



ARBORICULTURAL PLANNING CONSULTANTS

THE OLD POST OFFICE
DORKING ROAD
TADWORTH
SURREY KT20 5SA

Tel: (01737) 813058
E-mail: sja@sjatrees.co.uk

Directors: Simon R. M. Jones Dip. Arb. (RFS), FArborA.,
RCArborA. (Managing)
Frank P. S. Spooner BSc (Hons), MArborA, TechCert
(ArborA), RCArborA. (Operations)

Arboricultural Implications Report
Proposed development at
Land West of Turners Hill Road
North of Huntsland (150 dwellings)
Crawley Down



January 2025

Ref. SJA air 24409-02c

SUMMARY

S1. On the basis of our assessment, we conclude that the arboricultural impact of this scheme is of low magnitude, as defined according to the categories set out in **Table 1** of this report.

S2. The encroachment by parts of the proposed swale and footpath within the 15m minimum buffer zone of Wins Wood represent unavoidable incursions informed by the need to connect the proposed drainage with an existing ditch located within Wins Wood and to provide pedestrian access to the existing Public Right of Way; these avoid the RPAs of individual trees, will retain the semi-natural habitat of the buffer zone, and will not result in significant alterations to the local hydrology; consequently the proposals will not result in any loss of ancient woodland, will avoid any potentially harmful effects on the woodland, and will comply with current UK Planning and development guidance.

S3. Our assessment of the impacts of the proposals on the existing trees concludes that no large mature trees of long-term potential, and no trees of high landscape or biodiversity value are to be removed. None of the main arboricultural features of the site, nor any veteran trees are to be removed. The proposed removal of individuals and groups of trees will represent no alteration to the main arboricultural features of the site, only a minor alteration to the overall arboricultural character of the site and will not have a significant adverse impact on the arboricultural character and appearance of the local landscape.

S4. No trees are to be pruned to facilitate implementation of the proposals.

S5. The incursions into the Root Protection Areas of trees to be retained are minor to moderate, but subject to review at the reserved matters stage and to the implementation of the measures recommended on the Tree Protection Plan and set out at Appendix 1, no significant or long-term damage to their root systems or rooting environments will occur.

S6. None of the proposed dwellings or private gardens are likely to be shaded by retained trees to the extent that this will interfere with their reasonable use or enjoyment by incoming occupiers, which might otherwise lead to pressure on the Local Planning Authority to permit felling or severe pruning that it could not reasonably resist.

S7. As the proposed development will not result in the removal of trees which are of landscape, historic or wildlife importance, it complies with Policy DP37 of the Mid Sussex District Council Local Plan.

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1. INTRODUCTION AND BACKGROUND INFORMATION

1.1. Instructions

1.1.1. SJAtrees has been instructed by Wates Developments to visit the land to the west of Turners Hill Road, Crawley Down and to survey the trees growing on or immediately adjacent to this site.

1.1.2. We are further asked to identify which trees are worthy of retention within a proposed development of the site; to assess the implications of the development proposals on these specimens, and to advise how they should be protected from unacceptable damage during demolition and construction.

1.2. Scope of report

1.2.1. This report and its appendices reflect the scope of our instructions, as set out above. It is intended to accompany an outline planning application to be submitted to Mid Sussex District Council (“the LPA”) and complies with local validation requirements.

1.2.2. It complies also with the recommendations of British Standard BS 5837:2012, *Trees in relation to design, demolition and construction – Recommendations* (‘BS 5837’). However, the British Standard is not a Code of Practice that consists of written rules outlining how actions or decision must be taken and it “should not be quoted as if it were a specification¹”; it is a set of recommendations intended to “assist decision-making with regard to existing and proposed trees in the context of design, demolition and construction²”. It does not form part of planning policy but it is a material consideration to which weight is likely to be given.

1.2.3. The proposed development is an **Outline planning application (appearance, landscaping, layout and scale reserved) for the erection of up to 150 dwellings, a 65 bed care home, and community facility; and associated infrastructure including new**

¹ British Standard BS 5837:2012. *Trees in relation to design, demolition and construction – Recommendations*; Foreword. The British Standards Institution.

² *Ibid.*, p.1, Introduction.

access points off of Wychwood with associated spine road and car and cycle parking; the provision of open space and associated play facilities; utilities infrastructure, surface water drainage features, and associated features, on land west of Turners Hill Road and north of Huntslands, Crawley Down, West Sussex.

1.2.4. This report summarises and sets out the main conclusions of the baseline data collected during the tree survey and identifies those trees, groups of trees or woodlands whose removal could result in a significant adverse impact on the character or appearance of the local area (Section 3). It then details and assesses the impacts of the proposed development on the adjacent ancient woodland (section 4) and on individual trees and groups of trees, including those to be removed (Section 5), those to be pruned (Section 6), those which might incur root damage that might threaten their viability (Section 7) and those that might become under pressure for removal after occupation because of shading or apprehension (Section 8). A summary and conclusions, with regard to local planning policy, are presented in Section 9.

1.3. Site inspection

1.3.1. A site visit and tree inspection were undertaken by Anthony Harte, Finn Cullerne, Will Hovell and Tom Southgate of SJAtrees over six days from Wednesday the 16th November to Tuesday the 29th November 2022. Weather conditions at the time ranged from overcast with heavy rain to clear, dry and bright. Deciduous trees were in partial leaf.

1.3.2. Additional visits were conducted on Thursday the 7th September 2023 and on Thursday the 21st December 2023.

1.4. Site description

1.4.1. The site is 13.32ha in size and is located at least 200m to the west of Turners Hill Road (B2028), as shown at **Figure 1** below. The north boundary abuts Hurst Farm and an area of ancient woodland ('Pescotts Wood'). The east boundary adjoins a new housing development whilst the south boundary adjoins the private access road 'Huntsland' which also constitutes a Public Right of Way (PRoW:33W). The west boundary abuts areas of ancient woodland ('Wins Wood' and 'Bushy Wood'). Parts of the east and west boundaries also abut the grounds of adjacent dwellings located on Huntsland. The site boundary incorporates an access route from Turners Hill Road,

located within the footprint of a residential road 'Wychwood Place' associated with the recent development.



Figure 1: Site location shown on satellite imagery

1.4.2. The site is on moderately undulating ground and currently comprises large, open pastoral fields.

1.4.3. Historical maps indicate that the site has been used as arable or pastoral fields since at least the late nineteenth century.

1.5. Soil type

1.5.1. The British Geological Survey Solid and Drift Geology map of the area indicates the site overlies a bedrock of Upper Tunbridge Wells Sand.

1.5.2. The class of soil in this area is recorded on the Soilscape (England) maps on the Department for Environment, Food & Rural Affairs ('Defra') Magic website as a slightly acid loamy and clayey soils with impeded drainage.

1.5.3. We are not aware of a site investigation or soil analysis having been

undertaken; but the class of soil and the indications of the British Geological Survey map suggest that trees may be shallow-rooted and that the soil is likely to be susceptible to compaction.

1.6. Statutory controls

1.6.1. None of the trees within the site are covered by a TPO.

1.6.2. The site is not within a conservation area, and therefore there are no constraints relating to existing trees in this regard.

1.6.3. There are no hedgerows on site that could meet the criteria to be deemed “Important” in the context of the landscape and wildlife criteria of the Hedgerows Regulations, 1997³.

1.7. Non-statutory designations

1.7.1. As shown at **Figure 2** below, the woodlands abutting the north and west boundaries of the site (Pescotts Wood, Wins Wood and Bushy Wood) are classified as ‘Ancient’. Ancient woodland is defined as “any area that’s been wooded continuously since at least 1600 AD” and is considered an important and irreplaceable habitat. The National Planning Policy Framework (see below) states that development resulting in the loss or deterioration of ancient woodland should be refused unless there are wholly exceptional reasons and a suitable compensation strategy exists.

³ The Hedgerows Regulations 1997; STATUTORY INSTRUMENTS 1997 No. 1160.

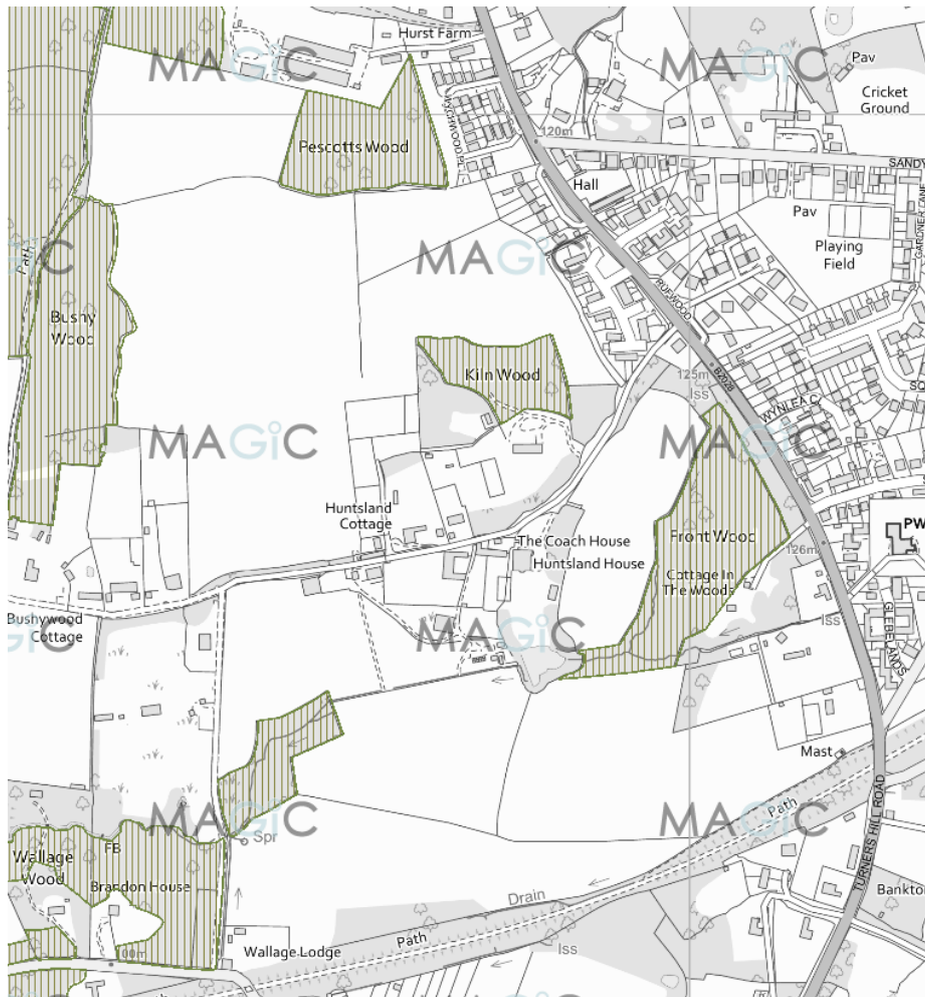


Figure 2: ‘Magic’ map image showing ancient woodlands adjacent to the site

1.7.2. Current UK planning and development guidance in relation to the development of sites adjacent to ancient woodland⁴ is that to avoid negative effects on ancient woodland an appropriate buffer zone of semi-natural habitat of at least 15m should be left between the development and the woodland, but if other impacts are likely to extend beyond this distance, a larger buffer may be needed.

1.7.3. There are no veteran trees growing within or directly adjacent to the application site boundary. There are, however, five oak trees (nos. 1068, 5160, 5164, 5369 and 6023 in the tree survey schedule) growing off-site to the south within adjacent fields and ancient woodland which display attributes consistent with them being ‘Veterans’. Ancient and veteran trees are also considered to be irreplaceable

⁴ Ancient woodland and veteran trees: protecting them from development (14 January 2022). www.gov.uk/guidance/ancient-woodland-and-veteran-trees-protection-surveys-licences

habitats, and contribute to a site's biodiversity, cultural and heritage value, and the National Planning Policy Framework (see below) states that development resulting in the loss or deterioration of ancient or veteran trees should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists. Current government guidance states that ancient or veteran trees should be protected from root damage by inclusion of a buffer zone at least 15 times larger than the diameter of the trunk, or 5m from the edge of the tree's canopy if that area is larger. In this case, all five veteran trees grow significantly off-site such that their RPAs and buffer zones do not encroach into the site and so pose no constraints to the development.

2. PLANNING CONTEXT

2.1. Planning history

2.1.1. A review of the planning history of this site on the planning section of the LPA website reveals no previous applications for its development.

2.2. Planning policy - national

2.2.1. Under Section 197 of the Town and Country Planning Act 1990, local authorities have a statutory duty to consider the protection and planting of trees when considering planning applications. The effects of proposed development on trees are therefore a material consideration, and this is normally reflected in local planning policies.

2.2.2. The National Planning Policy Framework ('NPPF')⁵ sets out the Government's planning policies for England and how these should be applied in both plan and decision-making. Paragraph 2 makes it clear that the NPPF is itself a material consideration in the determination of planning application. Paragraph 11 states that **"Plans and decisions should apply a presumption in favour of sustainable development."**

2.2.3. In paragraph 135, within Section 12 "Achieving well-designed and beautiful places" the NPPF states: **"Planning policies and decisions should ensure that developments:**

a) will function well and add to the overall quality of the area, not just for the short term but over the lifetime of the development;

b) are visually attractive as a result of good architecture, layout and appropriate and effective landscaping;

c) are sympathetic to local character and history, including the surrounding built environment and landscape setting, while not preventing or discouraging appropriate

⁵ The National Planning Policy Framework (NPPF) (December 2023). Department for Levelling Up, Housing & Communities

innovation or change (such as increased densities);

d) establish or maintain a strong sense of place, using the arrangement of streets, spaces, building types and materials to create attractive, welcoming and distinctive places to live, work and visit;

e) optimise the potential of the site to accommodate and sustain an appropriate amount and mix of development (including green and other public space) and support local facilities and transport networks; and

f) create places that are safe, inclusive and accessible and which promote health and well-being, with a high standard of amenity for existing and future users; and where crime and disorder, and the fear of crime, do not undermine the quality of life or community cohesion and resilience.”

2.2.4. Paragraph 136 in this section states: “Trees make an important contribution to the character and quality of urban environments, and can also help mitigate and adapt to climate change. Planning policies and decisions should ensure that new streets are tree-lined, that opportunities are taken to incorporate trees elsewhere in developments (such as parks and community orchards), that appropriate measures are in place to secure the long-term maintenance of newly-planted trees, and that existing trees are retained wherever possible. Applicants and local planning authorities should work with highways officers and tree officers to ensure that the right trees are planted in the right places, and solutions are found that are compatible with highways standards and the needs of different users.”

2.2.5. The section titled “Meeting the challenge of climate change, flooding and coastal change” states at paragraph 162: “Plans should take a proactive approach to mitigating and adapting to climate change, taking into account the long-term implications for flood risk, coastal change, water supply, biodiversity and landscapes, and the risk of overheating from rising temperatures. Policies should support appropriate measures to ensure the future resilience of communities and infrastructure to climate change impacts, such as providing space for physical protection measures, or making provision for the possible future relocation of vulnerable development and infrastructure.”

2.2.6. In paragraph 187, within Section 15 “Conserving and enhancing the natural environment” the NPPF states: “Planning policies and decisions should contribute to and enhance the natural and local environment by:

a) protecting and enhancing valued landscapes, sites of biodiversity or geological value and soils (in a manner commensurate with their statutory status or identified quality in the development plan);

b) recognising the intrinsic character and beauty of the countryside, and the wider benefits from natural capital and ecosystem services – including the economic and other benefits of the best and most versatile agricultural land, and of trees and woodland;

[...] d) minimising impacts on and providing net gains for biodiversity, including by establishing coherent ecological networks that are more resilient to current and future pressures[...];

e) preventing new and existing development from contributing to, being put at unacceptable risk from, or being adversely affected by, unacceptable levels of soil, air, water or noise pollution or land instability. Development should, wherever possible, help to improve local environmental conditions such as air and water quality, taking into account relevant information such as river basin management plans;

2.2.7. In paragraph 193, under the ‘Habitats and biodiversity’ section, the NPPF states: “When determining planning applications, local planning authorities should apply the following principles:

c) development resulting in the loss or deterioration of irreplaceable habitats (such as ancient woodland and ancient or veteran trees) should be refused, unless there are wholly exceptional reasons and a suitable compensation strategy exists....”

2.3. Local planning policy

2.3.1. Local planning policies are contained in the Mid Sussex District Council District Plan, adopted on the 28th March 2018.

2.3.2. The relevant section of policy DP37: Trees, Woodland and Hedgerows of the District Plan states, *inter alia*:

“Development that will damage or lead to the loss of trees, woodland or hedgerows that contribute, either individually or as part of a group, to the visual amenity value or character of an area, and/ or that have landscape, historic or wildlife importance, will not normally be permitted. [...]

Trees, woodland and hedgerows will be protected and enhanced by ensuring development:

- **incorporates existing important trees, woodland and hedgerows into the design of new development and its landscape scheme; and**
- **prevents damage to root systems and takes account of expected future growth; and**
- **where possible, incorporates retained trees, woodland and hedgerows within public open space rather than private space to safeguard their long-term management; and**
- **has appropriate protection measures throughout the development process; and**
- **takes opportunities to plant new trees, woodland and hedgerows within the new development to enhance on-site green infrastructure and increase resilience to the effects of climate change; and**
- **does not sever ecological corridors created by these assets.”**

2.3.3. The LPA has not published any Supplementary Planning Guidance that relates either to this site, or to the protection of existing trees.

2.4. Emerging local plan

2.4.1. The LPA has submitted a Regulation 19 Draft Local Plan, dated December 2023. Within it is a policy (Policy DPN4) relating specifically to trees, woodlands, ancient and veteran trees and hedgerows. That policy is not repeated in full here as it extends to five pages of text.

2.4.2. The Regulation 19 document also contains a housing allocation policy (Policy DPA9) for this application site. The relevant sections (4-6) of this policy specifically refers to the site’s ancient woodlands which are to be excluded from development; requires a woodland buffer to the southern boundary; and requires 5m buffers to existing hedgerows.

2.5. Neighbourhood planning policy

2.5.1. The Crawley Down Neighbourhood Plan 2014-2031 (January 2016) states at Policy CDNP09: Protect and Enhance Biodiversity: **“Proposals for new residential, employment and retail development will be expected to protect and enhance**

biodiversity and wildlife. In particular planning applications for these proposals will be assessed against the following criteria:

- a. The safeguarding or protection of designated sites, protected species, ancient or species rich hedgerows, shaws, grasslands and woodlands;**
- b. The provision of appropriate buffer zones around designated sites or features and/or the implementation of appropriate mitigation features**
- c. The safeguarding and preservation of ecological networks**
- d. The protection of trees of arboricultural or amenity value**
- e. The appropriate planting of new native trees and hedges”**

3. THE TREES

3.1. Survey findings

3.1.1. We surveyed 706 individual trees, 36 groups of trees, seven hedges/hedgerows and eight areas of woodland growing within or immediately adjacent to the site as well as the adjacent fields to the north of the site. Their details can be found in the tree survey schedule at **Appendix 3**.

3.1.2. The site is characterised by pastoral fields bounded by woodlands or narrow tree belts. Native, broadleaf trees dominate both of these features, with English oak being particularly prevalent. An abundance of mature and semi-mature trees gives a 'wooded' character to the site despite the agricultural land use. Overall, the site contributes to the semi-rural character of the surrounding area and offsets the more urban area to the east.

3.2. Assessment of suitability for retention

3.2.1. As noted above in Section 2.3, local planning policies require the retention of trees that are of “**landscape, historic or wildlife importance.**” The individuals and groups of trees within or adjacent to the site, whose attributes we consider meet these criteria, are as follows:

- The off-site ancient woodlands Pescotts Wood, Wins Wood and Bushy Wood growing along the north and west boundaries of the site; and
- The large individual oak trees (nos. 555-557, 4643, 4715 and 4720) and large mature beech tree (no. 4629) growing within the tree belts along the west boundary.

3.2.2. 50 individual trees within or adjacent to the site and the fields and woodlands to the south are unsuitable for retention, irrespective of the proposals, in that they are in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years. However, as can be seen below, these trees are not necessarily shown to be removed as part of the proposals; some may be outside the development footprint or may be outside the red line boundary and in third-party ownership. These trees have been assessed as category

'U' and are indicated on the accompanying tree protection plan by **bracketed red** numbers.

3.2.3. There are five category 'A' trees (nos. 1068, 3583, 4720, 5369 and 6023) and 179 category 'B' specimens. The remaining 472 trees are assessed as category 'C' trees, being either of low quality, very limited merit, only low landscape benefits, no material cultural or conservation value, or only limited or short-term potential; or young trees with trunk diameters below 150mm; or a combination of these.

3.2.4. Of the groups of trees, hedges, hedgerows and woodlands, six have been assessed as category 'A', seven as category 'B', and the remaining 23 as category 'C'.

3.3. Assessment of arboricultural impacts

3.3.1. The arboricultural impacts of the proposed illustrative masterplan by Mosaic Architects, drawing no. SK001-02 V9 have been assessed by overlaying this onto the TCP and are discussed in the following sections of this report and are shown on the tree protection plan (TPP) presented at **Appendix 4**.

3.3.2. The TPP identifies the trees to be removed to accommodate the proposed development, either because they are situated within the footprints of proposed surfaces, or because in our judgment they are too close to these surfaces to enable them to be retained. These are shown by means of **red crosses** on the TPP.

3.3.3. The TPP also shows how trees to be retained will be protected from damage during demolition and construction, and the measures identified are set out and described in the outline arboricultural method statement at **Appendix 2** of this report. The implementation of, and adherence to, these measures can readily be secured by the imposition of appropriate planning conditions.

3.3.4. Details of the impacts identified within these categories, and our assessment of their respective significance, are analysed in Sections 4 to 7 below.

3.3.5. Based on these findings, we have assessed the magnitude of the overall arboricultural impact of the proposals according to the categories defined in **Table 1** below.

| Impact | Description |
|------------|--|
| High | Total loss of or major alteration to main elements/ features/ characteristics of the baseline, post-development situation fundamentally different |
| Medium | Partial loss of or alteration to main elements/ features/ characteristics of the baseline, post-development situation will be partially changed |
| Low | Minor loss of or alteration to main elements/ features/ characteristics of the baseline, post-development changes will be discernible but the underlying situation will remain similar to the baseline |
| Negligible | Very minor loss of or alteration to main elements/ features/ characteristics of the baseline, post-development changes will be barely discernible, approximating to the 'no change' situation |

Table 1: Magnitude of impacts⁶

⁶ Determination of magnitude based on DETR (2000) Guidance on the Methodology for Multi-Modal Studies, as modified and extended.

4. IMPACTS ON IRREPLACEABLE HABITATS

4.1. Details

4.1.1. As noted above, current planning policy guidance requires that unless there are wholly exceptional reasons and a suitable compensation strategy exists, development resulting in the loss or deterioration of irreplaceable habitats should be refused.

4.1.2. There will be no encroachment within any of the ancient woodlands. However, a proposed footpath encroaches within the buffer zone of Wins Wood.

4.2. Assessment

4.2.1. In the preparation of this report and in our advice to the applicants we have had regard to 'The Biodiversity Gain Requirements (Irreplaceable Habitat) Regulations 2024'. These regulations introduce a new definition for a range of irreplaceable habitats, including ancient woodland and ancient and veteran trees, that is (at least for veteran trees) seemingly at odds with the definition of the same habitat in Annex 2 of the NPPF.

4.2.2. There is provision within the Regs. for Natural England to publish guidance on whether a habitat falls within the definitions provided but that has not happened yet. Unfortunately, it is frequently being misinterpreted and used by objectors to planning proposals to seek to categorise trees as veteran when they are not. It is our view that the Regs. do not alter how we are already assessing whether or not a tree is a veteran and hence we are confident that there are no true veterans on this site.

4.2.3. The locating of the proposed swale and footpath within the ancient woodland buffer zone of Wins Wood will not have any detrimental impact on the woodland for the reasons discussed below.

4.2.4. The encroachment within the buffer zone by the proposed swale is informed by the need to connect the proposed surface water drainage with an existing ditch located within Wins Wood, which is to be utilised as part of the proposed drainage strategy. As such, the incursion into the buffer cannot be avoided. However, as the

swale will maintain the semi-natural habitat of the buffer and as it is situated outside the RPAs of trees within the woodland, none of the potentially harmful effects the buffer is designed to avoid will occur, and the scheme will comply with current UK planning and development guidance on ancient woodland.

4.2.5. The standing advice does not prohibit drainage features within buffer zones, it merely seeks to ensure that their implementation and use do not harm RPAs or alter the water table. The Applicant's drainage consultant has confirmed that this swale will not alter the water table and we can confirm it does not impact the RPA of any retained trees.

4.2.6. The proposed footpath within the buffer zone is required to provide pedestrian access to the existing public right of way located off-site along the west boundary. The footpath will be located outside the RPAs of individual trees and whilst the exact details of the footpath are subject to confirmation at the reserved matters stage, it is expected to comprise a lightly loaded porous surface, constructed entirely above the existing soil level and will incorporate a cellular confinement system to minimise potential soil compaction. As such, it will not result in any significant alteration or adverse impacts to the woodland or to the semi-natural habitat of the buffer zone.

4.2.7. Overall, there will be no loss or deterioration of the adjacent ancient woodland and consequently, there is no reason why the proposals should be refused on these grounds.

5. TREES TO BE REMOVED

5.1. Details

5.1.1. This section identifies those trees which are likely to require removal based on the proposed illustrative masterplan. These will be confirmed at the reserved matters stage once detailed design is known.

5.1.2. To accommodate the proposed development, as shown on the proposed illustrative masterplan, eight individual trees are to be removed, five of which are category 'U' specimens, either because they are situated within the footprints of proposed structures or surfaces, or because they are too close to these to enable them to be retained.

5.1.3. Details of the three category 'C' trees to be removed (no category 'A' or 'B' trees are to be removed), including their dimensions, age class and British Standard categorisation, are shown and listed on the TPP and at **Table 2** below.

| Tree no. | Species | Height | Trunk diameter | Age class | BS category |
|----------|---------|--------|-----------------------------|-------------|-------------|
| 2178 | Ash | 6m | 4 stems @ 100mm 180mm | Semi-mature | C (3) |
| 3262 | Ash | 14m | 455mm | Semi-mature | C (3) |
| 3264 | Ash | 14m | 365mm | Semi-mature | C (3) |

Table 2: Trees to be removed

5.1.4. The five trees (nos. 3261, 3263, 3265, 4137 and 4138) to be removed as they are also within or too close to proposed buildings or surfaces, have been assessed as being moribund or hazardous and should be felled for arboricultural management reasons, irrespective of the proposed development. Not all the category 'U' trees are to be removed; where it is safe for a category 'U' tree to be retained it will be.

5.1.5. Two groups of trees (G53 and G54) and one hedge (H2) are to be partially removed as part of the proposals.

5.2. Assessment

5.2.1. A total of eight trees on this site will be removed, less than 1% of the tree stock. Even when assessed cumulatively with the proposals on the southern site where a further 59 trees would be removed, the total tree loss (67) would be just 9.5% of the 706 trees surveyed individually across the two sites.

5.2.2. All those trees or groups of trees that constitute the main arboricultural features of the site and which make the greatest contribution to the character and appearance of the local landscape, to amenity or to biodiversity (see paragraph 3.2.1), will be retained.

5.2.3. None of the trees to be removed are mature specimens of species of large ultimate size: all trees to be cleared are semi-mature. The significance of this is threefold. Firstly, for obvious reasons mature trees tend to be larger in size and therefore are likely to be more visible and to make a greater contribution to the landscape. Secondly, mature trees are more likely to have formed associations with wildlife and to support other flora or fauna (for example, young trees infrequently contain splits, cracks or cavities that might provide roosting sites for bats); and thirdly, mature trees have a significantly greater capacity than smaller trees to actively sequester and store carbon⁷. Accordingly, the removal of none of the large mature trees on or adjacent to the site minimises the impacts on the benefits that mature trees provide in relation to smaller ones.

5.2.4. None of the individual trees to be removed are covered by a TPO.

5.2.5. All three trees to be removed have been assessed as category 'C': these are either of low quality, low value, or short-term potential. For these reasons, their removal will have no significant impact on the character or appearance of the area.

5.2.6. The five category 'U' trees to be removed are unsuitable for retention, irrespective of the proposed development, in that they cannot realistically be retained for longer than 10 years. However, only those category 'U' trees within or close to new

⁷ Stephenson N. L., Das A. J., Zavala M. A. (2014) Rate of tree carbon accumulation increases continuously with tree size. *Nature*, volume 507.

structures or surfaces are to be removed. Where dead or moribund trees can safely be retained for their habitat value, they will be retained.

5.2.7. The proposals incorporate considerable replacement tree planting. This will mitigate the proposed removals, improve the age class balance of the trees on site, enhance the local landscape, and re-establish a framework for the ongoing and long-term wooded character of the site.

5.2.8. In the light of these considerations, and taking account of the numbers, sizes and locations of the trees to be retained, including those that are off-site, the felling of the trees and groups identified for removal will represent only no alteration to the main arboricultural features of the site.

6. TREES TO BE PRUNED

6.1. Details

6.1.1. Although the proposals are in outline only, the illustrative masterplan suggests that no trees are likely to require pruning as part of the development. This will be confirmed at the reserved matters stage once detailed design is known.

6.2. Assessment

6.2.1. The proposed development for the outline application, as shown on the masterplan, shows significant clearances of at least 9.5m (and in most case significantly more) between the proposed dwellings and the canopies of those trees of large ultimate size to be retained. As such, no trees are likely to require pruning and there will be adequate working space for construction close to trees, and a reasonable margin of clearance for future growth.

7. ROOT PROTECTION AREA INCURSIONS

7.1. Details

7.1.1. Parts of the proposed hard surfacing and drainage as shown on the illustrative masterplan encroach within the RPAs of six individual trees to be retained. These are shown in **Table 3** below.

| Tree no. | Species | Incursion by: | Extent of incursion into RPA | % of RPA |
|----------|-------------|---|------------------------------|----------|
| 3211 | English oak | Proposed footpath | 12.8m ² | 4.2% |
| 3260 | Ash | Surface water attenuation area and foul water drain | 28.9m ² | 18.4% |
| 3267 | Ash | Surface water attenuation area | 4m ² | 2.2% |
| 3268 | Ash | Surface water attenuation area | 1.5m ² | 1% |
| 3269 | Beech | Surface water attenuation area | 63.5m ² | 16.6% |
| 4127 | English oak | Grounding of electric cables | 18.2m ² | 13.1% |

Table 3: Proposed incursions within RPAs

7.2. Assessment

7.2.1. The incursions by parts of the proposed drainage and footpath into the RPAs of the six trees listed at **Table 3** equates to no more than 18.4% of individual RPAs. Any potential adverse impacts can be satisfactorily mitigated as set out below.

7.2.2. The incursions into the RPAs of trees nos. 3260, 3267, 3268, 3269 and 4127 are by proposed drainage, including a foul water drain and surface water attenuation area, and the grounding of electrical power cables. Subject to proposed levels, some degree of excavation will be required. To minimise impacts on these specimens, excavation within these RPAs will be undertaken manually, under the direct control and supervision of an appointed arboricultural consultant, so that any over dig into the RPAs is avoided, and any roots encountered can be treated appropriately.

7.2.3. The extent of those incursions requiring excavation within the RPAs of ash tree no. 3260, beech no. 3269 and English oak no. 4127 are moderate; and are potentially significant for the beech tree which, as a species, is typically not tolerant of

root disturbance and severance.

7.2.4. Despite this, however, any potential adverse impacts on both trees are likely to be significantly minimised as the majority of the encroachment within their RPAs is due to the 3m allowance offset from the proposed surface water attenuation areas (up to 9.4% and 13.7% of the ash and beech trees' RPAs, respectively), rather than the attenuation areas themselves. As this is an outline application, proposed levels are therefore not available, but it would be reasonable to surmise that excavation within this 3m offset is unlikely to require excavation to the full depths of the trees' root horizons but, instead, will be graded to some degree thereby reducing the depth of excavation. It is therefore highly unlikely that these incursions into the RPAs will result in all the roots in these areas being severed thereby reducing potential adverse impacts.

7.2.5. More importantly, as the proposals are shown in outline, the locations and shapes of the proposed surface water attenuation basins are indicative only and so, if required, there is likely to be scope to alter these drainage features to avoid or minimise the RPA incursions at the reserved matters stage, by either shifting the attenuation areas further south slightly or by morphing their shapes around the RPAs, in adherence to the principles outlined in paragraphs 7.2.12 – 21 below. Similarly, the impact on tree no. 4127 could be significantly reduced or even removed if the trenching required for the grounding of cables was shifted to the west by approximately 4m.

7.2.6. As already alluded to, as a species, beech is generally poor at tolerating root pruning and disturbance. Ash and English oak, however, have both been identified as moderate at tolerating root pruning and disturbance⁸.

7.2.7. The areas lost to encroachment within the RPAs of these trees can be compensated for in the areas to the east and west of the trees, where there is soft landscaping suitable for root growth, contiguous to the RPAs; and as these areas are to remain as soft landscape, root growth can continue in the future. Therefore, there will be no net loss of suitable rooting area, and no foreseeable risk of future cumulative impacts, so there is no reason to suggest that they will not be able to tolerate the

⁸ MATHENY, N. P. and CLARK, J. R. (1998). Trees and Development. International Society of Arboriculture.

cutting of roots within these small or moderate sections of their RPAs or that they will not remain viable.

7.2.8. Furthermore, within the site boundary the opportunity exists for the soil used by these trees for root growth to be improved. Subject to proposed landscaping, the soil and rooting environments within the RPAs of these specimens could be enhanced to promote improved root growth by de-compaction, aeration, fertilisation or mulching, as appropriate, and this can be ensured by condition. As these trees can remain viable by being able to root in other areas, contiguous to their RPAs, and the soil environment in which they are rooting can be improved, these incursions comply with paragraph 5.3.1 of BS5837.

7.2.9. The remaining incursion into the RPA of English oak tree no. 3211 is by part of a proposed footpath, required to provide a pedestrian link with the adjacent development to the east. The extent of this incursion extends to no more than 4.2% of the tree's RPA, and so does not exceed the 20% maximum incursion into currently unsurfaced ground recommended in BS 5837⁹.

7.2.10. Whilst the proposed levels and details of the footpath are subject to confirmation at the reserved matters stage, it is expected to comprise a lightly loaded porous surface constructed entirely above the existing soil level without the need for any excavation and to incorporate a cellular confinement system, filled and finished with suitable porous materials, to minimise soil compaction. To ensure no damage occurs to the roots or rooting environments of the tree, installation will be undertaken under the control and supervision of the arboricultural consultant.

7.2.11. As already stated, the proposals are in outline only. Following further detailed design, should the need to locate buildings, hard surfacing or any other structures (including changes in ground levels) within the RPAs of additional trees to be retained become apparent, potential adverse impacts can be satisfactorily mitigated in one of the following ways.

⁹ BS 5837, paragraph 7.4.2.3.

Avoid or reduce

7.2.12. In many instances shifting an indicative building, path or road footprint one or two metres in a particular direction would remove or significantly reduce an RPA incursion. Details such as these can be dealt with at the detailed design phase.

7.2.13. However, this may not be possible in every case and some RPA incursions may be necessary, for example where a path or road passes between two trees with overlapping RPAs or if there is no scope to move a road or path because it would conflict with a proposed dwelling or piece of essential infrastructure. In these instances, RPA incursions can be minimised, for example, by making sure that the footpath is as narrow as possible and is at the periphery of a tree's RPA. Again, this is something that can be resolved at the reserved matters stage.

Above soil surfacing or low invasive construction

7.2.14. In many instances where RPA incursions are unavoidable, taking account of the existing topography and proposed levels may allow for design and construction of new surfaces to be entirely above existing soil level, and accordingly no excavation will be required. Subject to proposed finished levels, new above soil surfaces could incorporate an appropriate cellular confinement system, filled and finished with suitable porous materials, to minimise soil compaction. Similarly, where ground levels might need to be raised within the RPAs of trees to be retained, depending on the thickness of additional soil required in these areas, potential impacts on these trees due to asphyxiation of underlying roots might be minimised by incorporating one or more layers of a cellular confinement system within the additional soil.

7.2.15. To ensure no damage occurs to the roots or rooting environments of the relevant trees installation of surfacing and cellular confinement systems will be undertaken under the control and supervision of the arboricultural consultant.

7.2.16. Where the existing topography or proposed levels will not allow for new surfaces to be constructed entirely above existing soil levels, a low invasive construction technique will be adopted. Only the minimum depth will be excavated for the construction of an informal or rustic surface material (such as hoggin) to be installed. Where this is within the RPAs of trees to be retained, installation will be

undertaken under the control and supervision of the arboricultural consultant to avoid any unnecessary over-dig and so that any roots that are encountered are treated appropriately.

Manual excavation

7.2.17. In very few instances, excavation for new structures or surfaces will be necessary. Every effort will be made in the detailed design phase to remove or reduce incursions such as these, but the foundations required for the construction of roads or highway footways, to adoptable standards, would require some excavation.

