8         | 170 |     |    |    |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0          | SM         | Mixed buffer planting. No major defects observed.  | None.  | 10+                                    | C2                      | 13.1         | 2.0              |
| G160           | Mixed broadleaves                            | S                     | 6         | 80  |     |    |    |        |          |    |    |    |     | 2   | 1       | 1       | 1   | 0-N          | 0          | SM         | Roadside managed up to 2m.   | None.  | 10+                                    | C3                      | 2.9          | 1.0              |



| Tree Ref<br>No. | Species  | Single or<br>Multiple | Height |     |     |     |     | Stem D | lameter |    |    |    |     |     | Branch | Spread |     | Cro   |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations              | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection<br>trea |
|-----------------|--|-----------------------|--------|-----|-----|-----|-----|--------|---------|----|----|----|-----|-----|--------|--------|-----|-------|-----|------------|--|---|--|-------------------------|-------------------|-------------------|
|                 |  | Stem                  |        |     |     |     |     | (m     | ım)     |    |    |    |     |     |        | n)     | 1   | (m    |     |            |  | necommendations   | (years)                                |                         |                   | (madius           |
|                 |  | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6      | S7 | S8 | S9 | S10 | N   | Е      | S      | w   | (1)   | (2) |            |  |   | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m)  |
| G161            | Mixed broadleaves                                | S                     | 8      | 110 |     |     |     |        |         |    |    |    |     | 1   | 1      | 1      | 2.5 | 0.5-N | 0.5 | Υ          | Likely self seeded trees growing on roadside. Comprising 1 Oak, 1 Elm, 1 Field Maple and 1 Hawthorn.                                       | None.   | 10+                                    | C2                      | 5.5               | 1.3               |
| G162            | Sycamore (Acer pseudoplatanus)                   | M(b)                  | 13     | 75  | 300 | 170 | 150 | 210    | 180     |    |    |    |     | 5   | 6.5    | 4      | 4.5 | 0-N   | 0   | EM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Considerable epicormic growth.<br>Lapsed hedgerow trees. | None.   | 10+                                    | C2                      | 88.8              | 5.3               |
| G163            | Mixed broadleaves                                | S                     | 7      | 100 |     |     |     |        |         |    |    |    |     | 2   | 2      | 2      | 2   | 0-N   | 0   | SM         | Group containing a number of dead Elm specimens.   | Remove dead Elm<br>stems to prevent<br>falling into road. | 10+                                    | C3                      | 4.5               | 1.2               |
| G164            | Beech (Fagus sylvatica)                          | S                     | 14     | 420 |     |     |     |        |         |    |    |    |     | 5   | 3      | 5      | 3   | 1.0-E | 0   | EM         | Planted in linear formation in close proximity. No major defects observed.   | None.   | 20+                                    | B2                      | 79.8              | 5.0               |
| G165            | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana) | S                     | 20     | 600 |     |     |     |        |         |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-N | 0   | М          | Planted in linear group. No major defects observed,  | None.   | 20+                                    | B2                      | 162.9             | 7.2               |
| H166            | Hazel (Corylus avellana)                         | S                     | 6      | 75  |     |     |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Maintained hedgerow on roadside. One Field Maple to N of group. No major defects observed.   | None.   | 10+                                    | С3                      | 2.5               | 0.9               |
| H167            | hedgerow (mixed)                                 | S                     | 2      | 75  |     |     |     |        |         |    |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-N   | 0   | Υ          | Maintained hedgerow. Sporadic in places.   | None.   | 10+                                    | C3                      | 2.5               | 0.9               |
| G168            | Ash (Fraxinus excelsior)                         | S                     | 8.5    | 140 |     |     |     |        |         |    |    |    |     | 3   | 3      | 3      | 3   | 3.0-E | 3   | SM         | Small group comprising approx. 3 specimens within hedgerow. Base obscured due to location.   | None.   | 10+                                    | C2                      | 8.9               | 1.7               |
| G169            | Ash (Fraxinus excelsior)                         | S                     | 11     | 120 |     |     |     |        |         |    |    |    |     | 1   | 2      | 1      | 1.5 | 2.5-E | 0   | SM         | Lapsed hedgerow trees. Comprising 5 Ash and 2 Lime.  | None.   | 10+                                    | C2                      | 6.5               | 1.4               |
| H170            | hedgerow (mixed)                                 | S                     | 2.5    | 75  |     |     |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Maintained hedgerow.   | None.   | 10+                                    | C3                      | 2.5               | 0.9               |
| H171            | hedgerow (mixed)                                 | S                     | 8.5    | 80  |     |     |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Unmanaged hedgerow. Emerging Hazel specimens creating double layer hedgerow.   | None.   | 10+                                    | C2                      | 2.9               | 1.0               |
| G172            | Pedunculate/common oak<br>(Quercus robur)        | S                     | 8.5    | 220 |     |     |     |        |         |    |    |    |     | 3.5 | 3.5    | 1      | 5   | 2.0-S | 2.5 | SM         | Lapsed hedgerow trees. Approx 3 specimens.   | None.   | 10+                                    | C2                      | 21.9              | 2.6               |
| G173            | Ash (Fraxinus excelsior)                         | S                     | 13     | 150 |     |     |     |        |         |    |    |    |     | 2   | 2      | 2      | 2   | 3.0-E | 2   | SM         | Significant Ivy cover throughout restricted more thorough visual tree assessment. Growing within hedgerow. Ash dieback present.            | None.   | 10+                                    | C3                      | 10.2              | 1.8               |
| H174            | Goat willow (Salix caprea)                       | S                     | 3      | 75  |     |     |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Maintained hedgerow.   | None.   | 10+                                    | C3                      | 2.5               | 0.9               |
| G175            | Ash (Fraxinus excelsior)                         | S                     | 12     | 250 |     |     |     |        |         |    |    |    |     | 3   | 2      | 4      | 2.5 | 4.0-N | 4   | EM         | Trees growing within hedgerow so access restricted. No major signs of dieback. 4 specimens.  | None.   | 10+                                    | C2                      | 28.3              | 3.0               |
| H176            | Mixed broadleaves                                | S                     | 6      | 90  |     |     |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | SM         | Maintained hedgerow.   | None.   | 10+                                    | C3                      | 3.7               | 1.1               |
| G177            | Ash (Fraxinus excelsior)                         | S                     | 11     | 290 |     |     |     |        |         |    |    |    |     | 4   | 4      | 4      | 3   | 2.5-W | 2   | EM         | 2 trees growing within 1m of each other. Ash dieback present, 20% of crown dead. Suckering from base.                                      | Remove  | <10                                    | U                       | 38.1              | 3.5               |



| Tree Re<br>No. | f Species                           | Single or<br>Multiple | Height     |      |     |     |     | Stem I | Diameter |    |     |    |     |     | Branch | Spread  |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr     | rotection        |
|----------------|-------------------------------------|-----------------------|------------|------|-----|-----|-----|--------|----------|----|-----|----|-----|-----|--------|---------|-----|--------------|------------|------------|--|--|--|-------------------------|-------------|------------------|
|                |                                     | Stem<br>(S or M)      | ()         |      |     |     |     | (n     | nm)      |    |     |    |     | N   | (I     | n)<br>S | w   | (n<br>(1)    | n)<br>(2)  |            |  | Teconine Table 1                             | (years)                                |                         |             | (radius<br>in m) |
| G178           | Mixed broadleaves                   | (S OF M)              | (m)<br>3.5 | 75   | S2  | S3  | S4  | S5     | S6       | S7 | \$8 | S9 | S10 | 1   | 1      | 1       | 1   | 0.5-N        | 0          | Y          | Sporadic group of 7 tree comprising Oak, Alder and Hawthorn.   | None.  | 10+                                    | C3                      | (m²)<br>2.5 | in m)            |
| H179           | Hawthorn species<br>(Crataegus spp) | S                     | 3          | 75   |     |     |     |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Fragmented hedgerow with some very young trees.  | None.  | 10+                                    | СЗ                      | 2.5         | 0.9              |
| H180           | hedgerow (mixed)                    | S                     | 2.5        | 75   |     |     |     |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| H181           | hedgerow (mixed)                    | S                     | 2.5        | 75   |     |     |     |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| G182           | Ash (Fraxinus excelsior)            | S                     | 7          | 90   |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 1.0-S        | 2          | SM         | Lapsed hedgerow trees. Approx 5 stems.   | None.  | 10+                                    | C3                      | 3.7         | 1.1              |
| G183           | Ash (Fraxinus excelsior)            | M(a)                  | 15         | 170  | 160 | 140 | 140 | 150    |          |    |     |    |     | 2   | 4.5    | 3.5     | 5   | 4.5-E        | 4.5        | EM         | Group of 3 trees. Growing within hedgerow so access restricted. Minor dieback.   | Remove deadwood overhanging road.            | 10+                                    | C2                      | 52.6        | 4.1              |
| G184           | Mixed broadleaves                   | S                     | 16         | 160  |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 5.0-W        | 6.5        | SM         | Scots Pine present to northern half of woodland. Recently planted and managed. Deadwood and natural regeneration throughout. | None.  | 20+                                    | В3                      | 11.6        | 1.9              |
| H185           | hedgerow (mixed)                    | S                     | 5          | 75   |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 0-N          | 0          | SM         | Unmanaged hedgerow. Sporadic.  | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| G186           | Mixed broadleaves                   | S                     | 18         | 190  |     |     |     |        |          |    |     |    |     | 2   | 2      | 2       | 2   | 6.0-E        | 5.5        | SM         | Predominantly Ash. Relatively young specimens.   | None.  | 10+                                    | C2                      | 16.3        | 2.3              |
| H187           | hedgerow (mixed)                    | S                     | 4.5        | 75   |     |     |     |        |          |    |     |    |     | 1   | 1      | 1       | 1   | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| H188           | hedgerow (mixed)                    | S                     | 2          | 75   |     |     |     |        |          |    |     |    |     | 0.5 | 0.5    | 0.5     | 0.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| H189           | hedgerow (mixed)                    | S                     | 3          | 75   |     |     |     |        |          |    |     |    |     | 0.5 | 0.5    | 0.5     | 0.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| H190           | Hazel (Corylus avellana)            | M(a)                  | 3          | 75   |     |     |     |        |          |    |     |    |     | 0.5 | 2.5    | 0.5     | 2.5 | 0-E          | 0          | EM         | Unmanaged hedgerow of Lime, Hazel, Hawthorn,<br>Blackthorn. Under 75mm dbh.  | None.  | 10+                                    | C2                      | 2.5         | 0.9              |
| G191           | Ash (Fraxinus excelsior)            | S                     | 13         | 1400 | 120 |     |     |        |          |    |     |    |     | 4   | 4.5    | 5       | 4   | 3.0-S        | 2.5        | SM         | Small group on car park entrance, minor deadwood throughout.   | None.  | 10+                                    | C2                      | 707.0       | 15.0             |
| G192           | Ash (Fraxinus excelsior)            | S                     | 12         | 200  |     |     |     |        |          |    |     |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 0.5-S        | 1          | SM         | Group of Field Maple, Ash, Cherry, Hornbeam, Oak, Apple, Sweet Chestnut. Even aged throughout.                               | None.  | 20+                                    | B2                      | 18.1        | 2.4              |
| G193           | Wild cherry/gean (Prunus avium)     | S                     | 9          | 180  |     |     |     |        |          |    |     |    |     | 2.5 | 2.5    | 2.5     | 2.5 | 1.0-S        | 2          | SM         | Cherry group with Elder understorey  | None.  | 10+                                    | C2                      | 14.7        | 2.2              |
| G194           | Hawthorn species<br>(Crataegus spp) | S                     | 4          | 100  |     |     |     |        |          |    |     |    |     | 1.5 | 1.5    | 1.5     | 1.5 | 0.5-N        | 0.5        | М          | Low quality scrub.   | None.  | 10+                                    | C2                      | 4.5         | 1.2              |



| Tree Re<br>No. | f Species   | Single or<br>Multiple | Height |     |    |    |    | Stem I | Diameter |    |    |    |     |     | Branch | Spread |     | Cro   |     | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|----------------|---|-----------------------|--------|-----|----|----|----|--------|----------|----|----|----|-----|-----|--------|--------|-----|-------|-----|------------|---|--|--|-------------------------|-------------------|------------------|
|                |   | Stem                  |        |     |    |    |    | (r     | nm)      |    |    |    |     |     |        | n)     | П   | (m    |     |            |   | riccommendations                             | (years)                                |                         |                   | (nadius          |
| -              |   | (S or M)              | (m)    | S1  | S2 | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | S      | w   | (1)   | (2) |            |   |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H195           | Hawthorn species<br>(Crataegus spp)               | S                     | 6.5    | 150 |    |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | М          | Mature unmanaged hedgerow, mainly comprising<br>Hawthorn with Field Maple and Ash.  | None.  | 20+                                    | C2                      | 10.2              | 1.8              |
| G196           | Pedunculate/common oak<br>(Quercus robur)         | S                     | 14     | 200 |    |    |    |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-S | 0.5 | SM         | Even aged group, Oak, Cherry, ash, Field Maple, Rowan,<br>Horse Chestnut. Overall good physiological condition.<br>Crown height at woodland edge 0.5m and within wood 3m<br>Circa 3m spacing throughout.  | None.  | 20+                                    | В3                      | 18.1              | 2.4              |
| H197           | Hawthorn species<br>(Crataegus spp)               | S                     | 5      | 110 |    |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-S   | 0   | Y          | Unmanaged hedgerow of Hazel, Lime, Hawthorn, Field Maple. Under 75mm dbh.   | None.  | 10+                                    | C2                      | 5.5               | 1.3              |
| G198           | Leyland cypress<br>(Cupressocyparis<br>leylandii) | S                     | 3.5    | 90  |    |    |    |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-E   | 0   | М          | Maintained garden hedge.  | None.  | 10+                                    | C2                      | 3.7               | 1.1              |
| H199           | Hawthorn species<br>(Crataegus spp)               | S                     | 2      | 75  |    |    |    |        |          |    |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-W   | 0   | М          | Maintained hedgerow.  | None.  | 10+                                    | C2                      | 2.5               | 0.9              |
| G200           | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana)  | S                     | 4      | 150 |    |    |    |        |          |    |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-S   | 0   | EM         | Small group in garden comprising 2 Conifers. Good physiological condition.  | None.  | 10+                                    | C2                      | 10.2              | 1.8              |
| G201           | Ash (Fraxinus excelsior)                          | S                     | 9      | 330 |    |    |    |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 2.0-S | 2   | SM         | Even aged group, Ash, Hazel, Oak, Willow, Italian Alder, Scots Pine, Cherry. Overall good physiological condition.  | None.  | <10                                    | C2                      | 49.3              | 4.0              |
| G202           | Ash (Fraxinus excelsior)                          | S                     | 12     | 180 |    |    |    |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-N | 3   | SM         | Even aged roadside plantation, comprises Oak, Ash,<br>Scots Pine, Hazel, Willow. Overall good health.   | None.  | 10+                                    | C2                      | 14.7              | 2.2              |
| G203           | Ash (Fraxinus excelsior)                          | S                     | 9.5    | 200 |    |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0.5-N | 2   | SM         | Even aged roadside group overall good health Oak, Ash, Scots Pine, Hazel and Willow.  | None.  | 10+                                    | C2                      | 18.1              | 2.4              |
| H204           | Hazel (Corylus avellana)                          | S                     | 7      | 140 |    |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 2.0-N | 2   | М          | Semi managed roadside hedgerow with standards.<br>Hazel, Hawthorn, Cherry and Field Maple.  | None.  | 10+                                    | C2                      | 8.9               | 1.7              |
| H205           | Hazel (Corylus avellana)                          | S                     | 4      | 80  |    |    |    |        |          |    |    |    |     | 1   | 0.5    | 3      | 0.5 | 0.5-N | 0.5 | М          | Semi managed hedgerow, Hazel, Hawthorn, Elder and Cherry. No obvious defects observed.  | None.  | 10+                                    | C2                      | 2.9               | 1.0              |
| G206           | Ash (Fraxinus excelsior)                          | S                     | 12     | 180 |    |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 2.0-N | 3   | SM         | Even aged roadside group in good overall health, comprising Oak, Ash, Scots Pine, Hazel, Willow and Hawthorn.   | None.  | 10+                                    | C2                      | 14.7              | 2.2              |
| G207           | Pedunculate/common oak<br>(Quercus robur)         | S                     | 17     | 80  |    |    |    |        |          |    |    |    |     | 7   | 7      | 7      | 7   | 5.0-W | 5.5 | М          | Group of mature Oak and Ash with scrub understorey surrounding small pond. Several trees heavily lvy clad. Good physiological and structural condition.   | None.  | 20+                                    | B2                      | 2.9               | 1.0              |
| G208           | Ash (Fraxinus excelsior)                          | S                     | 10     | 180 |    |    |    |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0.5-E | 1   | SM         | Even aged group, with Hazel and Hawthorn understorey.<br>Predominantly Oak and Ash with Field Maple and Cherry.<br>Good physiological and structural condition.   | None.  | 10+                                    | C2                      | 14.7              | 2.2              |
| G209           | Ash (Fraxinus excelsior)                          | S                     | 9      | 210 |    |    |    |        |          |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0.5-S | 4   | SM         | Even aged group of Ash, Oak, Scots Pine and Cherry.<br>Hazel/Willow/Hawthorn understorey. Good physiological<br>and structural condition. Clearance within group is 3m<br>and 0.5m around group boundary. | None.  | 10+                                    | C2                      | 20.0              | 2.5              |
| G210           | Ash (Fraxinus excelsior)                          | S                     | 3.5    | 90  |    |    |    |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 1.5-N | 1.5 | Υ          | Sporadic group on embankment, with scattered Blackthorr and Field Maple under 75mm dbh.   | None.  | 10+                                    | C2                      | 3.7               | 1.1              |
| G211           | Ash (Fraxinus excelsior)                          | S                     | 11     | 230 |    |    |    |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-N | 4   | SM         | Even aged group of Ash, Oak and Hazel. Good<br>physiological and structural condition.  | None.  | 10+                                    | C2                      | 23.9              | 2.8              |