7.2.18. To minimise impacts on those specimens where excavation within RPAs will be necessary, excavation will be undertaken manually, under the direct control and supervision of an appointed arboricultural consultant, so that any over dig into the RPAs is avoided, and any roots encountered can be treated appropriately.

7.2.19. The necessary precautions to prevent other incursions into the RPAs of retained trees and to protect them during construction can be assured by the erection of appropriate protective fencing and installation of ground protection, as shown on the TPP at **Appendix 4**.

7.2.20. Accordingly, all RPA incursions will be reviewed at the reserved matters stage and removed or reduced wherever reasonably practicable and all residual incursions will be subject to measures discussed above.

8. RELATIONSHIP OF RETAINED TREES TO NEW DWELLINGS

8.1. Details

8.1.1. Subject to confirmation at the reserved matters stage, a review of the illustrative masterplan shows that none of the proposed plots are within the shadow patterns of retained trees.

8.2. Assessment

8.2.1. As none of the proposed dwellings or private gardens lie within the shadow patterns of retained trees, they are unlikely to be shaded by retained trees to the extent that this would interfere with their reasonable use or enjoyment by incoming occupiers; which might otherwise lead to pressure to permit felling or severe pruning that the LPA could not reasonably resist.

9. CONCLUSIONS

9.1. Summary

9.1.1. The encroachment by parts of the proposed swale and footpath within the 15m minimum buffer zone of Wins Wood represent unavoidable incursions informed by the need to connect the proposed drainage with an existing ditch located within Wins Wood and to provide pedestrian access to the existing Public Right of Way; these avoid the RPAs of individual trees, will retain the semi-natural habitat of the buffer zone, and will not result in significant alterations to the local hydrology; consequently the proposals will not result in any loss of ancient woodland, will avoid any potentially harmful effects on the woodland, and will comply with current UK Planning and development guidance.

9.1.2. Our assessment of the impacts of the proposals on the existing trees concludes that no large mature trees of long-term potential, and no trees of high landscape or biodiversity value are to be removed. None of the main arboricultural features of the site, nor any veteran trees are to be removed. The proposed removal of individuals and groups of trees will represent no alteration to the main arboricultural features of the site, only a minor alteration to the overall arboricultural character of the site and will not have a significant adverse impact on the arboricultural character and appearance of the local landscape.

9.1.3. No trees are to be pruned to facilitate implementation of the proposals.

9.1.4. The incursions into the Root Protection Areas of trees to be retained are minor to moderate, but subject to review at the reserved matters stage and to the implementation of the measures recommended on the Tree Protection Plan and set out at **Appendix 1**, no significant or long-term damage to their root systems or rooting environments will occur.

9.1.5. None of the proposed dwellings or private gardens are likely to be shaded by retained trees to the extent that this will interfere with their reasonable use or enjoyment by incoming occupiers, which might otherwise lead to pressure on the Local Planning Authority to permit felling or severe pruning that it could not

reasonably resist.

9.2. Compliance with national planning policy

9.2.1. As the proposals will retain all the main arboricultural features of the site, its arboricultural attractiveness, history and landscape character and setting will be maintained, thereby complying with Paragraph 130 of the National Planning Policy Framework.

9.2.2. Whilst some trees are to be removed, there is no duty in planning policy to retain all existing trees in all circumstances. Paragraph 136 of the NPPF states (*italics added for emphasis*): “**Planning policies and decisions should ensure... that existing trees are retained *wherever possible***”; and thereby recognises circumstances in which it might not be possible to retain every tree. Accordingly, the proposed removal of trees does not mean that this application must thereby be refused; and does not mean it conflicts with Paragraph 131 of the NPPF.

9.2.3. The proposals do not necessitate the removal of any mature trees of large ultimate size and long-term potential, which make the greatest contribution to carbon sequestration and storage, surface water run-off, biodiversity and landscape and air temperature and cleanliness; for all of which, appropriate space for their retention is provided. Accordingly, insofar as this relates to existing trees, the scheme can be seen to have taken a proactive approach to mitigating climate change and thereby complies with Paragraph 161 of the National Planning Policy Framework.

9.2.4. The retention of all the main arboricultural features of the site recognises and will maintain the local landscape, its countryside character, and the wider benefits of the existing trees and woodlands, and thereby complies with Paragraph 194 of the NPPF.

9.2.5. As the proposals will not result in the loss or deterioration of any ancient woodland or any ancient or veteran trees, they comply with paragraph 193 (c) of the NPPF.

9.3. Compliance with local planning policy

9.3.1. As the proposed development will not result in the removal of trees which are

of landscape, historic or wildlife importance, it complies with Policy DP37 of the Mid Sussex District Council Local Plan.

9.4. Compliance with neighbourhood planning policy

9.4.1. As the proposed development safeguards ancient woodlands and will not result in the removal of trees of arboricultural or amenity value, it complies with Policy CDNP09 of the Crawley Down Neighbourhood Plan 2014-2031.

9.4.2. As it adheres to the recommendations of BS5837, respecting trees, woodlands, ancient and veteran trees and hedgerows, affording them appropriate protection, the proposals adhere to Policy DPN4 of the Regulation 19 Draft Local Plan.

9.4.3. The proposals have had particular regard to the ancient woodlands, and affords them appropriate buffers, provides a woodland buffer to the southern boundary and provides buffers for the protection of hedgerows, they comply with Policy DPA9 of the Regulation 19 Draft Local Plan.

9.5. Conclusion

9.5.1. On the basis of our assessment, we conclude that the arboricultural impact of this scheme is of low magnitude, as defined according to the categories set out in **Table 1** of this report.

APPENDIX 1

Methodology

A1.1. Tree survey and baseline information

A1.1.1. We surveyed individual trees with trunk diameters of 75mm and above¹⁰, trees with trunk diameters of 150mm and above growing in groups or woodlands, and shrub masses, hedges and hedgerows¹¹ growing within or immediately adjacent to the site; and recorded their locations, species, dimensions, ages, condition, and visual importance in accordance with BS 5837 recommendations.

A1.1.2. The baseline information collected during the site survey was recorded on site using a hand-held digital device. This information was then imported into an Excel spreadsheet and used to produce the tree survey schedule at **Appendix 3**. The numbers assigned to the trees in the tree survey schedule correspond with those shown on the appended tree protection plan.

A1.1.3. We surveyed trees as groups where they have grown together to form cohesive arboricultural features, either aerodynamically (trees that provide companion shelter), visually (e.g., avenues or screens) or culturally¹². However, where it might be necessary to differentiate between specific trees within these groups, we also surveyed these individually.

A1.1.4. We inspected the trees from the ground only, aided by binoculars as appropriate, but did not climb them. We took no samples of wood, roots or fungi. We did not undertake a full hazard or risk assessment of the trees, and therefore can give no guarantee, either expressed or implied, of their safety or stability.

A1.1.5. Whilst we categorised the trees in accordance with BS 5837 (details of the criteria used for this process can be found in the notes that accompany the tree survey schedule), we assessed the trees' suitability for retention against national, regional and local planning policies. We applied this methodology in line with the NPPF's presumption in favour of sustainable development, giving greater weighting to the contribution of a tree to the character and appearance of the local landscape, to amenity, or to biodiversity, where its removal might have a significant adverse impact on these factors.

A1.1.6. For the trees shown to be retained, all measurements for pruning specifications, percentage estimates of RPA incursions and shading issues have been calculated using AutoCAD software.

A1.2. Tree constraints

A1.2.1. In line with the NPPF's presumption in favour of sustainable development, we assessed whether any trees should be retained in the context of the proposed development. Our assessment of which trees might have to be retained, and which can be removed, is based on:

10 BS 5837, paragraph 4.2.4 b), recommends that all trees over 75mm stem diameter should be included in a pre-planning land and tree survey.

11 Ibid., 4.4.2.7

12 Ibid., 4.4.2.3

- whether any trees are classed as ‘ancient’ or ‘veteran’, and thereby are designated as ‘irreplaceable habitats’;¹³
- which trees contribute to local character and history, including to the surrounding landscape setting; which trees contribute to biodiversity; and which trees help mitigate and adapt to climate change; and whose removal would thereby be unlikely to comply with national planning policy guidance;
- which trees are important features of the local landscape, such that their removal would be contrary to local planning policies: specifically, Policy DP37 of the Mid Sussex District Council Local Plan, as set out above; and
- our assessment of the trees’ quality, value and remaining life expectancy, in accordance with BS5837:2012, as summarised in the notes that accompany the tree survey schedule.

A1.2.2. As trees growing outside the boundaries of the site are in the control of others, we have assumed they will be retained, irrespective of their size, age or condition.

A1.2.3. Whilst we have categorised trees in accordance with BS 5837, we have not used these categorisations as the main criterion of whether specimens might be removed or should be retained. Trees in categories ‘A’, ‘B’ and ‘C’ are all a material consideration in the development process; but the retention of category ‘C’ trees, being of low quality or of only limited or short-term potential, will not normally be considered necessary should they impose a significant constraint on development.

A1.2.4. Furthermore, BS 5837 makes it clear that young trees, even those of good form and vitality, which have the potential to develop into quality specimens when mature **“need not necessarily be a significant constraint on the site’s potential”**¹⁴.

A1.2.5. Moreover, BS 5837 states that **“... care should be taken to avoid misplaced tree retention; attempts to retain too many or unsuitable trees on a site can result in excessive pressure on the trees during demolition or construction work, or post-completion demands for their removal”**¹⁵.

A1.2.6. The ‘Root Protection Areas’ (RPAs)¹⁶ of the trees identified for retention were calculated in accordance with Section 4.6 of BS 5837; and were assessed taking account of factors such as the likely tolerance of a tree to root disturbance or damage, the morphology and disposition of roots as influenced by existing site conditions (including the presence of existing roads or structures), as well as soil type, topography and drainage. Where considered appropriate, the shapes of the RPAs (although not their areas) were modified based on these considerations, so that they

¹³ The National Planning Policy Framework (NPPF) (July 2021). Paragraph 180 (c).

¹⁴ BS 5837, 4.5.10.

¹⁵ Ibid., 5.1.1.

¹⁶ Ibid., paragraph 3.7. “The minimum area around a retained tree “deemed to contain sufficient roots and rooting volume to maintain the tree’s viability, and where the protection of the roots and soil structure is treated as a priority.”

reflect more accurately the likely root distribution of the relevant trees.

A1.2.7. The British Standard BS 5837 calculates RPAs based on a standard 12 times trunk diameter. However, in our experience the response of trees to root severance or damage is not standard and tends to be less effective in the case of large mature specimens of species with a known intolerance of disturbance. Accordingly, where considered appropriate, we have increased the RPAs of such specimens by calculating them based on an increased factor of trunk diameter.

A1.2.8. To assess whether the trees identified for retention would be in a sustainable relationship with the proposed development (without casting excessive shade or otherwise unreasonably interfering with incoming residents' prospects of enjoying their properties, and thereby leading inevitably to requests for consents to fell), we plotted a segment or "shading arc" from each trunk, with a radius equal to the current height of the tree concerned, from due north-west to due east. This gave an indication of potential direct obstruction of sunlight and the shadow pattern cast through the main part of the day¹⁷.

A1.2.9. Based on these principles and recommendations, the tree survey and assessment of suitability for retention informed the production of a tree constraints plan (TCP) which indicates the most suitable trees for retention, and their associated below-ground and above-ground constraints.

A1.2.10. As a design tool, the TCP also indicates how close to those trees selected for retention the proposed development could be positioned, in terms of three key criteria:

- a). avoidance of unacceptable root damage;
- b). avoidance of the necessity for unacceptable pruning works; and
- c). avoidance of future felling or pruning works to prevent unacceptable shading or apprehension on behalf of the occupants.

A1.2.11. The TCP was then used to inform the siting of the proposed buildings and areas of hard surfacing, about both of which we were consulted on several occasions during the design process. In this way, it has been ensured that the existing trees have made a significant contribution to the design of the proposed development, rather than the design having dictated which trees are to be removed.

17 Ibid., paragraph 5.2.2 Note 1.

APPENDIX 2

Outline Arboricultural Method Statement

A2.1. Tree Protection Plan

A2.1.1. The TPP at Appendix 4 shows the general and specific provisions to be taken during construction of the proposed development, to ensure that no unacceptable damage is caused to the root systems, trunks or crowns of the trees identified for retention. These measures are indicated by coloured notations in areas where construction activities are to occur either within, or in proximity to, retained trees, as described in the relevant panels on the drawing.

A2.2. Pre-start meeting

A2.2.1. Prior to the commencement of any site clearance, ground preparation, demolition or construction works the developer will convene a pre-start site meeting. This shall be attended by the developer's contract manager or site manager, the demolition contractor, the fencing/boarding contractor, the groundwork contractor(s) and the arboricultural consultant. The LPA tree officer will be invited to attend. If appropriate, the tree felling/surgery contractor should also attend. At that meeting contact numbers will be exchanged, and the methods of tree protection shall be fully discussed, so that all aspects of their implementation and sequencing are made clear to all parties. Any clarifications or modifications to the TPP required as a result of the meeting shall be circulated to all attendees.

A2.3. Site clearance

A2.3.1. No clearance of trees or other vegetation shall be undertaken until after the pre-start meeting and after the erection of the tree protection fencing (see below). If any vegetation clearance is required behind the line of the protection fencing this will be made clear at the pre-start meeting and arrangements will be made to do this prior to the fencing's erection, under the supervision of the arboricultural consultant, who will ensure it doesn't cause any soil compaction or damage to the roots of trees to be retained.

A2.3.2. Except where within the RPAs of trees to be retained, all trees and other vegetation to be removed may be cut down or grubbed out as appropriate; but within the RPAs of trees to be retained, trees and vegetation will be cut by hand to ground level and stumps will be either left in place or ground out with a lightweight self-powered stump grinding machine. No excavators, tractors or other vehicles will enter the RPAs.

A2.4. Ground preparation and demolition

A2.4.1. No ground preparation or excavation of any kind, including topsoil stripping or ground levelling, shall be undertaken until after the pre-start meeting and after the erection of the tree protection fencing (see below).

A2.4.2. Demolition of existing buildings and removal of existing areas of hard surfacing that abut or overlie RPAs will be undertaken with care, under the control and supervision of an appointed arboricultural consultant, to ensure that the adjacent soil is not unacceptably excavated, disturbed or compacted.

A2.5. Tree protection fencing

A2.5.1. Construction exclusion zones (CEZs) will be formed by erecting protective fencing around the RPAs of all on-site trees to the specification recommended in BS 5837, Section 6.2, prior to the commencement of construction. This will consist of a scaffold framework comprising a vertical and horizontal framework, well braced to resist impacts, with vertical tubes spaced at maximum intervals of 3.5m. Onto this, welded mesh panels should be securely fixed with wire or scaffold clamps, as shown in **Figure 2** of that document. "**TREE PROTECTION ZONE - KEEP OUT**" or similar notices will be attached with cable ties to every third panel.

A2.5.2. The RPAs of the off-site trees will also be enforced by the erection of protective fencing to the same specification, prior to the commencement of construction, thereby safeguarding them from incursions by plant or machinery, storage and mixing of materials, or other construction-related activities which could have a detrimental effect on their root systems.

A2.5.3. The recommended positions of the protective fencing are shown by **bold blue lines** on the TPP. The precise positioning of the fencing around the trees will be considered in conjunction with any other protective hoarding/fencing which may be required around the site boundary.

A2.5.4. Within the CEZs safeguarded by the protective fencing, there will be no changes in ground levels, **no soil stripping**, and no plant, equipment, or materials will be stored. Oil, bitumen, diesel, and cement will not be stored or discharged within 10m of any trees. Areas for the storage or mixing of such materials will be agreed in advance and be clearly marked. No notice boards, or power or telephone cables, will be attached to any of the trees. No fires will be lit within 10m of any part of any tree.

A2.6. Manual excavation within RPAs

A2.6.1. The first 750mm depth of excavations required within the RPAs of the trees to be retained (as shown by **bold orange lines** on the TPP) will be dug by hand, using a compressed air soil pick if appropriate, and under on-site arboricultural supervision, to safeguard against the possibility of unacceptable root damage being caused to these specimens. Any roots encountered of over 25mm diameter will be cut back cleanly to the face of the dig nearest to the tree, using a sharp hand saw or secateurs, and their cut ends covered with hessian to prevent desiccation.

A2.7. Proposed hard surfaces within RPAs

A2.7.1. Unacceptable damage to the roots and rooting environments of the trees to be retained during the construction of proposed hard surfaces that encroach within RPAs will be avoided by building them above existing soil level, to avoid digging and thus severing of roots; and an appropriate ground covering will be used beneath the sub-base, to prevent or minimise compaction of the soil. This will be done in accordance with Section 7.4 of BS 5837. The locations where these measures will be required are marked by red **cross-hatching** on the TPP.

APPENDIX 3

Tree Survey Schedule



ARBORICULTURAL PLANNING CONSULTANTS

THE OLD POST OFFICE
DORKING ROAD
TADWORTH
SURREY KT20 5SA

Tel: (01737) 813058
E-mail: sja@sjatrees.co.uk

Directors: Simon R. M. Jones Dip. Arb. (RFS), FArborA.,
RCArborA. (Managing)
Frank P. S. Spooner BSc (Hons), MArborA, TechCert (ArborA)
(Operations)

Preliminary Tree Survey Schedule

Crawley Down Phase 3, Turners Hill Road

December 2023

SJA ref: tss 22100-01b

Tree Survey Schedule: Explanatory Notes

Crawley Down Phase 3, Turners Hill Road

This schedule is based on a tree inspection undertaken by Anthony Harte, Finn Cullerne, Will Hovell & Tom Southgate of SJAtrees (the trading name of Simon Jones Associates Ltd.), for a total of six days between Wednesday 16th to Tuesday 29th November 2022. Additional visits were conducted on Thursday the 7th September 2023 and on Thursday 21st December 2023. Weather conditions at the time ranged from overcast with heavy rain to clear, dry and bright. Deciduous trees were in partial leaf.

The information contained in this schedule covers only those trees that were examined, and reflects the condition of these specimens at the time of inspection. We did not have access to the trees from any adjacent properties; observations are thus confined to what was visible from within the site and from surrounding public areas.

The trees were inspected from the ground only and were not climbed, and no samples of wood, roots or fungi were taken. A full hazard or risk assessment of the trees was not undertaken, and therefore no guarantee, either expressed or implied, of their safety or stability can be given. Trees are dynamic organisms and are subject to continual growth and change; therefore the dimensions and assessments presented in this schedule should not be relied upon in relation to any development of the site for more than twelve months from the survey date.

1. Tree no.

Given in sequential order, commencing at "32". Where applicable numbers correspond with numbering on topographical survey plan.

2. TPO no.

Number assigned to tree in the Mid Sussex District Council Tree Preservation Order no. TP/13/0013, as shown in the TPO schedule and plan.

3. Species.

'Common names' are given, taken from MITCHELL, A. (1978) A Field Guide to the Trees of Britain and Northern Europe.

4 & 5. Height & Trunk diameter.

Height estimated with the aid of a hypsometer, given in metres. Trunk diameter measured at approx. 1.5m above ground level; or where the trunk forks into separate stems between ground level and 1.5m, measured at the narrowest point beneath the fork. Given in millimetres.

6. Radial crown spread.

The linear extent of branches from the base of the trunk to the main cardinal points, rounded up to the closest half metre, unless shown otherwise. For small trees with reasonably symmetrical crowns, a single averaged figure is quoted.

7. Crown break.

Height above ground and direction of growth of first significant live branch.

8. Crown clearance.

Distance from adjacent ground level to lowest part of lowest branch, in metres.

9. Age class.

Young: Seedling, sapling or recently planted tree; not yet producing flowers or seeds; strong apical dominance.

Semi-mature: Trunk often still smooth-barked; producing flowers and/or seeds; strong apical dominance, not yet achieved ultimate height.

Mature: Apical dominance lost, tree close to ultimate height.

Over-mature: Mature, but in decline, no crown retrenchment

Veteran: Mature, with a large trunk diameter for species; but showing signs of veteranisation, irrespective of actual age, with decay or hollowing, a crown showing retrenchment and a structure characteristic of the latter stages of life.

Ancient: Beyond typical age range and with a very large trunk diameter for species; with extensive decay or hollowing, a crown that has undergone retrenchment and a structure characteristic of the latter stages of life.

10. Physiology.

Health, condition and function of the tree, in comparison to a normal specimen of its species and age.

11. Structure.

Structural condition of the tree – based on both the structure of its roots, trunk and major stems and branches, and on the presence of any structural defects or decay.

Good: No significant morphological or structural defects, and an upright and reasonably symmetrical structure.

Moderate: No significant pathological defects, but a slightly impaired morphological structure; however, not to the extent that the tree is at immediate or early risk of collapse.

Indifferent: Significant morphological or pathological defects; but these are either remediable or do not put the tree at immediate or early risk of collapse.

Poor: Significant and irreparable morphological or pathological defects, such that there may be a risk of failure or collapse.

Hazardous: Significant and irreparable morphological or pathological defects, with a risk of imminent collapse.

12. Comments.

Where appropriate comments have been made relating to:

- Health and condition
- Safety, particularly close to areas of public access
- Structure and form
- Estimated life expectancy or potential
- Visibility and impact in the local landscape

13. Category.

Based on the British Standard "Trees in relation to design, demolition and construction - Recommendations", BS 5837: 2012; adjusted to give a greater weighting to trees that contribute to the character and appearance of the local landscape, to amenity, or to arboricultural biodiversity.

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

- (1) Trees that have a serious, irreparable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category 'U' trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning).
- (2) Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline.
- (3) Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality.

Category A: Trees of high quality with an estimated remaining life expectancy of at least 40 years.

- (1) Trees that are particularly good examples of their species, especially if rare or unusual.
- (2) Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features.
- (3) Trees, groups or woodlands of significant conservation, historical, commemorative or other value.

Category B: Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.

- (1) Trees that might be included in category 'A', but are downgraded because of impaired condition (e.g. presence of significant though remediable defects including unsympathetic past management and minor 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.
- (2) Trees present in numbers, usually growing as groups or woodlands, such that they form distinct landscape features, thereby attracting a higher collective rating than they might as individuals; or trees present in numbers but situated so as to make little visual contribution to the wider locality.
- (3) Trees with material conservation or other cultural value.

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

- (1) Unremarkable trees of very limited merit or of such impaired condition that they do not qualify in higher categories.
- (2) Trees present in groups or woodlands, but without this conferring on them significantly greater collective landscape value, and/or trees offering low or only temporary landscape benefits.
- (3) Trees with no material limited conservation or other cultural value.