| Tree Re | Species   | Single or<br>Multiple | Height |     |     |    |     | Stem D | iameter |    |    |    |     |     | Branch | Spread |     | Cro   | wn  | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations  | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr           | rotection        |
|---------|---|-----------------------|--------|-----|-----|----|-----|--------|---------|----|----|----|-----|-----|--------|--------|-----|-------|-----|------------|---|---|--|-------------------------|-------------------|------------------|
|         |   | Stem                  |        |     |     |    |     | (m     | m)      |    |    |    |     |     | (r     | n)     |     | (m    | )   |            |   | necommendations   |  |                         |                   |                  |
| -       |   | (S or M)              | (m)    | S1  | S2  | S3 | S4  | S5     | S6      | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)   | (2) |            |   |   | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| G212    | Ash (Fraxinus excelsior)                              | S                     | 9.5    | 220 |     |    |     |        |         |    |    |    |     | 3.5 | 2.5    | 3      | 3   | 4.0-N | 3.5 | SM         | Ash Dieback present. Even aged Ash group with Hazel and Hawthorn understorey.   | None.   | 10+                                    | C2                      | 21.9              | 2.6              |
| G213    | Ash (Fraxinus excelsior)                              | S                     | 10     | 260 |     |    |     |        |         |    |    |    |     | 3.5 | 2      | 3.5    | 2   | 1.0-N | 1   | SM         | Even aged group, with Hazel understorey. Good<br>physiological and structural condition. Largely comprising<br>Cherry, Ash, Oak and Field Maple. Group partially grows<br>on side of steep embankment. Becomes sparse at Eastern<br>end of group tapering into scrub. | None.   | 10+                                    | C2                      | 30.6              | 3.1              |
| G214    | Field maple (Acer campestre)                          | S                     | 4      | 130 |     |    |     |        |         |    |    |    |     | 2.5 | 1.5    | 2.5    | 1.5 | 0.5-N | 0.5 | Υ          | Unmanaged hedge of Field Maple and Hawthorn planted<br>on top of embankment, to mark field boundary. Good<br>physiological and structural condition.  | None.   | 10+                                    | C2                      | 7.6               | 1.6              |
| G215    | Norway spruce (Picea abies)                           | S                     | 15     | 320 |     |    |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 4.0-E | 4   | EM         | Three Ivy clad trees. Base obscured due to hedgerow.<br>Spare crowns and close proximity planting.  | None.   | 10+                                    | C2                      | 46.3              | 3.8              |
| G216    | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | M(a)                  | 11     | 260 | 260 |    |     |        |         |    |    |    |     | 5   | 2      | 4      | 5   | 1.0-S | 1   | М          | 4 trees growing as a linear feature. No major defects noted, though all are twin stemmed and have tight compression forks.  | None.   | 20+                                    | B2                      | 61.2              | 4.4              |
| G217    | Pedunculate/common oak<br>(Quercus robur)             | S                     | 8      | 150 |     |    |     |        |         |    |    |    |     | 3   | 3      | 3      | 3   | 0.5-N | 0.5 | SM         | 4 Hawthorn and 2 Oak.   | None.   | 10+                                    | СЗ                      | 10.2              | 1.8              |
| H218    | Hedgerow (mixed)                                      | S                     | 3      | 75  |     |    |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Maintained hedgerow.  | None.   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G219    | Hawthorn species<br>(Crataegus spp)                   | S                     | 4      | 75  |     |    |     |        |         |    |    |    |     | 1.5 | 1      | 1      | 1   | 0-N   | 0   | Υ          | Group of 5 Hawthorn and 1 Oak with young understorey growth.  | None.   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G220    | Blackthorn (Prunus spinosa)                           | S                     | 4.5    | 75  |     |    |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | Υ          | Scrub area with young, emerging specimens throughout.   | None.   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G221    | Other cherry spp (Prunus spp)                         | S                     | 7      | 90  |     |    |     |        |         |    |    |    |     | 3   | 1      | 0.5    | 1   | 0.5-N | 0   | Υ          | 11 specimens, the majority with cambium layer missing at base and signs of Bleeding Canker throughout. Infection likely to progress fast.   | Remove  | <10                                    | U                       | 3.7               | 1.1              |
| G222    | Mixed broadleaves                                     | S                     | 8      | 120 |     |    |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Mix of species. Approx. 10 dead, Ivy clad Elm stems and one larger, living Elm specimen within group.   | Reduce all Elms to<br>approx. 4m to<br>ensure existing A47<br>remains clear when<br>stems collapse. | <10                                    | U                       | 6.5               | 1.4              |
| G223    | Ash (Fraxinus excelsior)                              | M(a)                  | 13     | 280 | 250 | 75 | 100 |        |         |    |    |    |     | 3   | 3      | 3.5    | 2.5 | 4.0-S | 4   | EM         | Group of approx. 8 Ash, with multiple stems and close proximity growth. All with different stages of Ash dieback. Tall, slender specimens.  | Reduce worst affected Ash to 5m.  | <10                                    | U                       | 70.8              | 4.7              |
| G224    | Blackthorn (Prunus spinosa)                           | S                     | 4      | 75  |     |    |     |        |         |    |    |    |     | 1   | 1      | 1      | 1   | 0-N   | 0   | SM         | Scrub area with emerging trees.   | None.   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G225    | Mixed broadleaves                                     | S                     | 18     | 290 |     |    |     |        |         |    |    |    |     | 2   | 2      | 2      | 2   | 6.0-N | 8   | EM         | Predominantly Ash with some excellent Field Maple specimens, Oak, Cherry and 2 Conifers to western periphery. Minor Ash dieback noted.  | None.   | 20+                                    | В3                      | 38.1              | 3.5              |
| H226    | Hawthorn species<br>(Crataegus spp)                   | S                     | 7      | 75  |     |    |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | SM         | Lapsed hedgerow.  | None.   | 10+                                    | СЗ                      | 2.5               | 0.9              |
| G227    | Mixed broadleaves                                     | S                     | 12     | 190 |     |    |     |        |         |    |    |    |     | 2   | 2      | 2      | 2   | 4.0-E | 3   | SM         | Mixed woodland feature with sporadic Larch specimens.   | None.   | 20+                                    | В3                      | 16.3              | 2.3              |
| H228    | hedgerow (mixed)                                      | S                     | 6      | 80  |     |    |     |        |         |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N   | 0   | EM         | Lapsed hedgerow.  | None.   | 10+                                    | СЗ                      | 2.9               | 1.0              |



| Tree Re | f Species                                 | Single or<br>Multiple | Height |     |    |    |    | Stem I | Diameter |     |    |    |     |     | Branch | Spread |     | Cro<br>Clear |     | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary Management Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection        |
|---------|---|-----------------------|--------|-----|----|----|----|--------|----------|-----|----|----|-----|-----|--------|--------|-----|--------------|-----|------------|--|--|--|-------------------------|-------------------|------------------|
|         |   | Stem                  |        |     |    |    |    | (n     | nm)      |     |    |    |     |     |        | m)     | 1   | (m           |     |            |  | necommendations                        | (years)                                |                         |                   | (an dive         |
|         |   | (S or M)              | (m)    | S1  | S2 | S3 | S4 | S5     | S6       | \$7 | S8 | S9 | S10 | N   | Е      | s      | w   | (1)          | (2) |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| H229    | hedgerow (mixed)                          | S                     | 3      | 75  |    |    |    |        |          |     |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Maintained hedgerow.   | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| H230    | hedgerow (mixed)                          | S                     | 2      | 75  |    |    |    |        |          |     |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-N          | 0   | SM         | Maintained hedgerow.   | None.                                  | 10+                                    | СЗ                      | 2.5               | 0.9              |
| H231    | hedgerow (mixed)                          | S                     | 5      | 80  |    |    |    |        |          |     |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Unmanaged hedgerow.  | None.                                  | 10+                                    | C3                      | 2.9               | 1.0              |
| G232    | Mixed broadleaves                         | S                     | 14     | 250 |    |    |    |        |          |     |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 0-N          | 0   | SM         | Mixed planting including some Pines and Conifer species. Close proximity planting.   | None.                                  | 20+                                    | B2                      | 28.3              | 3.0              |
| H233    | hedgerow (mixed)                          | S                     | 6      | 75  |    |    |    |        |          |     |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0   | SM         | Maintained hedgerow with some emerging trees.  | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| H234    | hedgerow (mixed)                          | S                     | 3      | 75  |    |    |    |        |          |     |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Maintained hedgerow.   | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| G235    | Pedunculate/common oak<br>(Quercus robur) | S                     | 4      | 75  |    |    |    |        |          |     |    |    |     | 0.5 | 0.5    | 0.5    | 0.5 | 0-N          | 0   | Υ          | Self seeded group.   | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| G236    | Pedunculate/common oak<br>(Quercus robur) | S                     | 11     | 310 |    |    |    |        |          |     |    |    |     | 5   | 5      | 5      | 5   | 1.0-N        | 0.5 | SM         | 17 trees. Bases obscured due to scrub growth. No obvious defects observed.   | None.                                  | 20+                                    | B2                      | 43.5              | 3.7              |
| G237    | Sycamore (Acer pseudoplatanus)            | S                     | 12     | 280 |    |    |    |        |          |     |    |    |     | 4.5 | 4.5    | 4.5    | 4.5 | 1.5-E        | 1   | SM         | 6 specimens growing in linear form. Base obscured due to Blackthorn growth.  | None.                                  | 20+                                    | B2                      | 35.5              | 3.4              |
| G238    | Blackthorn (Prunus spinosa)               | S                     | 4      | 75  |    |    |    |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Approx. 20 stems.  | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| H239    | Blackthorn (Prunus spinosa)               | S                     | 4      | 75  |    |    |    |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0   | SM         | Growing in hedgerow formation.   | None.                                  | 10+                                    | C3                      | 2.5               | 0.9              |
| G240    | Ash (Fraxinus excelsior)                  | S                     | 12     | 180 |    |    |    |        |          |     |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 2.0-N        | 3.5 | SM         | Group of 7 trees. Approx 80% of crowns dead, likely due to Ash Dieback.  | Remove                                 | <10                                    | U                       | 14.7              | 2.2              |
| G241    | Ash (Fraxinus excelsior)                  | S                     | 14     | 130 |    |    |    |        |          |     |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 7.0-S        | 8   | SM         | Group of 3 trees. Approx 80% of crowns dead, likely due to Ash Dieback.  | Remove                                 | <10                                    | U                       | 7.6               | 1.6              |
| G242    | Mixed broadleaves                         | S                     | 10     | 280 |    |    |    |        |          |     |    |    |     | 5   | 5      | 5      | 5   | 0-N          | 0   | SM         | Linear buffer feature, now resembling woodland with<br>understorey growth and natural regeneration.<br>Predominantly Field Maple, but Oak and Ash present too.<br>Ash prevalent to south of group abutting existing A47. | None.                                  | 20+                                    | В3                      | 35.5              | 3.4              |
| G243    | Beech (Fagus sylvatica)                   | S                     | 18     | 450 |    |    |    |        |          |     |    |    |     | 6   | 6      | 6      | 6   | 0.5-N        | 0   | SM         | Group of 7 Copper Beech. Good physiology and structure.  | None.                                  | 20+                                    | B2                      | 91.6              | 5.4              |
| H244    | hedgerow (mixed)                          | S                     | 6      | 75  |    |    |    |        |          |     |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0   | SM         | Recently established hedgerow on boundary of woodland.   | None.                                  | 10+                                    | С3                      | 2.5               | 0.9              |
| G245    | Mixed broadleaves                         | S                     | 21     | 330 |    |    |    |        |          |     |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 5.0-W        | 7   | SM         | Predominantly Oak woodland, with other broadleaf species growing sporadically.   | None.                                  | 40+                                    | АЗ                      | 49.3              | 4.0              |



| Tree Re<br>No. | f Species                                 | Single or<br>Multiple | Height    |     |    |    |    | Stem I | Diameter |    |    |    |     |        | Branch | Spread |          | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |              | rotection |
|----------------|---|-----------------------|-----------|-----|----|----|----|--------|----------|----|----|----|-----|--------|--------|--------|----------|--------------|------------|------------|---|--|--|-------------------------|--------------|-----------|
|                |   | Stem                  |           |     |    |    |    | (n     | nm)      |    |    |    |     |        |        | m)     |          | (m           |            |            |   |  | (years)                                |                         |              | (radius   |
| G246           | Field maple (Acer campestre)              | (S or M)              | (m)<br>11 | 240 | S2 | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N<br>3 | 3      | s<br>3 | <b>w</b> | (1)<br>0-N   | 0          | SM         | Predominantly Field Maple with other species sporadically placed. Buffer planting.                                | None.  | 10+                                    | C3                      | (m²)<br>26.1 | in m)     |
| G247           | Hawthorn species<br>(Crataegus spp)       | S                     | 7         | 90  |    |    |    |        |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0          | SM         | No significant defects observed.  | None.  | 10+                                    | C3                      | 3.7          | 1.1       |
| G248           | Mixed conifers                            | S                     | 15        | 270 |    |    |    |        |          |    |    |    |     | 3      | 3      | 3      | 3        | 2.0-E        | 1          | SM         | Mix of Larch and Pine. 4 dead specimens, 2 of which have failed.  | None.  | 10+                                    | C2                      | 33.0         | 3.2       |
| G249           | Pedunculate/common oak<br>(Quercus robur) | S                     | 15        | 290 |    |    |    |        |          |    |    |    |     | 4      | 3      | 2      | 2        | 1.5-S        | 2          | SM         | 12 trees, 7 of which are Oak. Hawthorn, Hornbeam and Ash also present.  | None.  | 10+                                    | C2                      | 38.1         | 3.5       |
| H250           | hedgerow (mixed)                          | S                     | 8         | 80  |    |    |    |        |          |    |    |    |     | 2      | 2      | 2      | 2        | 0-N          | 0          | EM         | Historic hedgerow, now lapsed.  | None.  | 10+                                    | C3                      | 2.9          | 1.0       |
| H251           | hedgerow (mixed)                          | S                     | 3         | 75  |    |    |    |        |          |    |    |    |     | 0.5    | 0.5    | 0.5    | 0.5      | 0-N          | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| H252           | hedgerow (mixed)                          | s                     | 4.5       | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Poor quality hedgerow.  | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| G253           | Mixed broadleaves                         | S                     | 12        | 160 |    |    |    |        |          |    |    |    |     | 2.5    | 2.5    | 2.5    | 2.5      | 0-N          | 0          | SM         | Linear group of trees along western side of track. Northern section growing over roof of barn.                    | None.  | 10+                                    | C3                      | 11.6         | 1.9       |
| G254           | Aspen (Populus tremula)                   | S                     | 23        | 320 |    |    |    |        |          |    |    |    |     | 4.5    | 4.5    | 4.5    | 4.5      | 4.0-E        | 1.5        | SM         | 17 individual stems. Access restricted due to scrub growth. Linear feature.                                       | None.  | 20+                                    | B2                      | 46.3         | 3.8       |
| G255           | Mixed broadleaves                         | S                     | 22        | 460 |    |    |    |        |          |    |    |    |     | 6      | 6      | 6      | 6        | 1.0-E        | 0.5        | EM         | Predominantly Lime and Ash. 1 Dead Ash specimen to<br>north east of group. Access restricted due to scrub growth. | None.  | 20+                                    | B2                      | 95.7         | 5.5       |
| G256           | Mixed broadleaves                         | S                     | 10        | 130 |    |    |    |        |          |    |    |    |     | 2.5    | 2.5    | 2.5    | 2        | 0-N          | 0          | SM         | Growing along east side of track.   | None.  | 10+                                    | C3                      | 7.6          | 1.6       |
| G257           | Blackthorn (Prunus spinosa)               | S                     | 6         | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Growing at base of utility poles.   | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| H258           | hedgerow (mixed)                          | S                     | 3         | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | СЗ                      | 2.5          | 0.9       |
| H259           | hedgerow (mixed)                          | S                     | 3         | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Maintained hedgerow. Very sporadic.   | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| H260           | hedgerow (mixed)                          | S                     | 6         | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| H261           | hedgerow (mixed)                          | S                     | 3         | 75  |    |    |    |        |          |    |    |    |     | 1      | 1      | 1      | 1        | 0-N          | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5          | 0.9       |
| G262           | Mixed broadleaves                         | S                     | 4.5       | 75  |    |    |    |        |          |    |    |    |     | 0.5    | 0.5    | 0.5    | 0.5      | 1.0-N        | 1          | Y          | Recently planted trees still with grow tubes around base.<br>Approx 1000 individual specimens.                    | None.  | 10+                                    | C3                      | 2.5          | 0.9       |