TREE SURVEY SCHEDULE
Crawley Down Phase 3, Turners Hill Road

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------------|--------|-------------------------|--------------------------------------|-------------|-----------------|-----------|------------|-----------|---|-----------|
| 32 | | Western red cedar | 20m | 605mm 490mm 625mm | N 6m E 6m S 5.5m W 4.25m | 3m | 2m | Mature | Average | Moderate | Multi-stemmed from base; E and W leaders show upright habit, N leader extends horizontally from base before correcting upwards at 1.5m, typical of species ; acute main unions with no bark to bark contact; historically topped to approximately 10m lateral limbs correcting upwards form new upper crown; foliage of average size, density and colour; of moderate potential; not in keeping with the character of the area; crown glimpsed in narrow views from Turners Hill Road; significant component of the group in which it stands. | B (1) |
| 53 | | English oak | 18m | 625mm est. | N 8.75m E 6.75m S 6.5m W 8m | 2m | N 1.75m | Mature | Average | Moderate | Off site tree; prominent buttress roots; single trunk; established epicormic growth forms lower crown; twin-stemmed from 6m showing acute union with no bark to bark contact; drawn-up and mutually suppressed; deadwood up to 100mm diameter in lower crown; tensile unions throughout crown; foliage of average size density and colour; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; upper crown visible from Wallage Lane; significant component of group in which it stands. | B (12) |
| 61 | | English oak | 16.5m | 550mm est. | N 8.5m E 8m S 6.75m W 4.75m | 10m | N 8m | Mature | Average | Moderate | Off site tree; prominent buttress roots; single trunk; drawn-up and mutually suppressed; minor epicormic growth throughout structure; minor phototropic lean E; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; foliage of average size density and colour; no significant defects observed; of moderate potential; upper crown visible from Wallage Lane; significant component of group in which it stands. | B (12) |
| 79 | | English oak | 17m | 525mm est. | N 10m E 7m S 4.5m W 7.75m | 3m | N 1.75m | Mature | Average | Moderate | Off site tree; prominent buttress roots; single trunk; minor phototropic lean N; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; minor deadwood throughout crown, consistent with age and species; foliage of average size density and colour; of moderate potential; upper crown visible from Wallage Lane; significant component of group in which it stands. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|----------------|--------|----------------|--|-------------|-----------------|-------------|------------|-------------|--|----------|
| 86 | | Common lime | 16m | 750mm est. | 5.75m | 4m | W 4m | Mature | Average | Moderate | Off-site tree; situated on east side of Turners Hill Road; single trunk; multiple historic pruning wounds on lower trunk consistent with crown raising showing full occlusion; acute main unions with no bark to bark contact; crown historically heavily reduced; no significant defects observed; of moderate potential; visible for 250m stretch of Turners Hill Road; significant component of the immediate area. | B (12) |
| 90 | | Beech | 16m | 375mm est. | N 4.5m E 7m S 5m W 2.5m | E 2.75m | S 3.5m | Semi-mature | Average | Moderate | Off-site tree; twin-stemmed from 2m with compression fork; trunk and stems moderately covered in black sooty mould; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands; | B (2) |
| 91 | | Beech | 19m | 280mm est. | N 5.5m E 2.7m S 4.6m W 3.6m | S 4.5m | S 4m | Semi-mature | Average | Indifferent | Off-site tree; mix of occluded and non-occluded pruning wounds (up to 50mm diameter) to 5m on trunk consistent with crown lifting; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; significant component of group in which it stands. | C (2) |
| 92 | | Silver birch | 19m | 385mm est. | N 6m E 3.8m S 4.9m W 3.9m | S 5m | S 4m | Mature | Average | Indifferent | Off-site tree; three-stemmed from 4m with tensile unions; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; significant component of group in which it stands but of short-lived species. | C (2) |
| 93 | | Norway maple | 17m | 375mm est. | N 6m NE 4m E 2m S 6.3m SW 5.5m W 3.7m | S 5m | S 4.5m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 3m with tensile union; drawn-up and mutually suppressed by adjacent specimens with which it forms companion shelter; asymmetrical crown consistent with suppression; significant component of group in which it stands. | B (2) |
| 94 | | Lawson cypress | 22m | 700mm est. | N 5m E 3.8m S 3.8m W 4.5m | S 6.5m | S 2.5m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from base; NW stem felled at 3m; lateral limb adjacent to felling point grows upwards to form new stem Leader; main stem bifurcates from 5m with tight compression fork and evidence of included bark; significant component of group in which it stands but of impaired structure. | B (2) |
| 95 | | Goat willow | 17m | 230mm 160mm | NE 8m SE 0m SW 0m NW 5.5m | N 3m | N 3m | Semi-mature | Average | Indifferent | Twin-stemmed from 0.75m with tight compression fork and evidence of included bark; stems lean moderately N consistent with suppression; one-sided crown as overtopped by adjacent specimens; significant component of group in which it stands. | C (2) |
| 96 | | Goat willow | 18m | 315mm | N 3m NE 8m E 4.8m S 4m W 1m | NE 3.5m | NE 4m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|----------------|--------|-----------------------|---|-------------|-----------------|-------------|------------|-------------|---|-----------|
| 97 | | Goat willow | 17m | 340mm 335mm | N 7.3m E 4m S 3m SW 3m W 6.6m | N 3.5m | N 1.5m | Semi-mature | Average | Indifferent | Twin-stemmed from base with tight compression fork; W stem bifurcates from 2m with E-most secondary stem having failed at 4m N, but still attached, with limb pointing downwards and touching ground; asymmetrical crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 98 | | Goat willow | 17m | 315mm | NE 1m SE 3m SW 4m NW 6.3m | NW 2.5m | NW 2m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 99 | | Goat willow | 17m | 190mm ivy 280mm | N 3m NE 2m SE 2m SW 2m NW 5.6m | NW 3m | NW 2m | Semi-mature | Average | Indifferent | Twin-stemmed from 0.5m with tight compression fork and evidence of included bark; drawn-up and mutually suppressed with asymmetrical crown; inessential component of group in which it stands. | C (2) |
| 110 | | Lawson cypress | 17m | 750mm est. | N 2.5m E 6m SE 6.1m S 5.3m W 2.5m | SE 2.5m | S 3.5m | Mature | Average | Indifferent | Off-site tree; asymmetrical crown as suppressed by adjacent specimens with which it forms companion shelter; significant component of group in which it stands. | C (2) |
| 111 | | Blue cedar | 22m | 700mm est. | N 2m E 1.5m S 7.8m SW 8m W 7.7m | SW 4.5m | S 4.5m | Mature | Average | Indifferent | Off-site tree; asymmetrical crown as suppressed by adjacent co-dominant specimens with which it forms companion shelter; lateral limb at 6m to SW recently snapped out resulting in significant tear-out wound 300mm width x 900mm height with freshly exposed solid wood; essential component of group in which it stands. | B (2) |
| 112 | | Blue cedar | 22m | 750mm est. | N 4m E 11m S 9.8m W 3.5m | SE 3.5m | SE 3.5m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 3m with acute but tensile union; SE stem sub-dominant; asymmetrical crown as suppressed by adjacent co-dominant specimens with which it forms companion shelter; essential component of group in which it stands. | B (2) |
| 113 | | Lawson cypress | 18m | 420mm est. | N 4m E 3.5m S 3.9m W 4.2m | S 4m | S 3m | Semi-mature | Average | Indifferent | Off-site tree; four-stemmed from base; stems grow separately but close together to form single crown; significant component of group in which it stands. | C (2) |
| 132 | | English oak | 19m | 350mm est. | NE 4.8m SE 0.8m SW 2.2m NW 7.7m | NW 4.5m | N 3.5m | Semi-mature | Average | Indifferent | Off-site tree; heavily ivy-covered trunk to full tree height; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | B (2) |
| 136 | | English oak | 23m | 890mm | N 10.5m E 10.2m S 8.2m W 8m | W 7m | W 7m | Mature | Average | Moderate | Dominant crown with tensile main branch unions; dead wood up to 100mm diameter scattered sparsely throughout crown consistent with age and species; visible from Wallage Lane to S; essential component of group in which it stands. | B (23) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|-------------------------|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 137 | | English oak | 23m | 505mm | N 6.2m E 6.2m S 8m W 5.3m | N 5.5m | N 5m SW 8m | Semi-mature | Average | Indifferent | Twin-stemmed from 15m with tensile union; drawn-up and mutually suppressed; dominant crown with tensile main branch unions; readily visible from Wallage Lane to S; essential component of group in which it stands. | B (2) |
| 138 | | English oak | 23m | 555mm | N 5.3m E 10.8m S 7.8m W 3.7m | E 7m | E 8m | Mature | Average | Moderate | Trunk and lower sections of main limbs ivy-covered; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; asymmetrical crown consistent with suppression; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; partially visible from Wallage Road to S in filtered views through crowns of surrounding trees; essential component of group in which it stands. | B (2) |
| 149 | | English oak | 24m | 805mm ivy | N 7.2m E 7.7m W 9.6m | NE 8m | NE 8m | Mature | Average | Indifferent | Trunk and lower sections of main limbs heavily ivy-covered; ivy impedes full inspection; area of necrotic bark on trunk base to E, 300mm in width and extending to height of 0.8m: exposed underlying wood solid; asymmetrical crown as suppressed by adjacent co-dominant specimens; obscured in views from Wallage Lane to S by surrounding trees but contributes to woodland's depth; essential component of group in which it stands. | B (1) |
| 151 | | English oak | 23m | 1130mm | N 10.2m E 10.7m S 10.7m W 8.5m | S 6m | E 8m | Mature | Average | Moderate | Broad, spreading, dominant crown with tensile main branch unions; dead wood up to 200mm diameter scattered sparsely throughout crown consistent with age and species; obscured in views from Wallage Lane to S by surrounding trees; essential component of group in which it stands. | B (1) |
| 154 | | Ash | 20m | 330mm 400mm 240mm | N 8m E 8.6m S 11m W 5.2m NW 3m | E 10m | E 14m | Semi-mature | Average | Indifferent | Four-stemmed from base; main central union between stems obscured by soil and leaf litter but otherwise tensile unions; sub-dominant W stem failed at 1m; stems ivy-covered to 14m and lean moderately E consistent with suppression; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent oak 151; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands but of slightly impaired form. | C (2) |
| 162 | | Aspen | 18m | 170mm 225mm | NE 4.5m SE 0.5m SW 3.8m NW 4.7m | NW 4m | NW 2.5m | Semi-mature | Average | Indifferent | Twin-stemmed from base with tight compression fork; one-sided crown as suppressed by adjacent specimens. inessential component of group in which it stands. | C (2) |
| 163 | | Aspen | 19m | 290mm | NE 5.8m SE 0.5m SW 1.5m NW 6.6m | NW 8.5m | NW 6m | Semi-mature | Average | Indifferent | Drawn-up, mutually suppressed specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; asymmetrical crown consistent with suppression; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|----------------|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 164 | | Goat willow | 11m | 260mm | N 6.8m NE 7.2m E 2m SE 1m SW 3.8m NW 4m | N 3m | N 2m | Semi-mature | Average | Poor | Trunk leans heavily N; twin-stemmed from 2m with tensile union; suppressed, asymmetrical crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 165 | | Aspen | 19m | 440mm ivy | NE 5.8m SE 0m SW 4.2m NW 9.7m | NW 6m | NW 3m | Semi-mature | Average | Indifferent | Trunk and stems ivy-covered; trunk leans moderately N consistent with suppression; twin-stemmed from 4m with tensile union; one-sided crown as suppressed by adjacent specimens; readily visible from PRow to S; significant component of group in which it stands but of impaired form. | C (2) |
| 166 | | English oak | 20m | 730mm ivy | NE 11m SE 10.5m SW 3.5m W 10.8m NW 11.9m | W 2.5m | NW 2m | Mature | Average | Moderate | Off-site tree; trunk and stems partially ivy-covered; trunk divides into multiple stems at 2m to 4m height; dominant but asymmetrical crown as suppressed by adjacent specimens; tensile main branch unions; essential component of group in which it stands. | B (2) |
| 167 | | English oak | 20m | 320mm ivy | NE 0.5m SE 1m SW 2.7m W 4m NW 2.5m | W 5m | W 4m | Semi-mature | Average | Indifferent | Off-site tree; heavily ivy-covered trunk; drawn-up and mutually suppressed with narrow, restricted crown; inessential component of group in which it stands. | C (2) |
| 168 | | Aspen | 19m | 280mm | NE 2.4m SE 2m SW 3m NW 6.2m | NW 3m | NW 2.5m | Semi-mature | Average | Moderate | Twin-stemmed from 7m with tensile union; drawn-up and mutually suppressed with asymmetrical crown; inessential component of group in which it stands. | C (2) |
| 169 | | Aspen | 18m | 230mm | NE 4.3m SE 0.5m SW 1.5m NW 7.4m | NW 3m | NW 3m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; one-sided crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 170 | | Aspen | 18m | 365mm ivy | NE 4.5m SE 1.5m SW 3.3m W 8.7m NW 7.5m | N 4.5m | N 1.75m | Semi-mature | Average | Indifferent | Off-site tree; trunk partially ivy-covered to 6m; twin-stemmed from 6m with tight compression fork and evidence of included bark; trunk leans moderately NW and bears one-sided crown consistent with suppression; readily visible from PRow to S; significant component of group in which it stands but of impaired structure. | C (2) |
| 171 | | English oak | 15m | 350mm ivy | NE 5.8m SE 2m SW 4.6m NW 6.7m | N 4m | N 2m | Semi-mature | Average | Moderate | Off-site tree; trunk partially ivy-covered to 4m; tensile main branch unions; asymmetrical crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 172 | | Aspen | 13m | 270mm | NE 5.9m SE 1m SW 4.5m NW 6.7m | NW 4m | NW 2.5m | Semi-mature | Average | Indifferent | Twin-stemmed from 3m with tensile union; trunk leans slightly NW and bears one-sided crown consistent with suppression; readily visible from PRoW to S; inessential component of group in which it stands. | C (2) |
| 173 | | Holly | 10m | 140mm 200mm | NE 4m SE 4m SW 3.2m NW 3m | NW 3m | NW 2m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 1m with compression fork; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 174 | | Goat willow | 15m | 205mm 200mm 100mm 115mm | N 8.5m E 5.5m S 2.6m W 0.5m | NE 3.5m | N 2.5m | Semi-mature | Average | Indifferent | Four-stemmed from base; stems separate but grow close together to form single crown; E and S-most stems sub-dominant and overtopped; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 175 | | Goat willow | 14m | 340mm | N 4.7m E 2m S 4m W 3.9m NW 7.3m | NW 3m | NW 3.5m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; significant component of group in which it stands. | C (2) |
| 176 | | Goat willow | 15m | 355mm 155mm 220mm | N 8.2m NE 4m E 2m S 0m W 8.1m | NW 1.5m | N 1.5m | Semi-mature | Average | Indifferent | Twin-stemmed from base; stems grow separate but close together to form single crown; S stem sub-dominant and bifurcates from 1m with tight compression fork and evidence of included bark; stems lean slightly NW and bear one-sided crown consistent with suppression; significant component of group in which it stands. | C (2) |
| 177 | | Goat willow | 13m | 150mm 230mm | N 4.5m E 1.4m S 4.5m W 4.7m | N 2.5m | N 2m | Semi-mature | Average | Indifferent | Twin-stemmed from base; stems grow separate but close together to form single crown; drawn-up specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; S stem sub-dominant and suppressed; one-sided crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 178 | | Hawthorn | 6m | 200mm 230mm 4 stems @ 120mm 180mm all est. | N 5.8m E 3.5m S 4.9m W 5.2m | 0.5m | W 0.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base with tight compression forks and evidence of included bark; species of small ultimate size; hidden in views from Turners Hill Road to E by surrounding trees; inessential component of group in which it stands. | C (2) |
| 193 | | English oak | 21m | 540mm ivy | N 8.8m E 9.2m S 9.5m W 3.5m | 5m | E 7m | Mature | Below average | Indifferent | Twin-stemmed from 7.5m; union obscured by ivy; trunk and stems partially ivy-covered; one-sided crown as mutually suppressed by adjacent tree no. 5474 with which it forms companion shelter; readily visible from Wallage Lane to S; significant component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|---------|---------|-------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 204-205 | | Common lime | 16m | #T204 800mm est. #T205 675mm est. | 5.75m | 4m | W 4m | Mature | Average | Moderate | Off-site trees; situated on east side of Turners Hill Road; single trunks; multiple historic pruning wounds on lower trunk consistent with crown raising showing full occlusion; acute main unions with no bark to bark contact; crowns historically heavily reduced; no significant defects observed; of moderate potential; visible for 250m stretch of Turners Hill Road; significant components of the immediate area. | B (12) |
| 232 | | English oak | 13m | 450mm est. | N 11m E 6.5m S 1m W 3m | 6m | N 4m | Mature | Average | Indifferent | Off-site tree; situated on west side of Turners Hill Road; single trunk; significant phototropic lean N; canopy entirely offset from base; suppressed crown as overtopped by adjacent specimens; tensile main unions; of short-term potential; visible for 50m stretch of Turners Hill Road; inessential component of the group in which it stands. | C (12) |
| 250 | | English oak | 15m | 630mm ivy | N 5.75m NE 8m E 11m S 2m W 1m | 5m | E 4.5m | Mature | Average | Indifferent | Off-site tree; situated on west side of Turners Hill Road; woodland edge tree; single trunk; ivy-covered; significant phototropic lean E; suppressed crown as overtopped by adjacent specimens; tensile main unions; deadwood up to 100mm diameter in lower crown; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; visible for 200m stretch of Turners Hill Road; of low quality but contributes to green character of the area; significant component of group in which it stands. | B (2) |
| 251 | | English oak | 15m | 645mm ivy | N 2m E 11m SE 12m S 2m W 1m | 5m | E 5m | Mature | Average | Indifferent | Off-site tree; situated on west side of Turners Hill Road; woodland edge tree; single trunk; ivy-covered; significant phototropic lean E; suppressed crown as overtopped by adjacent specimens; tensile main unions; of moderate potential; part of aerodynamic group with meshing crowns providing companion shelter; visible for 200m stretch of Turners Hill Road; of low quality but contributes to green character of the area. | B (2) |
| 252-254 | | Ash | 17m | #T252 335mm ivy #T253 300mm est. #T254 270mm | N 3.5m E 9m S 3m W 2m | 6m | E 5m | Semi-mature | Below average | Indifferent | Off-site trees; situated on west side of Turners Hill Road; single trunks; heavily ivy-covered; drawn-up and mutually suppressed; #252 significant phototropic lean E; minor dieback at branch tips; above average deadwood in crowns; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; visible for 50m stretch of Turners Hill Road; inessential components of the group in which they stand. | C (12) |
| 349 | | English oak | 17m | 315mm | NE 5.5m SE 4m SW 3m NW 4.5m | NE 7m | NE 10m | Semi-mature | Average | Indifferent | Off-site tree; lower trunk partially ivy-covered to 2.5m; drawn-up and mutually suppressed; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|---|--|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 350 | | English oak | 16m | 600mm | NE 6m SE 7m SW 8m NW 8.75m | NW 3m | NW 1.5m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; co-dominant crown with tensile main unions; dead wood up to 100mm diameter scattered sparsely throughout consistent with age and species; essential component of the group in which it stands. | B (2) |
| 498 | | English oak | 16m | 620mm ivy | N 5m NE 11m E 10m S 8.5m W 6m | 5.5m | E 5m | Mature | Average | Moderate | Off-site tree; situated on west side of Turners Hill Road; woodland edge tree; prominent buttress roots; single trunk; ivy-covered; tensile main unions; minor deadwood throughout crown, consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; no significant defects observed; of long-term potential; visible for 150m stretch of Turners Hill Road; significant component of group in which it stands. | B (12) |
| 499 | | Sycamore | 14m | 210mm ivy 150mm 280mm ivy 205mm 235mm ivy | N 2m NE 7.5m E 4m S 3m W 2m | 1.75m | E 1.75m | Semi-mature | Average | Indifferent | Off-site tree; situated on west side of Turners Hill Road; multi-stemmed from base; ivy-covered; lower E crown historically heavily reduced; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of low quality and limited arboricultural value; visible for 50m stretch of Turners Hill Road; of short-term potential; inessential component of the group in which it stands. | C (12) |
| 500 | | Ash | 16m | 400mm est. | N 2m E 9m S 5m W 5m | 6m | E 7m | Mature | Low | Indifferent | Off-site tree; asymmetrical crown as suppressed by adjacent specimens; significant dieback at branch tips; above average deadwood in crown. | U |
| 501 | | English oak | 16.5m | 515mm ivy | N 4.5m NE 10m E 9.5m S 4m W 6m | 5m | E 4.5m | Mature | Average | Moderate | Off-site tree; situated on west side of Turners Hill Road; woodland edge tree; single trunk; ivy-covered; tensile main unions; lower E crown historically reduced; minor deadwood throughout crown, consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; no significant defects observed; of long-term potential; visible for 150m stretch of Turners Hill Road; significant component of group in which it stands. | B (12) |
| 550 | | Ash | 13m | 2 stems @ 500mm est. | N 7m E 6m S 5m SW 2m W 6m | 3m | 6m | Mature | Below average | Indifferent | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; twin-stemmed from ground level with no visibility of union; canopy reduced to 4m from trunk and to 13m in height; unremarkable tree of very limited merit. | C (3) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|---------|---------|--------------|--------|----------------------------------|--|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 552 | | English oak | 23m | 760mm | NE 8m SE 9m SW 8.3m NW 7.8m | 5m | 8m | Mature | Average | Good | No significant defects observed at base; single upright trunk; main visible unions tensile; dominant canopy; free from significant observable defects; significant component of group in which it stands, readily visible from private lane to S. | B (12) |
| 553 | | Yew | 5m | 320mm est. | 4.3m | 1m | 2m | Semi-mature | Average | Moderate | Off-site tree; of moderate quality, but currently of low value due to small size. | C (1) |
| 554 | | English oak | 17m | 725mm | N 6m E 6m SE 9m S 10.8m SW 10m W 8.3m | 2.5m | 2m | Mature | Average | Indifferent | Off-site tree; no significant defects observed at base; single upright trunk; main visible unions tensile; canopy heavily bias to S with long extended laterals; significant component of group in which it stands. | B (23) |
| 555-556 | | English oak | 22m | #T555 850mm #T556 755mm | 9.2m | 7m | 5m | Mature | Average | Good | Off-site trees; prominent buttress flares; single upright trunks; main unions tensile; co-dominant canopies; free from significant observable defects; form significant component of woodland; | B (1) |
| 557 | | English oak | 22m | 705mm | N 7m E 9m S 8.5m W 6.7m | 6m | 6m | Mature | Average | Good | Off-site tree; prominent buttress flares; single upright trunk; main unions tensile; co-dominant canopy; form significant component of woodland. | B (1) |
| 672 | | Goat willow | 11m | 275mm | N 0.5m E 5m S 5.6m W 4.2m | S 1.5m | S 1m | Semi-mature | Average | Poor | Twin-stemmed from 2.5m with tight compression fork and evidence of included bark; several areas of mechanical damage present on both stems; one-sided crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 673 | | Silver birch | 12m | 195mm | N 0m E 5m S 4.2m W 2m | S 3.5m | S 2m | Semi-mature | Below average | Poor | One-sided crown as suppressed by adjacent specimens; unremarkable tree of limited merit; inessential component of group in which it stands. | C (2) |
| 674 | | English oak | 18m | 515mm | N 2m E 8m S 8m SW 7.5m W 2m | SW 3.5m | S 3m | Mature | Average | Indifferent | Off-site tree; trunk and main stems partially covered in dead ivy; suppressed, asymmetrical crown as overtopped by adjacent specimens; trunk and stems lean moderately SE consistent with suppression; significant component of group in which it stands but of slightly impaired form. | C (2) |
| 678 | | English oak | 19m | 460mm est. 495mm | N 11m NE 11m E 3.7m S 9.6m W 4.5m | S 3m | S 3m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from base with compression fork; asymmetrical crown as mutually suppressed by adjacent co-dominant specimens with which it forms companion shelter; dead wood up to 90mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|----------------|---|-------------|-----------------|-------------|------------|-------------|--|----------|
| 679 | | English oak | 19m | 780mm est. | N 4.5m E 1m SE 6.9m S 8.8m W 11.4m | S 5m | S 3.5m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 5m with tensile union; trunk leans heavily W consistent with suppression; dead wood up to 90mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands but of impaired structure. | B (2) |
| 680 | | English oak | 17m | 500mm est. | N 7m NE 5m E 2m S 3m W 7.5m | W 5m | W 3m | Mature | Average | Indifferent | Off-site tree; suppressed, one-sided crown as overtopped by adjacent specimens; sub-dominant to tree no. 679; significant component of group in which it stands but of slightly impaired form. | C (2) |
| 682 | | English oak | 17m | 645mm | N 8m E 7.2m S 8.4m W 8.9m | S 3m | S 3.5m | Mature | Average | Indifferent | Off-site tree; dominant crown with tensile main branch unions; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands. | B (2) |
| 683 | | Scots pine | 19m | 620mm est. | N 5.5m E 6.8m S 6.5m W 5.2m | S 3.5m | S 3.5m | Mature | Average | Indifferent | Off-site tree; tensile main branch unions; dead wood up to 80mm diameter scattered throughout lower crown consistent with natural shading; co-dominant crown; W crown extent mutually suppressed by tree no. 684; essential component of group in which it stands. | B (2) |
| 684 | | English oak | 19m | 920mm | N 9.5m E 9.2m SE 11.3m S 11m W 7.5m | E 2.5m | S 3m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 2.5m with acute but tensile union; bat box on N-most stem at 3m facing E; broad, spreading, dominant crown with tensile main branch unions; dead wood up to 120mm diameter scattered throughout crown consistent with age and species; essential component of group in which it stands. | B (2) |
| 685 | | Scots pine | 17m | 310mm est. | N 2m E 3m S 6.8m W 2m | 2m | S 2m | Semi-mature | Average | Moderate | Off-site tree; small ornamental tree; trunk bifurcation present at 2m, featuring acute union with bark to bark contact; asymmetrical crown as suppressed by adjacent specimens; obscured from public view. | C (1) |
| 687 | | English oak | 20m | 900mm est. | N 7m E 11m SE 11.3m S 10.5m W 7m | 2.5m | SE 2m S 2m | Mature | Average | Indifferent | Off site tree; no significant defects observed at base; single trunk; trunk and canopy leans to E; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; essential component of woodland edge. | B (1) |
| 689 | | English oak | 17m | 800mm est. | N 7m E 10m S 12.5m W 10m | 3m | S 2m | Semi-mature | Average | Good | Off site tree; no significant defects observed at base; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; essential component of woodland edge. | B (1) |
| 690 | | English oak | 18m | 415mm | N 1m E 4.5m S 8.3m W 1.5m | 4m | S 2m | Semi-mature | Average | Indifferent | Off-site tree; no significant defects observed at base; single trunk; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; tensile unions present throughout crown; significant component of woodland edge. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|-----------------------------|---|-------------|----------------------|-------------|---------------|-------------|---|----------|
| 691 | | English oak | 20m | 710mm | N 3m E 5m S 9.7m W 10.2m | 1.8m | E 2m S 2m W 2m | Semi-mature | Average | Good | Off site tree; no significant defects observed at base; single trunk; pruning wound present at 1.5m above ground, occluding, max width 170mm; tensile unions present throughout crown; obscured from public view; essential component of woodland edge. | B (1) |
| 693 | | English oak | 18m | 450mm | N 4m E 4m S 4.2m W 10.2m | 2.5m | W 2m | Semi-mature | Average | Moderate | Off site tree; no significant defects observed at base; prominent buttress roots; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of woodland edge. | C (12) |
| 694 | | English oak | 21m | 510mm | N 3m E 1m S 3m W 7.7m | 3m | W 2m | Semi-mature | Average | Moderate | Off site tree; no significant defects observed at base; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of woodland edge. | C (12) |
| 696 | | English oak | 18m | 360mm | N 1m E 0m S 1m W 9m | 3m | W 2m | Semi-mature | Average | Indifferent | Off site tree; no significant defects observed at base; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of woodland edge. | C (12) |
| 697 | | Ash | 17m | 385mm ivy | N 4m E 2m S 4m W 5m | 4m | W 4m | Semi-mature | Low | Poor | Off site tree; ivy covered trunk; moribund. | U |
| 698 | | Ash | 19m | 435mm 200mm | N 3m E 3m S 3m W 9.5m | 1m | W 3m | Semi-mature | Below average | Indifferent | Off site tree; lower trunk and lowest stem to W, affected by bacterial cankers; acute union present at base, featuring bark to bark contact; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback disease; obscured from public view; significant component of woodland edge. | C (12) |
| 699 | | Ash | 23m | 490mm est. | N 7m E 7m S 9m W 11.1m NW 12.1m | 4m | W 5m | Semi-mature | Average | Indifferent | Off site tree; no significant defects observed at base; single trunk; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function; obscured from public view; significant component of woodland edge. | C (12) |
| 701 | | Ash | 25m | 550mm 480mm both est. | N 3m E 6m S 5m W 9m | W 7m | W 7m | Mature | Below average | Indifferent | Off-site tree; twin-stemmed from base showing tight compression fork with evidence of included bark for 300mm; drawn-up and mutually suppressed; forms companion shelter with adjacent specimens; slightly sparsely foliated; 15% crown density reduction consistent with incipient ash dieback disease; significant component of group in which it stands but of impaired structure. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|---------|--------|--|--|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 702 | | Ash | 25m | 470mm 150mm 350mm all est. | N 6m E 6m S 3m W 11.5m NW 10m | W 4m | W 4m | Semi-mature | Below average | Indifferent | Off-site tree; three-stemmed from base showing tight compression fork with evidence of included bark for 400mm between main two stems; drawn-up and mutually suppressed; forms companion shelter with adjacent specimens; slightly sparsely foliated; 15% crown density reduction consistent with incipient ash dieback disease; significant component of group in which it stands but of impaired structure. | C (2) |
| 704 | | Ash | 20m | 445mm 280mm 480mm est. 260mm | W 9m | 1m | W 3m | Semi-mature | Below average | Indifferent | Off-site tree; four-stemmed from base; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback disease. | U |
| 705 | | Ash | 22m | 375mm 240mm 305mm | N 4m E 4m S 9m W 7.5m NW 10.4m | 0.5m | W 2.5m | Semi-mature | Average | Indifferent | Off site tree; tri-stemmed from base, featuring tensile unions; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback disease; tensile unions present throughout crown; obscured from public view; inessential component of woodland edge. | C (12) |
| 706 | | Ash | 23m | 595mm | W 8.8m | 3m | W 3m | Mature | Average | Moderate | Off site tree; no significant defects observed at base; single trunk; trunk bifurcation present at 5m above ground, featuring acute union without bark to bark contact, further featuring reaction growth ridges, either side of this union; tensile unions present throughout crown; obscured from public view; essential component of woodland edge. | B (12) |
| 707 | | Ash | 15m | 340mm | N 4m E 2m S 4m W 6m | 2m | W 4m | Semi-mature | Average | Moderate | Off site tree; no significant defects observed at base; single trunk; tensile unions present throughout crown; obscured from public view; inessential component of woodland edge. | C (12) |
| 708 | | Ash | 16m | 525mm 375mm | N 7m E 7.8m S 8.3m W 6m NW 7m | 0.8m | S 5m | Semi-mature | Average | Indifferent | No significant defects observed at base; trunk bifurcation present at 1m, featuring acute union, with bark to bark contact; area of missing bark on limb at 3m above ground, 1m tall x 200mm wide, on N side; tensile unions present throughout crown; obscured from public view; significant component of woodland edge. | C (12) |
| 710 | | Ash | 13m | 280mm 230mm 210mm all ivy est. | N 5.4m E 5.5m S 3m W 4.5m | SW 2.5m | W 2.5m | Semi-mature | Average | Indifferent | Twin-stemmed from base; stems grow separately but close together to form single crown; S stem bifurcates from 1m with tensile union; stems heavily ivy-covered to 5m; hawthorn specimen grows tight against lowest 1m of S stem to E; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|--------------|--------|--|--------------------------------------|-------------|----------------------------------|-------------|------------|-------------|--|-----------|
| 711 | | Ash | 13m | 150mm 2 stems @ 180mm 110mm 2 stems @ 130mm all est. | N 1.8m E 4.2m S 3.5m W 3.3m | 2.5m | E 3m | Semi-mature | Average | Indifferent | Multi-stemmed from base; SW stems x 2 make bark-to-bark contact at 1.5m ; drawn-up and mutually suppressed; inessential component of group in which it stands. | C (2) |
| 712 | | Hawthorn | 7m | 5 stems @ 100mm 120mm 6 stems @ 120mm all est. | N 3m E 2.6m S 2.8m W 3m | 0.5m | 0.5m | Young | Average | Indifferent | Multi-stemmed from base; species of small ultimate size; inessential component of group in which it stands. | C (2) |
| 713 | | Ash | 14m | 300mm 170mm 85mm 315mm 270mm 250mm | N 6.6m E 6.4m S 5.5m W 6.9m | E 1m | E 2m W 2.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base with occasional compression fork; dead wood up to 60mm diameter scattered sparsely throughout lower crown consistent with natural shading; some epicormic growth on major structural branches within inner canopy, possibly suggestive of incipient infection by 'ash dieback disease'; dominant crown; significant component of group in which it stands but likely to be of reduced potential. | C (2) |
| 714 | | Ash | 15m | 450mm 290mm 260mm 245mm 305mm | N 7m E 8.8m S 7.9m W 8.3m | 0.5m | N 3m E 2.5m S 2m W 2.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base; tensile unions present throughout crown; no significant defects observed at base; no visual evidence of dieback infection; obscured from public view; significant component of group in which it stands. | C (12) |
| 745 | | Goat willow | 10m | 8 stems @ 170mm | N 7m E 4.5m S 4m W 6.2m | 0.5m | N 1m E 1m S 2m W 1m | Semi-mature | Average | Indifferent | Multi-stemmed from base; small self-seeded specimen; obscured from public view; inessential component of group in which it stands. | C (12) |
| 761 | | Silver birch | 20m | 390mm est. | N 6.2m E 0.75m S 1m W 6.8m | NW 5m | NW 2m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with one-sided crown; short-lived species; significant component of group in which it stands but of impaired form. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|--------------|--------|-------------------------|--|-------------|-----------------|-------------|------------|-------------|--|----------|
| 762 | | Silver birch | 20m | 430mm est. | N 8.3m E 4.5m S 4m W 6m NW 8m | N 3.5m | NW 1.75m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed but with dominant crown; tensile main branch unions; significant component of group in which it stands. | C (2) |
| 763 | | Silver birch | 20m | 285mm | N 3.8m E 2m S 4m W 3m | N 3m | N 3m | Semi-mature | Average | Indifferent | Off-site tree; trunk ivy-covered; drawn-up and mutually suppressed; short-lived species; inessential component of group in which it stands. | C (2) |
| 764 | | Silver birch | 20m | 320mm | N 8m E 2m S 0m W 2.8m | E 3m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed; trunk and stems lean moderately N consistent with suppression; overtopped by adjacent specimens; short-lived species; inessential component of group in which it stands. | C (2) |
| 765 | | English oak | 20m | 405mm | N 7.3m E 4.6m S 3m W 3m NW 6.5m | N 3m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; significant component of group in which it stands. | B (2) |
| 766 | | English oak | 21m | 380mm | N 4.8m E 4.75m S 5m W 2.5m | 15m | 15m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed; slightly taller than surrounding trees whose crowns it slightly overtops; dead wood up to 90mm diameter scattered sparsely throughout lower crown consistent with natural shading; significant component of group in which it stands. | C (2) |
| 767 | | English oak | 18m | 305mm | N 9m NE 9.5m E 5m S 2m W 4m | NE 2.5m | NE 3m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 3.5m with tensile union; drawn-up and mutually suppressed; asymmetrical crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 768 | | English oak | 19m | 425mm | N 9.5m E 2m S 0.5m W 7.8m NW 9.7m | NW 3m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; trunk and main stem lean moderately NW consistent with suppression; drawn-up and mutually suppressed with one-sided crown; tensile main branch unions; significant component of group in which it stands. | C (2) |
| 769 | | English oak | 20m | 225mm 370mm 340mm | N 10.4m E 1m S 2.5m W 7.5m NW 9.1m | N 3m | N 2.5m | Semi-mature | Average | Indifferent | Off-site tree; three-stemmed from 0.5m with tight compression forks and evidence of included bark; tensile main branch unions; drawn-up and mutually suppressed with asymmetrical crown; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-------------|--------|----------------------|--|-------------|----------------------------------|-------------|------------|-------------|---|-----------|
| 770 | | English oak | 20m | 365mm | N 7.8m E 2.5m S 5m W 2m | N 5.5m | N 4.5m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 3m tensile union; drawn-up and mutually suppressed with asymmetrical crown; dead wood up to 120mm diameter scattered sparsely throughout crown consistent with age and species; significant component of group in which it stands. | C (2) |
| 771 | | English oak | 19m | 275mm | N 6.3m E 0m S 1m W 2.4m | N 3.5m | N 4m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with one-sided crown; sub-dominant to tree no. 772; inessential component of group in which it stands. | C (2) |
| 772 | | English oak | 20m | 370mm | N 9m E 1m S 2.5m W 3m | N 2.75m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with narrow, restricted and asymmetrical crown; tensile main branch unions; slightly dominant over no. 771; inessential component of group in which it stands. | C (2) |
| 773 | | English oak | 20m | 385mm | N 9.7m NE 7.2m SE 0.5m SW 2m NW 7.4m | NE 2.75m | NW 2.5m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with one-sided crown; tensile main branch unions; significant component of group in which it stands. | C (2) |
| 776 | | English oak | 17m | 450mm est. | N 8m NE 6.5m SE 1m SW 6.7m NW 8.4m | NW 3m | NW 1.5m | Semi-mature | Average | Indifferent | Off-site tree; one-sided crown as suppressed by adjacent specimens; tensile main branch unions; significant component of group in which it stands. | C (2) |
| 820 | | Hawthorn | 5m | 3 stems @ 200mm est. | N 4.1m E 3.5m S 3.6m W 3.5m | 0m | N 2.5m E 1m S 2m W 1m | Semi-mature | Average | Indifferent | Multi-stemmed from base; small self-seeded specimen; obscured from public view; inessential component of group in which it stands. | C (12) |
| 821 | | Goat willow | 6m | 320mm 115mm | N 5m E 5.5m S 5.5m W 4.2m | 1.2m | N 2m E 2m S 2m W 2m | Semi-mature | Average | Moderate | Multi stemmed from 1.2m; small self-seeded specimen; obscured from public view; inessential component of group in which it stands. | C (12) |
| 822 | | Hawthorn | 4.5m | 10 stems @ 90mm | N 3.5m E 2.5m S 3.5m W 2.4m | 0m | N 2.5m E 1.5m S 2m W 3m | Semi-mature | Average | Indifferent | Multi-stemmed from base; small self-seeded specimen; obscured from public view; inessential component of group in which it stands; spindle tree growing from base. | C (12) |
| 823 | | Hawthorn | 4.5m | 5 stems @ 100mm | N 3.2m E 4.5m S 3m W 4.4m | 0m | 2m | Semi-mature | Average | Indifferent | Multi-stemmed from base; small self-seeded specimen. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|----------------------|-------------|--------|-------------------------------|---|-------------|------------------------------------|-------------|---------------|-------------|---|-----------|
| 834 | | English oak | 12m | 500mm | N 4.9m E 7.3m S 6.3m W 7.1m | 2m | N 3m E 1m S 2m W 1m | Semi-mature | Average | Good | No significant defects observed at base; single trunk; tensile unions present throughout crown; obscured from public view; significant component of group in which it stands. | C (12) |
| 835 | | Hawthorn | 5m | 505mm 265mm | N 3m E 5m S 4.9m W 4.7m | 1m | N 2m E 1.3m S 1.2m W 1.5m | Semi-mature | Average | Indifferent | Stem diameters measured at 1m; double-stemmed from base; small self-seeded specimen. | C (12) |
| 838 | | Hawthorn | 4m | 2 stems @ 110mm est. | N 2.8m E 3m S 3m W 2.3m | 0m | 1m | Semi-mature | Average | Indifferent | Small self-seeded specimen; multi-stemmed from base. | C (12) |
| 839 | | Hawthorn | 5m | 5 stems @ 100mm est. | N 3.7m E 4m S 3m W 3.4m | 0m | N 2m E 1m S 1m W 2m | Semi-mature | Average | Indifferent | Multi-stemmed from base; small self-seeded specimen. | C (12) |
| 858 | | English oak | 18m | 1020mm | N 9.8m E 8m S 10.8m W 10.4m | 3m | N 2m E 1.5m S 3m W 1.5m | Mature | Average | Good | No significant defects observed at base; prominent buttress roots; single trunk; three former dead branch stubs, forming wounds located between 3 and 4.5m above ground, the largest measures 250mm x 500mm in diameter, in process of occluding over, wounds expose sapwood featuring incipient decay; tensile unions present throughout crown; deadwood up to 100mm present in crown; 3 dead branches present in upper crown; historic branch tear out at 10m above ground, on SW side, 5.8m from trunk, decay cavity present, 120mm entrance diameter est., depth unknown; obscured from public view; essential component of group in which it stands. | B (12) |
| 884 | | English oak | 18m | 300mm | N 5m E 3m SE 2m S 2.5m W 5m | S 6.5m | 9m | Semi-mature | Average | Indifferent | Growing on soil bund; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; readily visible from adjacent PRow and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 885 | TP/13/ 0013 T5 | Beech | 16m | 620mm est. | N 1m E 0m S 3m W 5m | W 5m | W 6m | Mature | Below average | Indifferent | Off-site tree; main stem historically snapped out at 2.5m resulting in significant tear-out wound 500mm width x 4m height with cavity formation; remaining crown comprises two upright stems originating at 3.5m, both overtopped and suppressed by adjacent beech tree to no. 886; inessential component of group in which it stands. | U |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------------|-------------|--------|-----------------------------|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 886 | TP/13/0013 T6 | Beech | 21m | 380mm 450mm ivy | N 6m E 8.3m S 3.5m W 5.5m | E 8m | E 6m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from base with tensile union; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; asymmetrical crown consistent with suppression; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 887 | TP/13/0013 T7 | Beech | 22m | 340mm 580mm both est. | N 2m NE 5.3m E 7.3m S 2m W 6m | E 6m | E 4.5m | Mature | Average | Indifferent | Off-site tree; three-stemmed from 1m with tight compression fork and evidence of included bark; stems partially ivy-covered; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; asymmetrical crown consistent with suppression; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands but of impaired structure. | C (2) |
| 888 | TP/13/0013 T8 | Beech | 21m | 470mm ivy | N 6.7m E 5.8m S 0.5m W 6m | NE 6m | NE 6m | Semi-mature | Average | Indifferent | Off-site tree; trunk partially ivy-covered; drawn-up and mutually suppressed; slightly overtopped and sub-dominant to no. 887 with one-sided crown consistent with suppression; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 889 | | English oak | 21m | 415mm | N 5.5m E 7.1m S 6m W 2m | E 7m | NE 8m | Semi-mature | Average | Moderate | Off-site tree; drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 923 | | English oak | 18m | 585mm | NE 11.3m SE 9.8m SW 3m NW 3.5m | SE 5.5m | SE 3m | Mature | Average | Moderate | Off-site tree; growing on soil bund; trunk leans slightly E then main stem leans moderately E from 7m consistent with suppression; one-sided crown as formerly suppressed by adjacent TPO'd beech (TPO: TP/13/0013 T3) since failed; tensile main branch unions; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands but of impaired form. | C (2) |
| 924 | | Ash | 14m | 210mm | NE 5.6m SE 8m SW 3.7m NW 0m | SE 6.5m | SE 4m | Semi-mature | Below average | Indifferent | Off-site tree; trunk leans moderately SE; one-sided crown showing slightly sparser than average bud density consistent with suppression by adjacent specimens; canopy entirely offset from base; readily visible from adjacent PRoW and access road (Huntsland) to E; inessential component of group in which it stands. | C (2) |
| 926 | | Beech | 17m | 650mm | NE 9.6m E 7m SE 9.5m SW 8m NW 5m | SE 4m | SE 4m | Mature | Average | Moderate | Off-site tree; growing on soil bund; prominent buttress roots spreading S consistent with uneven ground; trunk grows into and partially engulfs barbed wire fence to SW at 1m; trunk leans slightly E consistent with suppression; asymmetrical crown as mutually suppressed by adjacent specimens; tensile main branch unions; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|----------------------|-------------|--------|----------------|--|-------------|-----------------|-----------|---------------|-------------|--|----------|
| 961 | | English oak | 17m | 900mm est. | NE 8.5m SE 7m SW 11m NW 8m | 4.5m | SW 5m | Mature | Average | Moderate | Off-site tree; situated on east side of Turners Hill Road; inspection of base impeded by boundary; single trunk; ivy-covered; tensile main unions; crown historically heavily reduced, established succession growth forms crown; minor deadwood throughout crown, consistent with age and species; minor epicormic growth throughout structure; no significant defects observed; of long-term potential; visible for 200m stretch of Turners Hill Road; significant component of the landscape. | B (2) |
| 1042 | TP/13/ 0013 T2 | English oak | 20m | 1120mm | NE 10.2m SE 9.8m SW 10m W 5.5m NW 7.2m | E 7m | E 6m | Mature | Average | Indifferent | Off-site tree; trunk base surrounded by dense holly and cherry laurel impeding full inspection; buttress root to W shows mechanical damage, 240 x 800mm: exposed wood partially degraded being soft and crumbly and showing incipient cavity formation; similar areas of mechanical damage on trunk base to SW, measuring 180 x 740mm and 240 width x 450mm height with exposed wood also partially degraded; sounded around wounds with acoustic mallet- no significant variations in tone; trunk diameter measured over significant burr on NW-side of trunk; trunk has engulfed barbed wire fence at 1m to SW; three-stemmed from 5m with tensile unions; stems to NE and SW both sub-dominant; dead wood up to 100mm diameter scattered sparsely throughout crown consistent with age and species; dominant crown; readily visible from adjacent PRow and access road (Huntsland) to E; essential component of group in which it stands. | B (2) |
| 1062 | | English oak | 24m | 1105mm | NE 6.3m SE 10m SW 11.2m NW 7m | SE 5m | SE 4.5m | Mature | Below average | Indifferent | Growing on soil bund; burrowing activity present between buttress roots to SW; longitudinal wound (70mm width x 900mm height) on trunk to SW at 0.8m with cavity formation to inward depth of 150mm; twin-stemmed from 11m with tensile union; N-most stem historically failed at union resulting in significant wound (350mm width x 5m height) supporting single adjacent lateral limb; stem failure results in notably asymmetrical crown; wound and remaining associated wood show degradation by fungal decay; multiple tear-out wounds on trunk possibly due to impact from main stem failure; dead wood up to 200mm diameter scattered throughout crown; dominant crown; readily visible from adjacent PRow and access road (Huntsland) to E; essential component of group in which it stands. | B (3) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|--|-------------|-----------------|-----------|---------------|-------------|---|-----------|
| 1068 | | English oak | 19m | 1270mm | N 11.2m E 10m S 15.6m W 10.5m | S 3m | 1.75m | Veteran | Average | Moderate | Prominent, spreading buttress roots, extending S by up to 3m from trunk centre; otherwise buttress roots extend from all around trunk base to 1.5m; distal ends of buttress roots to S show extensive mechanical damage: exposed wood solid; fungal fruit body present on buttress root to W consistent with wood decay fungus <i>Ganoderma resinaceum</i> ; fungal fruit body present on buttress root to E consistent with wood decay fungus <i>Podoscypha multizonata</i> ; established epicormic growth (up to 200mm diameter) on trunk between height of 2.5m to 4m; tear-out wound (230mm diameter) on trunk to S at 3m; piece of dead wood (200mm diameter) hung-up at 3.5m E; three-stemmed from 6m with tensile unions; central limb at 6.5m historically failed resulting in significant tear-out wound 600mm width x 4.5m height: exposed wood solid but with no wound wood formation and unlikely to ever fully occlude; two stems to SE cross and make bark-to-bark contact at 7m and appear to fuse at this point to form natural bracing for length 900mm; black exudate previously issued from this contact point where it stains bark directly below; open-grown, broad, spreading crown; several tear-out wounds (up to 300mm diameter) scattered along main limbs; slightly above average dead wood up to 200mm diameter scattered throughout; no clear evidence of retrenchment; visible in long-distance views from PRoW to N and across surrounding fields within site; obscured in views from Turners Hill Road to E; essential component of the local arboricultural landscape. | A (13) |
| 1073 | | English oak | 16m | 1320mm | N 7.75m E 9.5m S 10.25m W 7.5m | 2.25m | E 1.75m | Mature | Below average | Indifferent | Woodland edge tree; prominent buttress roots; <i>Ganoderma resinaceum</i> brackets up to 350mm wide on buttress on W side of trunk, cavity approximately 250mm depth between buttresses directly adjacent to brackets, minor penetration of decay; established epicormic growth forms lower crown; tensile main unions; whole crown historically heavily reduced to framework, epicormic regeneration forms crown; significant volume of deadwood up to 150mm diameter throughout crown; significant dieback at branch tips; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (3) |
| 1077 | | English oak | 14m | 715mm | N 0.5m E 8m SE 13.5m S 14.75m SW 14.5m W 4m | 2m | S 1.75m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; significant phototropic lean S; angular bulge on S side of trunk at 1.25m consistent with fibre buckling; canopy entirely offset from base; tensile main unions; foliage of average size, density and colour; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------------|------------------------------|--------|---|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 1092 | TP/13/0013 T1 | Beech | 18m | 610mm | NE 2.8m SE 6.2m SW 6m NW 7m | NE 6m | SE 6m | Mature | Average | Indifferent | Off-site tree; trunk partially ivy-covered; suppressed, asymmetrical crown as overtopped by adjacent oak tree no. 1042; significant component of group in which it stands but of impaired form. | C (2) |
| 1169-1170 | | #1169 Ash and #1170 Sycamore | 9m | #T1169 230mm #T1170 295mm | N 3.5m E 4.25m S 4.5m W 6.5m | 3m | W 4m | Semi-mature | Below average | Indifferent | Off-site trees; situated adjacent to junction between Turners Hill Road and Vicarage Road; single trunks; historically topped to 3m, established regenerative growth forms crowns; above average seed production; aerodynamic group with meshing crowns providing companion shelter; of short-term potential; visible for 200m stretch of Turners Hill Road but ultimately of low value due to small size and low quality; inessential components of the landscape. | C (12) |
| 1206 | | Common alder | 11.5m | 300mm est. 275mm est. | N 4m E 4m S 5.25m W 4.5m | 1m | S 1m | Semi-mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; inspection of base impeded by dense vegetation; twin-stemmed from 1m showing acute union but no bark to bark contact; of form and habit typical of age and species; of short term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1207 | | Ash | 18m | 300mm 2 stems @ 180mm 2 stems @ 230mm. 2 stems @ 300mm 230mm all est. | NE 4.5m SE 2.5m SW 7.8m NW 10m | SW 3.5m | SW 3m | Semi-mature | Below average | Indifferent | Multi-stemmed from base with occasional compression fork; drawn-up and mutually suppressed; above average dead wood in crown possibly due to incipient infection by 'ash dieback disease'; significant component of group in which it stands but of impaired form. | C (2) |
| 1230 | | Scots pine | 15m | 435mm | N 0m E 0m S 0m SW 5m W 7.5m NW 5m | 8m | 9m | Semi-mature | Average | Moderate | Isolated Scots pine; single upright trunk; dead apical leader leaving 6m upright standing deadwood at 7m; remaining canopy entirely off-set from base; inessential component of group in which it stands. | C (23) |
| 1233 | | English oak | 18m | 745mm | N 10m NE 8m E 5m S 5m W 7m NW 9m | 5m | 1m | Mature | Average | Moderate | Off-site tree; trunk lean to N with adaptive wood response noted on lower S trunk; canopy bias to S; co-dominant canopy; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|---|--|-------------|-----------------|-------------|------------|-------------|--|------------|
| 1235 | | English oak | 22m | 765mm | 8.5m | 5m | 8m | Mature | Average | Moderate | Prominent buttress flare typical of woodland grown specimen; single upright trunk with tensile main unions; sweet chestnut windblown and settled on trunk at 6m; dominant canopy; significant component of group in which it stands. | B (123) |
| 1264-1265 | | Ash | 16m | #T1264 580mm #T1265 530mm | N 5.24m E 9.5m S 4.5m W 3.75m | 5m | E 1m | Mature | Average | Moderate | Woodland edge trees; prominent buttress roots; single trunks; tensile main unions; minor epicormic growth throughout structures consistent with age and species; deadwood up to 50mm diameter in lower crowns; asymmetrical crowns as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; significant components of the group in which they stand. | B (1) |
| 1289 | | Goat willow | 12m | 355mm 290mm ivy 300mm ivy est. 125mm ivy est. 310mm ivy | N 7.5m E 6.75m S 7m W 1m | 1.75m | 1m | Mature | Average | Poor | Situated along small stream; multi-stemmed from 1m showing acute unions; ivy-covered; significant phototrophic lean E; asymmetrical crown as suppressed by adjacent specimens; short-lived species; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1290 | | Ash | 17m | 310mm | 4m | 12m | 12m | Semi-mature | Low | Indifferent | Drawn-up and mutually suppressed; significant dieback at branch tips; above average dead wood in crown; obscured from public view. | U |
| 1291 | | English oak | 17.5m | 815mm | N 8m E 7.75m S 10.25m W 5m | 2.5m | N 1.25m | Mature | Average | Moderate | Situated adjacent to small stream; prominent buttress roots; single trunk; tensile main unions; deadwood up to 100mm in lower crown; minor epicormic growth throughout structure consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 1292 | | Ash | 17m | 340mm 300mm 230mm | N 8m E 5m S 5.5m W 4.25m | 2m | N 7m | Mature | Low | Indifferent | Multi-stemmed from base; significant dieback at branch tips; above average dead wood in crown; obscured from public view. | U |
| 1294 | | Common alder | 16.5m | 570mm 560mm | N 7.5m E 5.75m S 3m W 5.25m | 4m | N 3m | Mature | Average | Indifferent | Situated adjacent to small stream; twin-stemmed from base, union obscured; many basal suckers; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; short-lived species; of short-term potential; obscured from public view; essential component of the group in which it stands. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|---|--|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 1295 | | Common alder | 15m | 365mm 395mm 195mm 350mm est. 435mm | N 3m E 6m S 7.5m W 5.25m | 2m | S 1.5m | Mature | Average | Indifferent | Situated at edge of small stream; multi-stemmed from base showing acute unions with bark to bark contact; drawn-up and mutually suppressed; deadwood up to 50mm in lower crown; phototropic lean S; short-lived species; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 1296 | | English oak | 21m | 560mm | N 5.4m E 5m S 8.5m W 8m | 6m | 6m | Semi-mature | Average | Indifferent | Off site tree; no significant defects observed at base; prominent buttress roots; single trunk; trunk bifurcation at 6m above ground, featuring acute union with bark to bark contact; tensile unions present throughout rest of crown; drawn up and mutually suppressed canopies; deadwood up to 60mm est. present in crown; obscured from public view; significant component of group in which it stands. | C (12) |
| 1297 | | Ash | 17m | 550mm | N 8m E 1m S 2m W 7m | 2m | N 2.5m | Semi-mature | Below average | Poor | Cavity at 1.5m above ground on NW side; depth 250mm; entrance diameter 230mm x 190mm; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; deadwood up to 130mm est. present in crown; no significant defects observed at base; obscured from public view; inessential component of group in which it stands. | U |
| 1300 | | Ash | 17m | 655mm 285mm | N 8.9m E 8.5m S 9m W 11m | 2.5m | 3m | Mature | Average | Indifferent | No significant defects observed at base; twin-stemmed from base, featuring acute union, with bark to bark contact; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; significant component of group in which it stands. | C (12) |
| 1301 | | Ash | 15m | 395mm | N 2m E 2m S 5m W 5m | 3m | S 2.5m | Semi-mature | Average | Indifferent | Prominent buttress roots; no significant defects observed at base; single trunk; heavy trunk lean to SW; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; inessential component of group in which it stands. | C (1) |
| 1313 | | Beech | 17m | 660mm ivy | NE 10m SE 5.5m SW 8.75m NW 4m | 5m | W 6m | Mature | Average | Moderate | Off-site tree; situated within tree belt on east side of Turners Hill Road; prominent buttress roots; single trunk; acute main unions with no bark to bark contact; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; no significant defects observed; of moderate potential; visible for 250m stretch of Turners Hill Road; significant component of group in which it stands. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------------|--------|-------------------------|---------------------------------------|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 1317 | | Sweet chestnut | 12m | 510mm 340mm 385mm | N 6m E 6m S 6m W 7.4m | 2m | 0.5m | Mature | Average | Poor | Off-site tree; mature sweet chestnut coppice; triple-stemmed with very acute unions displaying evidence of inclusions; significant component of woodland despite short stature. | C (23) |
| 1358 | | English oak | 19m | 1175mm | NE 6m SE 8.75m SW 9.5m NW 5m | 2m | SE 4m | Mature | Below average | Moderate | Off-site tree; situated on west side of Turners Hill Road; prominent buttress roots; ivy-covered; twin-stemmed from 2m showing tensile union SW stem bifurcates at 4m showing tensile union; structural limb extending SE at 2m heavily reduced leaving 300mm diameter pruning cut; storm damage in NE crown at 10m; significant dieback and sparse bud distribution in upper crown; no evidence of secondary crown to suggest retrenchment; of short-term potential; visible for 200m stretch of Turners Hill Road; contributes to the character of the area but value limited by physiological condition. | B (2) |
| 1367 | | Alder | 18m | 280mm 160mm 235mm | N 2.7m E 5.3m S 4m W 4.3m | 0.5m | 2m | Semi-mature | Average | Indifferent | Tri-stemmed from 1m above ground, featuring acute unions with bark to bark contact; tensile unions present throughout crown; obscured from public view; inessential component of woodland edge. | C (12) |
| 1368 | | Alder | 17m | 530mm | N 5m E 7m S 8m W 4m | 2m | 2m | Mature | Average | Moderate | No significant defects observed at base; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; deadwood up to 60mm present in crown; obscured from public view; significant component of woodland edge. | C (13) |
| 1373 | | Common alder | 14m | 265mm 235mm 160mm | N 2.5m E 3m S 3.5m W 2.5m | 2.5m | E 2m | Semi-mature | Average | Poor | Multi-stemmed from 0.5m showing compression fork union with pronounced reaction wood below; minor phototropic lean S; established epicormic growth forms lower crown; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1651 | | Ash | 13m | 415mm | N 7m E 7.25m S 2.75m W 1.5m | 3m | E 1.5m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; minor phototropic lean NE; tensile main unions; deadwood up to 50mm diameter in lower crown; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 1653 | | English oak | 18m | 455mm | N 7m E 3m S 10.5m W 9.4m | 3.5m | 5m | Semi-mature | Average | Indifferent | Prominent buttress roots to N; water outlet flowing beneath tree into stream; no significant defects observed at base; single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of woodland edge. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|----------------|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 1654 | | English oak | 14m | 445mm | N 5.25m E 2m S 6.5m W 6.25m | 4m | S 4m | Mature | Average | Indifferent | Situated on steep bank to small stream; prominent buttress roots; minor lean S, correcting at 3m; tensile main unions; deadwood up to 100mm in lower crown; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; foliage of average size, density and colour; of moderate potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 1655 | | Ash | 21m | 545mm ivy | N 9m E 8m S 10m W 10m | 2.5m | 4m | Semi-mature | Average | Moderate | No significant defects observed at base; single trunk; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; significant component of woodland edge. | C (12) |
| 1711 | | Common alder | 14.5m | 485mm 505mm | N 7.5m E 4.75m S 3.75m W 7m | 2.5m | N 3m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; twin-stemmed from base showing acute union with no bark to bark contact; deadwood up to 50mm in lower crown; minor epicormic growth throughout structure consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1713 | | Common alder | 13m | 375mm | N 4m E 3m S 3m W 3m | 5m | N 6m | Semi-mature | Below average | Poor | Historically failed main stem leaving significant hollow wound from 2m to 7m with only outer cambium intact; minor epicormic regeneration forms crown. | U |
| 1777 | | Scots pine | 17m | 875mm | N 6.75m NE 7.5m E 6.75m S 3.5m W 3m | 10m | NE 9m | Mature | Average | Moderate | Woodland edge tree; prominent buttress roots; twin-stemmed from 4m showing tensile union; narrow surface wound from S side of base to apex of large diameter deadwood in upper E crown, consistent with historic lightning strike; deadwood up to 200mm in lower crown; foliage of average size, density and colour; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 1837 | | Scots pine | 18m | 1010mm | N 8.5m E 4m S 4m W 4.75m | 6m | N 5m | Mature | Average | Moderate | Woodland edge tree; single trunk; tensile main unions; deadwood up to 100mm in lower crown; foliage of average size, density and colour; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|---|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 1839 | | Scots pine | 18m | 735mm | N 4.75m E 6.25m S 6m W 6m | 12m | N 8m | Mature | Average | Moderate | Single trunk; minor phototropic lean S; deadwood up to 50mm in lower crown; tensile main unions; high crown; foliage of average size, density and colour; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 1868 | | Common alder | 15m | 475mm | N 6.25m E 3.5m S 2m W 3m | 4m | N 5m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; twin-stemmed from 1.5m showing acute union with bark to bark contact; drawn-up and mutually suppressed; minor phototropic lean N; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1869 | | Holly | 10m | 220mm 2 stems @ 210mm | N 4m E 3.75m S 3m W 3.5m | 1m | N 1m | Semi-mature | Average | Poor | Woodland edge tree; severe lean E with lateral limbs forms upward growth; multi-stemmed from base showing acute unions with no bark to bark contact; unremarkable tree of very limited merit; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1915 | | English oak | 22m | 985mm ivy | N 10m E 9.5m S 9m W 9m | 8m | N 8m | Mature | Average | Good | Woodland edge tree; prominent buttress roots; ivy-covered; single trunk; deadwood up to 150mm in lower crown; tensile main unions; minor deadwood throughout crown consistent with age and species; foliage of average size, density and colour; good example of species; of long-term potential; obscured from public view; essential component of the group in which it stands. | B (1) |
| 1920 | | Common alder | 18m | 545mm | N 5.25m E 4m S 3.75m W 7.75m | 10m | N 7m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; many basal suckers; single trunk; drawn-up and mutually suppressed; high crown; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 1980 | | Holly | 8m | 2 stems @ 150mm 200mm 3 stems @ 100mm 2 stems @ 180mm all est. | NE 2.8m SE 3.7m SW 2.7m NW 2.8m | 1.5m | NW 1m | Semi-mature | Average | Indifferent | Prominent buttress roots; multi-stemmed from base with tight compression forks and evidence of included bark; significant component of group in which it stands but species of small ultimate size. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|-------------------------------------|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 1982 | | English oak | 13m | 430mm | NE 6m SE 6.7m SW 5.3m NW 7.1m | S 1.5m | SW 1m | Semi-mature | Average | Moderate | Balanced, open-grown crown with tensile main branch unions; readily visible from internal access track to S but obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands. | C (2) |
| 1983 | | English oak | 9m | 305mm | NE 5.8m SE 5.5m SW 4.8m NW 3.6m | NE 1.75m | 1.5m | Semi-mature | Average | Moderate | Mutually suppressed to NW by tree no. 1986 with which it forms companion shelter; readily visible from internal access track to N but obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands. | C (2) |
| 1986 | | English oak | 9m | 310mm | NE 4.7m SE 4.4m SW 5.1m NW 4.4m | SE 2m | 1.5m | Semi-mature | Average | Indifferent | Twin-stemmed from 2.5m with tight compression fork and evidence of included bark; mutually suppressed to SE by tree no. 1983 with which it forms companion shelter; readily visible from internal access track to N but obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands but of impaired form. | C (2) |
| 2001 | | Sycamore | 15m | 370mm 350mm 330mm all est. | N 5m E 6.5m S 5m W 6.4m | W 3m | S 7m W 2.75m | Semi-mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing N side of boundary fence; three-stemmed: twin-stemmed from base, N stem bifurcating from 1.5m showing tight compression fork with evidence of included bark; stems drawn-up and mutually suppressed; occasional compression fork between secondary stems; significant component of group in which it stands but of impaired structure. | C (2) |
| 2002 | | Yew | 14m | 500mm est. | N 9m E 6m S 6m W 8m | 3.5m | N 2.75m | Semi-mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing S side of boundary wall; twin-stemmed from 2m showing tight compression fork with evidence of included bark for length of 500mm; mutually suppressed; occasional compression fork between secondary stems; E and W crown extents slightly sparsely foliated consistent with suppression; significant component of group in which it stands. | C (2) |
| 2003 | | English oak | 14m | 720mm | N 9m E 7.5m S 9.5m W 9m | S 4m | S 4m | Mature | Below average | Moderate | Off-site tree; co-dominant crown with tensile main unions; slightly sparsely foliated; 15% crown density reduction; essential component of the group in which it stands. | B (2) |
| 2004 | | English oak | 23m | 1200mm est. | N 9.5m E 6m S 9.5m W 11m | S 6m | S 9m | Mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing N side of boundary fence; lack of access and surrounding dense understorey impede inspection; prominent buttress roots consistent with age; lowest two lateral limbs to SW at 3.5m and 6m both previously failed resulting in significant tear-out wounds up to 400mm diameter; moderate quantity of dead wood up to 300mm diameter scattered throughout lower crown consistent with age and species; dominant crown with tensile main unions; no signs of retrenchment; occasional tear-out wound up to 150mm diameter scattered throughout the crown consistent with storm damage; essential component of the group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|---------------------------------------|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 2005 | | Holly | 7m | 180mm est. 185mm 210mm 100mm | N 1.5m E 4.5m S 5.5m W 4m | S 3.5m | S 3m | Semi-mature | Average | Indifferent | Off-site tree; three-stemmed from base; suppressed, one-sided crown as overtopped by adjacent oak tree no. 2004; inessential component of the group in which it stands. | C (2) |
| 2006 | | English oak | 20m | 580mm est. | N 3m E 4m SE 3m S 9m W 6.5m | S 3.75m | S 3m | Mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing N side of boundary fence; drawn-up and mutually suppressed with asymmetrical, co-dominant crown; lowest 5m of crown suppressed by surrounding understorey; essential component of the group in which it stands. | B (2) |
| 2007 | | Ash | 19m | 395mm | N 0m E 1m S 7.5m W 4m | W 6m | S 7m | Semi-mature | Low | Indifferent | Off-site tree; growing on edge of bank; drawn-up and mutually suppressed; crown shows significant dieback; moribund; inessential component of the group in which it stands. | U |
| 2008 | | English oak | 14m | 675mm | N 5m E 7m S 8.5m W 6.5m | S 5m | S 3m | Mature | Average | Moderate | Off-site tree; growing on edge of bank; lowest 6m of crown suppressed by surrounding understorey; co-dominant crown; dead wood up to 150mm diameter scattered sparsely throughout consistent with age and species; significant component of group in which it stands. | B (2) |
| 2013 | | Beech | 22m | 800mm est. | N 8.5m E 11m S 10m W 10m | N 5m | N 4m E 3m | Mature | Average | Indifferent | Off-site tree; co-dominant crown with tensile main unions; mutually suppressed to N by crown of tree no. 5489; essential component of the group in which it stands. | B (2) |
| 2089 | | Ash | 17m | 430mm 405mm ivy | N 3m E 6.3m S 7.7m W 4m | 3m | N6m S2m | Semi-mature | Below average | Indifferent | Twin-stemmed from ground level with acute union with dense ivy and leaf litter obscuring base; heavily ivy-covered stems; suppressed specimen; inessential component of group in which it stands, visible from xx lane but not prominent or significant to character. | C (23) |
| 2101 | | Ash | 20m | 910mm | N 7.6m NE 11.9m E 7.9m SE 11.5m S 12.7m W 9.1m | 4m | 2.5m | Mature | Below average | Indifferent | No significant defects observed at base; single upright trunk; main unions tensile; above average deadwood; epicormic reaction growth; significant tip dieback; indicative of infection with ash dieback; broad, dominant canopy; of short to medium-term potential only; significant component of group in which it stands, readily visible from Huntsland. | B (2) |
| 2113 | | Ash | 20m | 520mm 170mm 465mm | N 8.1m E 5m S 8.4m W 3.5m | 0.5m | 3m | Mature | Below average | Poor | Multi-stemmed from 0.5m with tight unions ivy impeding visibility; N lower canopy reduced to 6m from trunk, leaving pruning wounds up to 250mm diameter; storm damaged noted in canopy; above average deadwood; significant tip dieback; indicative of infection with ash dieback; of short-term potential only; significant component of group in which it stands, readily visible from footpath. | C (23) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|------------------------------------|---|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 2116 | | English oak | 19m | 545mm | N 3m E 6.1m S 5.3m W 5m | 4m | 3m | Mature | Average | Moderate | No significant defects observed at base, track within 500mm of trunk base; pruning wounds at 0.5m and 1m fully occluded; single upright trunk; main unions tensile; tall, woodland grown specimen of long-term potential; inessential component of group in which it stands but readily visible from xx lane. | B (1) |
| 2125 | | Ash | 17.5m | 320mm | N 4.5m E 3m S 7m W 5m | 5m | 3.5m | Semi-mature | Below average | Moderate | Twin-stemmed from 5m with acute union with evidence of a branch bark inclusion; suppressed canopy with incipient signs of ash dieback; unremarkable tree of very limited merit; inessential component of group in which it stands. | C (3) |
| 2126 | | Ash | 8m | 250mm est. | 1m | 6m | 5m | Semi-mature | Below average | Poor | Monolithed at 6m with young regrowth 2m long displaying progressed symptoms of ash dieback; of short-term potential only. | U (1) |
| 2127 | | Ash | 18m | 385mm 390mm ivy | N 3m E 5m SE 5m S 10.5m SW 5m W 5m | 0m | 3m | Semi-mature | Below average | Poor | Twin-stemmed from base, with union obscured by ivy and leaf litter; S stem heavily leaning by 35degrees over building, at increased risk of failure; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | C (3) |
| 2128 | | Ash | 18m | 525mm ivy | N 2m E 3m S 6m W 3m | 6m | 8m | Mature | Average | Indifferent | Heavily ivy-covered impeding full visual inspection; suppressed canopy; inessential component of group in which it stands. | C (23) |
| 2178 | | Ash | 6m | 4 stems @ 100mm 180mm | N 4m E 4m S 4m W 1m | 1m | 1m | Semi-mature | Average | Poor | Ash stump topped at 1m with semi-mature regrowth up to 180mm diameter and 6m in length; unremarkable tree of very limited merit. | C (3) |
| 2264 | | Sycamore | 15m | 390mm ivy est. | N 6.7m E 3.5m S 4m W 7.3m | NW 4m | NW 2.5m | Semi-mature | Average | Indifferent | Off-site tree, growing tight against boundary fence; ivy-covered trunk; asymmetrical crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 2265 | | Norway maple | 15m | 400mm ivy est. | N 3.3m E 3m S 5.2m W 8m | W 3m | W 2.5m | Semi-mature | Average | Indifferent | Off-site tree, growing tight against boundary fence; ivy-covered trunk and main stems; asymmetrical crown as suppressed by adjacent specimens; slightly sub-dominant to tree no. 2264; significant component of group in which it stands. | C (2) |
| 2275 | | Holly | 8m | 300mm 200mm both ivy est. | N 4m E 3m S 3.75m W 3.8m | 2m | W 1.5m | Semi-mature | Average | Indifferent | Possibly off-site; twin-stemmed from base; unions obscured by ivy; stems heavily ivy-covered; asymmetrical crown as suppressed by adjacent specimens; readily visible from PRoW to N; species of small ultimate size. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|---------------------------|---|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 2279 | | Ash | 16m | 2 stems @ 500mm est. | 6.5m | 1m | 3m | Mature | Low | Indifferent | Off-site tree; no access to base or visibility of lower stems so trunk diameter and off-site measurements estimated; twin-stemmed; extensive tip dieback, epicormic reaction growth and minor deadwood development consistent with progressed infection with ash dieback; of short-term potential; visible from footpath above garages. | C (23) |
| 2287 | | Sycamore | 14m | 300mm 280mm both ivy est. | N 2.5m E 2.5m S 6.5m SW 7m W 4.5m | SW 2m | SW 2.5m | Semi-mature | Average | Indifferent | Off-site tree; growing tight against boundary fence; twin-stemmed from 1m, union obscured by fence; stems ivy-covered; asymmetrical crown as mutually suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 2288 | | Sycamore | 14m | 280mm est. | N 4.2m E 2.5m S 2m W 5.1m | 4.5m | W 3m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with asymmetrical crown; significant component of group in which it stands. | C (2) |
| 2743 | | English oak | 22m | 1070mm | N 7.7m E 10.2m SE 11m S 9.6m SW 11.7m W 8.7m | 2m | 2m | Mature | Average | Moderate | Compacted ground and grazing damage around base; prominent buttress flare; single upright trunk with large diameter lower branches competing for apical dominance; for storm damaged limbs in S canopy between 5 and 8m; hung up major deadwood; broad, dominant canopy; essential component of group in which it stands; of long-term potential. | B (123) |
| 2744 | | English oak | 18m | 750mm | N 3.1m E 4.9m S 5.9m SW 7.4m W 4.4m | 4m | 2m | Mature | Below average | Indifferent | Compacted ground around base; prominent buttress root to NW; exposed surface roots with contact grazing wounds; single upright trunk; above average deadwood; small 70mm cavities developed in old pruning wound on N trunk; 1.5m long, 200mm wide tear wound at 7m in N canopy; several smaller diameter storm damage wounds across canopy; of medium to short term potential only. | C (23) |
| 2745 | | Beech | 19m | 1275mm | N 8m E 6.4m SE 3.9m S 8.2m W 8.2m | 1.5m | 2m | Mature | Average | Indifferent | Off-site tree; five-stemmed from 1.5m with tight acute unions, all displaying evidence of included unions, minor response growth noted; congested internal canopy; significant component of group in which it stands; trunk diameter measures 1275mm at 1.5m, this includes union ridge growth and potentially not reflective of true diameter, fencing inhibiting lower measurement and joined stems excluding stem measurements; stem diameters at 2m: 650, 450, 550 and 600 est. | B (2) |
| 3012 | | Beech | 10m | 230mm 290mm | N 5.6m E 8m S 5m SW 2m W 3.7m | E 3.5m | E 3m | Semi-mature | Below average | Indifferent | Three stemmed 1m with tensile union; W stem 210mm diameter failed at 3m leaving heavily degraded stub; suppressed, slightly stunted crown as overtopped by adjacent specimens; significant component of group in which it stands but of impaired form. | C (3) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|-------------------------|--------------------------------------|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 3018 | | English oak | 21m | 970mm | N 9m E 10m S 9m W 8.5m | 3m | S 4m W 4m | Mature | Average | Good | No significant defects observed at base; single trunk; tensile unions present throughout crown; deadwood up to 200mm est. present in crown; obscured from public view; essential component of group in which it stands. | B (1) |
| 3019 | | Beech | 18m | 505mm 150mm 295mm | N 10m E 10m S 10m W 11.1m | 3m | W 2m | Semi-mature | Average | Indifferent | Animal damage on buttress root bark; trunk trifurcation at 0.5m above ground, featuring acute unions with bark to bark contact; suppressed crown, as overtopped by adjacent specimen; obscured from public view; essential component of group in which it stands. | B (1) |
| 3165 | | Goat willow | 18m | 480mm | N 1.5m E 7m S 7.75m W 4m | 5m | 5m | Mature | Average | Indifferent | Single trunk; drawn-up and mutually suppressed; acute main unions with no bark to bark contact; asymmetrical crown as suppressed by adjacent specimens; deadwood up to 75mm hung up in crown; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3166 | | English oak | 23m | 1150mm | N 9.25m E 5m S 10.5m W 10m | 8m | 10m | Mature | Below average | Indifferent | Prominent buttress roots; single trunk; ivy-covered; significant historic wound from leader failure on SE side of trunk at 10m, wound approximately 1000mm in diameter; significant deadwood on NW side of trunk, up to 300mm diameter and 10m long, overhangs access track; historic tear out wound at 12m on NW side of trunk, deadwood stub approximately 350mm diameter; sparsely, spindly upper crown as epicormic regeneration forms upper canopy; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (13) |
| 3167 | | Silver birch | 18m | 400mm 490mm | 5.25m | 5m | E 3m | Mature | Average | Indifferent | Prominent buttress roots; twin-stemmed from 0.5m showing acute union with bark to bark contact; drawn-up and mutually suppressed; tensile main unions; short-lived species; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3206 | | Beech | 13m | 765mm | N 6m E 5.1m S 10.9m W 10.4m | 2m | 2m | Mature | Average | Poor | Woodland edge specimen; historically lost apical leader, regrowth squirrel damaged; squat canopy; significant component of group in which it stands. | C (23) |