| Tree Ret | Species                                      | Single or<br>Multiple | Height |     |     |     |     | Stem D | Diameter |    |    |    |     |     | Branch | Spread |     | Cro<br>Clear | wn<br>ance | Life Stage | General Observations<br>(structural / physiological condition)                                       | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root P            | rotection<br>trea |
|----------|--|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|--------|--------|-----|--------------|------------|------------|--|--|--|-------------------------|-------------------|-------------------|
|          |  | Stem                  |        |     |     |     |     | (n     | nm)      |    |    |    |     |     |        | m)     |     | (m           |            |            |  | necommendations                              | (years)                                |                         |                   | (an dive          |
|          |  | (S or M)              | (m)    | S1  | S2  | S3  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | N   | E      | s      | w   | (1)          | (2)        |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m)  |
| G263     | Mixed broadleaves                            | S                     | 8.5    | 170 |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0-N          | 0          | SM         | 3 trees in close proximity with shared crown.  | None.  | 10+                                    | C2                      | 13.1              | 2.0               |
| H264     | Blackthorn (Prunus spinosa)                  | S                     | 5      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0          | SM         | Maintained hedgerow. Sporadic.   | None.  | 10+                                    | СЗ                      | 2.5               | 0.9               |
| G265     | Pedunculate/common oak<br>(Quercus robur)    | S                     | 8      | 190 |     |     |     |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 1.5-E        | 1          | SM         | 4 Oak and 1 Hawthorn growing within scrub area so bases were obscured. Likely self seeded specimens. | None.  | 10+                                    | C2                      | 16.3              | 2.3               |
| G266     | Hawthorn species<br>(Crataegus spp)          | S                     | 5      | 90  |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 0.5-N        | 0.5        | SM         | No major defects observed.   | None.  | 10+                                    | C3                      | 3.7               | 1.1               |
| G267     | Pedunculate/common oak<br>(Quercus robur)    | S                     | 11     | 270 |     |     |     |        |          |    |    |    |     | 3.5 | 3.5    | 3.5    | 3.5 | 1.0-N        | 1          | SM         | 24 trees. Growing in close proximity with approx. 5 young Ash present.                               | None.  | 20+                                    | В3                      | 33.0              | 3.2               |
| G268     | Ash (Fraxinus excelsior)                     | M(b)                  | 18     | 170 | 170 | 200 | 200 | 150    | 100      |    |    |    |     | 2.5 | 2.5    | 2.5    | 2.5 | 2.0-W        | 1.5        | М          | No significant defects observed.   | None.  | 20+                                    | В3                      | 73.9              | 4.8               |
| G269     | Blackthorn (Prunus spinosa)                  | S                     | 5      | 75  |     |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0          | SM         | Unmanaged group.   | None.  | 10+                                    | C3                      | 2.5               | 0.9               |
| G270     | Blackthorn (Prunus spinosa)                  | S                     | 5      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0          | Y          | Blackthorn thicket.  | None.  | 10+                                    | СЗ                      | 2.5               | 0.9               |
| G271     | Mixed broadleaves                            | S                     | 6      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0          | Υ          | Scrub group. Emerging trees.   | None.  | <10                                    | U                       | 2.5               | 0.9               |
| H272     | hedgerow (mixed)                             | S                     | 4      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1   | 0-N          | 0          | SM         | Unmanaged hedgerow with emerging trees.  | None.  | 10+                                    | C3                      | 2.5               | 0.9               |
| G273     | Pedunculate/common oak<br>(Quercus robur)    | S                     | 11     | 230 |     |     |     |        |          |    |    |    |     | 2   | 2      | 5      | 2   | 2.0-S        | 1          | SM         | 5 Oak and 3 Hawthorn. Growing in close proximity.  | None.  | 10+                                    | C3                      | 23.9              | 2.8               |
| H274     | hedgerow (mixed)                             | S                     | 6      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1      | 1      | 1.5 | 0-N          | 0          | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5               | 0.9               |
| G275     | Hawthorn species<br>(Crataegus spp)          | M(a)                  | 7      | 120 | 130 |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-E          | 0          | SM         | 5 Hawthorn and 5 Elder.  | None.  | 10+                                    | C3                      | 14.2              | 2.1               |
| H276     | hedgerow (mixed)                             | S                     | 5.5    | 90  |     |     |     |        |          |    |    |    |     | 1.5 | 1.5    | 1.5    | 1.5 | 0-N          | 0          | SM         | Unmanaged hedgerow.  | None.  | 10+                                    | C3                      | 3.7               | 1.1               |
| G277     | Hybrid poplar (Populus serotina/trichocarpa) | S                     | 18     | 280 |     |     |     |        |          |    |    |    |     | 2   | 2      | 2      | 2   | 1.0-N        | 0          | SM         | 33 specimens. Bases obscured due to scrub.   | None.  | 10+                                    | C2                      | 35.5              | 3.4               |
| G278     | Alder (Alnus spp)                            | M(a)                  | 17     | 160 | 180 | 220 | 230 |        |          |    |    |    |     | 3   | 3      | 3      | 3   | 1.5-E        | 1          | EM         | Predominantly Alder with other broadleaves and 1 Scots<br>Pine growing in wet area.                  | None.  | 10+                                    | C3                      | 72.1              | 4.8               |
| G279     | Mixed broadleaves                            | S                     | 5      | 75  |     |     |     |        |          |    |    |    |     | 1.5 | 1      | 1      | 1   | 0-N          | 0          | Υ          | Self seeded group growing against footpath.  | None.  | 10+                                    | С3                      | 2.5               | 0.9               |



| Tree Re<br>No. | Species   | Single or<br>Multiple | Height     |     |    |    |    | Stem I | Diameter |    |    |    |     |          | Branch | Spread |          | Cro<br>Clear | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pi     | rotection        |
|----------------|---|-----------------------|------------|-----|----|----|----|--------|----------|----|----|----|-----|----------|--------|--------|----------|--------------|-----|------------|--|--|--|-------------------------|-------------|------------------|
|                |   | Stem                  |            |     |    |    |    | (r     | nm)      |    |    |    |     |          |        | m)     | l        | (m           |     |            |  | Ticoomicinations                             | (years)                                |                         |             | (radius          |
| H280           | hedgerow (mixed)                                  | (S or M)              | (m)<br>5.5 | 90  | S2 | S3 | S4 | S5     | S6       | S7 | S8 | S9 | S10 | N<br>1.5 | 1.5    | 1.5    | w<br>1.5 | (1)<br>0-N   | 0   | EM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | (m²)<br>3.7 | (radius<br>in m) |
| H281           | Mixed broadleaves                                 | S                     | 6          | 100 |    |    |    |        |          |    |    |    |     | 2        | 2      | 2      | 2        | 0-N          | 0   | SM         | Unmanaged hedgerow.  | None.  | 10+                                    | C3                      | 4.5         | 1.2              |
| G282           | Pedunculate/common oak<br>(Quercus robur)         | S                     | 11         | 430 |    |    |    |        |          |    |    |    |     | 4.5      | 4.5    | 4.5    | 4.5      | 1.5-E        | 1.5 | SM         | Mix of Oak, Field Maple and 1 Hawthorn. Approx. 7 trees of which access was restricted to due to being located on steep bank around pond.  | None.  | 10+                                    | C2                      | 83.7        | 5.2              |
| H283           | hedgerow (mixed)                                  | S                     | 2          | 75  |    |    |    |        |          |    |    |    |     | 0.5      | 0.5    | 0.5    | 0.5      | 0-N          | 0   | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 2.5         | 0.9              |
| G284           | Mixed broadleaves                                 | S                     | 16         | 330 |    |    |    |        |          |    |    |    |     | 3.5      | 3.5    | 3.5    | 3.5      | 2.5-W        | 2.5 | EM         | Crab Apple, 1 Mediar and 1 Oak. Access restricted to<br>surrounding area.  | None.  | 10+                                    | C2                      | 49.3        | 4.0              |
| H285           | hedgerow (mixed)                                  | S                     | 3.5        | 90  |    |    |    |        |          |    |    |    |     | 1        | 1      | 1      |          | 0-N          | 0   | SM         | Maintained hedgerow.   | None.  | 10+                                    | C3                      | 3.7         | 1.1              |
| G286           | Mixed broadleaves                                 | S                     | 22         | 360 |    |    |    |        |          |    |    |    |     | 3.5      | 3.5    | 3.5    | 3.5      | 3.0-N        | 1   | EM         | Mixed woodland.  | None.  | 40+                                    | A3                      | 58.6        | 4.3              |
| G287           | Mixed broadleaves                                 | S                     | 12         | 240 |    |    |    |        |          |    |    |    |     | 3        | 3      | 3      | 3        | 0.5-N        | 3   | SM         | No access to area, so observations limited.  | None.  | 10+                                    | C2                      | 26.1        | 2.9              |
| G288           | Mixed broadleaves                                 | S                     | 6          | 120 |    |    |    |        |          |    |    |    |     | 1.5      | 1.5    | 1.5    | 1.5      | 0-N          | 0   | SM         | Boggy area, with declining trees and natural regeneration.   | None.  | 10+                                    | C3                      | 6.5         | 1.4              |
| G289           | Mixed broadleaves                                 | S                     | 18         | 240 |    |    |    |        |          |    |    |    |     | 2        | 3      | 3      | 2        | 5.0-E        | 5   | EM         | Close proximity growth. Tall, slim specimens.  | None.  | 10+                                    | C2                      | 26.1        | 2.9              |
| G290           | White willow (Salix alba)                         | S                     | 19         | 600 |    |    |    |        |          |    |    |    |     | 6        | 6      | 6      | 6        | 1.0-S        | 1   | М          | Pollarded at 6m with prolific regeneration. No access to base.   | Re-Pollard                                   | 10+                                    | C2                      | 162.9       | 7.2              |
| G291           | Mixed broadleaves                                 | S                     | 17         | 420 |    |    |    |        |          |    |    |    |     | 5        | 5      | 5      | 5        | 1.0-S        | 1   | EM         | Linear group abutting existing A47. No access to base.   | None.  | 10+                                    | C2                      | 79.8        | 5.0              |
| G292           | Mixed broadleaves                                 | S                     | 12         | 310 |    |    |    |        |          |    |    |    |     | 4        | 4      | 4      | 4        | 0-N          | 0   | EM         | Mix of Hawthorn, Willow and Oak, growing around dry pond on steep incline.   | None.  | 10+                                    | C3                      | 43.5        | 3.7              |
| G293           | Mixed broadleaves                                 | S                     | 12         | 260 |    |    |    |        |          |    |    |    |     | 4        | 2      | 3      | 2        | 2.0-N        | 2   | SM         | Significant Ivy cover throughout group restricted more<br>thorough visual tree assessment. Close proximity buffer<br>planting. Minor deadwood. Also includes sporadic Black<br>Pine specimens. | None.  | 20+                                    | В3                      | 30.6        | 3.1              |
| G294           | Leyland cypress<br>(Cupressocyparis<br>leylandii) | S                     | 10         | 380 |    |    |    |        |          |    |    |    |     | 2        | 2      | 2      | 2        | 1.5-N        | 0.5 | EM         | 5 specimens. Base obscured due to log pile. No obvious defects observed.   | None.  | 10+                                    | C2                      | 65.3        | 4.6              |
| G295           | other cherry spp (Prunus spp)                     | S                     | 7          | 130 |    |    |    |        |          |    |    |    |     | 3        | 1.5    | 1.5    | 1.5      | 1.0-N        | 0.5 | SM         | 10 specimens growing in linear formation. No obvious defects observed.   | None.  | 10+                                    | C2                      | 7.6         | 1.6              |
| G296           | Nordmann fir (Abies nordmanniana)                 | S                     | 7          | 150 |    |    |    |        |          |    |    |    |     | 1        | 1      | 1      | 1        | 0-N          | 0   | Y          | No major defects observed. 5 specimens.  | None.  | 10+                                    | C2                      | 10.2        | 1.8              |



| Tree Ref<br>No. | Species                                   | Single or<br>Multiple | Height    |     |     |     |     | Stem D | iameter |    |    |    |     |            | Branch | Spread   |          | Cro          | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr      | rotection        |
|-----------------|---|-----------------------|-----------|-----|-----|-----|-----|--------|---------|----|----|----|-----|------------|--------|----------|----------|--------------|-----|------------|--|--|--|-------------------------|--------------|------------------|
|                 |   | Stem                  |           |     |     |     |     | (m     | m)      |    |    |    |     |            |        | n)       | l        | (m           |     |            |  | necommendations                              | (years)                                |                         |              | (radius          |
| G297            | Alder (Alnus spp)                         | (S or M)              | (m)<br>18 | 250 | 290 | S3  | S4  | S5     | S6      | S7 | S8 | S9 | S10 | <b>N</b> 5 | 2.5    | <b>s</b> | w<br>2.5 | (1)<br>3.5-N | 0.5 | EM         | Group of approx. 35 trees. Most are multi-stemmed.<br>Minimal side branching. Generally of good vigour.                                | None.  | 20+                                    | В3                      | (m²)<br>66.3 | (radius<br>in m) |
| G298            | Alder (Alnus spp)                         | S                     | 20        | 360 |     |     |     |        |         |    |    |    |     | 6          | 3      | 5        | 3        | 2.5-N        | 0.5 | EM         | Approx. 38 specimens. Tall slim specimens.   | None.  | 20+                                    | В3                      | 58.6         | 4.3              |
| G299            | Alder (Alnus spp)                         | M(a)                  | 19        | 170 | 330 |     |     |        |         |    |    |    |     | 4.5        | 1      | 3        | 6        | 1.0-W        | 0.5 | EM         | Approx. 20 specimens, most of which are multi-stemmed.   | None.  | 20+                                    | В3                      | 62.3         | 4.5              |
| G300            | Alder (Alnus spp)                         | M(a)                  | 17        | 390 | 130 | 230 | 160 |        |         |    |    |    |     | 6          | 6      | 2        | 6        | 0.5-W        | 0   | EM         | Approx. 40 specimens. No obvious defects observed.   | None.  | 20+                                    | В3                      | 112.0        | 6.0              |
| G301            | Hazel (Corylus avellana)                  | M(b)                  | 8.5       | 75  | 75  | 75  | 75  | 75     | 75      | 75 |    |    |     | 5          | 5      | 5        | 5        | 0-N          | 0   | EM         | Coppiced stools. Approx 30 stems, although most are under 75mm threshold.  | None.  | 20+                                    | В3                      | 17.8         | 2.4              |
| G302            | Blackthorn (Prunus spinosa)               | S                     | 4         | 75  |     |     |     |        |         |    |    |    |     | 0.5        | 0.5    | 0.5      | 0.5      | 0-N          | 0   | SM         | Blackthorn thicket.  | None.  | 10+                                    | C3                      | 2.5          | 0.9              |
| G303            | Alder (Alnus spp)                         | M(a)                  | 20        | 370 | 250 |     |     |        |         |    |    |    |     | 5          | 4      | 4        | 6        | 0.5-E        | 0.5 | EM         | Approx. 80 specimens. No obvious defects observed.   | None.  | 20+                                    | В3                      | 90.2         | 5.4              |
| G304            | Mixed broadleaves                         | M(a)                  | 13        | 200 | 150 | 290 | 110 | 230    |         |    |    |    |     | 4          | 4      | 3        | 3        | 0-N          | 0   | EM         | Linear tree group. Predominantly Field Maple and Hawthorn.   | None.  | 20+                                    | В3                      | 95.7         | 5.5              |
| G305            | Mixed broadleaves                         | M(a)                  | 19        | 180 | 220 | 270 |     |        |         |    |    |    |     | 4          | 4      | 4        | 4        | 0-N          | 0   | М          | Predominantly Goat Willow and Alder. Dense group with restricted access. Upwards of 300 trees.   | None.  | 20+                                    | В3                      | 69.5         | 4.7              |
| G306            | Mixed broadleaves                         | S                     | 12        | 290 |     |     |     |        |         |    |    |    |     | 2.5        | 2.5    | 2.5      | 2.5      | 0.5-N        | 0   | SM         | Mix of trees including Oak, Field Maple and Hawthorn.  | None.  | 10+                                    | C3                      | 38.1         | 3.5              |
| G307            | Hawthorn species<br>(Crataegus spp)       | S                     | 3.5       | 130 |     |     |     |        |         |    |    |    |     | 1.5        | 1.5    | 1.5      | 1.5      | 0-N          | 0   | SM         | Approx. 10 trees. No significant defects observed.   | None.  | 10+                                    | C3                      | 7.6          | 1.6              |
| G308            | Mixed broadleaves                         | S                     | 10        | 190 |     |     |     |        |         |    |    |    |     | 3          | 3      | 3        | 3        | 0.5-W        | 0   | SM         | Predominantly scrubby Hawthorn with sporadic Oaks emerging.  | None.  | 10+                                    | C3                      | 16.3         | 2.3              |
| G309            | Pedunculate/common oak<br>(Quercus robur) | S                     | 7         | 300 |     |     |     |        |         |    |    |    |     | 5          | 5      | 5        | 5        | 1.5-S        | 1   | SM         | 8 specimens. Establishing trees in good condition.   | None.  | 10+                                    | C2                      | 40.7         | 3.6              |
| G310            | Blackthorn (Prunus spinosa)               | S                     | 6         | 75  |     |     |     |        |         |    |    |    |     | 1          | 1      | 1        | 1        | 0-N          | 0   | SM         | Blackthorn thicket with sporadic Hawthorn.   | None.  | 10+                                    | C3                      | 2.5          | 0.9              |
| G311            | Ash (Fraxinus excelsior)                  | S                     | 10        | 260 |     |     |     |        |         |    |    |    |     | 2          | 2      | 2        | 2        | 0.5-N        | 0.5 | SM         | Approx. 8 trees with Hawthorn and scrub to base.   | None.  | 10+                                    | C3                      | 30.6         | 3.1              |
| G312            | Pedunculate/common oak<br>(Quercus robur) | S                     | 7         | 230 |     |     |     |        |         |    |    |    |     | 3          | 3      | 3        | 3        | 1.0-S        | 0.5 | SM         | Approx. 6 Oak with Hawthorn to base. No significant defects observed.  | None.  | 10+                                    | C3                      | 23.9         | 2.8              |
| G313            | Mixed broadleaves                         | S                     | 12        | 170 |     |     |     |        |         |    |    |    |     | 3          | 3      | 3        | 3        | 0.5-E        | 0.5 | SM         | Mixed sporadic group with understory scrub obscuring<br>bases. Ash dieback prevalent throughout. Cherry trees in<br>north west corner. | None.  | 10+                                    | C3                      | 13.1         | 2.0              |