| 3208 | | Beech | 13m | 550mm est. | N 6m E 7m S 6.4m | 4m | 2.5m | Mature | Below average | Indifferent | Off-site tree; several large limbs storm damaged with wounds up to 200mm diameter; suppressed canopy; unremarkable tree of very limited merit. | C (23) |
| 3209 | | English oak | 20m | 600mm est. | N 7m E 8m S 2.8m W 7.9m | 3m | 4m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; co-dominant canopy; of screening value; contributes to E boundary tree line; significant component of group in which it stands. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|--|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 3210 | | English oak | 21m | 765mm | N 3m E 10m S 9.6m SW 10.9m W 11m | 4m | 3m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; co-dominant canopy; of screening value; contributes to E boundary tree line; significant component of group in which it stands. | B (12) |
| 3211 | | English oak | 21m | 820mm | N 6.7m E 10m S 8.3m W 8.3m | 5m | 2m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; co-dominant canopy; of screening value; contributes to E boundary tree line; significant component of group in which it stands. | B (12) |
| 3212 | | English oak | 20m | 635mm | N 4.3m E 9m S 8m SW 7.5m W 8.2m NW 7m | 4m | 3.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; co-dominant canopy; of screening value; contributes to E boundary tree line; significant component of group in which it stands. | B (12) |
| 3259 | | Ash | 19m | 705mm | N 7.4m E 1m S 6.2m SW 8m W 10.4m | 1.5m | 2m | Mature | Low | Poor | 400mm lateral branch at 6m extending to W for 10m is in direct contact with underlying branch adjacent to main union, water seepage and wounding noted, at increased risk of branch failure; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | U (1) |
| 3260 | | Ash | 18m | 590mm | N 8.6m E 7m S 6.3m SW 7.5m W 3m | 5.5m | 3m | Mature | Below average | Poor | Main apical leader storm damaged at 11m with c. 350mm wound exposing decayed internal wood; uprights forming on top lateral branches growing upright and at risk of failure; tip die back present consistent with ash dieback. | C (3) |
| 3261 | | Ash | 17m | 550mm est. | N 5m E 4.5m S 6.5m W 5m | 6m | 3.5m | Mature | Low | Poor | Upper canopy and outer canopy dead with sparse, small diameter epicormic growth on trunk and main branches; in significant, immediate & irreversible overall decline. | U (1) |
| 3262 | | Ash | 14m | 455mm | N 10m E 3m S 3m W 5.5m NW 10.1m | 3.5m | 3m | Semi-mature | Low | Indifferent | Heavily suppressed canopy; above average deadwood; significant tip dieback; indicative of infection with ash dieback; inessential component of group in which it stands. | C (3) |
| 3263 | | Ash | 19m | 620mm | N 8.9m E 4m S 8.5m W 3m | 4m | 4.5m | Mature | Low | Poor | Dense epicormic response growth; high levels of deadwood; significant tip dieback; well progressed ash dieback leaving specimen in irreversible decline; of short-term potential only. | U (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|----------------|-------------------------------------|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 3264 | | Ash | 14m | 365mm | N 7.6m E 3m S 2m W 3m | 5m | 4m | Semi-mature | Low | Indifferent | Heavily suppressed canopy; storm damaged apical leader at 13m; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | C (3) |
| 3265 | | Ash | 20m | 740mm est. | N 5.6m E 6m S 7m W 4m | 2m | 2m | Over-mature | Low | Hazardous | Long vertical wound extending from wide bifurcation at 12m o ground level; upper 5m fully occluded then open wound with max width of 120!mm diameter; exposed hollow trunk with light penetrating through wounds at 1.5m; High frequency of King Alfred cakes on lower 2m of wound; parsley foliated; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | U (1) |
| 3266 | | Ash | 10m | 290mm | N 5m E 2m S 0.5m W 2m | 2m | 2.5m | Semi-mature | Below average | Indifferent | Small suppressed specimen; tip dieback present indicative of infection with ash dieback; unremarkable tree of very limited merit. | C (3) |
| 3267 | | Ash | 17m | 300mm 565mm | N 8.6m E 3m SW 8.8m W 5.8m | 0.5m | 1m | Mature | Below average | Poor | Historical loss of apical leader resulting in vertical wound from 8m to 2m on NE trunk, width up to 90mm, exposing decayed internal wood; good wood response noted; hazard beam failure on 150mm lateral at 8m in N canopy; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | C (23) |
| 3268 | | Ash | 18m | 205mm 555mm | N 7.6m E 5m S 7m W 0m | 0.5m | 1.5m | Mature | Below average | Poor | Two 150mm wide fungal fruiting bodies of inonotus at 3m and 4m on W trunk, suggesting large pocket of decay, at risk of failure if companion support removed; incipient ash dieback with minor tip dieback noted; of short-term potential only; in significant, immediate & irreversible overall decline. | C (23) |
| 3269 | | Beech | 20m | 920mm | N 5.8m NE 8.4m E 9m W 7.9m | 3m | 1.5m | Mature | Average | Moderate | Prominent buttress flare, typical of trees in pasture lands; surface roots exposed up to 1m from trunk; single upright trunk with very minor lean to S; black water seepage stain on 100mm cavity on W lateral branch union at 3m; tight, weak branch at attachment noted at 7m on W trunk; dominant canopy; significant component of group in which it stands. | B (12) |
| 3270 | | Ash | 18m | 555mm | N 8.9m E 5.2m W 7m | 2m | 1m | Mature | Average | Moderate | No significant defects observed at base; single upright trunk; main unions tensile; lower canopy crown lifted to 1.5m; no evidence of ash dieback with no visible lesions or minor deadwood at tips; significant component of group in which it stands; readily visible across fields to N and S but screened in views from public vantage points. | B (1) |
| 3271 | | Silver birch | 10m | 360mm | N 7m E 4m S 7m W 1m | 2m | 1.5m | Semi-mature | Average | Indifferent | Small, heavily suppressed specimen of limited merit. | C (13) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------------|--------|---|--|-------------|-----------------|-----------|---------------|-------------|--|----------|
| 3284 | | Western red cedar | 19m | 610mm | N 3.5m E 2m S 4.75m W 5.25m | 5m | W 3m | Mature | Average | Moderate | Phototropic lean W, correcting at 1m; single trunk; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; foliage of average size, density and colour; of moderate potential; not in keeping with the character of the area; crown glimpsed in narrow views from Turners Hill Road; significant component of the group in which it stands. | C (1) |
| 3285 | | English oak | 17m | 545mm | N 6.25m E 5.5m S 7.5m W 2.5m | 4m | N 10m | Mature | Below average | Indifferent | Single trunk; drawn-up and mutually suppressed; tensile main unions; deadwood up to 50mm in lower crown; upward growth habit; above average epicormic growth throughout structure; minor dieback at branch tips; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; crown glimpsed in narrow views from Turners Hill Road; inessential component of the group in which it stands. | C (1) |
| 3286 | | English oak | 16m | 430mm | N 8m E 2.5m S 1m W 7.75m NW 8.75m | 6m | N 3.5m | Mature | Average | Indifferent | Single trunk; drawn-up and mutually suppressed; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; minor phototropic lean N; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; crown glimpsed in narrow views from Turners Hill Road; significant component of the group in which it stands. | C (1) |
| 3287 | | Silver birch | 18m | 345mm 330mm | N 6.5m E 7.75m SE 8.25m S 6m W 4.35m | 7m | 7m | Mature | Average | Indifferent | Prominent buttress roots; cavity on W side of base, approximately 250x200x100mm internal heartwood exposed with visible decay; twin-stemmed from 0.5m showing acute union with no bark to bark contact; drawn-up and mutually suppressed; high crown; of low quality and limited arboricultural value; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3288-3290 | | Goat willow | 16.5m | #T3288 320mm 380mm #T3289 335mm #T3290 400mm 2 stems @ 175mm | N 5.25m E 8.25m SE 4.5m S 4m W 8.5m | 5m | 7m | Mature | Average | Poor | Closely growing collection of multi-stemmed specimens showing acute unions; leaders lean significantly outwards from bases; significant epicormic growth on trunks; crossing and rubbing branches throughout crowns; of low quality and limited arboricultural value; of short-term potential; short-lived species; obscured from public view; inessential components of the group in which they stand. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|--|-------------|-----------------|-----------|---------------|-------------|--|-----------|
| 3291 | | Goat willow | 17.5m | 340mm 390mm | N 2.5m E 7.75m S 3.75m W 4.5m | 8m | E 5m | Mature | Average | Indifferent | Prominent buttress roots; twin-stemmed from base showing acute union with bark to bark contact; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; of low quality and limited arboricultural value; short-lived species; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3329-3332 | | Common alder | 18m | #T3329 350mm #T3330 395mm #T3331 490mm #T3332 480mm | 3.75m | 8m | 8m | Mature | Average | Indifferent | Woodland edge trees; prominent buttress roots; single trunks; drawn-up and mutually suppressed; high crowns; aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential components of the group in which they stand. | C (1) |
| 3371 | | Ash | 13m | 4 stems @ 350mm est. | N 2m E 1m S 4m SW 10m W 6m | 7m | 7m | Mature | Dead | Dead | Multi-stemmed from base; all stems failed at base; hung up in adjacent silver birch. | U |
| 3373 | | Silver birch | 17m | 595mm ivy | N 7.5m E 5m S 7m W 4m | 6m | N 5m | Mature | Average | Moderate | Woodland edge tree; prominent buttress roots; tensile main unions; failed adjacent specimen hung up in crown; good example of species; of moderate potential; part of aerodynamic group with meshing crowns providing companion shelter; obscured from public view; significant component of group in which it stands. | B (1) |
| 3524 | | English oak | 17m | 705mm | N 6.5m E 5m S 9.75m W 7.5m | 4.5m | S 2m | Mature | Below average | Poor | Woodland edge tree; prominent buttress roots; significant wound running from SE side of base to 8m, approximately 100mm wide, column of decay visible through entire length of wound; differences in tone when lower trunk tapped with acoustic hammer suggest internal defects throughout cross section of trunk; phototropic lean S; deadwood up to 200mm in lower crown; minor dieback at branch tips in upper crown; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (13) |
| 3546 | | Ash | 20m | 960mm | N 5.5m E 6.5m S 10m W 8.5m | 9m | 8m | Mature | Average | Poor | Woodland edge tree; prominent buttress roots; single trunk; severe wound and cavity on E side of trunk from base to 6.5m, 500mm wide, 400mm deep, significant internal decay and visible insect bore holes, significant reaction wood around periphery; tensile main unions; high crown; no evidence of dieback at branch tips; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (13) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|------------------------------------|--|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 3569 | | Ash | 15m | 555mm ivy | N 3m E 10.5m S 10m W 1m | 3m | E 3m | Mature | Below average | Indifferent | Woodland edge tree; prominent buttress roots; significant phototropic lean SE; heavily ivy-covered; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; above average epicormic growth in crown; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3577 | | Ash | 18m | 605mm | N 4m E 2.5m S 11.75m W 5.5m | 2m | S 1.5m | Mature | Below average | Indifferent | Woodland edge tree; prominent buttress roots; moderate phototropic lean S correcting at 9m; single trunk; tensile main unions; above average epicormic growth on structural limbs; historic limb failure on SW side of crown leaving 5m stub 200mm diameter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (13) |
| 3583 | | English oak | 26m | 1315mm | N 11m E 8.25m S 9.25m W 11.5m | S 7m | 5m | Mature | Average | Moderate | Prominent buttress roots; broad, spreading dominant crown with tensile main branch unions; dead wood up to 180mm diameter scattered sparsely throughout crown consistent with age and species; particularly good example of species; hidden in all long direct public views; no clear evidence of retrenchment; essential component of group in which it stands. | A (13) |
| 3598 | | English oak | 19m | 830mm | N 7m E 11.75m S 13.25m W 11m | 7m | E 8m | Mature | Average | Moderate | Situated adjacent to small stream; woodland edge tree; prominent buttress roots; single trunk; tensile main unions; deadwood up to 150mm in lower crown, consistent with setting; minor epicormic growth throughout structure consistent with age and species; foliage of average size, density and colour; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 3600-3601 | | Common alder | 14.5m | #T3600 300mm #T3601 295mm | 3.25m | 7m | 7m | Semi-mature | Average | Indifferent | Woodland edge trees; single trunks; drawn-up and mutually suppressed; part of aerodynamic group with meshing crowns providing companion shelter; of low quality and limited arboricultural value; of short-term potential; obscured from public view; inessential components of the group in which they stand. | C (1) |
| 3700 | | Common alder | 16.5m | 310mm 315mm 580mm ivy | N 3.75m E 6.5m S 7m W 5.5m | 7m | S 6m | Mature | Average | Indifferent | Multi-stemmed from 1m showing tensile unions; many basal suckers; drawn-up and mutually suppressed; ivy-covered; part of aerodynamic group with meshing crowns providing companion shelter; obscured from public view; inessential component of the group in which it stands. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|---|---------------------------------------|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 3722 | | Common alder | 17m | 145mm 405mm 315mm 360mm 295mm | N 8.5m E 7.25m S 6.5m W 2m | 1m | NE 3m | Mature | Average | Indifferent | Situated in direct contact with small stream; multi-stemmed from base; ivy-covered; drawn-up and mutually suppressed; deadwood up to 50mm diameter in lower crown; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 3726 | | Ash | 19m | 550mm | N 8m E 9.25m S 1.5m W 6.25m | 7m | E 8m | Mature | Below average | Indifferent | Situated along private access track; prominent buttress roots; single trunk; tensile main unions; above average epicormic growth in crown; minor deadwood throughout crown consistent with age and species; minor dieback at branch tips; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 3760-3761 | | Common alder | 15m | #T3760 275mm #T3761 270mm | N 3.5m E 5.25m S 3.5m W 2.5m | 3m | E 4m | Semi-mature | Average | Indifferent | Single trunks; drawn-up and mutually suppressed; part of aerodynamic group with meshing crowns providing companion shelter; of low quality and limited arboricultural value; of short-term potential; obscured from public view; inessential components of the group in which they stand. | C (1) |
| 3763 | | Common alder | 14m | 275mm | N 4.75m E 7.75m S 3.75m W 1m | 4m | E 4m | Semi-mature | Average | Indifferent | Single trunk; significant phototropic lean E, correcting at 4m; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; canopy entirely offset from base; of low quality and limited arboricultural value; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3764 | | English oak | 22m | 495mm | N 5.3m E 9.2m S 7.3m W 0.5m | E 7m | E 9m | Semi-mature | Average | Indifferent | Heavily ivy-covered trunk; drawn-up and mutually suppressed with one-sided crown; readily visible from PRoW to W; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 3766 | | Common alder | 12m | 290mm 190mm | N 2.5m E 9.25m S 2.5m W 1m | 2m | 2m | Semi-mature | Below average | Poor | Twin-stemmed from base; severe lean E with evidence of historic root heave; above average epicormic growth on trunk; of low quality and limited arboricultural value; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 3790 | | Silver birch | 19m | 415mm ivy | N 2m NE 4m E 9m S 2m W 0m | 10m | E 9.5m | Mature | Average | Indifferent | Trunk heavily ivy-covered and leans moderately E consistent with suppression; drawn-up and mutually suppressed with one-sided crown; visible from PRoW to W; significant component of group in which it stands but of short-lived species. | C (2) |
| 3791 | | Holly | 9m | 220mm | N 1.5m E 0.5m S 3.8m W 3m | SW 4.5m | W 1m | Semi-mature | Below average | Poor | Ivy-covered; main stem snapped out at 6m; of impaired structure; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|----------------|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 3792 | | Holly | 13m | 245mm | N 1m E 4m SE 8m S 2m W 1m | E 5m | SE 4m | Semi-mature | Average | Poor | Twin-stemmed from 3m; drawn-up, mutually suppressed and overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 3793 | | Hawthorn | 13m | 285mm | N 3m E 3.7m S 1m W 3.6m NW 6.5m | NW 4m | NW 3.75m | Semi-mature | Average | Indifferent | Twin-stemmed from 1.75m with compression fork; NW stem sub-dominant; stems ivy-covered; drawn-up and mutually suppressed with asymmetrical crown; inessential component of group in which it stands. | C (2) |
| 3794 | | English oak | 15m | 290mm ivy | N 4m NE 2m E 0m S 0m W 0.5m NW 2m | 13m | 13m | Semi-mature | Below average | Poor | Trunk heavily ivy-covered; tall, drawn-up and mutually suppressed with significantly restricted crown; likely to be at risk of failure if companion shelter removed; inessential component of group in which it stands. | C (2) |
| 3795 | | Ash | 19m | 610mm ivy est. | N 3.9m E 8.1m S 7.5m W 4m | 5m | E 5m | Mature | Below average | Indifferent | Heavily ivy-covered trunk beginning to engulf crown; some epicormic growth along main limbs and above average 'twiggy' dead wood scattered throughout crown, possibly indicative of incipient infection by 'ash dieback disease'; visible from PRoW to W; significant component of group in which it stands but of reduced physiology. | C (2) |
| 3796 | | English oak | 20m | 480mm | N 4.5m E 7.9m S 4.6m SW 2m W 4m | E 5m | E 5.5m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; obscured in views from Wallage Lane to S by surrounding trees; visible from PRoW to W; significant component of group in which it stands. | C (2) |
| 3819 | | Silver birch | 5m | 320mm est. | N 1m NE 5m E 15m SE 5m S 1m W 0m | 0m | N 0m | Semi-mature | Low | Poor | Trunk failed at 1m, still attached, resting on ground and spanning adjacent stream to E; heavily ivy-covered trunk; inessential component of group in which it stands. | U |
| 3820 | | English oak | 9m | 400mm est. | N 2m NE 6m E 17m SE 6m S 3m W 0m | E 3m | E 4.5m | Semi-mature | Below average | Hazardous | Windthrown: trunk base still partially attached to ground; trunk leans heavily E, almost vertical, with crown hung-up in adjacent understorey; leaves and buds still present; inessential component of group in which it stands. | U |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|-----------------------------|---|-------------|-----------------|-------------|---------------|-------------|---|------------|
| 3826 | | English oak | 25m | 735mm | N 7.1m E 8.2m S 7.6m W 6.2m | 8m | 8m | Mature | Average | Moderate | Off-site tree; trunk ivy-covered to 12m; dominant crown with tensile main branch unions; dead wood up to 90mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands. | B (2) |
| 3827 | | English oak | 13m | 285mm | N 1.5m E 6.7m S 2.8m W 1m | E 5.5m | NE 5m | Semi-mature | Below average | Poor | Ivy-covered trunk; suppressed crown as overtopped by adjacent oak no. 3826; inessential component of group in which it stands. | C (2) |
| 3828 | | English oak | 16m | 375mm | N 5.5m E 6.6m S 4m W 1m | E 6m | E 6m | Semi-mature | Average | Indifferent | Prominent buttress roots to S consistent with adaptation to uneven ground; trunk leans slightly E and bears one-sided crown consistent with suppression by adjacent specimens; visible from PRoW to W; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 3903 | | Ash | 12m | 2 stems @ 220mm 160mm | 3m | 0m | 6m | Semi-mature | Low | Poor | Specimen with progressed ash dieback; of short-term potential only. | U (1) |
| 3907 | | English oak | 24m | 880mm | N 10.3m E 9m S 10m W 11m | 6m | 4m | Mature | Average | Moderate | Growing on top of bank; buttress flair typical of tall oak; single upright trunk; main unions tensile; deadwood present typical of species and age; dominant canopy; free from significant observable defects; significant component of group in which it stands; prominent in views from N, including the private lane and residential house. | B (123) |
| 3928 | | English oak | 15m | 510mm ivy | N 5.2m S 5.4m W 0.5m | 3m | 3m | Mature | Average | Indifferent | No significant defects observed at base; heavily ivy-covered impeding full visual inspection from 2m to upper canopy; w canopy severely reduced to accommodate power lines, specimen appears to have tolerated pruning with signs of physiological decline, but extent of pruning wounds likely to limit future potential; significant component of W field boundary, readily visible from the private lane to the W. | B (2) |
| 3929 | | English oak | 17m | 655mm ivy | N 7.7m E 7.3m SE 9.5m S 8.3m W 4m | 4m | 2.5m | Mature | Average | Indifferent | No significant defects observed at base; heavily ivy-covered impeding full visual inspection from 2m to upper canopy; w canopy severely reduced to accommodate power lines, specimen appears to have tolerated pruning with signs of physiological decline, but extent of pruning wounds likely to limit future potential; significant component of W field boundary, readily visible from the private lane to the W. | B (12) |
| 3954 | | English oak | 18m | 650mm ivy | N 9.2m E 8.3m S 7.5m W 0m | 3m | 2m | Mature | Average | Indifferent | No significant defects observed at base; heavily ivy-covered impeding full visual inspection from 2m to upper canopy; w canopy severely reduced to accommodate power lines, specimen appears to have tolerated pruning with signs of physiological decline, but extent of pruning wounds likely to limit future potential; significant component of W field boundary, readily visible from the private lane to the W. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------|--------|--|---|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 3971 | | English oak | 18m | 790mm ivy | N 7.8m E 8.9m S 9.8m W 0m | 2.5m | 3m | Mature | Average | Indifferent | No significant defects observed at base; heavily ivy-covered impeding full visual inspection from 2m to upper canopy; w canopy severely reduced to accommodate power lines, specimen appears to have tolerated pruning with signs of physiological decline, but extent of pruning wounds likely to limit future potential; significant component of W field boundary, readily visible from the private lane to the W. | B (2) |
| 4009 | | English oak | 14m | 135mm 510mm | N 3.8m E 5.4m S 6.7m W 4m | 4m | 2m | Mature | Average | Moderate | Trunk leans to S by 10 degrees to 5m above ground level where it corrects to upright; tensile main unions; mutually suppressed woodland edge canopy; significant component of group in which it stands and of long-term potential. | B (1) |
| 4011-4012 | | Ash | 16m | #T4012 200mm 500mm #T4011 2 stems @ 230mm all est. | N 3m E 5m S 6m W 5m | 1m | 7m | Semi-mature | Low | Poor | Heavily ivy-covered impeding full visual inspection; sparse foliage, extensive deadwood and tip dieback indicative of well progressed ah dieback of short term potential only. | U (1) |
| 4014 | | English oak | 18m | 400mm 630mm | N 3m E 5m SE 8.2m S 8.3m W 7.5m | 1m | 2.5m | Mature | Average | Moderate | Growing on soil bund with ditch and track to N; twin-stemmed from 1m with tensile union; dominant central stem becomes co-dominant at 5m with acute union with visible branch merge; mutually suppressed canopy; significant component of group in which it stands, readily visible from xx lane; prominent canopy in views from s. | B (1) |
| 4017 | | Ash | 18m | 375mm 420mm 380mm | N 5.2m E 5.4m S 5.5m W 5m | 1m | 2m | Semi-mature | Below average | Indifferent | Triple-stemmed from 1m with unions forming stable 'cup' union; tip dieback present, indicative of infection with ash dieback; significant component of group in which it stands, but of short-term potential only. | C (23) |
| 4019 | | English oak | 18m | 470mm 320mm | N 4m E 5.3m S 6.9m W 5.8m | 3m | 5m | Semi-mature | Average | Indifferent | Twin-stemmed from 0.5m with subordinate stem to W poorly attached; 1m long, 120mm wide tear wound on central stem at 6m, good wound wood response; dominant canopy; significant component of group in which it stands. | B (2) |
| 4022-4023 | | English oak | 19m | #T4022 490mm #T4023 495mm | N 3m E 5m S 7.4m W 5m | 6m | 5m | Semi-mature | Average | Moderate | No significant defects observed at trunk bases; single upright trunks with tensile main unions; mutually suppressed canopies with bias to S to exploit gap in tree row; of long-term potential; collectively form significant component of group. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------|--------|---|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 4077-4081 | | Goat willow | 12m | #T4077 2 stems @ 130mm #T4078 280mm 325mm #T4078 280mm 260mm #T4079 280mm 320mm 255mm #T4080 235mm 320mm #T4081 285mm | 5m | 0m | 1.5m | Mature | Average | Indifferent | Row of closely growing willow forming single aerodynamic canopy mass; individuals of poor quality; screen building in views from W but not a significant feature of the area. | C (3) |
| 4091 | | English oak | 15m | 600mm est. | N 7.5m E 7m SE 7.4m S 8.6m W 3m | 3m | 2m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; squat canopy; suppressed t W by beech; significant component of group in which it stands. | B (1) |
| 4092 | | English oak | 6m | 275mm | N 3.5m E 3.5m S 2m W 3.5m | 2m | 2m | Semi-mature | Average | Indifferent | Unremarkable tree of very limited merit. | C (1) |
| 4093 | | English oak | 19m | 950mm est. | N 5.6m NE 7.9m E 12.9m SE 10.8m S 7.2m W 12m NW 7m | 2m | 1.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; extended laterals to E and W; N canopy heavily reduced to provide clearance from lv lines; major deadwood noted hung up in central canopy; significant component of group in which it stands. | B (2) |
| 4094 | | English oak | 18m | 850mm est. | N 4.6m NE 7.6m E 14.2m SE 10.8m S 6m W 12m | 2m | 1.5m | Mature | Average | Indifferent | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; lateral limb growing SE at 2.5m partially failed and resting on ground; mutually suppressed canopy; significant component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|--|-------------|-----------------|-------------|------------|-------------|--|-----------|
| 4096 | | English oak | 21m | 900mm est. | N 7m NE 9.8m E 10.5m SE 8.4m S 5.7m W 9m | 1.5m | 1.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; twin-stemmed from 1.5m with tensile union; dominant canopy; significant component of group in which it stands. | B (12) |
| 4097 | | English oak | 18m | 550mm est. | N 1m E 10.9m SE 9.2m S 3m SW 2m W 6m | 2m | 1.5m | Mature | Average | Indifferent | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; heavily suppressed canopy; inessential component of group in which it stands. | C (12) |
| 4099-4100 | | Silver birch | 15m | #T4099 320mm #T4100 290mm est. | 6m | 1m | 1.5m | Semi-mature | Average | Moderate | Off-site trees; no access so all measurements estimated; of moderate quality, but currently of low value due to small size; suppressed canopies; inessential components of group in which they stand. | C (1) |
| 4101 | | English oak | 20m | 950mm est. | N 4m NE 9.8m E 11.7m SE 11.4m S 7.3m W 9m | 1m | 1m | Mature | Average | Indifferent | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; triple-stemmed from 1m with tensile union, tree house built in large open union; dominant canopy; significant component of group in which it stands. | B (2) |
| 4102 | | English oak | 16m | 350mm est. | N 3m E 7m SE 3m S 3m W 6m | 2.5m | 1.5m | Semi-mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; of moderate quality, but currently of low value due to small size; suppressed canopy; inessential; component of group. | C (1) |
| 4105 | | English oak | 19m | 800mm est. | N 9m NE 10.9m E 8.9m SE 8.7m S 4.9m W 9m | 2m | 1.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; of moderate quality, but currently of low value due to small size; suppressed canopy; inessential; component of group. | B (1) |
| 4106 | | English oak | 20m | 850mm est. | N 4.2m NE 9.1m E 10m S 8.6m W 7m | 2m | 1.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; upright trunk with tensile unions; co-dominant canopy; recently released from suppression to N; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|----------------|--------|--|--|-------------|-----------------|-------------|------------|-------------|--|----------|
| 4107 | | Lawson cypress | 22m | 1200mm est. | N 4.7m E 5.8m S 6.8m W 6m | 0.5m | 1m | Mature | Average | Indifferent | Off-site tree; large diameter trunk with no access so measurements estimated; multi-stemmed from 1.5m with tight compression forks; tall, narrow canopy. | C (1) |
| 4108-4112 | | Hawthorn | 6m | #T4108 230mm 120mm #T4109 430mm #T4110 215mm 230mm #T4111 310mm 160mm #T4112 310mm | 4m | 1m | 1.5m | Semi-mature | Average | Indifferent | Row of five hawthorn, mutually suppressed; small canopies of limited landscape merit. | C (1) |
| 4114 | | English oak | 20m | 610mm | N 6m NE 3m SE 1m SW 3m W 6m NW 7m | 4.5m | 3m | Mature | Average | Moderate | No significant defects observed at base; single upright trunk; main visible unions tensile; mutually suppressed canopy on group edge; significant component of group in which it stands but partially screened in views from xx lane to S by dense vegetation. | B (1) |
| 4117 | | English oak | 14m | 565mm | NE 5m SE 0.5m SW 5m NW 7.5m | 3m | 2m | Mature | Average | Poor | Heavily suppressed oak; large 300mm diameter tear wound at 5m resulting in the loss of significant stem; unremarkable tree of very limited merit. | C (3) |
| 4127 | | English oak | 16m | 555mm | N 0m NE 6.5m E 7.8m SE 5m S 0m W 0m | 2.5m | 4m | Mature | Average | Poor | W canopy removed to provide clearance from lines; unremarkable tree of limited merit. | C (3) |
| 4128 | | Ash | 18m | 480mm 465mm | N 6.5m E 6m S 4.3m W 6.2m | 1m | 3m | Semi-mature | Average | Poor | Twin-stemmed from 1m with acute union with evidence of branch bark inclusion; E stem lost apical leader at 6m; of limited arboricultural quality and of medium term potential only; significant component of group in which it stands. | C (23) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|---------------|--------|---|--|-------------|-----------------|-----------|---------------|-------------|---|-----------|
| 4130 | | English oak | 21m | 610mm | N 9.1m NE 7.9m E 5m S 3.6m W 4.7m NW 6.5m | 3m | 2m | Mature | Average | Moderate | No significant defects observed at base; twin-stemmed from 3m with tensile union; mutually suppressed woodland edge canopy; of long-term potential; significant component of group in which it stands; visible in glimpses from footpath and a significant tree of group in views from N. | B (1) |
| 4132 | | Ash | 20m | 445mm 465mm | N 11.2m E 3.5m S 6.8m W 5.6m | 4m | 3.5m | Mature | Below average | Poor | Twin-stemmed from base with tight union forming stable 'cup' union; N stem leaning to N by 20 degrees with vertical line of missing bark on upper stem extending from 7m to 3m; S stem ivy-covered; above average deadwood; significant tip dieback; indicative of infection with ash dieback; significant component of group in which it stands. | C (23) |
| 4138 | | Ash | 20m | 395mm | N 8m E 6m S 8m W 4m | 5m | N 5m S 10m | Various | Low | Poor | Two ash forming single aerodynamic canopy; several clusters of heavily degraded fungal fruiting bodies around trunk base, up to 220mm wide, potentially Armillaria but not possible to ID due to extent of degradation, black rhizomorphs on exposed heart wood; area of necrotic bark on SE trunk base at 1m; largely dead canopy; of very short-term potential only. | U (1) |
| 4138 | | Ash | 20m | 535mm | N 8m E 6m S 8m W 4m | 5m | N 5m S 10m | Various | Low | Poor | Two ash forming single aerodynamic canopy; single trunk leaning to N; incipient ash dieback; of short-term potential only. | C (12) |
| 4140-4141 | | Ash | 19m | #T4140 535mm #T4141 530mm ivy | N 10.4m E 7m S 6.8m W 7m | 4m | 3m | Mature | Below average | Indifferent | Two ash forming single aerodynamic canopy mass; both with single trunks leaning to N; main unions tensile; displaying progressed symptoms of ash dieback; of short-term potential only; significant components of group in which they stand. | C (23) |
| 4144 | | Ash | 20m | 465mm 680mm | N 8.7m E 7m S 10.7m W 5m | 0.5m | 1.5m | Mature | Low | Poor | Twin-stemmed from 0.5m with acute union with evidence of union merge; 60mm cluster of golden scaly cap on E union and 170mm wide cluster on W union, indicating likely area of dysfunctional wood at union, potentially compromising integrity; sheltered location; above average deadwood; significant tip dieback; indicative of infection with ash dieback; significant component of group in which it stands but of short-term potential. | U (1) |
| 4346 | | Common walnut | 15m | 525mm | N 5.4m E 6.6m S 5.5m W 7.8m | W 3.5m | NW 1m | Mature | Average | Moderate | Dominant crown with tensile main branch unions; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|---------------|--------|---------------------|--|-------------|-----------------|-------------|------------|-------------|--|----------|
| 4358 | | Wild cherry | 14m | 420mm | NE 6.2m SE 2.6m SW 6.1m NW 6.2m | NW 1.5m | SW 1.5m | Mature | Average | Indifferent | Multi-stemmed from 3.5m with tight compression forks and evidence of included bark; asymmetrical crown as suppressed by adjacent specimens; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands but of impaired structure. | C (2) |
| 4359 | | Wild cherry | 13m | 250mm est. 190mm | NE 2m SE 9.5m SW 4.7m NW 0.5m | SW 1m | SW 1m | Semi-mature | Average | Poor | Twin-stemmed from base; S stem partially failed at base, still attached and resting on ground, showing fungal fruit body consistent with wood decay fungus <i>Ganoderma spp.</i> at base and live buds in crown; remaining sub-dominant stem one-sided; inessential component of group in which it stands. | C (2) |
| 4360 | | Silver birch | 15m | 315mm | NE 5m SE 5m SW 4.7m NW 3.6m | NE 2.5m | SE 1.75m | Semi-mature | Average | Moderate | Trunk leans slightly SE; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands but of short-lived species. | C (2) |
| 4371 | | Wild cherry | 15m | 425mm | N 4.5m E 5.8m S 3m W 5.8m | W 1.5m | W 1m | Semi-mature | Average | Indifferent | Tensile main branch unions; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands. | C (2) |
| 4396 | | English oak | 16m | 650mm est. | N 0m E 9.4m S 9.6m W 9m | S 1.5m | S 1m | Mature | Average | Indifferent | Off-site tree; main stem leans moderately S from 2m and bears one-sided crown consistent with suppression by adjacent specimens; significant component of group in which it stands but of impaired form. | C (2) |
| 4409 | | Common walnut | 10m | 420mm est. | N 3.75m E 4.5m S 5.7m W 4.3m | N 3.5m | N 3m | Semi-mature | Average | Indifferent | Inaccessible: trunk surrounded by dense vegetation, surveyed from a distance; open-grown crown; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands. | C (1) |
| 4459 | | Crab apple | 10m | 320mm est. | N 3m E 4.2m S 3.3m W 3m | 4m | S 3m | Mature | Average | Indifferent | Trunk leans moderately N; E crown grows into adjacent roof; species of small ultimate size; inessential component of group in which it stands. | C (2) |
| 4461 | | Crab apple | 12m | 305mm 380mm | N 6.5m E 5m S 5.2m W 4.7m | S 2m | W 2m | Mature | Average | Indifferent | Twin-stemmed from 1.5m with tensile union; asymmetrical crown as suppressed by adjacent specimens; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands but species of small ultimate size. | C (2) |
| 4468 | | Ash | 14m | 400mm est. | N 4m E 2.7m S 5m W 6m | W 3.75m | SW 4m | Semi-mature | Low | Indifferent | Inaccessible: trunk surrounded by dense vegetation, surveyed from a distance; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with infection by 'ash dieback disease'; asymmetrical crown as mutually suppressed by adjacent specimens; significant component of group in which it stands but of notably reduced physiology. | U |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 4469 | | Ash | 16m | 330mm 100mm 155mm | N 3.8m E 3m S 5m W 2m | S 5m | S 5m | Semi-mature | Below average | Indifferent | Three-stemmed from base; two SW-most stems grow separate from main stem but sufficiently close as to form single crown, main stem bifurcates into co-dominant stems from 6m with compression fork; drawn-up and mutually suppressed; sparser than average bud density consistent with suppression and possibly incipient infection by 'ash dieback disease'; obscured in views from PRow to N by surrounding trees; significant component of group in which it stands. | C (2) |
| 4477 | | Sycamore | 15m | 380mm 340mm 300mm | N6.2m E5.5m S6m W5.3m | 2.5m S | W3.5m | Mature | Average | Indifferent | Three-stemmed from 1m with tight compression fork and evidence of included bark extending upwards from union for length of 600mm; asymmetrical crown as mutually suppressed by adjacent specimens; obscured in views from PRow to N by surrounding trees; significant component of group in which it stands but of impaired structure. | C (2) |
| 4485 | | Common walnut | 14m | 495mm | NE 6.5m SE 7.3m SW 6.9m NW 6.2m | S 4.5m | S 3m | Mature | Average | Indifferent | Twin-stemmed from 3m with tensile union; E stem sub-dominant; open-grown crown; obscured in views from PRow to N by surrounding trees; significant component of group in which it stands. | C (1) |
| 4523 | | Common walnut | 9m | 380mm est. | N 5.9m E 5.2m S 4.7m W 5m | W 2.5m | E 2.5m | Semi-mature | Average | Indifferent | Inaccessible trunk: surrounded by dense vegetation; obscured in views from PRow to N by surrounding trees; significant component of group in which it stands. | C (2) |
| 4561 | | Common walnut | 12m | 500mm est. | N 4m E 6.7m S 5.9m W 6.8m | W 2.5m | N 1.75m | Mature | Average | Poor | Trunk partially failed at base, still attached with main stem having historically grown upright to form new, full crown; significant component of group in which it stands but of impaired structure. | C (2) |
| 4591 | | Sweet chestnut | 14m | 2 stems @ 265mm 355mm 370mm 475mm | N 5.8m NE 7.8m E 6.8m S 6.5m W 6m | 1m | 1m | Mature | Average | Poor | Mature sweet chestnut coppice growing on soil bund; 300mm stem lost on S stool exposing decayed wood; coppice unions tight; significant component of group in which it stands. | C (23) |
| 4617 | | English oak | 12m | 385mm | N 5m E 5m S 6.3m SW 6m W 4m | 2m | 2m | Semi-mature | Average | Moderate | Of moderate quality, but currently of low value due to small size. | C (1) |
| 4619 | | English oak | 13m | 350mm | N 5m E 5m S 6.7m W 5m | 3m | 1.5m | Semi-mature | Average | Moderate | Of moderate quality, but currently of low value due to small size. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------------|--------|----------------|--|-------------|-----------------|-------------|------------|-------------|--|-----------|
| 4620 | | Goat willow | 10m | 270mm 255mm | N 2m E 4m S 6.1m W 5m | 2m | 1.5m | Semi-mature | Average | Poor | Unremarkable tree of very limited merit. | C (2) |
| 4621 | | English oak | 7m | 235mm | N 2m E 3m S 3.5m W 3m | 2m | 2m | Semi-mature | Average | Moderate | Of moderate quality, but currently of low value due to small size. | C (1) |
| 4625 | | Goat willow | 11m | 370mm | N 0m E 4m S 7m SW 7.9m W 3m | 1.5m | 1.5m | Semi-mature | Average | Poor | Unremarkable tree of very limited merit. | C (3) |
| 4626 | | Beech | 16m | 175mm 600mm | N 5.8m S 8.1m SW 7.2m W 4m | 0.5m | 1.5m SW0m | Mature | Average | Indifferent | Prominent buttress roots in all directions; small 170mm branch at 0.5m weakly attached; area of burr growth more consistent with beech hedge on W trunk at 2m; asymmetric canopy, mutually suppressed; dominant canopy; one of the only mature trees along the woodland edge; significant component of group in which it stands. | B (2) |
| 4627 | | Silver birch | 17m | 370mm | 4.3m | 5m | 5m | Semi-mature | Average | Moderate | Mutually suppressed canopy; of moderate quality, but currently of low value due to small size. | C (1) |
| 4628 | | Sweet chestnut | 17m | 410mm | N 3.3m E 5.4m S 9.7m W 2m | 5m | 4m | Semi-mature | Average | Indifferent | Tall drawn up stem; tight, weak unions at 7m; suppressed canopy; inessential component of group in which it stands. | C (23) |