| Tree Ref<br>No. | Species  | Single or<br>Multiple | Height    |     |     |     |     | Stem D | iameter |    |    |    |     |     | Branch  | Spread  |     | Cro   | vn<br>ince | Life Stage | General Observations<br>(structural / physiological condition)  | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr | rotection |
|-----------------|--|-----------------------|-----------|-----|-----|-----|-----|--------|---------|----|----|----|-----|-----|---------|---------|-----|-------|------------|------------|---|--|--|-------------------------|---------|-----------|
|                 |  | Stem<br>(S or M)      | (m)       |     |     |     |     | (m     | ,       |    |    |    |     | N   | (r<br>E | n)<br>S | w   | (m    | (2)        |            |   | The commendations                            | (years)                                |                         |         | (radius   |
| G314            | Mixed broadleaves                                | (S OF M)              | (m)<br>14 | 180 | S2  | S3  | S4  | S5     | S6      | S7 | S8 | S9 | S10 | 2   | 2       | 2       | 2   | 2.0-S | 2.5        | SM         | Largely Ash, which has dieback and a number of dead stems were present. Understorey of Hawthorn and Field Maple.                          | None.  | 10+                                    | C3                      | (m²)    | in m)     |
| G315            | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana) | S                     | 13        | 170 |     |     |     |        |         |    |    |    |     | 2   | 2       | 2       | 2   | 2.0-N | 2          | SM         | Linear group along side of property.  | None.  | 10+                                    | C2                      | 13.1    | 2.0       |
| G316            | Pedunculate/common oak<br>(Quercus robur)        | S                     | 5.5       | 190 |     |     |     |        |         |    |    |    |     | 2.5 | 2.5     | 2.5     | 2.5 | 1.0-S | 1          | SM         | Group of 4 Oak, 1 Ash and Hawthorn. Bases obscured due to scrub growth.   | None.  | 10+                                    | C3                      | 16.3    | 2.3       |
| G317            | Mixed broadleaves                                | S                     | 21        | 440 |     |     |     |        |         |    |    |    |     | 6   | 6       | 6       | 6   | 5.5-S | 3          | EM         | Mixed species woodland. Predominantly Silver Birch, Oak and Cherry.   | None.  | 20+                                    | B2                      | 87.6    | 5.3       |
| H318            | hedgerow (mixed)                                 | S                     | 2.5       | 75  |     |     |     |        |         |    |    |    |     | 1   | 1       | 1       | 1   | 0-N   | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5     | 0.9       |
| G319            | Field maple (Acer campestre)                     | M(a)                  | 10        | 160 | 150 | 140 | 200 |        |         |    |    |    |     | 4   | 3       | 3       | 3   | 0-E   | 0          | EM         | 5 trees growing along road frontage above adjacent land.<br>Epicormic growth managed as part of hedgerow. No<br>obvious defects observed. | None.  | 20+                                    | В3                      | 48.7    | 3.9       |
| H320            | hedgerow (mixed)                                 | S                     | 2.5       | 75  |     |     |     |        |         |    |    |    |     | 1   | 1       | 1       | 1   | 0-N   | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5     | 0.9       |
| G321            | Ash (Fraxinus excelsior)                         | S                     | 12        | 200 |     |     |     |        |         |    |    |    |     | 4   | 2       | 4       | 2   | 1.5-N | 2          | SM         | 10 specimens. Minor Ash Dieback present.  | None.  | 10+                                    | C3                      | 18.1    | 2.4       |
| G322            | Pedunculate/common oak<br>(Quercus robur)        | S                     | 12        | 200 |     |     |     |        |         |    |    |    |     | 4   | 1       | 4       | 1   | 1.0-S | 0.5        | SM         | 7 Oak and 2 Ash in linear group. Close proximity growth.<br>Ash have minor Dieback.   | None.  | 10+                                    | C3                      | 18.1    | 2.4       |
| G323            | Pedunculate/common oak<br>(Quercus robur)        | S                     | 6.5       | 160 |     |     |     |        |         |    |    |    |     | 3.5 | 2.5     | 3       | 3   | 1.0-W | 0.5        | Υ          | 2 trees growing in close proximity with shared crown. No obvious defects observed.  | None.  | 10+                                    | C3                      | 11.6    | 1.9       |
| G324            | Mixed broadleaves                                | S                     | 15        | 200 |     |     |     |        |         |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 4.0-W | 5          | SM         | Woodland trees with close proximity growth. Trees on roadside with significant lvy cover throughout.                                      | Sever ivy on road frontage trees             | 20+                                    | В3                      | 18.1    | 2.4       |
| H325            | hedgerow (mixed)                                 | S                     | 2.5       | 75  |     |     |     |        |         |    |    |    |     | 1   | 1       | 1       | 1   | 0-N   | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5     | 0.9       |
| H326            | hedgerow (mixed)                                 | S                     | 2.5       | 75  |     |     |     |        |         |    |    |    |     | 1   | 1       | 1       | 1   | 0-N   | 0          | SM         | Maintained hedgerow.  | None.  | 10+                                    | C3                      | 2.5     | 0.9       |
| G327            | Ash (Fraxinus excelsior)                         | S                     | 17        | 170 |     |     |     |        |         |    |    |    |     | 2   | 2       | 2       | 2   | 7.0-N | 5          | SM         | Approx 25 trees, with minor dieback and some natural mixed regeneration below.  | None.  | 10+                                    | С3                      | 13.1    | 2.0       |
| G328            | Hazel (Corylus avellana)                         | M(b)                  | 7         | 75  | 75  | 75  | 75  | 75     | 75      | 75 | 75 |    |     | 3   | 3       | 2       | 3   | 0-N   | 0          | SM         | Approx 15 Hazel stools with upwards of 20 stems, most of which are under the 75mm threshold.  | None.  | 10+                                    | С3                      | 20.4    | 2.5       |
| H329            | Mixed broadleaves                                | S                     | 4.5       | 90  |     |     |     |        |         |    |    |    |     | 1   | 1       | 1       | 1   | 0-N   | 0          | SM         | Unmanaged hedgerow with emerging trees.   | None.  | 10+                                    | C3                      | 3.7     | 1.1       |
| H330            | hedgerow (mixed)                                 | M(a)                  | 7         | 75  | 75  | 80  | 90  |        |         |    |    |    |     | 2   | 1.5     | 2.5     | 2   | 1.0-N | 0.5        | EM         | Lapsed hedgerow with no access around base.   | None.  | 10+                                    | C2                      | 11.7    | 1.9       |



| Tree Re | f Species                                 | Single or<br>Multiple | Height |     |     |     |     | Stem D | Diameter |    |    |    |     |     | Branch  | Spread  |     | Cro<br>Clear | wn  | Life Stage | General Observations<br>(structural / physiological condition)   | Preliminary<br>Management<br>Becommendations                    | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading | Root Pr | rotection        |
|---------|---|-----------------------|--------|-----|-----|-----|-----|--------|----------|----|----|----|-----|-----|---------|---------|-----|--------------|-----|------------|--|---|--|-------------------------|---------|------------------|
|         |   | Stem<br>(S or M)      | (m)    |     |     | 53  | \$4 | •      | nm)      |    |    |    |     | N   | (r<br>E | n)<br>S | w   | (n<br>(1)    | (2) |            |  |   | (years)                                |                         | (m²)    | (radius<br>in m) |
| G331    | Mixed broadleaves                         | S                     | 12     | 260 | S2  | 53  | S4  | S5     | S6       | S7 | S8 | S9 | S10 | 3   | 3       | 3       | 3   | 1.0-N        | 0.5 | SM         | Limited to access to trees.  | None.   | 10+                                    | C2                      | 30.6    | 3.1              |
| G332    | Hawthorn species<br>(Crataegus spp)       | S                     | 6      | 130 |     |     |     |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0   | SM         | Approx 6 trees in area with no access. All smothered in lvy so assessment impaired.  | None.   | 10+                                    | СЗ                      | 7.6     | 1.6              |
| H333    | Blackthorn (Prunus spinosa)               | S                     | 2      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1       | 1       | 1   | 0-N          | 0   | SM         | Maintained hedgerow.   | None.   | 10+                                    | C3                      | 2.5     | 0.9              |
| G334    | other cherry spp (Prunus spp)             | S                     | 6.5    | 160 |     |     |     |        |          |    |    |    |     | 1   | 1       | 1       | 1   | 0-N          | 0.5 | SM         | Group of 4 Cherry and 1 Elder.   | None.   | 10+                                    | C3                      | 11.6    | 1.9              |
| H335    | hedgerow (mixed)                          | S                     | 3      | 75  |     |     |     |        |          |    |    |    |     | 1   | 1       | 1.5     | 1   | 0-N          | 0   | SM         | Maintained hedgerow.   | None.   | 10+                                    | C3                      | 2.5     | 0.9              |
| G336    | Hawthorn species<br>(Crataegus spp)       | M(a)                  | 7      | 130 | 90  |     |     |        |          |    |    |    |     | 2.5 | 2       | 2.5     | 2   | 0.5-N        | 0   | SM         | 2 Hawthorn and 1 Elder. Close proximity growth.  | None.   | 10+                                    | C3                      | 11.3    | 1.9              |
| G337    | Ash (Fraxinus excelsior)                  | M(a)                  | 11     | 170 | 150 |     |     |        |          |    |    |    |     | 3   | 3       | 3       | 2   | 2.0-N        | 3   | SM         | Approx 13 trees growing within hedgerow, obscuring base.<br>Ash Dieback present. Largely multi-stemmed group with<br>occasional single stem specimens. | None.   | 10+                                    | C3                      | 23.3    | 2.7              |
| G338    | Hawthorn species<br>(Crataegus spp)       | S                     | 4.5    | 160 |     |     |     |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 0-E          | 0   | EM         | Linear group. Likely to have formed part of hedgerow originally.   | None.   | 10+                                    | С3                      | 11.6    | 1.9              |
| G339    | Mixed broadleaves                         | S                     | 10     | 260 |     |     |     |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 0.5-W        | 0   | SM         | Mixed buffer planting with northern side abutting existing A47. Close proximity planting. Ash to west of group have severe Dieback.                    | Remove approx. 5<br>Ash specimens<br>from west side of<br>group | 10+                                    | С3                      | 30.6    | 3.1              |
| G340    | Pedunculate/common oak<br>(Quercus robur) | S                     | 16     | 360 |     |     |     |        |          |    |    |    |     | 5   | 3       | 4       | 4   | 2.0-S        | 1.5 | SM         | 3 specimens. Access restricted due to stream and scrub growth. Good physiology and structure.  | None.   | 20+                                    | B2                      | 58.6    | 4.3              |
| G341    | Hawthorn species<br>(Crataegus spp)       | M(a)                  | 8      | 75  | 120 | 100 | 90  |        |          |    |    |    |     | 2.5 | 2.5     | 2.5     | 2.5 | 0-N          | 0   | EM         | Cluster of approx. 8 specimens abutting existing A47.<br>Limited access due to scrub.  | None.   | 10+                                    | C3                      | 17.2    | 2.3              |
| H342    | hedgerow (mixed)                          | M(a)                  | 6      | 75  | 75  |     |     |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 1.5-N        | 0.5 | EM         | Lapsed hedgerow.   | None.   | 10+                                    | C3                      | 5.1     | 1.3              |
| G343    | Ash (Fraxinus excelsior)                  | M(a)                  | 18     | 480 | 340 |     |     |        |          |    |    |    |     | 9   | 9       | 6       | 8   | 5.0-W        | 3   | М          | 6 specimens growing on side of ditch. Significant lvy cover a 4 stems restricted assessment. Minor Ash Dieback.  | None.   | 10+                                    | C2                      | 156.5   | 7.1              |
| G344    | Mixed broadleaves                         | S                     | 6.5    | 210 |     |     |     |        |          |    |    |    |     | 2   | 2       | 2       | 2   | 0.5-E        | 0   | М          | Linear boundary feature. No major defects observed.  | None.   | 10+                                    | C3                      | 20.0    | 2.5              |
| G345    | Mixed broadleaves                         | S                     |        | 310 |     |     |     |        |          |    |    |    |     | 4   | 5       | 4       | 3.5 | 5.0-N        | 6   | EM         | Mixed, unmanaged woodland with dead stems and dense flora. Approx 600 trees within survey boundary.  | None.   | 20+                                    | В3                      | 43.5    | 3.7              |
| H346    | hedgerow (mixed)                          | S                     | 6      | 90  |     |     |     |        |          |    |    |    |     | 1.5 | 1.5     | 1.5     | 1.5 | 0-N          | 0   | EM         | Unmanaged hedgerow with emerging trees.  | None.   | 10+                                    | C3                      | 3.7     | 1.1              |
| G347    | Ash (Fraxinus excelsior)                  | S                     | 8      | 150 |     |     |     |        |          |    |    |    |     | 3.5 | 3.5     | 3.5     | 3.5 | 3.5-N        | 4   | SM         | Emerging tree group comprising 2 Ash and 1 Oak.  | None.   | 10+                                    | C3                      | 10.2    | 1.8              |



| Tree Re<br>No. | Species                  | Single or<br>Multiple<br>Stem | Height |     |    |    |    |    | Diameter mm) |    |    |    |     |     |     | Spread |     | Cre<br>Clea | rance | Life Stage | General Observations<br>(structural / physiological condition)     | Preliminary<br>Management<br>Recommendations | Estimated<br>Remaining<br>Contribution | Tree Quality<br>Grading |                   | rotection<br>rea |
|----------------|--------------------------|-------------------------------|--------|-----|----|----|----|----|--------------|----|----|----|-----|-----|-----|--------|-----|-------------|-------|------------|--|--|--|-------------------------|-------------------|------------------|
|                |                          | (S or M)                      | (m)    | S1  | S2 | S3 | S4 | S5 | S6           | S7 | S8 | S9 | S10 | N   | E   | s      | w   | (1)         | (2)   |            |  |  | (years)                                |                         | (m <sup>2</sup> ) | (radius<br>in m) |
| G348           | Ash (Fraxinus excelsior) | s                             | 8      | 150 |    |    |    |    |              |    |    |    |     | 3.5 | 3.5 | 3.5    | 3.5 | 3.5-N       | 4     | SM         | Emerging tree group comprising Ash and Oak. Approx 20 specimens.   | None.  | 10+                                    | C3                      | 10.2              | 1.8              |
| G349           | Ash (Fraxinus excelsior) | S                             | 12     | 240 |    |    |    |    |              |    |    |    |     | 3.5 | 3.5 | 3.5    | 3.5 | 3.5-N       | 4     | SM         | Emerging tree group comprising Ash and Oak. Approx 15 specimens.   | None.  | 10+                                    | C3                      | 26.1              | 2.9              |
| H350           | Mixed broadleaves        | s                             | 7      | 160 |    |    |    |    |              |    |    |    |     | 2   | 2   | 2      | 2   | 0-N         | 0     | SM         | Lapsed hedgerow with reinforced buffer planting around roundabout. | None.  | 10+                                    | C3                      | 11.6              | 1.9              |

## Appendix 4: Cascade Chart for Tree Quality Assessment

See following page.



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BS 5837:2012

Table 1

Cascade chart for tree quality assessment

| Category and definition   | Criteria (including subcategories where a   | ppropriate)   |   | Identification<br>on plan |
|---|---|---|---|---------------------------|
| Trees unsuitable for retention  | (see Note)  |   |   |                           |
| Category U  |   | le, structural defect, such that their early loss   |   | See Table 2               |
| Those in such a condition that they cannot realistically  | reason, the loss of companion shelte  | riable after removal of other category U trees<br>r cannot be mitigated by pruning)   | (e.g. where, for whatever   |                           |
| be retained as living trees in  | <ul> <li>Trees that are dead or are showing s</li> </ul>  | igns of significant, immediate, and irreversible  | e overall decline   |                           |
| the context of the current<br>land use for longer than<br>10 years  | <ul> <li>Trees infected with pathogens of sign<br/>quality trees suppressing adjacent tree</li> </ul>   | nificance to the health and/or safety of other<br>ses of better quality   | trees nearby, or very low   |                           |
| To years  | NOTE Category U trees can have existing see 4.5.7.  | g or potential conservation value which it mig  | tht be desirable to preserve;   |                           |
|   | 1 Mainly arboricultural qualities   | 2 Mainly landscape qualities  | 3 Mainly cultural values, including conservation  |                           |
| Trees to be considered for ret  | ention  |   |   |                           |
| Category A  | Trees that are particularly good  | Trees, groups or woodlands of particular  | Trees, groups or woodlands  | See Table 2               |
| Trees of high quality with an estimated remaining life expectancy of at least 40 years  | examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)   | visual importance as arboricultural and/or<br>landscape features  | of significant conservation,<br>historical, commemorative or<br>other value (e.g. veteran<br>trees or wood-pasture) |                           |
| Category B  | Trees that might be included in   | Trees present in numbers, usually growing   | Trees with material   | See Table 2               |
| Trees of moderate quality<br>with an estimated remaining<br>life expectancy of at least<br>20 years                                     | category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management and storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A designation | as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality | conservation or other cultural value  |                           |
| Category C  | Unremarkable trees of very limited  | Trees present in groups or woodlands, but   | Trees with no material  | See Table 2               |
| frees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150 mm | merit or such impaired condition that they do not qualify in higher categories  | without this conferring on them significantly greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits  | conservation or other cultural value  |                           |

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#### Appendix 5: Root Protection Area Guidance

The Root Protection Area (RPA) is calculated from the stem diameter of the tree, in accordance with the guidance contained in section 4.6 of BS 5837:2012.

These areas are normally sacrosanct and should not be entered by traffic or foot, during construction, or used to store materials, fuel or chemicals.

Protective fencing should be erected along the edge of the RPA, before construction begins, and should not be moved until after all construction has finished and vacated the site. The type of fencing used should be fit for purpose, and ordinarily conform to the recommendations given in section 6.2.2 of BS 5837:2012 and be erected similar to the example shown in Figure 2 of the same standard.

Where underground services cannot be routed outside the RPA, these should be installed by trenchless technology, such as a directional drill. Where this technology is used the underground channel created should be no less than 600mm below normal ground level, or the base of the tree. Also, the starting and receiving excavations should not be within the RPA. Drill channel lubricant should be avoided, other than water, unless precautions are taken to prevent contamination of soil and possibly water. Hand digging may be an alternative to trenchless excavation, but this is less desirable, and not always practical.

When determining the workable space around the RPA of a tree or trees, it is also important to maintain a working zone of one metre (which is usually sufficient) between the edge of construction and the protective fencing.



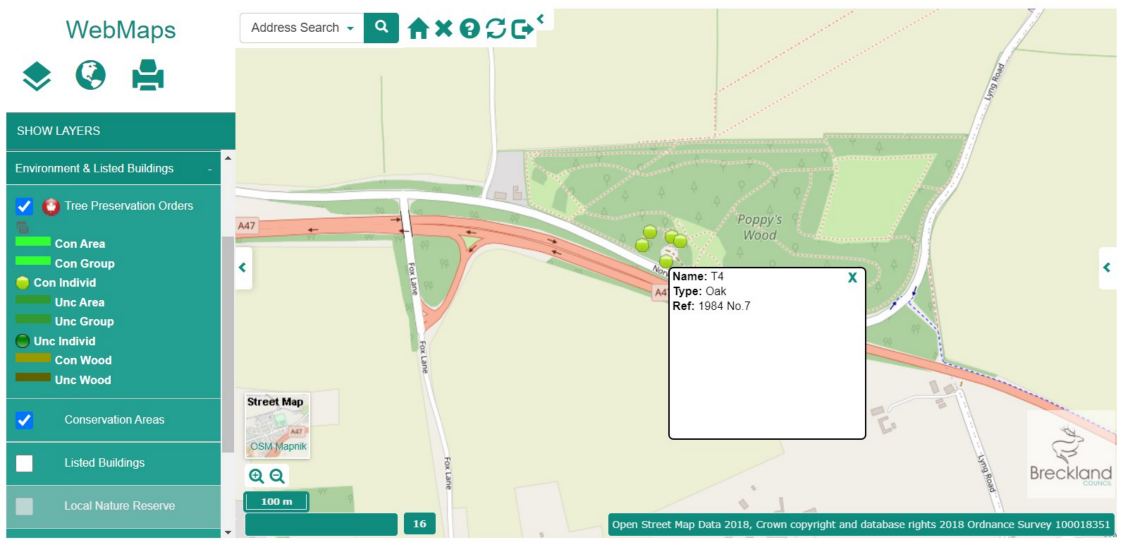
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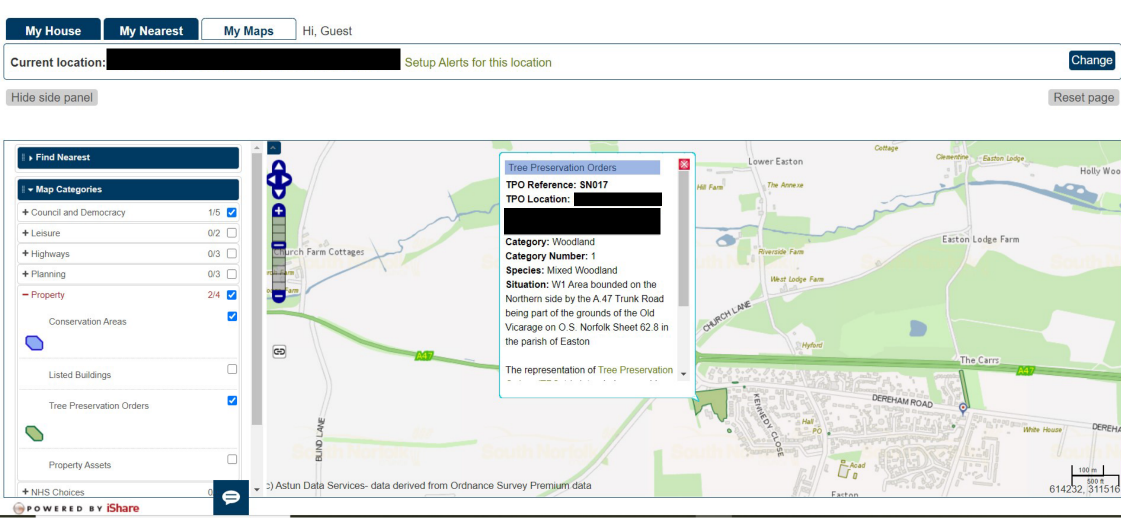
## Appendix 6: TPO & CA Enquiries

See following page.



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#### **Ruth Tothill**

**From:** planning@broadland.gov.uk>

**Sent:** 09 December 2020 16:06

**To:** Ruth Tothill

**Subject:** RE: TPO & Conservation Area information request

Attachments: 2012 No.86 (1159) MODIFIED - Current\_First Schedule and Map Only.pdf; 2008

No.8 (769) MODIFIED - Current\_First Schedule and Map Only.pdf

#### **Dear Ruth**

I have carried out a search the best I could as our mapping system doesn't zoom out enough to get a sweep of the full areas outlined in red so I have had to search in blocks. None of the area is within a conservation area.

Two TPO's were revealed and I have attached a copy of these.

regards

Clare Hayden
Business Support Officer (Technical)
e planning@broadland.gov.uk

Т

# Two Councils One Team













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From: Ruth Tothill @adas.co.uk>

Sent: 09 December 2020 15:27

To: planning <planning@broadland.gov.uk>

Subject: TPO & Conservation Area information request

Hi,

Please could you let me know whether there are any trees which are protected by a TPO, or within a conservation area, within the red lines drawn on the attached aerial screenshots.

Regards,

**Ruth Tothill** BSc (Hons), MArborA Arboricultural Consultant Environment ADAS

Mobile: Telephone:

Please note: my work days for ADAS are usually Tuesday, Wednesday, Thursday and Friday.

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### Appendix 7: List of Arboricultural Impacts by Tree number

See following page.



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| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| T1          | Pedunculate/common oak (Quercus robur)    | B1              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T2          | Other Cedar (Cedrus spp)                  | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| Т3          | Holly species (Ilex spp)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T4          | Horse chestnut (Aesculus hippocastanum)   | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T5          | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| Т6          | Cedar of Lebanon (Cedrus libani)          | C1              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T7          | Pedunculate/common oak (Quercus robur)    | C1              | Special design measures needed - Services in RPA (Water)                              |
| Т8          | Bird cherry (Prunus padus)                | C1              | Special design measures needed - Services in RPA (Water)                              |
| Т9          | Pedunculate/common oak (Quercus robur)    | C2              | Special design measures needed - Services in RPA (Water)                              |
| T10         | Ash (Fraxinus excelsior)                  | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T11         | Common lime (Tilia europaea)              | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T12         | Common lime (Tilia europaea)              | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T13         | Pedunculate/common oak (Quercus robur)    | A3              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T14         | Pedunculate/common oak (Quercus robur)    | B3              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T15         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T16         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T17         | Pedunculate/common oak (Quercus robur)    | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T18         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T19         | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| T20         | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T21         | Pedunculate/common oak (Quercus robur)    | B2              | Special design measures needed - Services in RPA (Water)                              |
| T22         | Pedunculate/common oak (Quercus robur)    | B2              | Special design measures needed - Services in RPA (BT). Fence line in RPA.             |
| T23         | Pedunculate/common oak (Quercus robur)    | A2              | Fell – balancing pond   |
| T24         | Alder (Alnus spp)                         | U               | Fell – beneath footprint of construction  |
| T25         | Alder (Alnus spp)                         | C1              | Fell – under footprint of construction  |
| T26         | Alder (Alnus spp)                         | U               | Fell – under footprint of construction  |
| T27         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T28         | Pedunculate/common oak (Quercus robur)    | B1              | Fell – under footprint of construction  |
| T29         | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction  |
| T30         | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction  |
| T31         | Ash (Fraxinus excelsior)                  | C1              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T32         | other cherry spp (Prunus spp)             | C2              | Fell – under footprint of construction  |
| T33         | Ash (Fraxinus excelsior)                  | B2              | Fell – under footprint of construction  |
| T34         | Ash (Fraxinus excelsior)                  | B2              | Fell – under footprint of construction  |
| T35         | Ash (Fraxinus excelsior)                  | C2              | Fell - compound   |
| T36         | Hornbeam (Carpinus betulus)               | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T37         | Pedunculate/common oak (Quercus robur)    | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T38         | Pedunculate/common oak<br>(Quercus robur) | C2              | Fell - compound   |
| T39         | Ash (Fraxinus excelsior)                  | C3              | Fell - compound   |
| T40         | Pedunculate/common oak (Quercus robur)    | C1              | Fell - compound   |
| T41         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T42         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T43         | Field maple (Acer campestre)              | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T44         | Pedunculate/common oak (Quercus robur)    | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T45         | Pedunculate/common oak (Quercus robur)    | B1              | Special design measures needed –<br>Compound in RPA  |
| T46         | Ash (Fraxinus excelsior)                  | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T47         | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T48         | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T49         | Beech (Fagus sylvatica)                   | B1              | Special design measures needed – Level changes in RPA. Services in RPA (BT, water)   |
| T50         | Hornbeam (Carpinus<br>betulus)            | A2              | Special design measures needed – Level changes in RPA. Services in RPA (BT)  |
| T51         | Beech (Fagus sylvatica)                   | B1              | Special design measures needed –<br>Services in RPA (BT)   |
| T52         | Ash (Fraxinus excelsior)                  | C1              | Special design measures needed –<br>Services in RPA (BT)   |
| T53         | Beech (Fagus sylvatica)                   | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T54         | Beech (Fagus sylvatica)                   | C1              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T55         | Beech (Fagus sylvatica)                   | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T56         | Beech (Fagus sylvatica)                   | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T57         | Beech (Fagus sylvatica)                   | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T58         | Sycamore (Acer pseudoplatanus)            | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012Fell - Tree is in unsuitable condition for retention in location. |
| T59         | Beech (Fagus sylvatica)                   | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |
| T60         | Beech (Fagus sylvatica)                   | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012  |

| Tree<br>ref | Species                                | BS5837 category | Impact and Recommended Actions  |
|-------------|--|-----------------|---|
| T61         | Beech (Fagus sylvatica)                | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T62         | Beech (Fagus sylvatica)                | B2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T63         | Sycamore (Acer pseudoplatanus)         | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T64         | Beech (Fagus sylvatica)                | C1              | Special design measures needed –<br>Services in RPA (BT)                              |
| T65         | Beech (Fagus sylvatica)                | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T66         | Sycamore (Acer pseudoplatanus)         | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T67         | Beech (Fagus sylvatica)                | C2              | Special design measures needed –<br>Services in RPA (BT)                              |
| T68         | Ash (Fraxinus excelsior)               | A2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T69         | Ash (Fraxinus excelsior)               | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T70         | Ash (Fraxinus excelsior)               | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T71         | Pedunculate/common oak (Quercus robur) | U               | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T72         | Beech (Fagus sylvatica)                | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T73         | Alder (Alnus spp)                      | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T74         | Hazel (Corylus avellana)               | C2              | Unaffected - Retain and protect with temporary barrier in accordance with BS5837:2012 |
| T75         | other poplar spp (Populus spp)         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T76         | Hawthorn species<br>(Crataegus spp)    | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T77         | Hazel (Corylus avellana)               | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T78         | Pedunculate/common oak (Quercus robur) | C2              | Fell – under footprint of construction  |
| T79         | Hazel (Corylus avellana)               | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T80         | Grey willow (Salix cinerea)               | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T81         | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T82         | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T83         | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T84         | Beech (Fagus sylvatica)                   | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T85         | Hawthorn species<br>(Crataegus spp)       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T86         | Pedunculate/common oak (Quercus robur)    | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T87         | Common lime (Tilia europaea)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T88         | Ash (Fraxinus excelsior)                  | C2              | <u>Unaffected – Retain and protect with</u> <u>temporary barrier in accordance with</u> <u>BS837:2012Fell – under footprint of</u> <u>construction</u> |
| T89         | Ash (Fraxinus excelsior)                  | C2              | <u>Unaffected – Retain and protect with</u> <u>temporary barrier in accordance with</u> <u>BS837:2012Fell – under footprint of</u> <u>construction</u> |
| T90         | Pedunculate/common oak<br>(Quercus robur) | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T91         | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T92         | Blackthorn (Prunus spinosa)               | C2              | <u>Unaffected – Retain and protect with</u> <u>temporary barrier in accordance with</u> <u>BS837:2012Fell – under footprint of</u> <u>construction</u> |
| T93         | Pedunculate/common oak<br>(Quercus robur) | B2              | Fell – under footprint of construction   |
| T94         | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T95         | Pedunculate/common oak (Quercus robur)    | B1              | Fell – under footprint of construction   |
| T96         | Pedunculate/common oak<br>(Quercus robur) | B1              | Fell – under footprint of construction   |
| Т97         | Pedunculate/common oak (Quercus robur)    | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| T98         | Pedunculate/common oak (Quercus robur)    | C1              | Fell - compound  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| T99         | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell - compound Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012  |
| T100        | Pedunculate/common oak<br>(Quercus robur) | U               | Fell – under footprint of construction_<br>compound   |
| T101        | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell – under footprint of construction  |
| T102        | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell – under footprint of construction  |
| T103        | London plane (Platanus x acerifolia)      | C1              | Special design measures needed – Level changes in RPA.Fell – under footprint of construction  |
| T104        | Pedunculate/common oak<br>(Quercus robur) | B2              | Special design measures needed – Level changes in RPA.Fell – under footprint of construction  |
| T105        | Horse chestnut (Aesculus hippocastanum)   | B2              | Fell – under footprint of construction  |
| T106        | Horse chestnut (Aesculus hippocastanum)   | B2              | Fell – under footprint of construction  |
| T107        | Horse chestnut (Aesculus hippocastanum)   | B2              | Fell – under footprint of construction  |
| T108        | Pedunculate/common oak<br>(Quercus robur) | B2              | Fell – under footprint of construction  |
| T109        | Horse chestnut (Aesculus hippocastanum)   | A2              | Fell – under footprint of construction  |
| T110        | Field maple (Acer campestre)              | C2              | Fell - compound Unaffected Retain and protect with temporary barrier in accordance with BS837:2012  |
| T111        | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell - compound   |
| T112        | Field maple (Acer campestre)              | C2              | Fell - compound Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012  |
| T113        | Field maple (Acer campestre)              | C2              | Fell - compound Unaffected Retain and protect with temporary barrier in accordance with BS837:2012  |
| T114        | Ash (Fraxinus excelsior)                  | C2              | Fell – under footprint of construction  |
| T115        | Pedunculate/common oak<br>(Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell - compound   |
| T116        | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell – under footprint of construction  |
| T117        | Pedunculate/common oak<br>(Quercus robur) | C1              | <u>Unaffected – Retain and protect with</u> <u>temporary barrier in accordance with</u> <u>BS837:2012</u> Fell under footprint of <u>construction</u> |
| T118        | Ash (Fraxinus excelsior)                  | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell - compound   |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T119        | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T120        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T121        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T122        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T123        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T124        | Sycamore (Acer pseudoplatanus)            | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T125        | Sycamore (Acer pseudoplatanus)            | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T126        | Oak (robur/petraea)<br>(Quercus spp)      | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T127        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T128        | Pedunculate/common oak (Quercus robur)    | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T129        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T130        | Field maple (Acer campestre)              | C2              | Fell – under footprint of construction   |
| T131        | Pedunculate/common oak<br>(Quercus robur) | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T132        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T133        | Pedunculate/common oak<br>(Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T134        | Pedunculate/common oak<br>(Quercus robur) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T135        | Pedunculate/common oak<br>(Quercus robur) | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T136        | Pedunculate/common oak<br>(Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T137        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T138        | Pedunculate/common oak<br>(Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T139        | Pedunculate/common oak<br>(Quercus robur) | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T140        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T141        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T142        | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell – under footprint of construction   |
| T143        | Pedunculate/common oak (Quercus robur)    | B1              | Fell – under footprint of construction   |
| T144        | Pedunculate/common oak<br>(Quercus robur) | B1              | Fell – under footprint of construction   |
| T145        | Pedunculate/common oak<br>(Quercus robur) | C1              | Fell – under footprint of construction   |
| T146        | Pedunculate/common oak (Quercus robur)    | B1              | Fell – under footprint of construction   |
| T147        | Pedunculate/common oak<br>(Quercus robur) | A1              | Fell – under footprint of construction   |
| T148        | Holly species (Ilex spp)                  | C2              | Fell – under footprint of construction   |
| T149        | Pedunculate/common oak (Quercus robur)    | A1              | Fell – under footprint of construction   |
| T150        | Sycamore (Acer pseudoplatanus)            | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T151        | Sycamore (Acer pseudoplatanus)            | A1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T152        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T153        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T154        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T155        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T156        | other cherry spp (Prunus spp)             | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T157        | other cherry spp (Prunus spp)             | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| T158        | Horse chestnut (Aesculus hippocastanum)   | A2              | Special design measures needed – Level changes in RPA.Fell – under footprint of construction                                |
| T159        | Horse chestnut (Aesculus hippocastanum)   | B2              | Special design measures needed – Level changes in RPA.Fell under footprint of construction                                  |
| T160        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T161        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of constructionUnaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T162        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T163        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T164        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of constructionUnaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T165        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T166        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T167        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of constructionUnaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T168        | Horse chestnut (Aesculus hippocastanum)   | C2              | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T169        | Pedunculate/common oak<br>(Quercus robur) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T170        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T171        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T172        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T173        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T174        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T175        | Pedunculate/common oak (Quercus robur)    | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T176        | Pedunculate/common oak (Quercus robur)    | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T177        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T178        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T179        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T180        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T181        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T182        | Crab apple (Malus sylvestris)             | C2              | Fell – under footprint of construction   |
| T183        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T184        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T185        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T186        | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T187        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T188        | Pedunculate/common oak<br>(Quercus robur) | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T189        | Pedunculate/common oak<br>(Quercus robur) | U               | Fell – under footprint of construction   |
| T190        | Field maple (Acer campestre)              | B2              | Fell – under footprint of construction   |
| T191        | Norway spruce (Picea abies)               | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T192        | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana)      | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T193        | Rowan (Sorbus aucuparia)                              | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T194        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T195        | Pedunculate/common oak (Quercus robur)                | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T196        | Crab apple (Malus sylvestris)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T197        | Pedunculate/common oak (Quercus robur)                | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T198        | Ash (Fraxinus excelsior)                              | B1              | Fell – under footprint of construction   |
| T199        | Pedunculate/common oak (Quercus robur)                | B1              | Fell – under footprint of construction   |
| T200        | Ash (Fraxinus excelsior)                              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T201        | Ash (Fraxinus excelsior)                              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T202        | Ash (Fraxinus excelsior)                              | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T203        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T204        | Pedunculate/common oak (Quercus robur)                | B1              | Fell – under footprint of construction   |
| T205        | Pedunculate/common oak<br>(Quercus robur)             | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T206        | Pedunculate/common oak (Quercus robur)                | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T207        | Pedunculate/common oak (Quercus robur)                | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T208        | Pedunculate/common oak (Quercus robur)                | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T209        | Pedunculate/common oak (Quercus robur)                | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T210        | Horse chestnut (Aesculus hippocastanum)               | B1              | Fell – under footprint of construction   |
| T211        | Sycamore (Acer pseudoplatanus)                        | C1              | Fell – under footprint of construction   |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T212        | Sycamore (Acer pseudoplatanus)            | C1              | Fell – under footprint of construction   |
| T213        | Pedunculate/common oak<br>(Quercus robur) | B1              | Fell – under footprint of construction   |
| T214        | Pedunculate/common oak (Quercus robur)    | A2              | Fell – under footprint of construction   |
| T215        | Horse chestnut (Aesculus hippocastanum)   | B1              | Fell – under footprint of construction   |
| T216        | Horse chestnut (Aesculus hippocastanum)   | C1              | Fell – under footprint of construction   |
| T217        | Sycamore (Acer pseudoplatanus)            | C1              | Fell – under footprint of construction   |
| T218        | Horse chestnut (Aesculus hippocastanum)   | C1              | Fell – under footprint of construction   |
| T219        | Pedunculate/common oak<br>(Quercus robur) | A2              | Fell – under footprint of construction   |
| T220        | Pedunculate/common oak<br>(Quercus robur) | B1              | Fell – under footprint of construction   |
| T221        | Beech (Fagus sylvatica)                   | B1              | Fell – under footprint of construction   |
| T222        | Pedunculate/common oak (Quercus robur)    | U               | Fell – under footprint of construction   |
| T223        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T224        | Field maple (Acer campestre)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T225        | Pedunculate/common oak<br>(Quercus robur) | B1              | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T226        | Field maple (Acer campestre)              | B1              | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T227        | Sycamore (Acer pseudoplatanus)            | B1              | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T228        | Field maple (Acer campestre)              | B2              | Fell – under footprint of construction   |
| T229        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T230        | Pedunculate/common oak<br>(Quercus robur) | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T231        | Common lime (Tilia europaea)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T232        | Sycamore (Acer pseudoplatanus)            | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |

| Tree ref | Species   | BS5837 category | Impact and Recommended Actions   |
|----------|---|-----------------|--|
| T233     | Ash (Fraxinus excelsior)                              | U               | Fell – under footprint of construction   |
| T234     | Small-leaved lime (Tilia cordata)                     | C3              | Fell – under footprint of construction   |
| T235     | Small-leaved lime (Tilia cordata)                     | B2              | Fell – under footprint of construction   |
| T236     | Ash (Fraxinus excelsior)                              | C1              | Fell – under footprint of construction   |
| T237     | Ash (Fraxinus excelsior)                              | C2              | Fell – under footprint of construction   |
| T238     | Ash (Fraxinus excelsior)                              | C1              | Fell – under footprint of construction   |
| T239     | Ash (Fraxinus excelsior)                              | U               | Fell – under footprint of construction   |
| T240     | Pedunculate/common oak<br>(Quercus robur)             | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T241     | Pedunculate/common oak (Quercus robur)                | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T242     | Pedunculate/common oak (Quercus robur)                | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T243     | Pedunculate/common oak (Quercus robur)                | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T244     | Ash (Fraxinus excelsior)                              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T245     | Alder (Alnus spp)                                     | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T246     | Ash (Fraxinus excelsior)                              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T247     | Alder (Alnus spp)                                     | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T248     | Pedunculate/common oak (Quercus robur)                | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T249     | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | C1              | Fell – under footprint of construction   |
| T250     | Crab apple (Malus sylvestris)                         | C1              | Fell – under footprint of construction   |
| T251     | Alder (Alnus spp)                                     | C2              | Fell – under footprint of construction   |
| T252     | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T253     | Pedunculate/common oak<br>(Quercus robur)             | C1              | Fell – under footprint of construction   |