| 4629 | | Beech | 20m | 1175mm | N 7.5m E 9.1m S 8m W 9m | 1.5m | 2m | Mature | Average | Poor | Trunk diameter measured at 1m below union bulges; stems joined preventing measurement at 1.7m; black lesions on S and W trunk base, cracking bark consistent with cankerous growth; multi-stemmed from 1.5m with acute unions displaying evidence of inclusion; sheltered location; rubbing and crossing branches noted; dominant canopy; essential component of group in which it stands; of poor arboricultural quality; of short to medium-term potential only. | C (23) |
| 4630 | | Silver birch | 18m | 375mm | 5m | 10m | 10m | Semi-mature | Average | Moderate | Tall, woodland grown high canopy; inessential component of group in which it stands. | C (1) |
| 4633 | | Beech | 22m | 745mm | N 5m E 7.3m SE 10.2m S 6.9m W 8m | 2.5m | 2m | Mature | Average | Poor | Large diameter beech growing on soil bund, buttress roots exposed as bund is undermined; twin-stemmed from 2.5m with very tight union with evidence of included bark; stems twist around each other and don't separate until 7m; dominant canopy; significant component of group in which it stands. | C (23) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 4636 | | Goat willow | 12m | 360mm 500mm est. | N 3m NE 12m E 9m S 5m W 0m | 0m | 0m | Mature | Average | Indifferent | Mature windthrown willow, settled with lateral branches now established apical leaders; inessential component of group in which it stands. | C (23) |
| 4637 | | Silver birch | 18m | 520mm 425mm | N 6m E 4.6m S 5m W 7m | 4m | 3m | Mature | Average | Moderate | Growing on soil bund; twin-stemmed from 0.5m with tensile union; co-dominant canopy; significant component of group in which it stands. | B (1) |
| 4641 | | Silver birch | 15m | 635mm | 6m | 2.5m | 2m | Over-mature | Below average | Indifferent | Mature birch in decline; sparse upper canopy; large diameter deadwood; dead 300mm diameter central stem with birch polypore present; of short-term potential only. | C (3) |
| 4643 | | English oak | 20m | 550mm | N 5m NE 7.5m E 8.1m SE 7.5m S 6m W 6m | 2m | 0.5m | Mature | Average | Moderate | Off-site tree; no significant defects observed at base; single upright trunk; main unions tensile; suppressed canopy; significant component of group in which it stands. | B (1) |
| 4645 | | Beech | 13m | 300mm 225mm 130mm 2 stems @ 165mm | N 5m E 6.3m SE 5m S 2m W 4m | 0m | 0.5m | Semi-mature | Average | Poor | Small suppressed specimen; unremarkable tree of very limited merit. | C (2) |
| 4663-4664 | | Goat willow | 13m | #T4663 515mm #T4664 410mm | N 6.8m E 4.4m S 2m W 4m | 1.5m | 2m | Mature | Average | Indifferent | Two goat willow with trunk leans to N and canopies suppressed; #4663 twin-stemmed from 2m with acute union displaying evidence of a included union adaptive wood response noted; inessential components of group in which they stand. | C (13) |
| 4667 | | Beech | 20m | 750mm est. | N 9.2m NE 11.2m E 6.2m S 8m W 6.8m NW 9.6m | 3m | 1.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; 300mm diameter extended low lateral growing NE for 11m extending beyond canopy line, at increased risk of failure; significant component of group in which it stands. | B (1) |
| 4668 | | English oak | 20m | 650mm est. | N 8.4m E 4m S 8.5m W 8.5m | 4m | 2.5m | Mature | Average | Moderate | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; single upright trunk; main visible unions tensile; co-dominant canopy; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------|----------------------------|---|--|-------------|-----------------|-------------|---------------|-------------|---|------------|
| 4669 | | Beech | 20m | 900mm est. | N 9.6m NE 9.3m E 9.9m S 9m W 3.5m | 2.5m | 2m | Mature | Average | Indifferent | Off-site tree; no access to base so trunk diameter and off-site measurements estimated; multi-stemmed from 3.5m with tight unions, no evidence of branch bark inclusions; fused branches connecting central stems; congested canopy; co-dominant canopy; significant component of group in which it stands. | B (2) |
| 4705-4706 | | Ash | #T4705 14m #T4706 16.5m | #T4705 3 stems @ 300mm #T4706 360mm 2 stems @ 290mm #T4706 310mm | N 7m E 7.3m S 6m W 5m | 1m | 2.5m | Semi-mature | Below average | Indifferent | Above average deadwood; significant tip dieback; indicative of infection with ash dieback; of short-term potential only; inessential components of group in which they stand. | C (3) |
| 4715 | | English oak | 18m | 940mm | N 7.1m NE 8.2m E 8.7m SE 8.8m S 6.8m W 5.3m | 2.5m | 2m | Mature | Average | Moderate | Prominent buttress root to N with 200mm dead stem adjoined; twin-stemmed from 2m with tensile union; dominant canopy; significant component of group in which it stands. | B (123) |
| 4717 | | Ash | 17m | 330mm 360mm | N 3m NE 5m E 6.3m SE 5m S 3m W 3m | 5m | 3.5m | Semi-mature | Below average | Indifferent | Twin-stemmed from ground level with tensile union; above average deadwood; significant tip dieback; indicative of infection with ash dieback. | C (3) |
| 4720 | | English oak | 22m | 1210mm | 13.8m | 6m | 2m | Mature | Average | Good | Off-site tree; no fungal activity or indication of hollowing; three historically lost 200mm diameter stems on N trunk; upright trunk with slight lean to S; main unions tensile; deadwood typical of species and age, including major deadwood; lower E canopy reduced to 6m from trunk; dominant canopy; no signs of physiological decline or retrenchment; notable tree; essential component of group in which it stands. | A (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 4769 | | Ash | 16m | 2 stems @ 200mm 230mm 220mm 170mm 280mm 240mm all est. | N 1.5m E 6.5m SE 7m S 6m W 5m | W 3m | W 2.5m | Mature | Low | Indifferent | Off-site tree; heavily ivy-covered stems; asymmetrical crown as mutually suppressed by adjacent specimens; sparser than average bud density; above average dead wood in crown consistent with infection by 'ash dieback disease'; significant component of group in which it stands but of reduced physiology. | U |
| 4770 | | Sycamore | 15m | 360mm ivy est. | N 1.5m E 7m S 4.8m W 2m | E 5.5m | E 4.5m | Semi-mature | Below average | Indifferent | Off-site tree; trunk heavily ivy-covered; one-sided crown as suppressed by adjacent specimens with which it forms companion shelter; significant component of group in which it stands. | C (2) |
| 4771 | | Sycamore | 16m | 370mm 300mm both ivy 180mm all est. | N 3.4m E 7m SE 6m S 2m W 2.5m | E 5m | E 5m | Semi-mature | Average | Indifferent | Off-site tree; three-stemmed from base with tight compression fork and evidence of included bark; heavily ivy-covered stems; asymmetrical crown as suppressed by adjacent specimens with which it forms companion shelter; significant component of group in which it stands but of impaired structure. | C (2) |
| 4807 | | Ash | 14m | 300mm est. | N 4.5m E 2m S 4m W 6m | 4m | W 5m | Semi-mature | Below average | Indifferent | Limited access due to dilapidated buildings and dense vegetation, all measurements estimated; above average epicormic growth throughout structure; asymmetrical crown as suppressed by adjacent specimens; of short-term potential; obscured from public view. | C (1) |
| 4808 | | Common alder | 14m | 275mm est. | N 3.75m E 4.25m S 4m W 2m | 3m | E 4m | Semi-mature | Below average | Indifferent | Access limited due to dilapidated buildings and dense vegetation, all measurements estimated; above average epicormic growth on trunk; asymmetrical crown as suppressed by adjacent specimens; unremarkable tree of very limited merit; of short-term potential; obscured from public view. | C (1) |
| 4809 | | Ash | 15m | 350mm 300mm est. | NE 4.5m SE 5m SW 6m NW 6.5m | 2m | NW 4m | Semi-mature | Below average | Indifferent | Off site tree; situated along Turners Hill Road, forming part of wider green feature; multi-stemmed from base showing acute union with bark to bark contact; ivy-covered; minor deadwood throughout crown; minor dieback at branch tips consistent with incipient ash dieback disease; of short term potential; visible for 100m stretch of Turners Hill Road; significant component of group in which it stands. | C (2) |
| 4811 | | Ash | 14.5m | 300mm est. | NE 2m SE 5m SW 4.75m NW 2m | 5m | SE 6m | Semi-mature | Below average | Indifferent | Off site tree; situated along Turners Hill Road as part of wider green feature; inspection of base impeded by dense vegetation; single trunk; suppressed crown as overtopped by adjacent specimens; significant dieback at branch tips consistent with ash dieback disease; visible for 50m stretch of Turners Hill Road but mostly obscured by larger adjacent specimen; inessential component of the group in which it stands; of short term potential only. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 4871-4872 | | Wild cherry | 8m | #T4871 210mm #T4872 215mm 100mm | 2.5m | 2m | 1.5m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; acute main unions with no bark to bark contact; suppressed crowns as overtopped by adjacent specimens; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 4873 | | Scots pine | 21m | 875mm est. | N 5.75m E 5m S 7m SW 8.5m W 9m | 2m | W 2m | Mature | Average | Moderate | Off-site tree; single trunk; tensile main unions; 200mm deadwood hung up in crown at 5m on W side of crown; minor deadwood throughout crown consistent with age and species; foliage of average size, density and colour; of long-term potential; obscured from public view. | B (1) |
| 4875 | | Wild cherry | 7m | 220mm | N 2m E 1.5m S 2m W 4.5m | 1.5m | W 1.25m | Semi-mature | Average | Indifferent | Single trunk; significant phototropic lean W; asymmetrical crown as suppressed by adjacent specimens; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 4876 | | Goat willow | 6m | 250mm est. | 2m | 1.75m | 2m | Semi-mature | Dead | Dead | Dead tree. | U |
| 4896 | | Ash | 12m | 250mm est. | N 3m E 5.5m S 3.5m W 2.25m | 2.5m | E 1.75m | Semi-mature | Below average | Indifferent | Above average epicormic growth throughout structure; significant dieback at branch tips. | U |
| 4897 | | Silver birch | 10m | 280mm est. | N 3.5m E 3m S 2.75m W 7.5m | 2m | W 1.75m | Semi-mature | Below average | Indifferent | Off-site tree; single trunk; tensile main unions; minor dieback at branch tips; asymmetrical crown as suppressed by adjacent specimens; of short-term potential; obscured from public view. | C (1) |
| 4898 | | Ash | 15m | 320mm est. | N 4m E 2.5m S 4m W 7.75m NW 7.25m | 6m | W 6m | Semi-mature | Below average | Indifferent | Off-site tree; above average dead wood in crown; significant dieback at branch tips. | U |
| 4899-4900 | | Wild cherry | 10m | #T4899 175mm 205mm 100mm #T4900 2 stems @ 185mm 120mm | 2.75m | 1.75m | 2m | Semi-mature | Average | Indifferent | Multi-stemmed from base showing acute unions with no bark to bark contact; drawn-up and mutually suppressed; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 4926 | | English oak | 24m | 810mm | NE 6m SE 9.4m SW 9.5m NW 8.6m | N 9m | N 8m | Mature | Average | Moderate | Dominant crown with tensile main branch unions; dead wood up to 100mm diameter scattered sparsely throughout consistent with age and species; crown readily visible from Turners Hill Road to E; essential component of group in which it stands. | B (2) |
| 4927 | | Scots pine | 22m | 640mm ivy | NE 5m SE 4m SW 2m NW 4m | 5m | 6m | Mature | Dead | Hazardous | Off-site tree; heavily ivy-covered; dead tree; sounded lower trunk and base with acoustic mallet: significant hollow tones and soft bark all around suggestive advanced internal decay; located within falling distance of Turners Hill Road; potentially hazardous. | U |
| 4935 | | English oak | 22m | 470mm | NE 9.5m SE 4.8m SW 0m NW 4.8m | NW 6m | NW 5m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with one-sided crown; tensile main branch unions; significant component of group in which it stands. | B (2) |
| 4936 | | English oak | 21m | 425mm | NE 2m SE 6m SW 5m NW 4m | W 7m | W 5m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed with one-sided crown; tensile main branch unions; significant component of group in which it stands. | C (2) |
| 4937 | | English oak | 19m | 305mm | NE 6m SE 5.3m SW 3m NW 0m | NW 4.5m | NW 6m | Semi-mature | Below average | Indifferent | Off-site tree; ivy-covered trunk; drawn-up specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; suppressed crown as overtopped by adjacent specimens; significant component of group in which it stands but of impaired form. | C (2) |
| 4939 | | English oak | 18m | 400mm | NE 4.5m SE 6m S 6m SW 4m NW 4.3m | 9m | 10m | Semi-mature | Below average | Indifferent | Off-site tree; drawn-up and mutually suppressed with overtopped crown; slightly above average dead wood in crown consistent with suppression; significant component of group in which it stands. | C (2) |
| 4943 | | Beech | 19m | 520mm 320mm | NE 5.5m SE 6.1m S 3m SW 5.3m NW 5.3m | NW 8m | NW 5m | Mature | Below average | Indifferent | Off-site tree; twin-stemmed from 1m with compression fork; SE stem sub-dominant; significant tear-out wound with cavity formation on NW-most stem where main stem bifurcates from 6m; suppressed crown with above average dead wood as overtopped by adjacent specimens; significant component of group in which it stands but of impaired form. | C (2) |
| 4946 | | English oak | 24m | 930mm | NE 9m SE 9.5m SW 10m NW 7.5m | SW 12m | SW 14m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 4m with tensile union; dominant crown with tensile main branch unions; dead wood up to 90mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|---|-------------|-----------------|-------------|------------|-------------|---|-----------|
| 4978 | | English oak | 16m | 440mm | NE 4.1m SE 5.6m SW 8.6m NW 7.2m | SE 4.5m | NW 2.75m | Semi-mature | Average | Indifferent | Partially ivy-covered trunk; asymmetrical crown as suppressed by adjacent tree no. 4979; main stem leans moderately SW from 10m consistent with suppression; tensile main branch unions; dead wood up to 60mm diameter scattered sparsely throughout crown consistent with age and species; obscured in views from Turners Hill Road to E by surrounding trees; significant component of group in which it stands. | C (2) |
| 4979 | | English oak | 24m | 1160mm | NE 7.7m SE 9m SW 9m W 12.1m NW 9.2m | W 8m | W 12m | Mature | Average | Moderate | Grows on soil bund; prominent buttress roots extending outwards by up to 1.5m from trunk centre consistent with adaptation to uneven ground; trunk diameter measured over holly growing tight against trunk to W; holly suckers around trunk base to S impede full inspection of trunk base; significant piece of dead wood, 250mm diameter at point of origin and 12m in length, where upright limb located at 9m S has died; dead wood in rest of crown is up to 150mm diameter scattered throughout, consistent with age and species; dominant crown with tensile main branch unions; obscured in views from Turners Hill Road to N though partially visible in filtered views through surrounding tree crowns; essential component of group in which it stands. | B (12) |
| 4980 | | Yew | 11m | 375mm | 4m | 1m | S 1.25m | Semi-mature | Average | Indifferent | Exposed surface roots; twin-stemmed from 2.5m showing acute union with no bark to bark contact; acute main unions with no bark to bark contact; many crossing and rubbing branches throughout structure; suppressed by smaller adjacent specimens; foliage of average size, density and colour; of moderate potential; glimpsed in narrow views from Turners Hill Road but mostly obscured by other specimens; inessential component of the group in which it stands. | C (1) |
| 4981 | | Wild cherry | 16m | 330mm 315mm | N 4m E 4.5m S 5m W 2m | 4m | 4m | Mature | Average | Indifferent | Exposed surface roots S; twin-stemmed from base showing acute union with no bark to bark contact; acute main unions with no bark to bark contact; asymmetrical crown as suppressed by adjacent specimen; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; glimpsed in narrow views from Turners Hill Road but mostly obscured by other specimens; significant component of the group in which it stands. | C (1) |
| 4982 | | Wild cherry | 16m | 475mm | N 4m E 2m S 5m W 5.25m | 3m | W 1m | Mature | Average | Moderate | Exposed surface roots E; prominent buttress roots; single trunk; deadwood stubs on lower trunk consistent with crown raising; tensile main unions; minimal deadwood; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; glimpsed in narrow views from Turners Hill Road but mostly obscured by other specimens. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|----------------------|--------------|--------|-----------------------------|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 4983 | | Common alder | 15m | 440mm 2 stems @ 175mm | N 4m E 5.5m S 6.75m W 3.75m | 2m | 2m | Mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; prominent buttress roots; three-stemmed from base showing single dominant trunk and two smaller, suppressed stems; cavity on W side of dominant trunk at 0.5m, 400mm long, 50mm wide, 300mm deep, internal hollowing and decay; moderate phototropic lean SE; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5001 | | English oak | 10m | 310mm ivy est. | NE 5.8m E 6m SE 4.5m SW 2m NW 5m | E 3m | E 3m | Semi-mature | Average | Indifferent | Trunk has grown into and engulfed metal fence at 1m; asymmetrical crown as mutually suppressed by adjacent specimens; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands but individually of limited importance in landscape due to semi-mature age and size. | C (2) |
| 5002 | TP/13/ 0013 T4 | Yew | 16m | 560mm ivy est. | N 5.7m E 5.8m S 3.6m W 2.5m | E 3m | E 3.5m | Mature | Below average | Indifferent | Growing on soil bund; asymmetrical crown as suppressed by adjacent specimens; slightly sparsely foliated consistent with suppression; readily visible from adjacent PRoW and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 5010 | | English oak | 16m | 580mm | N 5m E 5.5m S 7m SW 9.25m W 6m | 7m | SW 6m | Mature | Average | Moderate | Prominent buttress roots; single trunk; tensile main unions; minor deadwood throughout crown consistent with age and species; minor epicormic growth throughout structure consistent with age and species; foliage of average size, density and colour; of long-term potential; essential component of the group in which it stands. | B (1) |
| 5011 | | English oak | 17m | 560mm | N 3m E 5m S 7m W 5.5m NW 3.5m | 6m | W 8m | Mature | Average | Moderate | Prominent buttress roots; single trunk; ivy-covered; tensile main unions; deadwood up to 150mm in lower crown; asymmetrical crown as suppressed by adjacent specimens; foliage of average size, density and colour; of moderate potential; top crown glimpsed from Turners Hill Road. | B (1) |
| 5013 | | Silver birch | 14m | 320mm | N 5.25m E 4.25m S 3m W 3.25m | 7m | 7m | Semi-mature | Below average | Indifferent | Prominent buttress roots; cavity at base, running through cross-section of trunk from NW to SE, visible column of decay at centre of trunk; significant phototropic lean NE; surface wound on W side of trunk at 5m internal heartwood exposed, significant reaction wood around periphery; significant dieback at branch tips in upper crown; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5014 | | Silver birch | 16m | 305mm | NE 3m SE 4m SW 3.5m NW 2m | NE 8m | NE 8m | Semi-mature | Average | Indifferent | Single buttress root to SW decayed and no longer anchored to ground; drawn-up, mutually suppressed specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; asymmetrical crown; significant component of group in which it stands but of impaired structure. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 5015 | | Ash | 16m | 440mm | NE 1.5m SE 2m SW 3m NW 2m | N 5m | N 6m | Semi-mature | Low | Poor | Formerly twin-stemmed from 1m; N stem failed resulting in wound, 350mm x 1m, facing N with cavity formation; multiple bacterial cankers present on remaining stem; moribund. | U |
| 5016 | | Wild cherry | 15m | 325mm est. | N 0.5m E 10m S 0.5m W 0.5m | 5m | 5m | Semi-mature | Dead | Hazardous | Single trunk failed at 4m and hung up in crown of adjacent specimen; hazardous, fell to ground level. | U |
| 5017 | | Wild cherry | 14m | 425mm | N 1m E 7m SE 12m S 6m W 1m | 10m | 10m | Mature | Average | Poor | Structural roots raised above ground level on NW side of trunk suggesting historic root heave; significant lean SE with no evidence of correction; crown of adjacent failed specimen hung up in crown; low quality specimen of limited arboricultural value; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5018 | | Wild cherry | 15m | 315mm | N 4m E 6m SE 4m S 3.5m W 1m | 12m | 12m | Semi-mature | Average | Indifferent | Prominent buttress roots; single trunk; drawn-up and mutually suppressed; high crown; minimal deadwood; asymmetrical crown as suppressed by adjacent specimens; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5020 | | Beech | 15m | 530mm | N 5m NE 4m SE 6m SW 4.5m NW 7.3m | SE 3m | SE 3m | Mature | Average | Indifferent | Off-site tree; asymmetrical crown as suppressed by adjacent specimens; slightly stunted crown; significant component of group in which it stands. | C (2) |
| 5059 | | English oak | 15m | 290mm | NE 2.5m SE 6m S 4.3m SW 5m NW 0.5m | E 5m | 8m | Semi-mature | Average | Indifferent | Off-site tree; central stem leader snapped out at 12m; lateral limb at 5m E grows upwards to form upswept main stem; inessential component of group in which it stands. | C (2) |
| 5060 | | English oak | 13m | 265mm | NE 3m SE 4.7m SW 4.2m W 6m NW 4m | W 4m | W 10m | Semi-mature | Below average | Indifferent | Off-site tree; asymmetrical, slightly stunted crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5064 | | Ash | 18m | 570mm | N 7m E 5.1m S 9m W 7.3m | SW 4.5m | S 2.5m | Semi-mature | Average | Indifferent | Prominent buttress roots extending N by up to 3m from trunk centre; twin-stemmed from 2.5m; union obscured by ivy; both stems heavily ivy-covered; drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; slightly dominant over adjacent trees nos. 5065 and 5091; obscured in long-distance public views from PRoW to S by surrounding trees; significant component of group in which it stands. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------|--------|----------------|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5065 | | Ash | 18m | 475mm | N 5m E 0m S 11.1m W 8.2m | S 5m | S 2.5m | Semi-mature | Average | Indifferent | Twin-stemmed from 3.5m with tensile union; suppressed by 5064 resulting in trunk and stems leaning moderately W; S-most stem sub-dominant, overtopped and suppressed, leaning heavily S over the field; one-sided crown; dead wood up to 60mm diameter scattered throughout lower crown consistent with suppression; slightly sparser than average bud density possibly due to incipient infection by 'ash dieback disease'; obscured in long-distance public views from PRoW to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 5066 | | Sycamore | 11m | 405mm 305mm | N 0.5m E 3m S 6m W 2.2m | S 4m | S 3m | Semi-mature | Low | Indifferent | Trunk has engulfed barbed wire fence at 1m; twin-stemmed from 1.5m with tensile union; trunk significantly deformed with bacterial cankers; canker at base of W-most stem has developed into a cavity to inwards depth of 180mm; heavily suppressed as overtopped by adjacent specimens; E-most stem grows horizontally from union for 1.5m before self-correcting; sparse bud density and above average dead wood; inessential component of group in which stands. | U |
| 5067 | | Ash | 11m | 290mm | N 0.8m E 7.3m SE 9.5m S 8.2m W 3m | E 2.75m | S 2.5m | Semi-mature | Below average | Indifferent | Suppressed specimen as overtopped by adjacent ash tree no. 5068; one-sided crown showing sparser than average bud density and above average dead wood consistent with suppression but also possibly due to incipient infection by 'ash dieback disease'; inessential component of group in which stands. | C (2) |
| 5068 | | Ash | 19m | 700mm | N 5.5m E 9.5m SE 12m S 12.5m W 5.2m | S 10.5m | S 9m | Mature | Average | Indifferent | Formerly twin-stemmed base; S stem historically failed resulting in wound 800mm x 1m at trunk base; exposed wood soft and with cavity formation: represents potential weak point in tree's structure; cavity between buttress roots to NW connects with main wound and cavity; sounded lower trunk and base with acoustic mallet: some minor variations in tone possibly consistent with internal decay; detected area of loose bark on trunk at 1.5m E; twin co-dominant stems from 9m with tensile union; mutually suppressed but otherwise dominant crown; slightly above average dead wood up to 120mm diameter in crown; obscured in long-distance public views from PRoW to S by surrounding trees; essential component of group in which it stands but of impaired structure. | C (2) |
| 5069 | | Ash | 19m | 500mm | N 4.5m E 3.2m S 9.5m W 6.3m | S 7m | S 4m | Mature | Below average | Indifferent | Trunk has engulfed barbed wire fence at 1m; drawn-up and mutually suppressed by tree no. 5068 with which it forms companion shelter; one-sided crown; above average dead wood possibly due to infection by 'ash dieback disease'; obscured in long-distance public views from PRoW to S by surrounding trees; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|--------------------------|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5070 | | Ash | 18m | 720mm ivy | N 5m E 5.5m S 13.2m W 7.6m | S 5m | S 2.5m | Mature | Below average | Indifferent | several fungal fruit bodies consistent with wood decay fungus <i>Pholiota squarrosa</i> on buttress roots to W and N; trunk grows into adjacent barbed wire fence at 1m; three-stemmed from 4m, unions obscured by ivy; stems heavily ivy-covered to 15m; mutually suppressed by adjacent trees with which it forms companion shelter; slightly above average dead wood in crown up to 150mm diameter consistent with suppression; slight sparse bud density; obscured in long-distance public views from PRoW to S by surrounding trees; essential component of group in which it stands. | C (2) |
| 5071 | | Beech | 8m | 240mm 260mm both est. | N 4.8m E 2.8m S 5.7m W 4.4m | S 3m | S 2m | Semi-mature | Below average | Indifferent | Twin-stemmed 1m with tight compression fork; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5072 | | Ash | 22m | 595mm | N 4.5m E 4.8m S 9.8m W 13m | W 4.5m | S 13m | Mature | Average | Indifferent | Dense holly growing tight against trunk base to N impedes full inspection; trunk has engulfed barbed wire fence at 1m; one-sided crown as suppressed by adjacent specimens; tensile main branch unions; obscured in long-distance public views from PRoW to S by surrounding trees; essential component of group in which it stands. | C (2) |
| 5073 | | Ash | 8m | 420mm | N 0.5m E 2m SE 6.5m S 9.2m SW 11.1m W 4.6m | SE 4m | S 3m | Semi-mature | Below average | Poor | Trunk has engulfed barbed wire fence at 1m; trunk leans moderately SW consistent with suppression; overtopped by adjacent specimens; cavity 90mm diameter on trunk at 3m S; sparser than average bud density also consistent with suppression; inessential component of group in which it stands. | C (3) |
| 5074 | | Ash | 17m | 440mm | N 0m E 2m S 10.5m W 9m | SW 6m | S 3m | Semi-mature | Average | Poor | Trunk and stems lean heavily S consistent with suppression; suppressed one-sided crown as overtopped by adjacent beech tree no. 5464; above average dead wood in crown possibly indicative of infection by 'ash dieback disease'; obscured in long-distance public views from PRoW to S by surrounding trees; significant component of group in which it stands but of impaired form. | C (2) |
| 5075 | | English oak | 18m | 350mm | NE 5.8m SE 8m SW 4m NW 2m | S 3.5m | S 2.5m | Semi-mature | Average | Indifferent | Grows through crown of no. 5467; drawn-up, mutually suppressed and overtopped; trunk at 10m makes bark-to-bark contact with limb arising from tree no. 5467 resulting in mechanical damage; inessential component of group in which it stands. | C (2) |
| 5076 | | English oak | 20m | 675mm | NE 3m SE 10.2m SW 6m NW 4.5m | S 4.5m | S 3m | Mature | Average | Moderate | Drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; tensile main branch unions; dominant over no. 5466; dead wood up to 100mm diameter scattered sparsely throughout crown consistent with age and species; obscured in long-distance public views from PRoW to S by surrounding trees; essential component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|---------|--------|------------------------------------|---|-------------|----------------------------|-------------|---------------|-------------|---|-----------|
| 5078 | | Ash | 13m | 240mm 170mm both ivy est. | N 4m E 0m S 2m W 3m | 7m | 6m | Semi-mature | Below average | Poor | Trunk and stems heavily ivy-covered; twin-stemmed from 1m; union obscured by ivy; one-sided crown as heavily suppressed by adjacent oak tree no. 5466; sparse bud density; inessential component of group in which it stands. | U |
| 5091 | | Ash | 15m | 710mm ivy | N 3.5m E 4.7m SE 8.3m S 10m SW 9.6m W 4.4m | S 6m | S 2.5m | Mature | Below average | Indifferent | Surface roots spreading into adjacent track to E, extending up to 3m from trunk centre; upper surfaces of these roots show extensive non-occluded mechanical damage; trunk heavily ivy-covered to tree's full height; ivy extends along lower sections of main limbs and impedes full inspection of tree's structure; one-sided crown as suppressed by adjacent specimens; slightly sparser than average bud density possibly indicative of infection by 'ash dieback disease'; dead wood up to 60mm diameter scattered sparsely throughout lower crown; obscured in long-distance public views from PRow to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 5114 | | Ash | 19m | 415mm ivy | N 1m E 7.6m S 9.6m W 1m | 3m | SE 2.5m S 4m W 5m | Semi-mature | Below average | Indifferent | Single trunk; leaning to SE; heavily ivy covered trunk and main scaffolds; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; significant component of woodland edge. | C (12) |
| 5115 | | Ash | 21m | 525mm | N 7m E 2m SE 11m S 13.9m W 1m NW 7m | 3.5m | SE 2.5m S 3m | Semi-mature | Average | Indifferent | No significant defects observed at base; single trunk; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; significant component of woodland edge. | C (12) |
| 5116 | | Ash | 5m | 270mm | N 3m E 3m S 3m W 2m | 0.5m | S 1m | Semi-mature | Average | Poor | Single trunk; features historic tear out at 1m above ground, 1m tall and 185mm max. wide; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; inessential component of woodland edge. | U |
| 5117 | | Ash | 23m | 500mm | N 7m E 4m S 10.7m W 9m | 3m | S 5m | Semi-mature | Average | Indifferent | Single trunk; animal burrows present amongst surface roots; prominent buttress roots to N; decay cavity present at 8m, caused by historic limb tear out, entrance diameter 500mm in height x 200mm in width, est., depth 100mm est. featuring exposed sapwood with incipient decay, occlusion occurring; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; tensile unions present throughout crown; obscured from public view; significant component of woodland edge. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|---|--|-------------|----------------------|-------------|------------|-------------|---|-----------|
| 5118 | | Ash | 22m | 290mm 475mm 305mm 675mm 175mm | N 10m E 12.8m SE 12.1m S 10.1m W 2m | 0.4m | SE 2.5m S 2.5m | Mature | Average | Indifferent | Multi-stemmed from base, with acute unions with bark to bark contact; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback infection; obscured from public view; essential component of woodland edge. | C (12) |
| 5120 | | Ash | 21m | 550mm | N 9m E 11m SE 10.6m S 10.9m W 6m | 2m | S 1m | Semi-mature | Average | Moderate | No significant defects observed at base; animal bark damage at 0.5m above ground on S side, 160mm x 50mm in diameter; trunk bifurcation at 2m above ground, featuring tensile union; tensile unions present throughout crown; obscured from public view; significant component of woodland edge. | C (12) |
| 5121 | | Ash | 17m | 565mm | N 4m E 8m S 11.5m W 4m | S 2.5m | S 1m | Mature | Average | Indifferent | Lower trunk grows around and incorporates barbed wire fence at 0.5m; twin-stemmed from 2.5m with tensile union; S stem sub-dominant; trunk and main stem show bowed form, leaning moderately S, before self-correcting from 5m; drawn-up and mutually suppressed by adjacent individuals with which it forms companion shelter; co-dominant crown with tensile main unions; 10% crown density reduction; significant component of group in which it stands. | C (2) |
| 5122 | | Ash | 15m | 435mm 510mm | N 8m E 5m SE 8.1m S 9.6m W 9m | 0.4m | S 3m | Semi-mature | Average | Indifferent | Trunk bifurcation present at 0.4m above ground, featuring acute union with bark to bark contact; bacterial cankers present at 2m above ground, on NE side; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback disease; obscured from public view; significant component of woodland edge. | C (12) |
| 5160 | | English oak | 27m | 1390mm ivy | N 14.2m NE 7.2m E 14m S 10m W 9m NW 17m | SE 5m | N 4m | Veteran | Average | Indifferent | Trunk and main limbs heavily ivy-covered which impedes full inspection; trunk divides into multiple stems from 5m; where E-most stem bifurcates from 8m, N-most secondary stem historically snapped out resulting in tear-out wound 300mm width x 600mm height; centre-most stem historically snapped out at 9m resulting in significant tear-out wound 400mm width x 5m height: exposed wood solid but with no woundwood formation; failed stems currently rest on ground and against the trunk to NW; crown borne on NW stem shows slightly above average dead wood up to 90mm diameter; NE crown extent shows gap due to stem failure leaving crown notably asymmetrical in shape; dominant crown; upper 7m of crown comprises dense, drawn-up epicormic regrowth of average 80mm diameter at point of origin, suggestive of crown regenerating after a previous episode of dieback; hidden in views from Turners Hill Road to NE by surrounding trees; essential component of group in which it stands. | B (13) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|-------------------------|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5161 | | English oak | 15m | 785mm | N 8.8m NE 10.5m E 8.5m S 3m W 4m | E 4.5m | N 2.5m | Mature | Below average | Poor | Trunk and lower sections of main limbs ivy-covered; central stem historically snapped out at 7m resulting in wound 400mm width x 3.5m length; exposed wood solid; failure has left tree notably one-sided and overtopped by adjacent tree no. 5161; significant component of group in which it stands but of impaired form. | C (3) |
| 5162 | | Ash | 20m | 210mm 275mm 355mm | N 7.3m E 2.5m S 3.5m W 6m NW 7.2m | E 6m | E 6m | Semi-mature | Below average | Indifferent | Three-stemmed from base with tensile unions; N and W stems ivy-covered; drawn-up, asymmetrical crown as suppressed by adjacent specimens; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with infection by 'ash dieback disease'; hidden in views from Turners Hill Road to NE by surrounding trees; significant component of group in which it stands but of reduced physiology. | U |
| 5163 | | English oak | 20m | 1020mm | N 8.9m E 8m S 9m SW 10m W 6.2m | NW 6m | NW 2m | Mature | Average | Moderate | Two non-occluded tear-out wounds on trunk at 4.5m SE and 6m S; lower wound represents the larger of the two and is up to 200mm diameter, upwards facing and appearing to show cavity formation; tear-out wound (200mm width x 500mm length) on main structural limb at 7m N; tear-out wound (90mm x 400mm) on central stem at 15m facing N; exposed wood of both wounds described above appears solid; asymmetrical crown as mutually suppressed by adjacent co-dominant specimens; tensile main branch unions; slightly sub-dominant to tree no. 5164; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; hidden in views from Turners Hill Road to NE by surrounding trees; essential component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------------------------------|--|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 5164 | | English oak | 26m | 1545mm ivy | N 7m E 13m S 11.5m W 11.1m NW 11m | NW 5m | W 2m | Veteran | Average | Indifferent | Dense holly around E side of trunk base; trunk ivy-covered to tree's full height which impedes full inspection; black, degraded remnant of fungal fruit body on lower trunk at 0.6m S and on adjacent ground: unable to identify; sounded around fruit body on trunk with acoustic mallet: produces distinct hollow sound in area within 500mm directly above fruit body; lower trunk grows into adjacent barbed wire fence to W; N side of trunk shows area of mechanical damage (100mm x 300mm) partially obscured by ivy with exposed solid wood; lateral limb at 5m NW historically failed at 4.5m from trunk showing occluded wound with three epicormic limbs up to 90mm diameter arising from failure point; tear-out wound (250mm diameter) on main central stem at 11m facing E; further tear-out wound (130mm width x 350mm height) on structural limb at 14m facing NW showing cavity formation and thick ring of wound wood; crown shows several historic tear-outs of main limbs with established epicormic growth up to 100mm diameter arising from failure points; above average dead wood up to 130mm diameter scattered throughout but especially within N crown extent; slightly sparsely foliated; dominant crown; hidden in views from Turners Hill Road to NE by surrounding trees; no clear evidence of retrenchment; essential component of group in which it stands. | B (13) |
| 5165 | | Ash | 22m | 415mm 335mm | N 7.7m E 5m S 3m W 7m NW 10.3m | 6m | NW 6m | Semi-mature | Below average | Indifferent | Twin-stemmed from base with tensile union; drawn-up and mutually suppressed; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with infection by 'ash dieback disease'; above average dead wood in crown; significant component of group in which it stands but of notably reduced physiology. | U |
| 5192 | | Copper beech | 17m | 950mm est. | N 7m E 10m S 11m W 11m | 2m | E 1m | Mature | Average | Moderate | Off site tree; inspection of base impeded by dense vegetation; single trunk; tensile main unions; minor deadwood throughout crown, consistent with age and species; of form and habit typical of age and species; no significant defects observed; foliage of average size, density and colour; obscured from public view; essential component of the group in which it stands; of long-term potential. | B (1) |
| 5203-5204 | | Alder | #T5203 18m #T5204 18m | #T5203 425mm #T5203 145mm #T5204 280mm #T5204 400mm | N 7m E 6m S 6m W 5.1m | 0.5m | W 1m | Semi-mature | Average | Indifferent | #T5204 features trunk bifurcation at 0.5m above ground, featuring acute union with bark to bark contact; tensile unions present throughout crowns; obscured from public view; significant components of woodland edge. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------------|--------|-----------------------|---|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 5205 | | Small-leaved lime | 18m | 665mm | N 8m E 7m S 6m W 8.7m | 1.5m | W 2m | Mature | Average | Indifferent | Trunk bifurcation present at 1.5m, featuring acute union with bark to bark contact; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of group in which it stands. | C (12) |
| 5206 | | Small-leaved lime | 23m | 850mm | N 10m E 9m S 10m W 12m | 2m | W 1m | Mature | Average | Indifferent | Prominent buttress roots; no significant defects observed at base; dominant crown; obscured from public view; essential component of group in which it stands. | B (12) |
| 5207 | | European larch | 22m | 755mm | N 3m E 3m S 4m W 3m | 6m | S 6m W 6m | Over-mature | Below average | Hazardous | Hollow trunk; open cavity present, reaching from ground level to 1.7m high, entrance diameter max. 125mm wide; interior wood of a soft and crumbly structure, after being affected by a brown rot; uppermost apical branch dead; dead limb present over trackway bridge. | U |
| 5208 | | Small-leaved lime | 20m | 600mm ivy 325mm | N 5m E 5m S 5m W 10.5m | 1m | 1m | Mature | Average | Indifferent | Trunk bifurcation at 1m, featuring acute union with bark to bark contact; surface roots growing along bridge edge, up to 100mm in diameter; ivy covered main stem; obscured from public view; significant component of woodland edge. | C (12) |
| 5209 | | English oak | 20m | 1040mm | N 9m E 11m S 9m W 10.2m | 4.5m | W 5m | Mature | Average | Indifferent | Prominent buttress roots; cavity present at base, entrance diameter 200mm x 170mm, with a depth of over 1m; strip of missing bark present at 4m above ground, 2m in height, 200mm est. wide, black exudate issuing from bottom of strip; tensile unions present throughout crown; woodpecker hole present at 8m on W side; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; essential component of group in which it stands. | B (1) |