| Tree<br>ref | Species   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T254        | Pedunculate/common oak (Quercus robur)                | B2              | Fell – under footprint of construction   |
| T255        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | C1              | Fell – under footprint of construction   |
| T256        | Ash (Fraxinus excelsior)                              | C1              | Fell – under footprint of construction   |
| T257        | Alder (Alnus spp)                                     | C1              | Fell – under footprint of construction   |
| T258        | Ash (Fraxinus excelsior)                              | U               | Fell – under footprint of construction   |
| T259        | Pedunculate/common oak<br>(Quercus robur)             | C3              | Fell – under footprint of construction   |
| T260        | Ash (Fraxinus excelsior)                              | C1              | Fell – under footprint of construction   |
| T261        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | C3              | Fell – under footprint of construction   |
| T262        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | C1              | Fell – under footprint of construction   |
| T263        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T264        | Ash (Fraxinus excelsior)                              | C3              | Fell – under footprint of construction   |
| T265        | Hornbeam (Carpinus betulus)                           | C1              | Fell – under footprint of construction   |
| T266        | Ash (Fraxinus excelsior)                              | C1              | Fell – under footprint of construction   |
| T267        | Pedunculate/common oak<br>(Quercus robur)             | C1              | Fell – under footprint of construction   |
| T268        | Common alder (Alnus gultinosa)                        | C1              | Fell – under footprint of construction   |
| T269        | Pedunculate/common oak<br>(Quercus robur)             | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T270        | Pedunculate/common oak (Quercus robur)                | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T271        | Pedunculate/common oak (Quercus robur)                | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T272        | Alder (Alnus spp)                                     | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T273        | other cherry spp (Prunus spp)                         | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T274        | Pedunculate/common oak (Quercus robur)                | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                 | BS5837<br>category | Impact and Recommended Actions   |
|-------------|---|--------------------|--|
| T275        | Alder (Alnus spp)                       | C3                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T276        | Hornbeam (Carpinus betulus)             | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T277        | Pedunculate/common oak (Quercus robur)  | B1                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T278        | Pedunculate/common oak (Quercus robur)  | U                  | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T279        | Holly species (Ilex spp)                | C3                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T280        | Ash (Fraxinus excelsior)                | C1                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T281        | Ash (Fraxinus excelsior)                | A2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T282        | Pedunculate/common oak (Quercus robur)  | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T283        | Sycamore (Acer pseudoplatanus)          | B2                 | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T284        | Sycamore (Acer pseudoplatanus)          | B2                 | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T285        | Horse chestnut (Aesculus hippocastanum) | C1                 | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T286        | Field maple (Acer campestre)            | C1                 | Unaffected — Retain and protect with temporary barrier in accordance with BS837BS5837:2012 |
| T287        | Pedunculate/common oak (Quercus robur)  | C1                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T288        | Pedunculate/common oak (Quercus robur)  | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T289        | Beech (Fagus sylvatica)                 | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T290        | Beech (Fagus sylvatica)                 | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T291        | Pedunculate/common oak (Quercus robur)  | B1                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |
| T292        | Scots pine (Pinus sylvestris)           | C1                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012       |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T293        | Beech (Fagus sylvatica)                   | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T294        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T295        | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T296        | Pedunculate/common oak (Quercus robur)    | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T297        | Wild cherry/gean (Prunus avium)           | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T298        | Pedunculate/common oak<br>(Quercus robur) | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T299        | Field maple (Acer campestre)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T300        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T301        | Ash (Fraxinus excelsior)                  | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T302        | Pedunculate/common oak (Quercus robur)    | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T303        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T304        | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T305        | other species (not in list)               | C2              | Fell – under footprint of construction   |
| T306        | Pedunculate/common oak<br>(Quercus robur) | B2              | Fell – under footprint of construction   |
| T307        | Sycamore (Acer pseudoplatanus)            | C1              | Fell – under footprint of construction   |
| T308        | Sycamore (Acer pseudoplatanus)            | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T309        | Hazel (Corylus avellana)                  | C3              | Fell – under footprint of construction   |
| T310        | Black walnut (Juglans nigra)              | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T311        | English elm (Ulmus procera)               | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T312        | Ash (Fraxinus excelsior)                              | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T313        | Hawthorn species (Crataegus spp)                      | C2              | Fell – under footprint of construction   |
| T314        | Sycamore (Acer pseudoplatanus)                        | C2              | Fell – under footprint of construction   |
| T315        | Goat willow (Salix caprea)                            | C3              | Fell – under footprint of construction   |
| T316        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | B1              | Fell – under footprint of construction   |
| T317        | Pedunculate/common oak (Quercus robur)                | B1              | Fell – under footprint of construction   |
| T318        | Pedunculate/common oak (Quercus robur)                | C3              | Fell – under footprint of construction   |
| T319        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T320        | Hawthorn species<br>(Crataegus spp)                   | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T321        | Pedunculate/common oak (Quercus robur)                | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T322        | Pedunculate/common oak (Quercus robur)                | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T323        | Pedunculate/common oak (Quercus robur)                | C3              | Fell – under footprint of construction   |
| T324        | Pedunculate/common oak (Quercus robur)                | C3              | Fell – under footprint of construction   |
| T325        | Field maple (Acer campestre)                          | C1              | Fell – under footprint of construction   |
| T326        | Ash (Fraxinus excelsior)                              | C3              | Fell – under footprint of construction   |
| T327        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T328        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T329        | Pedunculate/common oak (Quercus robur)                | C1              | Fell – under footprint of construction   |
| T330        | Pedunculate/common oak<br>(Quercus robur)             | C1              | Fell – under footprint of construction   |
| T331        | Pedunculate/common oak<br>(Quercus robur)             | C1              | Fell – under footprint of construction   |
| T332        | other cherry spp (Prunus spp)                         | C2              | Fell – under footprint of construction   |
| T333        | Pedunculate/common oak<br>(Quercus robur)             | B2              | Fell – under footprint of construction   |

| Tree<br>ref | Species                                | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
| T334        | Pedunculate/common oak (Quercus robur) | C1              | Fell – under footprint of construction   |
| T335        | Field maple (Acer campestre)           | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T336        | Field maple (Acer campestre)           | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T337        | Field maple (Acer campestre)           | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T338        | Holly species (Ilex spp)               | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T339        | Sycamore (Acer pseudoplatanus)         | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T340        | Small-leaved lime (Tilia cordata)      | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T341        | Turkey oak (Quercus cerris)            | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T342        | Turkey oak (Quercus cerris)            | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T343        | Pedunculate/common oak (Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T344        | Turkey oak (Quercus cerris)            | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T345        | Field maple (Acer campestre)           | C2              | Fell – under footprint of construction   |
| T346        | Pedunculate/common oak (Quercus robur) | A1              | Special Fell – under footprint of construction measures needed – level changes       |
| T347        | Pedunculate/common oak (Quercus robur) | A1              | Fell – under footprint of construction   |
| T348        | Pedunculate/common oak (Quercus robur) | A1              | Fell – under footprint of construction   |
| T349        | Pedunculate/common oak (Quercus robur) | A1              | Fell – under footprint of construction   |
| T350        | Pedunculate/common oak (Quercus robur) | A1              | Fell – under footprint of construction   |
| T351        | Pedunculate/common oak (Quercus robur) | A2              | Fell – under footprint of construction   |
| T352        | Pedunculate/common oak (Quercus robur) | В3              | Fell – under footprint of construction   |
| T353        | Pedunculate/common oak (Quercus robur) | B1              | Fell – under footprint of construction   |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T354        | Ash (Fraxinus excelsior)                  | C1              | Fell – under footprint of construction   |
| T355        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T356        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T357        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T358        | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T359        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T360        | Horse chestnut (Aesculus hippocastanum)   | C1              | Fell – under footprint of construction   |
| T361        | Beech (Fagus sylvatica)                   | C1              | Fell – under footprint of construction   |
| T362        | Sycamore (Acer pseudoplatanus)            | C1              | Fell – under footprint of construction   |
| T363        | Sycamore (Acer pseudoplatanus)            | C2              | Fell – under footprint of construction   |
| T364        | Sycamore (Acer pseudoplatanus)            | C2              | Fell – under footprint of construction   |
| T365        | Beech (Fagus sylvatica)                   | A2              | Fell – under footprint of construction   |
| T366        | Hawthorn species<br>(Crataegus spp)       | C2              | Fell – under footprint of construction   |
| T367        | Ash (Fraxinus excelsior)                  | C1              | Fell – under footprint of construction   |
| T368        | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T369        | Pedunculate/common oak<br>(Quercus robur) | A3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T370        | Pedunculate/common oak (Quercus robur)    | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T371        | Field maple (Acer campestre)              | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T372        | Goat willow (Salix caprea)                | C3              | Fell – under footprint of construction   |
| T373        | other pines (Pinus spp)                   | B1              | Fell – under footprint of construction   |
| T374        | other pines (Pinus spp)                   | B1              | Fell – under footprint of construction   |
| T375        | Pedunculate/common oak<br>(Quercus robur) | C3              | Fell – under footprint of construction   |
| T376        | European larch (Larix decidua)            | U               | Fell – under footprint of construction   |

| Tree<br>ref | Species                                | BS5837 category | Impact and Recommended Actions  |
|-------------|--|-----------------|---|
| T377        | other pines (Pinus spp)                | B1              | Fell – under footprint of construction  |
| T378        | European larch (Larix decidua)         | C3              | Fell – under footprint of construction  |
| T379        | other pines (Pinus spp)                | C1              | Fell – under footprint of construction  |
| T380        | other pines (Pinus spp)                | C1              | Fell – under footprint of construction  |
| T381        | European larch (Larix decidua)         | C1              | Fell – under footprint of construction  |
| T382        | other pines (Pinus spp)                | C2              | Fell – under footprint of construction  |
| T383        | other pines (Pinus spp)                | C2              | Fell – under footprint of construction  |
| T384        | other pines (Pinus spp)                | A1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T385        | other pines (Pinus spp)                | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T386        | Pedunculate/common oak (Quercus robur) | C1              | Fell – under footprint of construction  |
| T387        | Pedunculate/common oak (Quercus robur) | C3              | Fell – under footprint of construction  |
| T388        | Pedunculate/common oak (Quercus robur) | C3              | Fell – under footprint of construction  |
| T389        | Ash (Fraxinus excelsior)               | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T390        | Ash (Fraxinus excelsior)               | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T391        | Field maple (Acer campestre)           | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T392        | Hawthorn species<br>(Crataegus spp)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| T393        | Field maple (Acer campestre)           | C2              | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T394        | Field maple (Acer campestre)           | C2              | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T395        | Ash (Fraxinus excelsior)               | C1              | Fell – under footprint of construction  |
| T396        | Hawthorn species<br>(Crataegus spp)    | C2              | Fell – under footprint of construction  |

| Tree<br>ref | Species                                | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
| T397        | Ash (Fraxinus excelsior)               | C2              | Fell – under footprint of construction   |
| T398        | Ash (Fraxinus excelsior)               | B2              | Fell – under footprint of construction   |
| T399        | Pedunculate/common oak (Quercus robur) | C3              | Fell – under footprint of construction   |
| T400        | Pedunculate/common oak (Quercus robur) | U               | Fell – under footprint of construction   |
| T401        | English elm (Ulmus procera)            | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T402        | Norway spruce (Picea abies)            | C2              | Fell – under footprint of construction   |
| T403        | Pedunculate/common oak (Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T404        | Field maple (Acer campestre)           | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T405        | Field maple (Acer campestre)           | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T406        | Field maple (Acer campestre)           | B2              | Fell – under footprint of construction   |
| T407        | Common walnut (Juglans regia)          | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T408        | Crab apple (Malus sylvestris)          | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T409        | Pedunculate/common oak (Quercus robur) | В3              | Fell – under footprint of construction   |
| T410        | Pedunculate/common oak (Quercus robur) | B2              | Fell – under footprint of construction   |
| T411        | Field maple (Acer campestre)           | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T412        | Ash (Fraxinus excelsior)               | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T413        | Field maple (Acer campestre)           | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T414        | Field maple (Acer campestre)           | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T415        | Ash (Fraxinus excelsior)               | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T416        | Common walnut (Juglans regia)          | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree ref | Species                                | BS5837 category | Impact and Recommended Actions  |
|----------|--|-----------------|---|
| T417     | Norway maple (Acer platanoides)        | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell - compound |
| T418     | Silver birch (Betula<br>pendula)       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T419     | other cherry spp (Prunus spp)          | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T420     | Pedunculate/common oak (Quercus robur) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T421     | Sycamore (Acer pseudoplatanus)         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T422     | Sycamore (Acer pseudoplatanus)         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T423     | Scots pine (Pinus sylvestris)          | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012                |
| T424     | Ash (Fraxinus excelsior)               | C2              | Fell – under footprint of construction  |
| T425     | Field maple (Acer campestre)           | C2              | Fell – under footprint of construction  |
| T426     | Ash (Fraxinus excelsior)               | C3              | Fell – under footprint of construction  |
| T427     | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction  |
| T428     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T429     | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction  |
| T430     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T431     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T432     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T433     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T434     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T435     | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction  |
| T436     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |
| T437     | Hawthorn species (Crataegus spp)       | C3              | Fell – under footprint of construction  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T438        | Hawthorn species (Crataegus spp)          | C3              | Fell – under footprint of construction   |
| T439        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T440        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T441        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T442        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction   |
| T443        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T444        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction   |
| T445        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T446        | Sycamore (Acer pseudoplatanus)            | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T447        | Sycamore (Acer pseudoplatanus)            | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T448        | Hawthorn species<br>(Crataegus spp)       | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T449        | Pedunculate/common oak (Quercus robur)    | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T450        | Sycamore (Acer pseudoplatanus)            | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T451        | Pedunculate/common oak<br>(Quercus robur) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T452        | Hawthorn species (Crataegus spp)          | C3              | Fell – under footprint of construction   |
| T453        | Hawthorn species (Crataegus spp)          | C3              | Fell – under footprint of construction   |
| T454        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction   |
| T455        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T456        | Hawthorn species (Crataegus spp)          | C3              | Fell – under footprint of construction   |
| T457        | Hawthorn species (Crataegus spp)          | C3              | Fell – under footprint of construction   |
| T458        | Hawthorn species<br>(Crataegus spp)       | C3              | Fell – under footprint of construction   |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T459        | Hawthorn species<br>(Crataegus spp)       | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T460        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T461        | Pedunculate/common oak (Quercus robur)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T462        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T463        | Hawthorn species<br>(Crataegus spp)       | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T464        | Hawthorn species<br>(Crataegus spp)       | C3              | Fell – under footprint of construction   |
| T465        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T466        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T467        | Field maple (Acer campestre)              | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T468        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T469        | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T470        | Pedunculate/common oak (Quercus robur)    | U               | Fell – under footprint of construction   |
| T471        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T472        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T473        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction   |
| T474        | Field maple (Acer campestre)              | C3              | Fell – under footprint of construction   |
| T475        | Field maple (Acer campestre)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T476        | Sycamore (Acer pseudoplatanus)            | C3              | Fell – under footprint of construction   |
| T477        | Pedunculate/common oak<br>(Quercus robur) | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T478        | Field maple (Acer campestre)              | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                      | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
| T479        | Field maple (Acer campestre)                 | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T480        | Field maple (Acer campestre)                 | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T481        | Field maple (Acer campestre)                 | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T482        | Field maple (Acer campestre)                 | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T483        | Field maple (Acer campestre)                 | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T484        | Field maple (Acer campestre)                 | B2              | Fell – under footprint of construction   |
| T485        | Pedunculate/common oak<br>(Quercus robur)    | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T486        | Pedunculate/common oak<br>(Quercus robur)    | A2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T487        | Pedunculate/common oak (Quercus robur)       | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T488        | Pedunculate/common oak (Quercus robur)       | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T489        | Pedunculate/common oak (Quercus robur)       | A1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T490        | Pedunculate/common oak (Quercus robur)       | A1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T491        | Pedunculate/common oak (Quercus robur)       | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T492        | Pedunculate/common oak (Quercus robur)       | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T493        | Sweet chestnut (Castanea sativa)             | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T494        | Pedunculate/common oak<br>(Quercus robur)    | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T495        | Pedunculate/common oak<br>(Quercus robur)    | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T496        | Holly species (Ilex spp)                     | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T497        | Narrow-leafed ash<br>(Fraxinus angustifolia) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species  | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
| T498        | Ash (Fraxinus excelsior)                       | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T499        | Crab apple (Malus sylvestris)                  | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T500        | Crab apple (Malus sylvestris)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T501        | Crab apple (Malus sylvestris)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T502        | Ash (Fraxinus excelsior)                       | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T503        | Ash (Fraxinus excelsior)                       | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T504        | Pedunculate/common oak (Quercus robur)         | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T505        | Ash (Fraxinus excelsior)                       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T506        | Ash (Fraxinus excelsior)                       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T507        | White willow (Salix alba)                      | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T508        | Pedunculate/common oak (Quercus robur)         | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T509        | Leyland cypress<br>(Cupressocyparis leylandii) | C2              | Fell – under footprint of construction   |
| T510        | Pedunculate/common oak (Quercus robur)         | C1              | Fell – under footprint of construction   |
| T511        | Goat willow (Salix caprea)                     | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T512        | Goat willow (Salix caprea)                     | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T513        | Alder (Alnus spp)                              | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T514        | other species (not in list)                    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T515        | Alder (Alnus spp)                              | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T516        | Alder (Alnus spp)                              | C3              | Fell – under footprint of construction Unaffected – Retain and                       |