| 5210 | | Small-leaved lime | 16m | 560mm 585mm | N 10m E 10m S 6m W 11.6m | 0m | W 1m | Mature | Average | Indifferent | Multi-stemmed from base; bifurcation at ground level featuring acute union, with bark to bark contact; both stems have a significant lean to the W; obscured from public view; significant component of woodland edge. | C (2) |
| 5211 | | English oak | 21m | 1100mm | N 11.6m E 11m S 11m W 12.4m | 5m | W 6m | Mature | Average | Indifferent | Prominent buttress roots; no significant defects observed at base; single trunk; tensile unions present throughout crown; deadwood present in crown, up to 250mm in diameter and 4m in length est.; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; essential component of woodland edge. | B (1) |
| 5212 | | English oak | 20m | 575mm | N 5.8m E 6m S 3.5m W 11m NW 11.3m | NW 3.75m | W 3m | Mature | Average | Indifferent | Prominent buttress roots extending 1.5m E consistent with adaptation to uneven ground; twin-stemmed from 4m with tensile union; stems partially ivy-covered; asymmetrical crown as mutually suppressed by adjacent specimens; dominant crown; tensile main branch unions; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; hidden in views from Turners Hill Road to NE by surrounding trees; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|--------------------------------|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5213 | | English oak | 11m | 400mm | N 1m E 0m S 0m SW 3m W 9.1m NW 3m | W 4m | W 2.5m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; sub-dominant to tree no. 5212; inessential component of group in which it stands. | C (1) |
| 5214 | | Beech | 19m | 735mm | N 10.5m E 7.5m S 7m SW 8m W 12.2m NW 13.1m | SW 3.5m | SW 1m | Mature | Average | Indifferent | Trunk shows wound (150mm diameter) at 2m W; exposed wood shows cavity formation to inward depth of 100mm but otherwise partially occluded with thick ring of wound wood; tensile main branch unions; suppressed crown as overtopped by adjacent tree no. 5215; hidden in views from Turners Hill Road to NE by surrounding trees; significant component of group in which it stands but of slightly impaired form. | B (1) |
| 5215 | | English oak | 19m | 1000mm | N 9.1m E 9m S 3m SW 4.5m W 7.1m NW 8.7m | W 7.5m | W 8m | Mature | Low | Indifferent | Prominent buttress roots extending up to 3m E from trunk centre consistent with adaptation to uneven ground; significant wound (150mm width x 500mm height) on trunk at 3m SW showing extensive cavity formation but with thick ring of woundwood; significant tear-out wound (200mm width x 1m height) on main stem at 8.5m facing NW: exposed wood appears solid but with no woundwood formation; woodpecker hole present below this wound to W; suppressed, asymmetrical crown as overtopped by adjacent tree no. 5439; lateral limb at 8m W and upper 4m of main stem both dead; sparsely foliated with above average dead wood up to 200mm diameter scattered throughout; hidden in views from Turners Hill Road to NE by surrounding trees; significant component of group in which it stands but of notably reduced physiology. | C (3) |
| 5216 | | Ash | 22m | 520mm ivy 160mm 300mm | NE 7m SE 6.5m SW 2m W 6m NW 8.7m | NW 3m | NW 2.75m | Mature | Below average | Indifferent | Three-stemmed from base; stems grow separately but close together to form single crown; N stem heavily ivy-covered; S stem sub-dominant; drawn-up and mutually suppressed; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function; above average dead wood in crown consistent with infection by 'ash dieback disease'; significant component of group in which it stands but of notably reduced physiology. | U |
| 5233 | | Ash | 12m | 275mm est. | N 6.5m E 6.25m S 5.5m W 2.75m | 3.5m | E 2m | Semi-mature | Average | Indifferent | Off-site tree; single trunk; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5263 | | English oak | 21m | 605mm | N 10m E 10m S 9.7m W 11.6m | 3m | W 2m | Mature | Average | Moderate | Single trunk; tensile unions present throughout crown; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of group in which it stands. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------------|--------|------------------------------------|---|-------------|-----------------|-----------|---------------|-------------|---|-----------|
| 5265 | | Silver birch | 17m | 560mm | N 4m E 3m S 3m W 7m | 2.5m | W 2m | Mature | Average | Good | Single trunk; significant component of woodland edge; obscured from public view. | C (12) |
| 5266 | | Goat willow | 10m | 390mm 155mm | N 7m E 4m S 9m W 8.5m | 0m | 0m | Mature | Average | Indifferent | Multi-stemmed from base; limb to W resting on ground; obscured from public view; inessential component of woodland edge. | C (12) |
| 5267 | | English oak | 13.5m | 495mm | N 7.5m E 4m S 8.25m SW 9.5m W 9m | 2m | SW 1.5m | Mature | Average | Moderate | Woodland edge specimen; prominent buttress roots; single trunk; tensile main unions; deadwood up to 75mm in lower crown; minor epicormic growth throughout structure consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 5268 | | English oak | 23m | 790mm | NE 7m SE 8.7m SW 11.5m NW 9.8m | SW 4m | SW 3m | Mature | Average | Moderate | Dominant crown with tensile main branch unions; dead wood up to 90mm diameter scattered sparsely throughout crown consistent with age and species; obscured in views from Turners Hill Road to NE and from PRow to W by surrounding trees; essential component of group in which it stands. | B (1) |
| 5270-5271 | | Silver birch | 16m | #T5270 440mm #T5271 425mm | N 5.25m E 6m S 4.25m W 4.75m | 6m | E 7m | Mature | Average | Moderate | Prominent buttress roots; single trunks; drawn-up and mutually suppressed; high crowns; tensile main unions; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; significant components of the group in which they stand. | B (1) |
| 5272 | | Cappadocian maple | 19m | 725mm est. | N 9.5m E 6.75m SE 5.75m S 7.5m W 6.5m | 3m | E 3.5m | Mature | Below average | Poor | Prominent buttress roots; cavity at base, small opening on SE side showing larger internal cavity approximately 400mm deep from opening; bark peeling and evidence of cambium dieback on N side of trunk from base to 2m; barbed wire occluding into trunk; hazard beam limb extending N from 5m, 300mm diameter; cavity on central leader at 12m at bifurcation, approximately 300mm diameter, depth undeterminable; significant deadwood up to 150mm in upper crown; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 5273 | | Silver birch | 16m | 450mm est. | N 10.5m E 4.5m S 1m W 3m | 5m | 5m | Mature | Average | Poor | Base submerged in water; severe lean N with lateral limbs correcting upwards and forming upper crown; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|---|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5274-5276 | | Silver birch | 16m | #T5274 340mm 200mm #T5275 285mm 210mm #T5276 305mm 225mm 240mm | N 3m E 4m SE 7.75m S 3.75m W 3m | 5m | E 4m | Semi-mature | Average | Indifferent | Twin-stemmed showing acute unions with no bark to bark contact; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; above average dead wood in crowns; short-lived species; of short-term potential; obscured from public view; inessential components of the group in which they stand. | C (1) |
| 5277 | | Silver birch | 12m | 260mm | N 1m E 3.25m S 7m W 3m | 1.5m | S 1.5m | Semi-mature | Average | Indifferent | Single trunk; phototropic lean S; ivy-covered; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5278 | | English oak | 16m | 520mm ivy | N 7.5m E 9.5m SE 9.25m S 7m W 5m | 4m | SE 2.5m | Mature | Average | Moderate | Prominent buttress roots; single trunk; ivy-covered; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; minor deadwood throughout crown consistent with age and species; minor epicormic growth throughout structure consistent with age and species; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 5279 | | English oak | 17m | 660mm ivy | N 7m NE 4m E 6.75m SE 7.75m S 7.5m W 6.5m | 5m | S 3m | Mature | Average | Moderate | Single trunk; ivy-covered; tensile main unions; minor epicormic growth throughout structure consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; minor deadwood throughout crown consistent with age and species; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 5300 | | Ash | 14m | 425mm ivy | N 4.5m E 5m S 3m W 3.5m | 6m | 4m | Mature | Below average | Indifferent | Situated along Turners Hill Road; prominent buttress roots; twin-stemmed from 7m showing acute union with no bark to bark contact; minor phototropic lean NE; above average epicormic growth in crown; over tops adjacent specimens; of short-term potential; clearly visible along 100m stretch of Turners Hill Road; significant component of the group in which it stands. | C (2) |
| 5301-5302 | | Bay | 10m | #T5301 335mm ivy #T5302 340mm ivy | N 3m E 4m S 3.25m W 3m | 1.5m | 1m | Mature | Average | Indifferent | Situated along Turners Hill Road; single trunks; barbed wire fence occluded into lower trunks; ivy-covered; dense crowns with many crossing and rubbing branches; suppressed crowns as overtopped by adjacent specimens; of low quality but contribute to green character of Turners Hill Road; of short-term potential; inessential components of the group in which they stand. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|-------------------------------|---|-------------|-----------------|-------------|------------|-------------|---|-----------|
| 5303 | | Bay | 7m | 75mm 190mm | N 1m E 1m S 2m SW 3.5m W 2m | 0.5m | S 0.5m | Semi-mature | Average | Poor | Small understory specimen; lateral limbs occluding into larger adjacent specimen; unremarkable tree of very limited merit; of short-term potential; obscured from public view. | C (12) |
| 5304 | | Wild cherry | 11m | 230mm | N 2.75m E 3m S 3.25m W 3m | 4m | 4m | Semi-mature | Average | Indifferent | Prominent buttress roots; minor phototropic lean SW, correcting at 1.5m; drawn-up and mutually suppressed; lateral limbs of adjacent specimen occluding into trunk; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; contributes to green character of Turners Hill Road but does not stand out as an individual; inessential component of the group in which it stands. | C (12) |
| 5305 | | Hazel | 4m | 2 stems @ 100mm | N 1m E 4m S 4m W 1m | 2m | 2m | Young | Average | Poor | Multi-stemmed from base; severe lean E; unremarkable tree of very limited merit; young tree with stem diameter below 150mm. | U |
| 5306 | | English oak | 20m | 735mm | N 11.2m E 7.3m S 3.5m W 8.2m | N 4m | N 2.5m | Mature | Average | Indifferent | Asymmetrical crown as suppressed by adjacent specimens to S; dominant crown with tensile main branch unions; visible from adjacent footpath to S; hidden in views from Turners Hill Road to NE by surrounding trees; dead wood up to 100mm diameter scattered sparsely throughout crown consistent with age and species; essential component of group in which it stands. | C (2) |
| 5307 | | Silver birch | 22m | 2 stems @ 400mm est. | N 9.5m E 4m S 3.5m W 5m | 7m | N 3m | Semi-mature | Average | Moderate | Off-site tree; twin-stemmed from base with tight compression fork; drawn-up and mutually suppressed; asymmetrical crown; significant component of group in which it stands but of short-lived species. | C (2) |
| 5308 | | Wild cherry | 13m | 190mm 225mm 155mm | N 2.75m E 3.5m S 3.5m W 3.25m | 6m | 5m | Semi-mature | Average | Indifferent | Prominent buttress roots; multi-stemmed from base showing acute unions with bark to bark contact; drawn-up and mutually suppressed; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; contributes to green character of Turners Hill Road but does not stand out as an individual; inessential component of the group in which it stands. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------|--------|---|---|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 5309-5310 | | Hazel | 8m | #T5309 10 stems @ 75mm est. 3 stems @ 100mm est. #T5310 9 stems @ 100mm est. 6 stems @ 75mm est. | N 4m NE 4.5m E 3.5m S 4m W 3m | 2m | 2m | Semi-mature | Average | Poor | Historically failed specimens which have subsequently layered from failed stems forming new upright multi-stemmed specimens; many tight branch union points, typical of species; low quality specimens of limited arboricultural value; of short-term potential; contribute to green character of Turners Hill Road but do not stand out as individuals; inessential components of the group in which they stand. | C (2) |
| 5311 | | Goat willow | 7m | 250mm est. | N 1m E 1m S 2m W 4.5m | 1.5m | E 1.5m | Semi-mature | Below average | Poor | Cavity on NE side of trunk from 0.25m to 2m, visible internal decay; central leader dead from 1.5m, lateral limb forms crown; significant dieback in upper crown; obscured from public view. | U |
| 5312 | | Wild cherry | 14m | 260mm | 3.5m | 6m | S 6m | Semi-mature | Average | Indifferent | Prominent buttress roots; single trunk; drawn-up and mutually suppressed; deadwood up to 25mm in lower crown; tensile main unions; high crown; of short-term potential; upper crown visible in narrow views from Turners Hill Road. | C (1) |
| 5313 | | Hazel | 12m | 4 stems @ 100mm est. 4 stems @ 125mm est. | N 3.75m E 3m S 2m W 2m | 3m | 3m | Semi-mature | Average | Indifferent | Former coppice; multi-stemmed from base; many tight branch union points; low quality specimen of limited arboricultural value; of short-term potential; visible in narrow views from Turners Hill Road but mostly obscured by adjacent specimens. | C (12) |
| 5314 | | Hazel | 6m | 9 stems @ 75mm est. | N 2.5m E 1m S 2m W 3.5m | 1.5m | W 1m | Young | Average | Indifferent | Former coppice; multi-stemmed from base; low quality specimen of limited arboricultural value; suppressed crown as overtopped by adjacent specimens; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5315-5316 | | Holly | 9m | #T5315 160mm 120mm 130mm #T5316 170mm | N 4m NE 4m E 2.25m S 1m W 1m | 2.25m | N 1m | Semi-mature | Average | Indifferent | #5315 Multi-stemmed from 0.5m showing acute unions with ark to bark contact; significant phototropic lean NE; suppressed crowns as overtopped by adjacent specimens; low quality specimens of limited arboricultural value; of short-term potential; glimpsed in narrow views from Turners Hill Road but mostly obscured by other specimens; inessential components of the group in which they stand. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|---|-------------|-----------------|-------------|------------|-------------|--|----------|
| 5317-5318 | | Holly | 9m | #T5317 2 stems @ 125mm 80mm 70mm #T5318 220mm | N 1m E 2m S 3.5m W 2m | 1.5m | S 1m | Semi-mature | Average | Indifferent | #5317 Multi-stemmed from base showing acute unions with bark to bark contact; minor phototropic lean S; suppressed crowns as overtopped by adjacent specimens; low quality specimens of limited arboricultural value; of short-term potential; glimpsed in narrow views from Turners Hill Road but mostly obscured by adjacent specimens; inessential components of the group in which they stand. | C (1) |
| 5319 | | Hawthorn | 8.5m | 175mm | 1.5m | 1m | 1m | Semi-mature | Average | Indifferent | Small understory specimens; acute main unions with bark to bark contact; low quality specimen of limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 5320-5321 | | Hazel | 6m | #T5320 2 stems @ 110mm 5 stems @ 30mm #T5321 5 stems @ 100mm 4 stems @ 75mm | N 2.5m E 1.5m S 1.5m W 2.5m NW 4m | 1m | NW 1m | Semi-mature | Average | Poor | Former coppice; multi-stemmed from bases; recently "released" canopies, specimens now wind exposed; low quality specimens of limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 5322 | | Ash | 8m | 120mm | N 2.75m E 1m S 2m W 3m | 2.5m | NW 2m | Young | Average | Indifferent | Young tree with stem diameter below 150mm; suppressed crown as overtopped by adjacent specimens; obscured from public view. | C (1) |
| 5323 | | Silver birch | 7m | 140mm | 2.5m | 1.75m | 2m | Young | Average | Moderate | Young tree with stem diameter below 150mm. | C (1) |
| 5324 | | Hazel | 5m | 2 stems @ 150mm est. | 2m | 1m | 1m | Semi-mature | Average | Indifferent | Recently "released" canopy, tree now wind exposed; low quality specimen of limited arboricultural value; obscured from public view. | C (1) |
| 5325 | | Ash | 6m | 250mm est. | N 0.5m E 0.5m S 0.5m W 2m NW 3m | 2m | 2m | Semi-mature | Low | Poor | Trunk snapped out at 5m following removal of large adjacent specimen; single lateral limb forms crown; obscured from public view. | U |
| 5326 | | English oak | 3m | 50mm | 1.5m | 1.25m | 1.25m | Young | Average | Indifferent | Young tree with stem diameter below 150mm. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5327 | | English oak | 7.5m | 180mm | 2.75m | 1.5m | 1.75m | Young | Average | Moderate | Single trunk; tensile main unions; minimal deadwood; foliage of average size, density and colour; of moderate quality, but currently of low value due to small size; of moderate potential; obscured from public view. | C (1) |
| 5328 | | English oak | 8m | 335mm | N 4.25m E 4.25m S 3.5m W 2.5m | 1m | S 1.5m | Semi-mature | Below average | Indifferent | Single trunk; tensile main unions; historic central leader failure, resulting in multiple failed lateral limbs on S side of crown, maximum wound size 150mm; significant squirrel damage throughout crown; sparsely foliated upper crown; of short-term potential; obscured from public view. | C (1) |
| 5329-5331 | | Silver birch | 10m | #T5329 135mm 100mm #T5330 135mm #T5331 145mm | 2.5m | 1m | 1m | Young | Average | Indifferent | Young trees with stem diameters below 150mm; #5329 historic central leader failure, deadwood up to 100mm. | C (1) |
| 5332-5334 | | English oak | 13m | #T5332 100mm 140mm #T5333 200mm #T5334 190mm | 2.25m | 1.25m | E 1.25m | Semi-mature | Average | Indifferent | #5332 Twin-stemmed from 1m showing tensile union; drawn-up and mutually suppressed; deadwood up to 50mm in lower crowns; aerodynamic group with meshing crowns providing companion shelter; low quality specimens of limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 5335-5336 | | Hazel | 4m | #T5335 4 stems @ 75mm est. #T5336 3 stems @ 100mm est. | 2.5m | 1.5m | 1.5m | Young | Average | Indifferent | Multi-stemmed from bases; young trees with stem diameters below 150mm; low quality specimens of limited arboricultural value; obscured from public view. | C (1) |
| 5337 | | Hazel | 3m | 4 stems @ 25mm est. 125mm | 1.5m | 1m | 1.25m | Semi-mature | Below average | Poor | Multi-stemmed from base; central leader dead; small diameter basal growth forms crown; obscured from public view. | U |
| 5338 | | Hawthorn | 4m | 2 stems @ 75mm | 1.25m | 0.5m | 0.5m | Young | Average | Indifferent | Young tree with stem diameter below 150mm; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|-------------|--------|--|---|-------------|-----------------|-----------|---------------|-------------|--|----------|
| 5339 | | Yew | 7m | 140mm | 1.75m | 1.25m | W 1.25m | Young | Average | Moderate | Young tree with stem diameter below 150mm; obscured from public view. | C (1) |
| 5340-5342 | | Wild cherry | 10m | #T5340 100mm #T5341 110mm #T5342 120mm | N 1.5m NE 2m E 1m S 1m W 1m | 5m | 5m | Young | Average | Indifferent | Young trees with stem diameters below 150mm; obscured from public view. | C (1) |
| 5343 | | English oak | 11m | 145mm | N 3.5m E 2m S 1m W 1m | 3m | N 3m | Young | Average | Indifferent | Young tree with stem diameter below 150mm; suppressed crown as overtopped by adjacent specimens; obscured from public view. | C (1) |
| 5345 | | English oak | 16m | 830mm | N 7.5m E 8.2m S 9.7m W 10.2m | 3.5m S | S 1.5m | Mature | Below average | Indifferent | Prominent buttress roots spreading S by up to 2.5m from trunk centre; buttress root to N shows two areas of mechanical damage, the larger measuring 290mm width x 180mm height with exposed solid wood; main stem historically failed resulting in significant wound originating from 2m and extending to height of 13m and width of 600mm; exposed wood mostly solid but shows some degradation with moderate quantity of insect exit holes present; thin woundwood formation up to 60mm width; black exudate staining at base of wound; open grown crown with tensile main branch unions; upper 6m of remaining stem leader shows significant dieback; above average dead wood up to 130mm diameter scattered throughout crown; obscured in public views from surrounding PRoWs and roads by surrounding trees; significant component of the local arboricultural landscape but of impaired form and reduced physiology. | B (2) |
| 5346 | | English oak | 23m | 805mm | N 8.6m E 10.5m S 10.1m W 8.5m | W 3.5m | N 2m | Mature | Average | Moderate | Prominent buttress roots extending 3m S into stream which at time of survey was flowing over these roots; broad, spreading, dominant crown with tensile main branch unions; dead wood up to 80mm diameter scattered sparsely throughout crown consistent with age and species; hidden in views from Turners Hill Road to E by surrounding trees; only visible against backdrop of trees on railway embankment to the S of it; essential component of group in which it stands. | B (2) |
| 5347 | | Wild cherry | 7m | 110mm | 0.5m | 3m | 3m | Young | Below average | Indifferent | Young tree with stem diameter below 150mm; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|--|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 5348 | | Hazel | 9m | 100mm 4 stems @ 50mm 150mm | 3.25m | 1.5m | 1.75m | Semi-mature | Average | Indifferent | Multi-stemmed from base; low quality specimen of limited arboricultural value; obscured from public view. | C (1) |
| 5349 | | English oak | 13m | 165mm | N 1m E 2m S 5m SW 3.75m W 2m | 9m | S 9m | Semi-mature | Average | Indifferent | Single trunk; severe phototropic lean S from 7m; suppressed crown as overtopped by adjacent specimens; low quality specimen of limited arboricultural value; of short-term potential; inessential component of the group in which it stands; obscured from public view. | C (1) |
| 5350 | | Hawthorn | 7m | 170mm ivy | N 5m E 1m S 1m W 1m | 1.5m | 2m | Young | Average | Poor | Single trunk; significant phototropic lean N; heavily ivy-covered; unremarkable tree of very limited merit; obscured from public view. | C (1) |
| 5351 | | Hazel | 10m | 4 stems @ 100mm 150mm 175mm | 3m | 2m | 2m | Semi-mature | Average | Indifferent | Former coppice; low quality specimen of limited arboricultural value; obscured from public view. | C (1) |
| 5352 | | Beech | 8m | 70mm 105mm | N 3m E 1m S 3m W 3m | 1.5m | 2m | Young | Average | Indifferent | Twin-stemmed from 0.5m showing tensile union; young tree with stem diameter below 150mm; obscured from public view. | C (1) |
| 5353 | | Holly | 10m | 3 stems @ 100mm est. 3 stems @ 175mm est. | 3.75m | 1.25m | 1.25m | Semi-mature | Average | Indifferent | Situation small steep slope; multi-stemmed from base unions obscured; understory specimen of limited arboricultural value; foliage of average size, density and colour; of short-term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 5357 | | English oak | 20m | 980mm | N 9.9m E 9.3m S 9m W 9.7m | N 3m | N 2m | Mature | Average | Moderate | Minor mechanical damage (100mm diameter) on buttress root to W with small fungal fruit body consistent with saprophytic species growing on exposed solid wood; broad, spreading, dominant crown with tensile main branch unions; dead wood up to 150mm diameter scattered sparsely throughout crown consistent with age and species; hidden in views from Turners Hill Road to E by surrounding trees; essential component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|--|-------------|-----------------|-------------|------------|-------------|--|-----------|
| 5358 | | English oak | 24m | 1165mm | N 11.1m E 10.9m S 10m W 9m | NW 4.5m | N 2m | Mature | Average | Indifferent | Off-site tree; broad, spreading, dominant crown with tensile main branch unions; dead wood up to 200mm diameter scattered sparsely throughout crown consistent with age and species; no clear evidence of retrenchment; essential component of group in which it stands. | B (2) |
| 5369 | | English oak | 22m | 1410mm | N 13.6m E 12.5m S 13.1m W 12.7m | S 3.5m | S 2m | Veteran | Average | Moderate | Veteran; prominent buttress root extending N by up to 2m from trunk centre, showing mechanical damage 150 x 400mm with exposed solid wood; buttress root to W partially girdling trunk base and showing mechanical damage 1.2m length x 160mm height; established epicormic regrowth up to 200mm diameter arising from trunk between height of 2.5m to 6m; broad, spreading, open-grown crown with tensile main branch unions; lateral limb at 5m SE historically failed resulting in significant tear-out wound (400mm diameter) with no woundwood formation: exposed wood appears solid; two main lateral limbs at 5m within S crown extent crossing and making bark-to-bark contact at 6m from trunk for length of 300mm; piece of hanging dead wood (190mm diameter) at 8m N; slightly above average dead wood up to 200mm diameter scattered sparsely throughout crown consistent with age and species; hidden in views from Turners Hill Road to E by surrounding trees; no clear evidence of retrenchment; essential component of local arboricultural landscape. | A (13) |
| 5374 | | English oak | 23m | 755mm | N 3m E 8.5m S 11.1m W 9m | W 6m | W 7m | Mature | Average | Moderate | Mutually suppressed to S by tree no. 5375 with which it forms companion shelter resulting in one-sided crown; tensile main branch unions; dead wood up to 100mm diameter scattered sparsely throughout crown consistent with age and species; obscured in views form Wallage Lane to S by surrounding trees; essential component of group in which it stands. | B (2) |
| 5375 | | Ash | 23m | 325mm 290mm 340mm | N 4m NE 3m E 7.8m S 5m W 5m | E 8m | E 8m | Semi-mature | Average | Indifferent | Three-stemmed from 0.5 with compression fork between N-most two stems; S stem heavily ivy-covered; drawn-up and mutually suppressed with asymmetrical crown; significant component of group in which it stands. | C (2) |
| 5384-5386 | | Common alder | 12m | #T5384 160mm 265mm #T5385 285mm 250mm #T5386 190mm 260mm | N 4.75m E 4m S 5m W 4m | 0.5m | 1.5m | Semi-mature | Average | Indifferent | Twin-stemmed from 1m showing acute unions with bark to bark contact; drawn-up and mutually suppressed; many crossing and rubbing branches throughout crowns; aerodynamic group with meshing crowns providing companion shelter; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|---|--|-------------|------------------|-------------|---------------|-------------|---|----------|
| 5400 | | Hazel | 10m | 17 stems @ 100mm est. | NE 6.6m SE 5.2m SW 3.9m NW 3.8m | 3m | NE 1.5m NW 3m | Semi-mature | Average | Indifferent | Multi-stemmed from base; inessential component of group in which it stands. | C (2) |
| 5401 | | Holly | 8m | 120mm | NE 3m SE 1.8m SW 2m NW 2.8m | NW 2.5m | NW 2m | Young | Average | Indifferent | Drawn-up and mutually suppressed; inessential component of group in which it stands. | C (2) |
| 5402 | | Holly | 6m | 180mm 200mm both est. | NE 5.4m E 6.3m SE 2m SW 0m NW 0m | 3m | NE 2m | Semi-mature | Low | Poor | Dead tree; twin-stemmed from base; partially failed at base but still attached, resulting in stems leaning significantly E; inessential component of group in which it stands. | U |
| 5403 | | Silver birch | 12m | 330mm | NE 3.5m SE 4m SW 2.8m NW 2.4m | NE 5m | 6m | Semi-mature | Below average | Indifferent | Twin-stemmed from 2.5m with tensile union; asymmetrical crown as suppressed by adjacent specimens; slightly sparsely foliated consistent with suppression; inessential component of group in which it stands. | C (2) |
| 5404 | | Holly | 12m | 11 stems @ 100mm est. 170mm 215mm | NE 4.3m SE 4.8m SW 4.7m NW 3.8m | 1m | NW 1.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base; includes adjacent stems growing separately but which together form single crown; drawn-up and mutually suppressed; inessential component of group in which it stands. | C (2) |
| 5405 | | Holly | 8m | 75mm 110mm | NE 3m SE 2.5m SW 3.5m NW 0.5m | 1m | SW 1m | Young | Average | Indifferent | Twin-stemmed from base; stems grow separately but close together to form single crown; asymmetrical crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5406-5408 | | Hazel | 9m | #T5406 4 stems @ 90mm #T5407 10 stems @ 80mm #T5408 4 stems @ 75mm all est. | NE 4.5m SE 2m SW 2m NW 2m | 3m | N 1.75m | Young | Average | Indifferent | Multi-stemmed from bases; inessential components of group in which they stand. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|---------------------------|--|-------------|---------------------------|-------------|---------------|-------------|--|----------|
| 5409 | | Holly | 8m | 80mm 125mm | NE 1.3m SE 0.5m SW 2.3m NW 3m | 4m | W 3m | Young | Average | Indifferent | Twin-stemmed from base; stems grow separately but close together to form single crown; stems lean moderately W consistent with suppression; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5410 | | Holly | 15m | 305mm | NE 2m SE 3.8m SW 4m NW 2.5m | NE 5m | NE 1m SW 1.5m NW 2m | Semi-mature | Average | Indifferent | Twin-stemmed from 3.5m with tight compression fork; suppressed crown as overtopped by adjacent oak no. 4926; significant understorey specimen but inessential component of group in which it stands. | C (2) |
| 5411 | | Wild cherry | 11m | 300mm est. | NE 6m SE 2.5m SW 0m NW 4.5m | E 5m | E 5m | Semi-mature | Average | Indifferent | Off-site tree; ivy-covered trunk; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 5412 | | Ash | 15m | 340mm ivy | NE 7m SE 1m SW 4.7m NW 6m | N 4m | N 4m | Semi-mature | Average | Indifferent | Off-site tree; ivy-covered trunk; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 5413 | | Wild cherry | 14m | 235mm ivy | NE 5m SE 1.5m SW 4m NW 2m | 10m | 9m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 6m with tensile union; ivy-covered stems; drawn-up specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; inessential component of group in which it stands. | C (2) |
| 5414 | | Wild cherry | 10m | 240mm ivy est. | NE 3m SE 0m SW 5.8m NW 5.3m | W 3m | NW 1m | Semi-mature | Average | Indifferent | Off-site tree; heavily ivy-covered; one-sided crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5415 | | Wild cherry | 12m | 220mm ivy est. | NE 3.5m SE 0m SW 3.8m NW 5.8m | NW 4m | NW 4m | Semi-mature | Average | Indifferent | Off-site tree; ivy-covered trunk; one-sided crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5416 | | Laurel | 7m | 175mm | NE 1m SE 0m SW 3m NW 5.3m | NW 3m | NW 3m | Semi-mature | Average | Indifferent | Suppressed, one-sided crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5417 | | Holly | 7m | 3 stems @ 80mm est. | NE 1m SE 0.5m SW 1m NW 3.5m | 1.5m | 1m | Young | Average | Indifferent | Three-stemmed from base; N stem growing separately but sufficiently close to other stems to form single crown; tight compression fork between main two stems; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5418 | | Hazel | 7m | 4 stems @ 75mm est. | NE 2m SE 0m SW 0.5m NW 3m | 2.5m | NW 2.5m | Young | Below average | Indifferent | Suppressed crown as overtopped by adjacent specimens; slightly sparsely foliated; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|--|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 5419 | | Holly | 14m | 10 stems @ 80mm 2 stems @ 350mm all est. | N 7m NE 4.6m SE 4.7m SW 3.6m NW 4m | 2m | NW 1m | Semi-mature | Low | Indifferent | Twin-stemmed from base with tensile union; N-most stem dead, S stem moribund; significant basal growth especially on N side of trunk base forming new emerging crown; main crown suppressed as overtopped by adjacent specimens; significant component of group in which it stands but of reduced physiology. | C (2) |
| 5420 | | Wild cherry | 15m | 225mm | NE 3.5m SE 3.7m SW 2.8m NW 2.6m | 8m | 7m | Semi-mature | Below average | Indifferent | Drawn-up, mutually suppressed specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5421 | | Wild cherry | 13m | 190mm | NE 2.8m SE 0m SW 3m NW 5.2m | NW 3m | N 2m | Semi-mature | Average | Indifferent | Trunk leans moderately W for tree's full height; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5422 | | English oak | 21m | 680mm est. | N 14.2m E 8.8m S 4.5m W 9m | N 3.5m | N 3m | Mature | Average | Indifferent | Off-site tree; trunk sparsely covered in dead ivy; drawn-up and mutually suppressed; co-dominant crown with tensile main branch unions; dead wood up to 80mm diameter scattered sparsely throughout consistent with age and species; essential component of group in which it stands. | C (2) |
| 5423 | | Hazel | 9m | 100mm 2 stems @ 75mm 120mm all est. | NE 3.8m SE 3.8m SW 2.4m NW 3.7m | 2m | SW 1.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5424 | | Wild cherry | 11m | 170mm | NE 2m SE 3m SW 3m NW 2.8m | NE 6m | 5m | Young | Average | Indifferent | Drawn-up and mutually suppressed; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5425 | | Hazel | 7m | 4 stems @ 80mm 150mm all est. | NE 3m SE 3.3m SW 4.7m NW 2.8m | 2m | NE 1.5m | Young | Below average | Indifferent | Multi-stemmed from base; main central stem dead; remaining stems form crown; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5426 | | English oak | 13m | 170mm | NE 0.5m SE 0.5m SW 3.8m W 5m NW 3.7m | SW 4m | SW 4m | Young | Average | Indifferent | Off-site tree; main stem leans moderately from 5m consistent with suppression; drawn-up specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5427 | | Hazel | 9m | 5 stems @ 80mm 180mm all est. | NE 5.6m SE 4.9m SW 4m NW 3.5m | 1.5m | 1.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|----------------------------|-------------------------------|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 5428 | | Hazel | 6m | 9 stems @ 80mm est. | N 3.5m NE 3.5m E 4.6m SE 1.6m SW 3.2m NW 4.3m | 2m | NW 1m | Young | Average | Indifferent | Multi-stemmed from base; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5429-5430 | | English oak | #T5429 14.5m #T5430 12m | #T5429 245mm #T5430 255mm | NE 5.3m SE 5.4m SW 5.3m NW 3m | S 4m | S 4m | Semi-mature | Average | Indifferent | Comprises two individuals with meshing crowns to form single aerodynamic mass; asymmetrical crowns as formerly suppressed by adjacent oak tree to NW since removed; obscured in views from Turners Hill Road to E by surrounding trees; significant component of group in which they stand. | C (2) |
| 5431 | | Hazel | 7m | 3 stems @ 75mm 140mm all est. | NE 1m SE 3.6m SW 3.7m NW 2.7m | 2m | 2m | Young | Average | Indifferent | Multi-stemmed from base; inessential component of group in which it stands. | C (2) |
| 5432 | | Silver birch | 6m | 140mm | NE 0m SE 3m SW 4.6m NW 3m | S 3.5m | SW 3m | Young | Low | Indifferent | Asymmetrical crown as formerly suppressed by adjacent specimens since removed; slightly sparsely foliated consistent with former suppression; inessential component of group in which it stands. | C (2) |
| 5433 | | Silver birch | 5m | 90mm 125mm | NE 0.8m SE 1.8m SW 5.7m NW 2.3m | 2m | SW 2m | Young | Below average | Poor | Twin-stemmed from base; overtopped with asymmetrical crown as formerly suppressed by adjacent specimens since removed; inessential component of group in which it stands. | C (2) |
| 5434 | | Hazel | 7m | 2 stems @ 100mm est. | NE 1.8m SE 1m SW 2m NW 1.8m | 1m | 1m | Young | Average | Poor | Twin-stemmed from base; stems grow separately but sufficiently close together as to form single crown; stems cross and make bark-to-bark contact at 1.5m; inessential component of group in which it stands. | C (2) |
| 5435 | | Hazel | 8m | 10 stems @ 100mm est. | NE 2.8m SE 3.5m SW 3.3m NW 3.7m | 2m | 2m | Young | Average | Indifferent | Multi-stemmed from base; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5436 | | Silver birch | 15m | 220mm ivy | NE 1m SE 0.5m SW 3m NW 4m | 8m | 9m | Semi-mature | Below average | Indifferent | Off-site tree; trunk partially covered in dead ivy; asymmetrical crown as suppressed by adjacent specimens; slightly sparsely foliated; inessential component of group in which it stands. | C (2) |
| 5438 | | English oak | 20m | 505mm | N 3.4m E 8m S 5m W 7.9m | W 7m | W 7m | Mature | Average | Moderate | Drawn-up and mutually suppressed with asymmetrical crown; hidden in views from Turners Hill Road to NE by surrounding trees; significant component of group in which it stands. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|--|--|-------------|-----------------|-------------|---------------|-------------|--|-----------|
| 5439 | | English oak | 24m | 845mm | N 5m E 12m S 8m SW 6.8m W 14.5m NW 8.5m | W 7.5m | W 2.75m | Mature | Average | Moderate | Prominent buttress roots consistent with adaptation to uneven ground; asymmetrical crown as mutually suppressed by adjacent specimens; lowest lateral limb at 7.5m W extends beyond canopy outline; dominant crown with tensile main branch unions; dead wood up to 80mm diameter scattered sparsely throughout consistent with age and species; hidden in views from Turners Hill Road to NE by surrounding trees; essential component of group in which it stands. | B (1) |
| 5441 | | English oak | 28m | 1220mm | N 9m NE 7.5m E 8m S 9m W 11.8m NW 11.2m | W 14m | 16m | Mature | Average | Indifferent | Heavily ivy-covered trunk and main stems; twin-stemmed from 8m; union obscured by ivy which impedes full inspection of tree's structure; dominant but asymmetrical crown as mutually suppressed by adjacent tree no. 5160; hidden in views from Turners Hill Road to NE by surrounding trees; essential component of group in which it stands. | B (13) |
| 5442 | | Hazel | 10m | 3 stems @ 90mm 2 stems @ 160mm all est. | N 7m NE 7.1m E 5m S 1m W 2m | 3.5m | E 3m | Semi-mature | Average | Indifferent | Multi-stemmed from base with compression forks; partially windthrown, stems leans moderately NE as a result; inessential component of group in which it stands. | C (2) |
| 5443 | | Hazel | 9m | 3 stems @ 150mm 4 stems @ 90mm 170mm all est. | N 3.3m E 7.6m S 3.6m W 4.6m | E 3.5m | E 3.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (1) |
| 5444 | | Hazel | 8m | 160mm | N 2m E 6.3m SE 3.5m S 2.5m W 0m | E 3m | E 3m | Semi-mature | Below average | Poor | Formerly twin-stemmed from base; E stem failed and comprises partially decayed stub; trunk leans horizontally E from 2.5m over adjacent track; inessential component of group in which it stands. | C (2) |
| 5445 | | Silver birch | 16m | 300mm | N 6m NE 6.6m E 5.3m S 0.5m W 0.5m | NW 4.5m | NW 5m | Semi-mature | Below average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|---|--|-------------|-----------------|-------------|---------------|-------------|---|-----------|
| 5446 | | Hazel | 6m | 100mm 5 stems @ 50mm 3 stems @ 130mm all est. | NE 5m SE 3m SW 3.8m NW 6m | 0m | NW 0.5m | Semi-mature | Average | Indifferent | Multi-stemmed from base with tight compression forks; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5447 | | Holly | 11m | 110mm 100mm 160mm 130mm all est. | NE 3.9m SE 0.8m SW 2.1m NW 4.2m | 1m | NW 0m | Semi-mature | Average | Indifferent | Multi-stemmed from base with tight compression forks and evidence of included bark; suppressed, asymmetrical crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5448 | | English oak | 23m | 750mm 650mm both est. | NE 9.7m SE 9m SW 10m NW 12m | NW 3m | NW 1.5m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from base; union obscured by ivy; stems ivy-covered to 13m; N stem bifurcates from 4.5m; dominant crown with tensile main branch unions; essential component of group in which it stands. | B (2) |
| 5449 | | English oak | 21m | 850mm 700mm both est. | NE 5.8m SE 9m SW 6.2m W 11m NW 11.6m | NW 4.5m | NW 3m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from base; union obscured by ivy; stems heavily ivy-covered to tree's full height; asymmetrical, co-dominant crown as mutually suppressed by adjacent specimens; dead wood up to 130mm diameter scattered sparsely throughout consistent with age and species; essential component of group in which it stands. | B (23) |
| 5450 | | Ash | 23m | 345mm 280mm 330mm 310mm all est. | NE 7.5m SE 10m SW 6.2m NW 8.5m | W 6m | W 8m | Semi-mature | Below average | Indifferent | Off-site tree; five-stemmed from base with tensile unions; stems partially ivy-covered stems; N-most stem heavily ivy-covered to stem's full height; asymmetrical, co-dominant crown as mutually suppressed by adjacent specimens; some epicormic growth on major structural branches within inner canopy, possibly suggestive of incipient infection by 'ash dieback disease'; above average dead wood up to 100mm diameter scattered throughout lower crown consistent with natural shading; essential component of group in which it stands. | B (2) |
| 5451 | | English oak | 23m | 650mm est. | NE 6.7m SE 9m SW 7.2m NW 6.3m | S 4.5m | NW 10m | Mature | Average | Indifferent | Off-site tree; trunk ivy-covered to tree's full height; ivy extends along bases of main limbs; dominant crown with tensile main branch unions; NW crown extent suppressed by tree no. 132; essential component of group in which it stands. | B (2) |