| Tree<br>ref | Species                                | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
|             |  |                 | protect with temporary barrier in accordance with BS837:2012                         |
| T517        | Pedunculate/common oak (Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T518        | Hawthorn species (Crataegus spp)       | C2              | Fell – under footprint of construction   |
| T519        | Pedunculate/common oak (Quercus robur) | C2              | Fell – under footprint of construction   |
| T520        | Pedunculate/common oak (Quercus robur) | C2              | Fell – under footprint of construction   |
| T521        | Field maple (Acer campestre)           | C2              | Fell – under footprint of construction   |
| T522        | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction   |
| T523        | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction   |
| T524        | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction   |
| T525        | Hawthorn species<br>(Crataegus spp)    | C3              | Fell – under footprint of construction   |
| T526        | Blackthorn (Prunus spinosa)            | C3              | Fell – under footprint of construction   |
| T527        | Sycamore (Acer pseudoplatanus)         | C2              | Fell – under footprint of construction   |
| T528        | Pedunculate/common oak (Quercus robur) | C3              | Fell – under footprint of construction   |
| T529        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T530        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T531        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T532        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T533        | Hawthorn species (Crataegus spp)       | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T534        | Pedunculate/common oak (Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T535        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T536        | Hawthorn species<br>(Crataegus spp)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T537        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T538        | Field maple (Acer campestre)              | C2              | Fell – under footprint of construction   |
| T539        | Ash (Fraxinus excelsior)                  | C3              | Fell – under footprint of construction   |
| T540        | Pedunculate/common oak (Quercus robur)    | B2              | Fell – under footprint of construction   |
| T541        | Ash (Fraxinus excelsior)                  | U               | Fell – under footprint of construction   |
| T542        | Pedunculate/common oak (Quercus robur)    | C2              | Fell – under footprint of construction   |
| T543        | Ash (Fraxinus excelsior)                  | B1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T544        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T545        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction   |
| T546        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T547        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction   |
| T548        | Pedunculate/common oak<br>(Quercus robur) | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T549        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T550        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T551        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T552        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T553        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T554        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T555        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T556        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| T557        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T558        | Field maple (Acer campestre)              | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T559        | Crab apple (Malus sylvestris)             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T560        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction  |
| T561        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction  |
| T562        | Pedunculate/common oak (Quercus robur)    | C1              | Fell – under footprint of construction  |
| T563        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T564        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T565        | Pedunculate/common oak<br>(Quercus robur) | В3              | Fell – under footprint of construction Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T566        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T567        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T568        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T569        | Pedunculate/common oak (Quercus robur)    | В3              | Fell – under footprint of construction  |
| T570        | Pedunculate/common oak (Quercus robur)    | C3              | Fell – under footprint of construction  |
| T571        | Ash (Fraxinus excelsior)                  | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T572        | Ash (Fraxinus excelsior)                  | C3              | Fell – under footprint of construction  |
| T573        | Field maple (Acer campestre)              | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T574        | Downy birch (Betula pubescens)            | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T575        | Downy birch (Betula pubescens)            | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| T576        | Ash (Fraxinus excelsior)                  | C1              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T577        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T578        | English elm (Ulmus procera)               | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T579        | Ash (Fraxinus excelsior)                  | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T580        | Ash (Fraxinus excelsior)                  | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T581        | Hawthorn species<br>(Crataegus spp)       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T582        | Pedunculate/common oak (Quercus robur)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T583        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T584        | Ash (Fraxinus excelsior)                  | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T585        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T586        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T587        | Pedunculate/common oak (Quercus robur)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T588        | Small-leaved lime (Tilia cordata)         | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T589        | Pedunculate/common oak (Quercus robur)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T590        | Ash (Fraxinus excelsior)                  | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T591        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T592        | Ash (Fraxinus excelsior)                  | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T593        | Pedunculate/common oak<br>(Quercus robur) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T594        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions   |
|-------------|---|-----------------|--|
| T595        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T596        | Pedunculate/common oak (Quercus robur)    | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T597        | Pedunculate/common oak (Quercus robur)    | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T598        | Pedunculate/common oak (Quercus robur)    | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T599        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T600        | Pedunculate/common oak (Quercus robur)    | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T601        | Pedunculate/common oak (Quercus robur)    | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T602        | Pedunculate/common oak (Quercus robur)    | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T603        | Pedunculate/common oak (Quercus robur)    | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T604        | Pedunculate/common oak (Quercus robur)    | B3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| T605        | Ash (Fraxinus excelsior)                  | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G1          | Norway maple (Acer platanoides)           | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G2          | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| Н3          | Hedgerow (mixed)                          | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G4          | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G5          | Field maple (Acer campestre)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G6          | Sycamore (Acer pseudoplatanus)            | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G7          | Ash (Fraxinus excelsior)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 |
| G8          | Ash (Fraxinus excelsior)                  | B2              | Unaffected – Retain and protect with temporary barrier in accordance with            |

| Tree<br>ref | Species                             | BS5837 category         | Impact and Recommended Actions   |
|-------------|-------------------------------------|-------------------------|--|
|             |                                     |                         | <u>BS837:2012</u> Partially removed - Maximum<br><u>extent of removal indicated upon</u><br><u>Arboricultural Impact Assessment Plan</u>   |
| G9          | Hawthorn species<br>(Crataegus spp) | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G10         | Norway maple (Acer platanoides)     | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G11         | Goat willow (Salix caprea)          | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G12         | Scots pine (Pinus sylvestris)       | <u>B1B2</u>             | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G13         | Ash (Fraxinus excelsior)            | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G14         | Common lime (Tilia europaea)        | <u>B1B2</u>             | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H15         | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G16         | Whitebeam (Sorbus aria)             | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G17         | Mixed broadleaves                   | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G18         | Beech (Fagus sylvatica)             | <u>B1B2</u>             | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G19         | Mixed conifers                      | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H20         | Hawthorn species<br>(Crataegus spp) | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G21         | Goat willow (Salix caprea)          | C2                      | Fell – under footprint of construction   |
| G22         | Ash (Fraxinus excelsior)            | C2                      | Fell – under footprint of construction   |
| H23         | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G24         | Ash (Fraxinus excelsior)            | C2                      | Fell – under footprint of construction   |

| Tree<br>ref | Species                                | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| G25         | Ash (Fraxinus excelsior)               | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G26         | Field maple (Acer campestre)           | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H27         | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H28         | Hedgerow (mixed)                       | C3                      | Fell – under footprint of construction  |
| H29         | Hedgerow (mixed)                       | <del>C1</del> <u>C2</u> | Fell – under footprint of construction  |
| G30         | Alder (Alnus spp)                      | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G31         | Sycamore (Acer pseudoplatanus)         | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G32         | Pedunculate/common oak (Quercus robur) | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G33         | Ash (Fraxinus excelsior)               | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G34         | Pedunculate/common oak (Quercus robur) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G35         | Pedunculate/common oak (Quercus robur) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G36         | Pedunculate/common oak (Quercus robur) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G37         | Mixed broadleaves                      | <del>C1</del> <u>C2</u> | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G38         | Mixed broadleaves                      | C2                      | Fell – under footprint of construction  |
| G39         | Grey willow (Salix cinerea)            | C2                      | Fell – under footprint of construction  |
| G40         | Mixed broadleaves                      | B2                      | Fell – under footprint of construction  |
| G41         | Ash (Fraxinus excelsior)               | C2                      | Fell – under footprint of construction  |
| H42         | Blackthorn (Prunus spinosa)            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Fell – under footprint of construction   |
| H43         | Ash (Fraxinus excelsior)               | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with   |

| Tree<br>ref | Species                                   | BS5837<br>category      | Impact and Recommended Actions  |
|-------------|---|-------------------------|---|
|             |   |                         | BS837:2012Fell – under footprint of construction  |
| H44         | Field maple (Acer campestre)              | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| G45         | Ash (Fraxinus excelsior)                  | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G46         | Ash (Fraxinus excelsior)                  | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G47         | Pedunculate/common oak<br>(Quercus robur) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G48         | Hazel (Corylus avellana)                  | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – compound   |
| G49         | Crab apple (Malus sylvestris)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – compound   |
| H50         | Mixed broadleaves                         | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – compound   |
| H51         | Mixed broadleaves                         | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G52         | Mixed broadleaves                         | <del>C1</del> C2        | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H53         | Mixed broadleaves                         | <del>C1</del> <u>C2</u> | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G54         | Field maple (Acer campestre)              | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H55         | Hedgerow (mixed)                          | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| H56         | Hedgerow (mixed)                          | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H57         | Hedgerow (mixed)                          | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |

| Tree<br>ref | Species                         | BS5837<br>category | Impact and Recommended Actions   |
|-------------|---------------------------------|--------------------|--|
| G58         | Beech (Fagus sylvatica)         | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G59         | Beech (Fagus sylvatica)         | B2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G60         | Mixed broadleaves               | C3                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G61         | Mixed broadleaves               | B3                 | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G62         | Ash (Fraxinus excelsior)        | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G63         | White willow (Salix alba)       | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G64         | White willow (Salix alba)       | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G65         | Grey willow (Salix cinerea)     | C3                 | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G66         | Grey willow (Salix cinerea)     | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G67         | Alder (Alnus spp)               | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G68         | Alder (Alnus spp)               | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G69         | Ash (Fraxinus excelsior)        | C2                 | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G70         | Mixed broadleaves               | B3                 | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G71         | Norway maple (Acer platanoides) | B2                 | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G72         | Mixed broadleaves               | C2                 | Unaffected — Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum  |

| Tree<br>ref | Species                                      | BS5837 category | Impact and Recommended Actions  |
|-------------|--|-----------------|---|
|             |  |                 | extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G73         | Mixed broadleaves                            | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G74         | Hybrid poplar (Populus serotina/trichocarpa) | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G75         | Mixed broadleaves                            | U               | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H76         | Mixed broadleaves                            | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G77         | Pedunculate/common oak (Quercus robur)       | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H78         | Hedgerow (mixed)                             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H79         | Hedgerow (mixed)                             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G80         | Mixed broadleaves                            | A3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H81         | Hedgerow (mixed)                             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H82         | Hedgerow (mixed)                             | C3              | Fell – under footprint of construction  |
| G83         | Mixed broadleaves                            | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G84         | Goat willow (Salix caprea)                   | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H85         | Hedgerow (mixed)                             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction and compound   |
| H86         | Hedgerow (mixed)                             | C3              | Fell – under footprint of construction  |

| Tree<br>ref | Species                             | BS5837<br>category      | Impact and Recommended Actions   |
|-------------|-------------------------------------|-------------------------|--|
| H87         | Hedgerow (mixed)                    | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Fell — compound  |
| H88         | Hedgerow (mixed)                    | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Fell — compound  |
| G89         | Mixed broadleaves                   | A2                      | Fell – under footprint of construction   |
| H90         | Hawthorn species<br>(Crataegus spp) | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| H91         | Mixed broadleaves                   | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| H92         | Mixed broadleaves                   | C3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| H93         | Hedgerow (mixed)                    | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G94         | Ash (Fraxinus excelsior)            | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G95         | Mixed broadleaves                   | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G96         | Mixed broadleaves                   | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| H97         | Hedgerow (mixed)                    | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G98         | Mixed broadleaves                   | <del>C1</del> <u>C2</u> | Fell – under footprint of construction   |
| H99         | Hedgerow (mixed)                    | C3                      | Fell – under footprint of construction   |
| H100        | Hedgerow (mixed)                    | С3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G101        | other pines (Pinus spp)             | B2                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum   |

| Tree<br>ref | Species                          | BS5837<br>category       | Impact and Recommended Actions   |
|-------------|----------------------------------|--------------------------|--|
|             |                                  |                          | extent of removal indicated upon Arboricultural Impact Assessment Plan   |
| G102        | Mixed broadleaves                | <del>C1</del> <u>C2</u>  | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G103        | Mixed broadleaves                | C2                       | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012   |
| G104        | Sweet chestnut (Castanea sativa) | C3                       | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G105        | Silver birch (Betula<br>pendula) | C2                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G106        | White willow (Salix alba)        | B2                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G107        | Ash (Fraxinus excelsior)         | <del>C1</del> <u>C2</u>  | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G108        | Hawthorn species (Crataegus spp) | C2                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G109        | Ash (Fraxinus excelsior)         | U                        | Fell – under footprint of construction   |
| G110        | Mixed broadleaves                | <del>B</del> 1 <u>B2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G111        | Mixed broadleaves                | C2                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G112        | Ash (Fraxinus excelsior)         | B2                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G113        | Mixed broadleaves                | C1 <u>C2</u>             | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| H114        | Hedgerow (mixed)                 | C3                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |

| Tree<br>ref | Species                      | BS5837 category         | Impact and Recommended Actions  |
|-------------|------------------------------|-------------------------|---|
| G115        | Mixed broadleaves            | B2                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H116        | Hedgerow (mixed)             | C3                      | Fell – under footprint of construction  |
| H117        | Hedgerow (mixed)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G118        | Mixed broadleaves            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H119        | Hedgerow (mixed)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G120        | Holly species (Ilex spp)     | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G121        | Holly species (Ilex spp)     | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G122        | Mixed broadleaves            | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G123        | Field maple (Acer campestre) | C2                      | Fell – under footprint of construction  |
| H124        | Hedgerow (mixed)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G125        | Ash (Fraxinus excelsior)     | C2                      | Fell – under footprint of construction  |
| H126        | Hedgerow (mixed)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H127        | Hedgerow (mixed)             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H128        | Hedgerow (mixed)             | C3                      | Fell – under footprint of construction  |

| Tree<br>ref | Species  | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| H129        | Hedgerow (mixed)                               | C3                      | Fell – under footprint of construction  |
| G130        | Hybrid poplar (Populus serotina/trichocarpa)   | B2                      | <u>Unaffected – Retain and protect with</u> <u>temporary barrier in accordance with</u> <u>BS837:2012Fell – under footprint of</u> <u>construction</u>                                  |
| G131        | Leyland cypress<br>(Cupressocyparis leylandii) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G132        | Common lime (Tilia europaea)                   | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G133        | Hybrid poplar (Populus serotina/trichocarpa)   | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G134        | Mixed broadleaves                              | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G135        | Hybrid poplar (Populus serotina/trichocarpa)   | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G136        | Leyland cypress<br>(Cupressocyparis leylandii) | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G137        | Common lime (Tilia europaea)                   | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G138        | Mixed broadleaves                              | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G139        | Mixed broadleaves                              | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H140        | Hedgerow (mixed)                               | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G141        | Field maple (Acer campestre)                   | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G142        | Common lime (Tilia europaea)                   | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G143        | Ash (Fraxinus excelsior)                       | U                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| G144        | Mixed broadleaves                              | <del>C1</del> <u>C2</u> | Fell – under footprint of construction  |
| G145        | Mixed broadleaves                              | C1C2                    | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H146        | Hedgerow (mixed)                               | C3                      | Fell – under footprint of construction  |

| Tree<br>ref | Species                                      | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| G147        | Ash (Fraxinus excelsior)                     | U                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H148        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G149        | Mixed broadleaves                            | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H150        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G151        | Ash (Fraxinus excelsior)                     | U                       | Fell – under footprint of construction  |
| G152        | Hybrid poplar (Populus serotina/trichocarpa) | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G153        | Mixed broadleaves                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H154        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H155        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H156        | Mixed broadleaves                            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G157        | Sycamore (Acer pseudoplatanus)               | B2                      | Fell – under footprint of construction  |
| H158        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G159        | Mixed broadleaves                            | <del>C1</del> <u>C2</u> | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G160        | Mixed broadleaves                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |

| Tree<br>ref | Species  | BS5837 category         | Impact and Recommended Actions   |
|-------------|--|-------------------------|--|
| G161        | Mixed broadleaves                                | C1C2                    | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction   |
| G162        | Sycamore (Acer pseudoplatanus)                   | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G163        | Mixed broadleaves                                | C3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G164        | Beech (Fagus sylvatica)                          | <u>B1</u> B2            | Special design measures needed - new cycleway within RPAs. Fell under footprint of construction  |
| G165        | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana) | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H166        | Hazel (Corylus avellana)                         | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H167        | Hedgerow (mixed)                                 | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G168        | Ash (Fraxinus excelsior)                         | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G169        | Ash (Fraxinus excelsior)                         | C1C2                    | Fell – under footprint of construction   |
| H170        | Hedgerow (mixed)                                 | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| H171        | Hedgerow (mixed)                                 | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G172        | Pedunculate/common oak (Quercus robur)           | C1 <u>C2</u>            | Fell – under footprint of construction   |
| G173        | Ash (Fraxinus excelsior)                         | C3                      | Fell – under footprint of construction   |
| H174        | Goat willow (Salix caprea)                       | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G175        | Ash (Fraxinus excelsior)                         | C1C2                    | Fell – under footprint of construction   |
| H176        | Mixed broadleaves                                | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum  |

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| Tree<br>ref | Species                             | BS5837 category         | Impact and Recommended Actions   |
|-------------|-------------------------------------|-------------------------|--|
|             |                                     |                         | extent of removal indicated upon Arboricultural Impact Assessment Plan   |
| G177        | Ash (Fraxinus excelsior)            | U                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G178        | Mixed broadleaves                   | C3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| H179        | Hawthorn species<br>(Crataegus spp) | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| H180        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H181        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G182        | Ash (Fraxinus excelsior)            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G183        | Ash (Fraxinus excelsior)            | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G184        | Mixed broadleaves                   | В3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H185        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G186        | Mixed broadleaves                   | C1 <u>C2</u>            | Fell – under footprint of construction   |
| H187        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| H188        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H189        | Hedgerow (mixed)                    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| H190        | Hazel (Corylus avellana)            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G191        | Ash (Fraxinus excelsior)            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |

| Tree<br>ref | Species  | BS5837 category | Impact and Recommended Actions   |
|-------------|--|-----------------|--|
| G192        | Ash (Fraxinus excelsior)                         | B2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G193        | Wild cherry/gean (Prunus avium)                  | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G194        | Hawthorn species<br>(Crataegus spp)              | C1 <u>C2</u>    | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H195        | Hawthorn species<br>(Crataegus spp)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G196        | Pedunculate/common oak (Quercus robur)           | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H197        | Hawthorn species<br>(Crataegus spp)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G198        | Leyland cypress<br>(Cupressocyparis leylandii)   | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H199        | Hawthorn species<br>(Crataegus spp)              | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G200        | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana) | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G201        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G202        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G203        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H204        | Hazel (Corylus avellana)                         | C2              | Fell – under footprint of construction   |
| H205        | Hazel (Corylus avellana)                         | C2              | Fell – under footprint of construction   |
| G206        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G207        | Pedunculate/common oak (Quercus robur)           | <u>B1</u> B2    | Fell – under footprint of construction   |
| G208        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G209        | Ash (Fraxinus excelsior)                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |

| Tree<br>ref | Species   | BS5837 category         | Impact and Recommended Actions   |
|-------------|---|-------------------------|--|
| G210        | Ash (Fraxinus excelsior)                              | C2                      | Fell – under footprint of construction   |
| G211        | Ash (Fraxinus excelsior)                              | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G212        | Ash (Fraxinus excelsior)                              | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| G213        | Ash (Fraxinus excelsior)                              | C2                      | Fell – under footprint of construction   |
| G214        | Field maple (Acer campestre)                          | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G215        | Norway spruce (Picea abies)                           | C2                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012   |
| G216        | Birch (downy/silver)<br>(Betula<br>pubescens/pendula) | <del>B1</del> <u>B2</u> | Fell – under footprint of construction   |
| G217        | Pedunculate/common oak (Quercus robur)                | C3                      | Fell – under footprint of construction   |
| H218        | Hedgerow (mixed)                                      | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G219        | Hawthorn species (Crataegus spp)                      | C3                      | Fell – under footprint of construction   |
| G220        | Blackthorn (Prunus spinosa)                           | C3                      | Fell – under footprint of construction   |
| G221        | Other cherry spp (Prunus spp)                         | U                       | Fell – under footprint of construction   |
| G222        | Mixed broadleaves                                     | U                       | Fell – under footprint of construction   |
| G223        | Ash (Fraxinus excelsior)                              | U                       | Fell – under footprint of construction   |
| G224        | Blackthorn (Prunus spinosa)                           | C3                      | Fell – under footprint of construction   |
| G225        | Mixed broadleaves                                     | B3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| H226        | Hawthorn species<br>(Crataegus spp)                   | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G227        | Mixed broadleaves                                     | В3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |

| Tree<br>ref | Species                                | BS5837 category         | Impact and Recommended Actions   |
|-------------|--|-------------------------|--|
| H228        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H229        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H230        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Section to be removed for construction access, replanted upon completion. Location of gap to be confirmed, indicated indicatively on Arboricultural Impact Assessment Plan |
| H231        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G232        | Mixed broadleaves                      | <del>B1</del> <u>B2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H233        | Hedgerow (mixed)                       | C3                      | <u>Unaffected – Retain and protect with</u><br><u>temporary barrier in accordance with</u><br><u>BS837:2012</u> Fell – under footprint of<br><del>construction</del>   |
| H234        | Hedgerow (mixed)                       | C3                      | Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment PlanFell - under footprint of construction   |
| G235        | Pedunculate/common oak (Quercus robur) | C3                      | Fell – under footprint of construction   |
| G236        | Pedunculate/common oak (Quercus robur) | <u>B1</u> B2            | Fell – under footprint of construction   |
| G237        | Sycamore (Acer pseudoplatanus)         | <del>B1</del> <u>B2</u> | Fell – under footprint of construction   |
| G238        | Blackthorn (Prunus spinosa)            | C3                      | Fell – under footprint of construction   |
| H239        | Blackthorn (Prunus spinosa)            | C3                      | Fell – under footprint of construction   |
| G240        | Ash (Fraxinus excelsior)               | U                       | Fell – under footprint of construction   |
| G241        | Ash (Fraxinus excelsior)               | U                       | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Fell – under footprint of construction  |
| G242        | Mixed broadleaves                      | B3                      | Fell – under footprint of construction   |
| G243        | Beech (Fagus sylvatica)                | B2                      | Fell – under footprint of construction   |
| H244        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum  |

| Tree<br>ref | Species                                | BS5837 category         | Impact and Recommended Actions   |
|-------------|--|-------------------------|--|
|             |  |                         | extent of removal indicated upon Arboricultural Impact Assessment Plan   |
| G245        | Mixed broadleaves                      | A3                      | Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment PlanFell - under footprint of construction   |
| G246        | Field maple (Acer campestre)           | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G247        | Hawthorn species<br>(Crataegus spp)    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G248        | Mixed conifers                         | <del>C1</del> <u>C2</u> | Fell – under footprint of construction   |
| G249        | Pedunculate/common oak (Quercus robur) | <del>C1</del> <u>C2</u> | Fell – under footprint of construction   |
| H250        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| H251        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan             |
| H252        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G253        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G254        | Aspen (Populus tremula)                | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G255        | Mixed broadleaves                      | B2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G256        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G257        | Blackthorn (Prunus spinosa)            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| H258        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction   |

| Tree<br>ref | Species                                | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| H259        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H260        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H261        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G262        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G263        | Mixed broadleaves                      | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H264        | Blackthorn (Prunus spinosa)            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G265        | Pedunculate/common oak (Quercus robur) | <del>C1</del> <u>C2</u> | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G266        | Hawthorn species (Crataegus spp)       | C3                      | Fell – under footprint of construction  |
| G267        | Pedunculate/common oak (Quercus robur) | B3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G268        | Ash (Fraxinus excelsior)               | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G269        | Blackthorn (Prunus spinosa)            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| G270        | Blackthorn (Prunus spinosa)            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G271        | Mixed broadleaves                      | U                       | Fell – under footprint of construction  |
| H272        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G273        | Pedunculate/common oak (Quercus robur) | C3                      | Fell – under footprint of construction  |

| Tree<br>ref | Species                                      | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| H274        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G275        | Hawthorn species<br>(Crataegus spp)          | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| H276        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G277        | Hybrid poplar (Populus serotina/trichocarpa) | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G278        | Alder (Alnus spp)                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G279        | Mixed broadleaves                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H280        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| H281        | Mixed broadleaves                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G282        | Pedunculate/common oak (Quercus robur)       | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H283        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G284        | Mixed broadleaves                            | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H285        | Hedgerow (mixed)                             | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G286        | Mixed broadleaves                            | A3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G287        | Mixed broadleaves                            | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G288        | Mixed broadleaves                            | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |

| Tree<br>ref | Species  | BS5837 category         | Impact and Recommended Actions   |
|-------------|--|-------------------------|--|
| G289        | Mixed broadleaves                              | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G290        | White willow (Salix alba)                      | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G291        | Mixed broadleaves                              | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G292        | Mixed broadleaves                              | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G293        | Mixed broadleaves                              | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G294        | Leyland cypress<br>(Cupressocyparis leylandii) | C2                      | Fell – under footprint of construction   |
| G295        | other cherry spp (Prunus spp)                  | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G296        | Nordmann fir (Abies nordmanniana)              | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G297        | Alder (Alnus spp)                              | B3                      | Unaffected — Retain and protect with<br>temporary barrier in accordance with<br>BS837:2012Partially removed - Maximum<br>extent of removal indicated upon<br>Arboricultural Impact Assessment Plan |
| G298        | Alder (Alnus spp)                              | В3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012   |
| G299        | Alder (Alnus spp)                              | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G300        | Alder (Alnus spp)                              | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G301        | Hazel (Corylus avellana)                       | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan            |
| G302        | Blackthorn (Prunus spinosa)                    | C3                      | Fell – under footprint of construction   |

| Tree<br>ref | Species  | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| G303        | Alder (Alnus spp)                                | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G304        | Mixed broadleaves                                | B3                      | Fell – under footprint of construction  |
| G305        | Mixed broadleaves                                | B3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G306        | Mixed broadleaves                                | C3                      | Fell – under footprint of construction  |
| G307        | Hawthorn species (Crataegus spp)                 | C3                      | Fell – under footprint of construction  |
| G308        | Mixed broadleaves                                | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G309        | Pedunculate/common oak (Quercus robur)           | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G310        | Blackthorn (Prunus spinosa)                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G311        | Ash (Fraxinus excelsior)                         | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G312        | Pedunculate/common oak (Quercus robur)           | C3                      | Unaffected — Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G313        | Mixed broadleaves                                | C3                      | Fell – under footprint of construction  |
| G314        | Mixed broadleaves                                | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G315        | Lawsons cypress<br>(Chamaecyparis<br>lawsoniana) | C2                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G316        | Pedunculate/common oak<br>(Quercus robur)        | C3                      | Fell – under footprint of construction  |
| G317        | Mixed broadleaves                                | <del>B1</del> <u>B2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |

| Tree<br>ref | Species                                   | BS5837 category | Impact and Recommended Actions  |
|-------------|---|-----------------|---|
| H318        | Hedgerow (mixed)                          | C3              | Fell – under footprint of construction  |
| G319        | Field maple (Acer campestre)              | В3              | Fell – under footprint of construction  |
| H320        | Hedgerow (mixed)                          | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |
| G321        | Ash (Fraxinus excelsior)                  | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G322        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G323        | Pedunculate/common oak<br>(Quercus robur) | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G324        | Mixed broadleaves                         | В3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Fell – under footprint of construction  |
| H325        | Hedgerow (mixed)                          | C3              | Fell – under footprint of construction  |
| H326        | Hedgerow (mixed)                          | C3              | Fell – under footprint of construction  |
| G327        | Ash (Fraxinus excelsior)                  | C3              | Fell – under footprint of construction  |
| G328        | Hazel (Corylus avellana)                  | C3              | Fell – under footprint of construction  |
| H329        | Mixed broadleaves                         | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H330        | Hedgerow (mixed)                          | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G331        | Mixed broadleaves                         | C2              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G332        | Hawthorn species (Crataegus spp)          | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H333        | Blackthorn (Prunus spinosa)               | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G334        | other cherry spp (Prunus spp)             | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H335        | Hedgerow (mixed)                          | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G336        | Hawthorn species<br>(Crataegus spp)       | C3              | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |

| Tree<br>ref | Species                                | BS5837 category         | Impact and Recommended Actions  |
|-------------|--|-------------------------|---|
| G337        | Ash (Fraxinus excelsior)               | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G338        | Hawthorn species<br>(Crataegus spp)    | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G339        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan  |
| G340        | Pedunculate/common oak (Quercus robur) | B2                      | Fell – under footprint of construction  |
| G341        | Hawthorn species (Crataegus spp)       | C3                      | Fell – under footprint of construction  |
| H342        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G343        | Ash (Fraxinus excelsior)               | <del>C1</del> <u>C2</u> | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G344        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G345        | Mixed broadleaves                      | В3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H346        | Hedgerow (mixed)                       | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| G347        | Ash (Fraxinus excelsior)               | C3                      | Fell – under footprint of construction  |
| G348        | Ash (Fraxinus excelsior)               | C3                      | Fell – under footprint of construction  |
| G349        | Ash (Fraxinus excelsior)               | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012  |
| H350        | Mixed broadleaves                      | C3                      | Unaffected – Retain and protect with temporary barrier in accordance with BS837:2012 Partially removed - Maximum extent of removal indicated upon Arboricultural Impact Assessment Plan |

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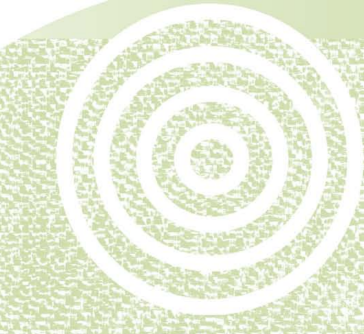
## Appendix 8: Example Cellular Confinement System

See following page.



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# CellWeb™



**Tree Root Protection System** 



## **CellWeb**<sup>™</sup>

Tree Root Protection System







The CellWeb™ TRP cellular confinement system protects tree roots from the damaging effects of compaction and desiccation, while creating a stable, load-bearing surface for vehicular traffic.

CellWeb™ offers an alternative to the traditional methods of constructing roadways and building foundations that involve excavation, which can result in tree root severance and soil compaction from the passage of vehicles. Such damage can severely influence tree health, and in extreme cases leads to death. CellWeb™ can be sensitively installed close to and under the canopies of trees without negative effects.

Trees are valuable landscape features and a vital environmental resource. Increasingly, contractors are being required to ensure the health and survival of trees during and beyond the construction period. Although this is enshrined in BS 5837: Trees in Relation to Construction: Recommendations (2005) and Tree Preservation Order legislation, it presents several issues when implementing construction projects near to trees:

- Root severance caused by excavation, leaving trees open to decay, less stable and with a diminished capacity to utilise soil water and nutrients.
- Destruction of soil structure and compaction due to the passage of heavy vehicles, restricting the flow of water and air to tree roots.
- Need for construction access, new roadways and hard surfaces that require engineering-standard load-bearing foundations that meet building regulations.
- Need for high-performance, cost-effective driveways and roadways in the vicinity of tree roots.



Potential loss of existing tree due to poor construction techniques.

The CellWeb™ system overcomes these issues and helps contractors to comply with tree health guidelines by creating a load-bearing base that is water-permeable, stable and durable.

With no need for excavation, the system is quick and easy to install, reducing construction time and saving costs and making it suitable for temporary and permanent solutions.



Glynebourne Wood.

Pedestrian path to recreational woodland built using a CellWeb<sup>TM</sup> foundation which was covered with DuoBlock and then filled with woodchip to create a porous surface.

## Product features



CellWeb™ comprises an expandable cellular mattress that is then filled with a clean stone sub-base and above a Treetex T300 Geotextile.

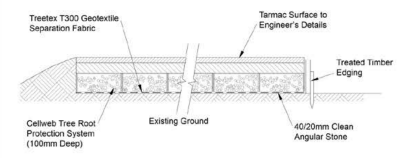
The honeycomb-like structure is made of robust highdensity polyethylene (HDPE) that is simply stretched out and filled with clean angular material. Just like traditional roadways, the strength of the structure comes from the binding together of the infill, but with CellWeb™ this is achieved without compaction and without reduction in permeability.

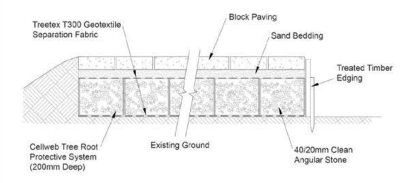
Perforated cell walls allow the angular infill to bind with the contents of the adjacent cell, but with sufficient space for the movement of water and air to nearby tree roots. As the infill contains no fines and the geotextile layers prevent clogging from particles washing into the system, the structure remains permeable to water over time and protects the roots for the lifetime of the tree.

As well as being quick and easy to install, CellWeb<sup>TM</sup> also dramatically cuts down the depth of sub-base required, in most cases by as much as 50%, further reducing costs. CellWeb<sup>TM</sup> significantly reduces surface rutting, increasing the long-term performance of the finished surface and ensuring that tree roots remain protected from vertical loads.

CellWeb can be used as a permanent solution or alternatively the system can be used in a temporary situation. In a temporary application the system can be used for the required period of time, then removed for use on another site or recycled, thereby adding to CellWeb's green credentials.

- No excavation Soil structure remains undisturbed; risk of root damage minimised.
- Porous infill Allows tree roots to conduct moisture and gas exchange.
- No compaction No need to compact the infill to achieve a load-bearing structure.
- · Lateral stability Structure remains rigid to vertical loads.





### Please call 01455 617 139

or email sales@geosyn.co.uk for further information.

Wide product range Large stock holding

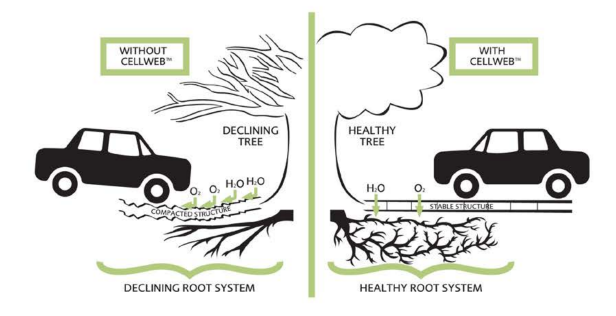
Next day delivery

# Hydrological benefits

Water is a shrinking resource in the urban environment. As the extent of the built environment increases, more and more ground is being covered by impermeable hard surfaces that repel rainwater runoff, preventing it from reaching the roots of vegetation, and in particular trees. Rapid water runoff stretches the capacity of stormwater drains and frequently results in drainage management issues that are rarely resolved in favour of adjacent trees.

Using CellWeb<sup>TM</sup> mitigates these issues by promoting both the vertical and the lateral movement of water, whether the system is installed above or below ground. The 'pores' that are created by the spaces between the infill stones and the cell perforations even allow water to flow to adjacent tree roots that are effectively 'trapped' under areas of impermeable hard standing. CellWeb<sup>TM</sup> therefore helps to promote root growth and allows roots to continue to grow within areas of hard surfacing.











## Design & installation

### Final surfacing

The benefits of the CellWeb™ system to trees can only be maintained if a suitably porous final surface is selected. An ideal surfacing is the DuoBlocks grass reinforcement and gravel retention system, a visually attractive surface that has the advantage of being fully porous. Alternatives include block paviors, porous asphalts and loose or bonded gravel.

Call the Geosynthetics sales team on 01455 617 139 for more advice on surfacing options and other products and systems.

### Advice and product selection

Geosynthetics Limited has been supplying the CellWeb™ system for many years and has acquired solid experience in its application. No two contracts are the same, and we understand the factors that need to be taken into account to specify the right CellWeb™ product.

We provide a FREE consultation, design and advisory service to find the solution that is most cost-effective and beneficial for your site. Our service includes product selection, CAD drawings and full instructions to help you from project conception to completion.

Call our sales office on 01455 617 139 for specification details and project-specific design assistance.

#### CellWeb™ in action: Access road for the Lake District National Parks Authority.



Site before construction pictured above.



Installation of the CellWeb™ system.



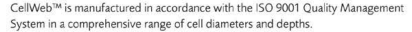
Four years later.

## Technical specification

#### **Product Specifications**

| Properties               | Standard Cell                     |
|--------------------------|-----------------------------------|
| Material                 | Virgin HDPE                       |
| Wall thickness           | 1.25mm                            |
| Seam welding             | Ultrasonic to 100% of seam length |
| Cell depth               | 75, 100, 150, 200 and 300mm       |
| Width of expanded panel  | 2.56m                             |
| Length of expanded panel | 8.1m                              |
| Cell diameter (expanded) | 259 x 224mm                       |

### **Certified Quality**





## Geosynthetics Ltd



#### Geosynthetics

#### **Geosynthetics Limited**

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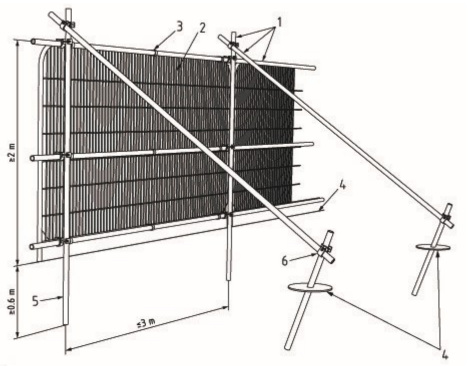
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### Appendix 9: Example Tree Protection Barrier

See following page.



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#### Key

- 1 Standard scaffold poles
- 2 Heavy gauge 2 m tall galvanized tube and welded mesh infill panels
- 3 Panels secured to uprights and cross-members with wire ties
- 4 Ground level
- 5 Uprights driven into the ground until secure (minimum depth 0.6 m)
- 6 Standard scaffold clamps