| 5452 | | English oak | 19m | 275mm est. | NE 1m SE 5m SW 2.5m W 5.5m NW 4m | W 8m | W 8m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed; trunk heavily ivy-covered to tree's full height; slightly sparsely foliated consistent with suppression; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------------|--------|--|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5453 | | English oak | 23m | 205mm 285mm 370mm 370mm all est. | NE 6.5m SE 5m SW 4m NW 8m | NW 5m | NW 3.5m | Semi-mature | Average | Indifferent | Off-site tree; four-stemmed from base; compression fork between two SW-most stems; stems drawn-up and ivy-covered to their full height; NE and SW crown extents mutually suppressed but otherwise dominant over surrounding trees; dead wood up to 70mm diameter scattered sparsely throughout consistent with age and species; essential component of group in which it stands. | B (2) |
| 5454 | | Silver birch | 21m | 360mm est. | NE 3.5m SE 1.5m SW 0m NW 6.4m | NW 6m | NW 6m | Semi-mature | Average | Indifferent | Off-site tree; trunk heavily ivy-covered to tree's full height; ivy partially engulfing crown; drawn-up and mutually suppressed; significant component of group in which it stands but of short-lived species. | C (2) |
| 5455 | | Beech | 17m | 335mm est. | NE 5m SE 4.5m SW 2m NW 7.1m | NW 3m | N 1m | Semi-mature | Average | Moderate | Off-site tree; trunk partially ivy-covered; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | B (2) |
| 5456 | | Ash | 17m | 340mm ivy. 190mm all est. | N 3m E 0m S 4m W 8.5m | W 7m | W 4.5m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from base; stems grow apart but close together to form single crown; S stem sub-dominant; drawn-up and mutually suppressed with asymmetrical crown; forms companion shelter with surrounding trees; significant component of group in which it stands but of slightly impaired form. | C (2) |
| 5457 | | Ash | 16m | 120mm 160mm 190mm all ivy est. | N 0m E 0m S 2m SW 7.7m W 4m | SW 3.5m | SW 2.5m | Semi-mature | Below average | Poor | Off-site tree; three-stemmed from base; stems grow apart but close together to form single crown; stems ivy-covered; asymmetrical crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5458 | | Lawson cypress | 15m | 340mm est. | N 3m E 4m S 3m W 1.8m | S 4m | S 2.75m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5459 | | Lawson cypress | 15m | 280mm est. | N 2.5m E 3m S 2.7m W 2m | 4m | S 3m | Semi-mature | Average | Indifferent | Off-site tree; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5460 | | Norway maple | 17m | 375mm est. | N 5m E 1.8m SE 4m S 6.3m W 4.5m | S 3.5m | S 4m | Semi-mature | Average | Indifferent | Off-site tree; drawn-up and mutually suppressed by surrounding trees with which it forms companion shelter; significant component of group in which it stands. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|-------------|--------|----------------|--|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5461 | | Goat willow | 18m | 235mm | N 6.7m E 1m S 1.5m W 3m NW 5.3m | N 1m | N 2m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5462 | | Goat willow | 17m | 260mm | NE 2.7m SE 2.8m SW 2m NW 5.3m | 6m | NW 5m | Semi-mature | Average | Indifferent | Twin-stemmed from 3m with tight compression fork and evidence of included bark; drawn-up specimen with Height/Diameter ratio greater than 50: at risk of failure if companion shelter removed; asymmetrical crown; inessential component of group in which it stands. | C (2) |
| 5463 | | Beech | 21m | 800mm est. | N 9m E 10m SE 5m S 6.3m W 9.5m | S 4.5m | S 4.5m | Mature | Average | Indifferent | Off-site tree; broad, spreading crown with tensile main branch unions; asymmetrical crown where suppressed by adjacent cedar trees nos. 111 and 112; essential component of group in which it stands. | B (2) |
| 5464 | | Beech | 23m | 900mm est. | N 10m E 7m S 11.5m W 9m | S 4.5m | S 3m | Mature | Average | Indifferent | Off-site tree; inaccessible: growing behind mesh wire fence; twin-stemmed from 4.5m with tight compression fork and evidence of included bark extending for length of 3.5m upwards from union; dominant crown; essential component of group in which it stands. | B (2) |
| 5465 | | Ash | 22m | 515mm | N 4.5m E 3m S 5.7m W 3.5m | 15m | 15m | Mature | Below average | Indifferent | Off-site tree; tall, drawn-up and mutually suppressed; twin-stemmed from 9m with compression fork; significant component of group in which it stands. | C (2) |
| 5466 | | English oak | 13m | 655mm | NE 1m SE 9m S 13.2m SW 11m W 8.5m NW 5m | S 2.5m | S 3m | Mature | Below average | Indifferent | Three-stemmed from 3m with tensile unions; suppressed crown as overtopped by tree no. 5076; central stem snapped out at 6m resulting in tear-out wound 400 x 200mm with exposed solid wood; dead wood up to 90mm diameter scattered sparsely throughout consistent with age and species; significant component of group in which it stands but of impaired form. | C (2) |
| 5467 | | Ash | 19m | 650mm est. | NE 9.2m SE 11.5m SW 5.6m W 9m NW 7m | SE 6m | SE 3.5m | Mature | Below average | Indifferent | Off-site tree; twin-stemmed from 5m with tensile union; dominant crown; slightly sparse bud density; essential component of group in which it stands. | C (2) |
| 5468 | | English oak | 17m | 450mm est. | N 4m E 2m S 9m W 8.3m | SW 5.5m | S 3m | Semi-mature | Average | Indifferent | Off-site tree; trunk partially covered in dead ivy; tensile main branch unions; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|--|--|-------------|-----------------|-------------|------------|-------------|---|----------|
| 5469 | | Hawthorn | 5m | 120mm 2 stems @ 180mm all est. | N 0.8m E 3m S 4.8m W 3.7m | S 0.5m | S 0.5m | Semi-mature | Average | Indifferent | Suppressed crown as overtopped by adjacent ash no. 713; species of small ultimate size; inessential component of group in which it stands. | C (2) |
| 5470 | | English oak | 20m | 450mm | N 10.5m E 8m S 7m W 3.5m | N 3.5m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; twin-stemmed from 4m with tensile union; drawn-up and mutually suppressed with asymmetrical crown; dead wood up to 70mm diameter scattered sparsely throughout consistent with age and species; significant component of group in which it stands. | C (2) |
| 5471 | | Silver birch | 19m | 360mm est. | N 10m E 6.3m S 0m W 5.7m | N 5m | N 2m | Semi-mature | Average | Indifferent | Off-site tree; trunk leans moderately N for tree's full height consistent with suppression; drawn-up and mutually suppressed; one-sided crown as suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 5472 | | Silver birch | 11m | 190mm | N 4.5m E 3.7m S 3.9m W 3.7m | 2m | 1.5m | Semi-mature | Average | Moderate | Short-lived species; inessential component of local arboricultural landscape. | C (2) |
| 5473 | | English oak | 22m | 755mm | N 7.5m E 10.7m SE 7m S 8.2m W 7.2m | E 7m | E 8m | Mature | Average | Indifferent | Trunk leans slightly E for tree's full height; tensile main branch unions; slightly overtopped by tree no. 96 but otherwise mutually suppressed, co-dominant crown forming companion shelter with surrounding trees; dead wood up to 100mm diameter scattered sparsely throughout consistent with age and species; essential component of group in which it stands. | B (2) |
| 5474 | | English oak | 22m | 425mm ivy | N 5m E 2m S 6m W 4.5m | N 7m | N 7m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed by adjacent trees with which it forms companion shelter; asymmetrical, restricted crown; readily visible from Wallage Lane to S; significant component of group in which it stands but of slightly impaired form. | B (2) |
| 5475 | | English oak | 23m | 530mm 380mm | N 4.5m E 8m S 6m W 7.2m | SE 5m | W 10m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 1m with tensile union; drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; dead wood up to 70mm diameter scattered sparsely throughout consistent with age and species; essential component of group in which it stands. | C (2) |
| 5476 | | English oak | 24m | 395mm | N 4.7m E 6m S 4.6m W 4.5m | SE 8.5m | SE 9m | Semi-mature | Average | Indifferent | Drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 5477 | | English oak | 18m | 600mm est. | N 5.6m E 7.5m S 7.7m W 4.5m | SE 7m | SE 7m | Mature | Average | Indifferent | Off-site tree; trunk and stems ivy-covered; asymmetrical crown as suppressed by adjacent specimens; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|--|---|-------------|-----------------|-------------|------------|-------------|--|----------|
| 5478 | | English oak | 19m | 460mm | N 0.8m E 7.3m S 7.1m W 3.76m | E 7m | E 8m | Semi-mature | Average | Moderate | Drawn-up and mutually suppressed with asymmetrical crown; tensile main branch unions; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands but of slightly impaired form. | C (2) |
| 5479 | | English oak | 20m | 435mm | N 2.8m E 8m SE 9.3m S 4.8m W 4m | SE 5.5m | E 5m | Semi-mature | Average | Moderate | Growing E of stream, on bank edge; twin-stemmed from 4.5m with tensile union; trunk and stems partially ivy-covered; drawn-up and mutually suppressed with asymmetrical crown; obscured in views from Wallage Lane to S by surrounding trees; significant component of group in which it stands. | C (2) |
| 5480 | | Sycamore | 10m | 2 stems @ 100mm 2 stems @ 120mm all est. | NE 2.6m SE 2.7m SW 2.5m NW 2.6m | NW 1.5m | NW 1.5m | Young | Average | Indifferent | Four-stemmed from base with tight compression fork; stems growing into and beginning to engulf adjacent barbed wire fence; inessential component of local arboricultural landscape. | C (2) |
| 5481 | | Silver birch | 14m | 320mm ivy est. | N 5m E 1.5m S 5.8m W 7m | W 1m | SW 1.5m | Semi-mature | Average | Indifferent | Heavily ivy-covered trunk; asymmetrical crown as suppressed by adjacent specimens; obscured in views from PRoW to N by surrounding trees; significant component of group in which it stands but of short-lived species. | C (2) |
| 5482 | | Sycamore | 14m | 180mm est. | N 1m E 3m S 3.5m W 2.5m | S 2m | W 4m | Young | Average | Indifferent | Off-site tree; inaccessible: surrounded by dense vegetation, surveyed from a distance; drawn-up and mutually suppressed; inessential component of group in which it stands. | C (2) |
| 5483 | | Crab apple | 9m | 350mm est. | N 2m E 5.5m S 6.3m SW 5m W 2m | S 2m | S 1.5m | Semi-mature | Average | Indifferent | Off-site tree; trunk leans moderately E; asymmetrical crown as overtopped by adjacent oak no. 4396; suppressed by adjacent specimens; significant component of group in which it stands. | C (2) |
| 5484 | | Ash | 14m | 180mm | N 4.5m E 3m S 0m W 3.75m | W 6.5m | W 6.5m | Young | Average | Poor | Drawn-up and mutually suppressed; one-sided crown as overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| 5485 | | Silver birch | 8m | 80mm 130mm all est. | N 4m E 3.5m S 1m W 1.5m | S 4m | S 4.5m | Young | Average | Poor | Twin-stemmed from base; suppressed crown as overtopped by adjacent specimens; inessential component of group in which it stands. | U |
| 5486 | | English oak | 14m | 285mm | NE 3.4m SE 7.3m SW 6.3m NW 0m | E 5m | E 5m | Semi-mature | Average | Indifferent | Growing in water-logged ground; trunk leans moderately E consistent with suppression; one-sided crown as suppressed by adjacent specimens; visible from adjacent PRoW and access road (Huntsland) to E; inessential component of group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|----------------|--|-------------|-------------------|-------------|------------|-------------|--|-----------|
| 5487 | | Sycamore | 19m | 570mm | NE 6m SE 7.4m SW 4m NW 3m | S 2.75m | SE 3m | Mature | Average | Indifferent | Drawn-up and mutually suppressed by tree no. 5488 with which it forms companion shelter; asymmetrical crown with tensile main branch unions; visible from adjacent PRow and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 5488 | | Beech | 19m | 680mm | NE 4m E 2m SE 5m SW 6.7m NW 8m | W 4.5m | SE 15m NW 3.5m | Mature | Average | Indifferent | Off-site tree; growing on soil bund; drawn-up and mutually suppressed by tree no. 5487 with which it forms companion shelter; asymmetrical crown with tensile main branch unions; visible from adjacent PRow and access road (Huntsland) to E; significant component of group in which it stands. | C (2) |
| 5489 | | English oak | 22m | 1180mm | NE 12.2m SE 8.9m SW 9.5m NW 8m | E 7m | NE 5m | Mature | Average | Moderate | Growing on soil bund; prominent buttress roots consistent with adaptation to uneven ground; tear-out wound (250mm width x 700mm height) at 6m facing N with exposed solid wood; broad, spreading dominant crown with tensile main branch unions; dead wood up to 100mm diameter scattered sparsely throughout consistent with age and species; visible from adjacent PRow and access road (Huntsland) to S; essential component of group in which it stands. | B (13) |
| 5490 | | English oak | 23m | 950mm est. | N 9.5m E 8m S 9m W 7m | 5m | 5m | Mature | Average | Indifferent | Off-site tree; open-grown crown; broad, spreading with tensile main branch unions; significant component of the local arboricultural landscape. | B (2) |
| 5491 | | English oak | 21m | 875mm | NE 6m SE 6.4m SW 7m NW 10m | NW 7m | NW 7m | Mature | Average | Moderate | Off-site tree; growing on soil bund; dominant crown with tensile main branch unions; essential component of group in which it stands. | B (1) |
| 5600 | | Apple | 7m | 450mm | N 2m E 1.5m S 2m W 4m | 1m | 0m | Mature | Average | Poor | Main stem has historically suffered total failure at 1.5m; regrowth is 4m tall; hollow trunk; obscured from public view; inessential component of woodland edge. | U |
| 5601 | | Silver birch | 17m | 560mm | N 3m E 4m S 1.5m W 4m | 4m | W 4m | Mature | Average | Moderate | Minor animal damage present on prominent buttress roots; single trunk; obscured from public view; significant component of woodland edge. | C (1) |
| 5602 | | Beech | 6m | 660mm | N 4m E 2m S 0m W 5m | 3m | 0.5m | Over-mature | Average | Poor | Historic trunk failure at 4.5m above ground; <i>Ganoderma</i> fungal fruiting body present at base; open cavity in trunk at 3.5m above ground, 200mm x 800mm diameter entrance; obscured from public view; significant component of woodland edge. | U |
| 5603 | | English oak | 22m | 845mm | N 11.3m E 9m S 9.7m W 9m | 1m | W 2.5m | Mature | Average | Good | No significant defects visible at base; single trunk; tensile unions present throughout crown; obscured from public view; essential component of woodland edge. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|----------------------------------|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 5604 | | Silver birch | 19m | 610mm | N 4m E 6m S 7.7m W 7m | 3.5m | 3.5m | Mature | Average | Moderate | Decay cavity at base, entrance 1m in height x 280mm wide, 150mm in depth; single trunk; asymmetrical crown as suppressed by adjacent specimens; obscured from public view; significant component of woodland edge. | C (1) |
| 5605 | | Ash | 15m | 595mm ivy | N 3m E 2m S 3m W 6m | 2m | W 3m | Mature | Below average | Indifferent | Heavily ivy covered stems; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function, consistent with ash dieback disease. | U |
| 5606 | | Alder | 12m | 290mm | N 2m E 1m S 2m W 3m | 5m | W 5m | Semi-mature | Average | Indifferent | Single trunk; small self-seeded specimen; obscured from public view; inessential component of woodland edge. | C (1) |
| 5607 | | Alder | 17m | 620mm | N 7m E 8.2m S 8m W 7m | 6m | W 5m | Mature | Average | Moderate | No significant defects observed at base; single trunk; tensile unions present throughout crown; dominant crown; obscured from public view; significant component of woodland edge. | C (1) |
| 5608 | | Silver birch | 18m | 500mm ivy | N 10m E 6m S 1m W 13.1m | 3m | W 3m | Mature | Average | Indifferent | Single trunk; ivy covered main stem; tensile unions present throughout crown. | C (1) |
| 5609-5611 | | Hazel | 5m | #T5609 130mm #T5610 130mm #T5610 145mm #T5611 3 stems @ 110mm | N 2m E 1m S 2m W 6.2m | 0m | W 3m | Semi-mature | Average | Indifferent | Row of three coppiced specimens; #5611 likely stabilising bank beside water course. | C (1) |
| 5612 | | Ash | 18m | 315mm | N 6m E 5m S 9.6m W 1m | 3m | S 2m | Semi-mature | Average | Indifferent | No significant defects observed at base; single trunk; tensile unions present throughout crown; much epicormic growth on major structural branches within inner canopy, suggestive of reduced physiological function and consistent with ash dieback disease; obscured from public view; inessential component of woodland edge. | C (12) |
| 5614 | | Hawthorn | 4m | 6 stems @ 80mm est. | N 2.5m E 2.7m S 3m W 4m | 0m | 2m | Semi-mature | Average | Indifferent | Small self-seeded specimen; multi-stemmed from base. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|----------------|--------|--|--|-------------|------------------------------|-------------|------------|-------------|--|------------|
| 5615 | | Hawthorn | 4.5m | 85mm 145mm 175mm 115mm 165mm | N 4m E 3.5m S 2m W 3.6m | 1m | N 1m E 1m S 3m W 2m | Semi-mature | Average | Indifferent | Multi-stemmed from 1m; small self-seeded specimen. | C (12) |
| 6000 | | English oak | 21m | 1020mm | N 8.9m E 10.7m SE 10.7m S 9.5m SW 8.2m W 7m | 4.5m | 2m | Mature | Average | Moderate | Prominent buttress roots in all directions; compacted ground around base; small 50mm diameter cavity on N trunk base between depression can be probed to 300mm, no evidence of dysfunctional wood; single upright trunk; main unions tensile; shallow 90mm cavity formed on old pruning wound at 6m on limb 1m from trunk growing to SW; dominant canopy; essential component of group in which it stands. | B (123) |
| 6001 | | Beech | 17m | 890mm | N 7.75m E 6.5m S 10m W 12m | 5m | SE 4m | Mature | Average | Indifferent | Woodland edge tree; prominent buttress roots; single trunk; cavity at base on S side of trunk, approximately 300x1000x500mm, visible column of internal decay, significant reaction wood around periphery; cavity on E side of trunk from 3m to 6m, approximately 450mm wide and 250mm deep, visible column of internal decay, significant reaction wood around periphery; acute main unions with no bark to bark contact; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; inessential component of the group in which it stands. | B (1) |
| 6002-6005 | | Common alder | 10m | #T6002 95mm #T6003 185mm 3 stems @ 100mm #T6004 155mm 200mm 110mm #T6005 185mm | N 2.75m E 5m S 2.5m W 2m | 1.25m | E 1.5m | Semi-mature | Average | Indifferent | Acute main unions with bark to bark contact; drawn-up and mutually suppressed; surface damage on lower trunks, internal heartwood exposed; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| 6006-6007 | | Lawson cypress | 24m | #T6006 700mm est. #T6007 600mm est. | 5.5m | 10m | S 10m | Mature | Average | Moderate | Off-site trees; limited visibility all measurements estimated; single trunks; drawn-up and mutually suppressed; lower 7m of W side crowns historically reduced to boundary, resulting in much deadwood up to 75mm diameter; part of aerodynamic group with meshing crowns providing companion shelter; not in keeping with the character of the area; of moderate potential; obscured from public view. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|----------------|--------|----------------------|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 6008 | | English oak | 20m | 900mm est. | N 7.5m E 9m S 5m SW 11m W 10m | 5m | W 4m | Mature | Average | Moderate | Off-site tree; prominent buttress roots; single trunk; ivy-covered; tensile main unions; deadwood up to 75mm in lower crown; of long-term potential; obscured from public view. | B (1) |
| 6009 | | Lawson cypress | 18m | 2 stems @ 700mm est. | 6m | 3m | W 6m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from 1m showing acute union with no bark to bark contact; not in keeping with the character of the area; of moderate potential; obscured from public view. | B (1) |
| 6010 | | Beech | 16m | 700mm est. | N 8m NE 10m E 5m S 6.5m SW 9m W 8.5m | 1.75m | SW 1m | Mature | Average | Indifferent | Off-site tree; single trunk; significant phototropic lean NE; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; suppressed crown as overtopped by adjacent specimens; of moderate potential; obscured from public view. | B (1) |
| 6011 | | Wild cherry | 8m | 240mm est. | N 2m E 1.5m S 5.5m SW 6.75m W 7m | 2m | W 2m | Semi-mature | Average | Indifferent | Off-site tree; single trunk; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; suppressed crown as overtopped by adjacent specimens; of short-term potential; obscured from public view. | C (1) |
| 6012 | | Hawthorn | 6m | 200mm est. | N 2m E 2.5m S 4.75m W 4m | 2m | S 1.75m | Semi-mature | Average | Indifferent | Off-site tree; inspection of base and union impeded by boundary fence; small shrub habit specimen; unremarkable tree of very limited merit; of short-term potential; obscured from public view. | C (1) |
| 6013 | | Norway maple | 12m | 250mm est. | 3m | 2.5m | S 3m | Semi-mature | Average | Indifferent | Off-site tree; inspection of base impeded by boundary fence; acute main unions with no bark to bark contact; of moderate potential; obscured from public view. | C (1) |
| 6014 | | Ash | 17m | 740mm | N 7.75m E 6.25m S 6.5m W 7m | 9m | 8m | Mature | Below average | Moderate | Prominent buttress roots; single trunk; minor phototropic lean N; tensile main unions; crown historically heavily reduced; above average epicormic growth throughout structure; minor dieback at branch tips; of short-term potential; obscured from public view; significant component of the group in which it stands. | C (1) |
| 6015 | | Ash | 17m | 495mm ivy | 5m | 8m | 10m | Mature | Low | Indifferent | Above average epicormic growth throughout structure; significant dieback at branch tips; obscured from public view. | U |
| 6016 | | English oak | 17m | 475mm | N 4.25m E 6.5m S 6.75m W 8m | 7m | 6m | Mature | Average | Moderate | Prominent buttress roots; single trunk; tensile main unions; crown historically reduced; of long-term potential; obscured from public view; significant component of the group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|---------------|---------|--------------|--------|---|---|-------------|-----------------|-----------|------------------|-------------|---|-----------|
| 6017 | | English oak | 17m | 680mm ivy | N 8.75m E 8.5m S 11m W 5m | 6m | S 1.75m | Mature | Average | Moderate | Prominent buttress roots; single trunk; ivy-covered; tensile main unions; minor deadwood throughout crown consistent with age and species; foliage of average size, density and colour; part of aerodynamic group with meshing crowns providing companion shelter; of moderate potential; obscured from public view; significant component of the group in which it stands. | B (1) |
| 6018- 6019 | | Wild cherry | 7m | #T5306 125mm #T5307 120mm | N 1.5m E 4m S 1m W 1m | 3m | 3m | Young | Average | Poor | Young trees with stem diameters below 150mm; unremarkable specimens of very limited merit; contribute to green character of Turners Hill Road but do not stand out as individuals. | C (12) |
| 6020- 6022 | | Holly | 7m | #T5344 100mm #T5345 75mm #T5346 75mm | 1.25m | 1m | 1m | Young | Average | Indifferent | Young trees with stem diameters below 150mm; obscured from public view. | C (1) |
| 6023 | | English oak | 21m | 1505mm | NE 7.5m SE 8.7m SW 13.6m NW 10m | S 4.5m | S 6m | Veteran | Below average | Indifferent | Off-site tree; veteran; prominent buttress roots consistent with adaptation to uneven ground; broad, spreading, dominant crown with tensile main branch unions; two tear-out wounds up to 250mm diameter within NE crown extent at 14m with epicormic growth of average 70mm diameter arising from failure points; several smaller tear-out wounds scattered throughout crown consistent with age and species; slightly above average dead wood up to 230mm diameter scattered throughout; slightly sparser than average bud density; reduced physiology consistent with retrenchment; essential component of group in which it stands. | A (1) |
| 6024 | | English oak | 21m | 1020mm | NE 5m SE 11m S 14.2m SW 10m NW 9m | S 3m | S 6m | Mature | Average | Moderate | Growing on soil bund; dominant crown with tensile main branch unions; dead wood up to 200mm diameter scattered sparsely throughout consistent with age and species; visible from adjacent PRow and access road (Huntsland) to S; essential component of group in which it stands. | B (1) |
| 6025 | | Wild cherry | 5m | 160mm | NE 2.5m SE 1m SW 1m NW 2.5m | 4m | N 0.5m | Young | Low | Poor | Trunk failed at 4m, still attached; moribund. | U |
| 6026 | | Silver birch | 21m | 2 stems @ 400mm est. | N 10.8m E 5.7m S 2m W 7m | N 7m | N 5m | Mature | Average | Indifferent | Off-site tree; twin-stemmed from base with tight compression fork; drawn-up and mutually suppressed with asymmetrical crown; significant component of group in which it stands but of short-lived species. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|-------------------------|------------------------------|--------|--|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 6027 | | Red oak | 19m | 800mm est. | NE 8m SE 8m S 5m SW 11m NW 12m | NE 6m | SW 6m | Mature | Average | Indifferent | Off-site tree; dominant crown with tensile main branch unions; essential component of group in which it stands. | B (1) |
| 6028 | WP/13/ TPO/88 T14 | English oak | 17m | 490mm ivy | NE 6m SE 6m SW 7.9m NW 5m | S 4m | SE 3m S 2.5m | Semi-mature | Average | Moderate | Ivy-covered trunk; asymmetrical crown as mutually suppressed by adjacent specimens; partially obscured in views from Turners Hill Road to E by surrounding trees; significant component of group in which it stands. | B (2) |
| 6029 | | English oak | 13m | 425mm est. | N 3.5m E 7.25m S 5m W 5m | 2.25m | SE 1.25m | Mature | Average | Moderate | Off site tree; part of row of boundary trees screening site from Huntsland House; inspection of base impeded by dense vegetation; single trunk; multiple historic pruning wounds on lower trunk consistent with crown raising, minor reaction wood; tensile main unions; N crown extent consistent with suppression from recently removed specimen; no significant defects observed; of moderate potential; obscured from public view; significant component of group in which it stands. | B (1) |
| 6030 | | Silver birch | 12m | 275mm est. | N 2m E 5m S 5.5m W 2.5m | 3m | E 1m | Semi-mature | Average | Indifferent | Off site tree; inspection of base impeded by dense vegetation; single trunk; asymmetrical crown as suppressed by adjacent specimens; of short term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 6031 | | Ash | 14m | 400mm est. | N 6m E 4m S 3m W 5m | 4m | 4m | Mature | Average | Indifferent | Off site tree; inspection severely limited due to lack of visibility, all measurements estimated; single trunk; asymmetrical crown as suppressed by adjacent specimens; no significant defects observed; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 6032 | | Red oak | 16.5m | 1100mm est. | N 7.5m E 7m S 11m W 9m | 4m | E 5m | Mature | Below average | Moderate | Off site tree; inspection severely limited due to lack of visibility, all measurements estimated; significant dieback in upper crown; deadwood up to 200mm diameter in upper crown; obscured from public view; of moderate potential; significant component of group in which it stands. | B (1) |
| 6033-6034 | | English oak Pissards plum | 5m | #T6033 105mm #T6034 3 stems @ 75mm est. | 2m | 1m | 1.25m | Young | Average | Indifferent | Young trees with stem diameters below 150mm; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|-----------------------------------|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 6035 | | Ash | 16m | 410mm est. | N 7m E 5.75m S 3m W 6m | 6m | E 5m | Mature | Average | Moderate | Off site tree; inspection of base impeded by dense vegetation; single trunk; minor phototropic lean N; asymmetrical crown as suppressed by adjacent specimens; no significant defects observed; generally showing characteristics typical of the species; of moderate potential; obscured from public view; significant component of group in which it stands. | B (1) |
| 6036-6037 | | Silver birch | 16.5m | #T6036 350mm #T6037 3 stems @ 275mm | N 6m E 6.5m S 4m W 4.75m | 1.75m | E 1.75m | Semi-mature | Average | Indifferent | Off site trees; part of row of boundary trees screening site from adjacent property; inspection of bases impeded by dense vegetation; acute main unions with no bark to bark contact; no significant defects observed; generally showing characteristics typical of the species; of short term potential; obscured from public view; significant components of the group in which they stand. | C (1) |
| 6038-6039 | | Goat willow | 10m | #T6038 275mm est. #T6039 250mm est. | N 4m E 7.25m S 5.5m W 3m | 1.75m | E 1.5m | Semi-mature | Average | Indifferent | Off site trees; part of row of boundary trees screening site from adjacent property; acute main unions with no bark to bark contact; dense crowns with much epicormic growth; of low quality and limited arboricultural value; of short term potential; obscured from public view; inessential components of the group in which they stand. | C (1) |
| 6040-6043 | | Ash | 17m | #T6040 375mm #T6041 300mm #T6041 350mm #T6042 375mm #T6042 250mm #T6043 450mm all est. | N 5.5m E 5.75m S 6m W 6m | 5m | E 6m | Mature | Below average | Indifferent | Off site trees (x4); part of row of boundary trees screening site from Huntsland House; acute main unions with no bark to bark contact; drawn-up and mutually suppressed; significant dieback at branch tips; aerodynamic group with meshing crowns providing companion shelter; above average deadwood; of short term potential; obscured from public view; significant components of the group in which they stand. | C (1) |
| 6044 | | Common alder | 17.5m | 380mm 380mm 375mm 385mm | N 4.5m E 5.75m S 6m W 7m | 2m | S 2m | Mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; prominent buttress roots; multi-stemmed from base showing acute unions with bark to bark contact; drawn-up and mutually suppressed; tensile unions throughout crown; no significant defects observed; generally showing characteristics typical of the species; foliage of average size density and colour; part of aerodynamic group with meshing crowns providing companion shelter; short-lived species; of moderate potential; obscured from public view; significant component of group in which it stands. | B (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|------|---------|--------------|--------|--------------------------------------|--|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 6045 | | Common alder | 14.5m | 2 stems @ 325mm est. 300mm est. | N 3m E 3m S 5.5m W 6m | 2m | S 2m | Semi-mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; inspection of base impeded by dense vegetation; twin-stemmed from base; drawn-up and mutually suppressed; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 6046 | | Common alder | 16m | 375mm | N 3.5m E 3m S 6.75m W 6m | 6m | S 4m | Semi-mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; single trunk; significant phototropic lean S; heavily ivy-covered; drawn-up and suppressed by larger adjacent specimen; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| 6047 | | Silver birch | 14m | 300mm 250mm 2 stems @ 225mm all est. | N 9.75m NE 10.75m E 7m S 3m W 6.25m NW 9m | 2.5m | N 3m | Mature | Average | Indifferent | Off site tree; situated at edge of tree-covered former railway embankment; prominent buttress roots; four-stemmed from base showing acute unions with no bark to bark contact; N leaders show significant phototropic lean N; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; short-lived species; obscured from public view by adjacent specimens; inessential component of the group in which it stands. | C (1) |
| 6048 | | English oak | 19m | 900mm est. | N 10.5m E 5m S 8m W 8.5m | 5m | N 3m | Mature | Average | Moderate | Off site tree; situated at edge of embankment; prominent buttress roots; single trunk; tensile main unions; minor epicormic growth throughout structure; minor deadwood throughout crown, consistent with age and species; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; foliage of average size density and colour; no significant defects observed; of form and habit typical of age, species and setting; of long-term potential; upper crown visible from Wallage Lane; essential component of the group in which it stands. | B (12) |
| 6049 | | English oak | 18m | 875mm est. | N 5m NE 12.5m E 9m S 11m W 5m | 6m | N 7m | Mature | Below average | Moderate | Off site tree; prominent buttress roots; single trunk; deadwood stubs up to 200mm diameter in lower crown; tensile main unions; minor deadwood throughout crown, consistent with age and species; asymmetrical crown as suppressed by adjacent specimen; part of aerodynamic group with meshing crowns providing companion shelter; no significant defects observed; of form and habit typical of age, species and setting; 30% crown density reduction; of long-term potential; upper crown visible from Wallage Lane; essential component of the group in which it stands. | B (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------|---------|--------------|--------|--|---|-------------|-----------------|-------------|---------------|-------------|--|----------|
| 6050-6051 | | Ash | 15.5m | #T4629 375mm est. #T4630 340mm est. | NE 9.5m SE 9.5m SW 7.5m NW 6.75m | 4m | 4m | Semi-mature | Below average | Moderate | Off site trees; part of large woodland feature situated along Turners Hill Road; inspection of bases impeded by dense vegetation; single trunks; tensile main unions; deadwood up to 75mm diameter in lower crown; no significant defects observed; part of aerodynamic group with meshing crowns providing companion shelter; minor dieback at branch tips; of moderate potential; visible from 100m stretch of Turners Hill Road; significant components of the group in which they stand. | B (2) |
| 6052 | | Common alder | 17.5m | 380mm 380mm 375mm 385mm | N 4.5m E 5.75m S 6m W 7m | 2m | S 2m | Mature | Average | Indifferent | Part of dense cluster of trees situated along ditch; prominent buttress roots; multi-stemmed from base showing acute unions with bark to bark contact; drawn-up and mutually suppressed; tensile unions throughout crown; no significant defects observed; generally showing characteristics typical of the species; foliage of average size, density and colour; part of aerodynamic group with meshing crowns providing companion shelter; short-lived species; of moderate potential; obscured from public view; significant component of group in which it stands. | B (1) |
| 6053 | | Common alder | 13m | 465mm | N 4.75m E 4.75m S 5.25m W 5m | 2m | 3m | Mature | Average | Moderate | Part of dense cluster of trees situated along ditch; prominent buttress roots; single trunk; tensile main unions; no significant defects observed; of form and habit typical of age and species; foliage of average size density and colour; short-lived species; of moderate potential; obscured from public view; significant component of group in which it stands. | B (1) |
| 6054 | | Ash | 15m | 380mm 300mm | N 4.5m E 4m S 4m W 8m | 2.5m | W 1.75m | Semi-mature | Low | Poor | Twin-stemmed from 1m showing acute union with bark to bark contact; moribund. | U |
| 6100 | | English oak | 15m | 400mm est. | N 3m E 2.5m S 9m W 4.5m | S 4.5m | S 2.5m | Semi-mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing N side of boundary fence; drawn-up and mutually suppressed; asymmetrical crown as overtopped by adjacent specimens; leader leans moderately S from 8m consistent with suppression; inessential component of the group in which it stands. | C (2) |
| 6101 | | English oak | 14m | 300mm ivy est. | N 2m E 4.5m S 5.5m W 1m | S 4m | S 2.5m | Semi-mature | Average | Indifferent | Off-site tree; trunk heavily ivy-covered to tree's full height: impedes full inspection; drawn-up and mutually suppressed; inessential component of the group in which it stands. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-------|---------|-------------|--------|-----------------------------|---|-------------|-----------------|-------------|---------------|-------------|---|----------|
| 6102 | | English oak | 24m | 900mm est. | N 8.5m E 9.5m S 7m SW 4m W 4.5m | E 5m | S 5m | Mature | Below average | Indifferent | Off-site tree; trunk inaccessible: growing N side of boundary fence; lack of access and surrounding dense understorey impede inspection; crown drawn-up and mutually suppressed to W by oak tree no. 6103; co-dominant crown with tensile main unions; SW crown extent pruned from adjacent telephone lines, resulting in minor wounds up to 60mm diameter; slightly sparsely foliated with occasional dieback of branch tips; 15% crown density reduction; essential component of the group in which it stands. | B (2) |
| 6103 | | English oak | 24m | 1000mm est. | N 11m E 8m S 9m W 16m | SW 4m | S 3m | Mature | Average | Indifferent | Off-site tree; historic tear-out wound (250mm width x 400mm length) on trunk at 8m S, exposed wood solid; broad, spreading and dominant crown with tensile main unions; occasional tear-out wound (up to 150mm diameter) scattered throughout consistent with storm damage, most fully occluded; mutually suppressed to E by adjacent tree no. 6102; W crown extent particularly spreading, much of it borne on a significantly sized lowest lateral limb arising from trunk at 4m SW; partially failed tertiary limb (150mm diameter x 4m length) within outer extremity of W crown extent; occasional dead wood up to 100mm diameter scattered throughout consistent with age and species; essential component of the group in which it stands. | B (2) |
| 6104 | | Sycamore | 15m | 350mm est. | N 6.5m E 7.5m S 4m W 4m | E 4m | N 4.5m | Semi-mature | Average | Indifferent | Off-site tree; trunk inaccessible: growing S side of boundary wall; three-stemmed from 3m with tensile unions; drawn-up and mutually suppressed with asymmetrical crown; significant component of group in which it stands. | C (2) |
| 6105 | | Goat willow | 14m | 300mm 300mm both est. | N 6.5m E 8.5m S 6.5m W 6m | 3.5m | S 7m | Semi-mature | Below average | Indifferent | Off-site tree; twin-stemmed from base; drawn-up; slightly sparsely foliated; inessential component of the group in which it stands. | C (2) |
| 6106 | | Beech | 23m | 950mm | N 11m E 9.5m S 10.5m W 11m | 2m | 2m | Mature | Average | Indifferent | Off-site tree in private land; trunk inaccessible; dominant, open-grown crown; essential component of the group in which it stands. | B (2) |
| 15139 | | Ash | 15.5m | 800mm est. | N 7m E 8.25m S 7.5m W 8.5m | 5m | W 5m | Mature | Average | Indifferent | Off-site tree; trunk diameter estimated at 1.25m; situated adjacent to Turners Hill Road; multi-stemmed from 1.5m showing acute union with bark to bark contact; of domed form; of moderate potential; visible for 200m stretch of Turners Hill Road; of low quality due to structure but contributes to green character of the area. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----------------|---------|--------------|--------|---|---------------------------------------|-------------|-----------------|-------------|------------|-------------|---|-----------|
| 50085 | | English oak | 15m | 635mm ivy | N 8.25m E 9.25m S 8m W 5.75m | 5m | N 5m | Mature | Average | Moderate | Off-site tree; situated on S side of Worth Way public footpath; single trunk; dead ivy covered; tensile main unions; minor epicormic growth throughout structure; storm damage in crown leaving deadwood up to 100mm diameter; no significant defects observed; of long-term potential; visible for short stretch of Worth Way; significant component of group in which it stands. | B (12) |
| 50086 | | False acacia | 14m | 520mm | N 5.75m E 2.5m S 5.5m W 6.5m | 6m | N 9m | Mature | Average | Indifferent | Off-site tree; situated on S side of Worth Way public footpath; single trunk; much deadwood up to 75mm diameter in lower crown; tensile main unions; asymmetrical crown as suppressed by adjacent specimens; part of aerodynamic group with meshing crowns providing companion shelter; of short-term potential; visible for short stretch of Worth Way; inessential component of the group in which it stands. | C (12) |
| 50088 | | Goat willow | 8m | 190mm 100mm 165mm 105mm 200mm 195mm 135mm | N 5m E 5.75m S 4m W 5.25m | 1.75m | 1.5m | Semi-mature | Average | Indifferent | Off-site tree; situated along Worth Way; multi-stemmed from base showing acute unions with no bark to bark contact; crossing and rubbing branches throughout structure; unremarkable tree of very limited merit; of short-term potential; visible for short stretch of Worth Way; inessential component of the group in which it stands. | C (12) |
| 50089 | | Wild cherry | 13m | 285mm | N 5m E 4.5m S 4.25m W 4.25m | 4m | 5m | Semi-mature | Average | Indifferent | Off-site tree; situated along Worth Way; part of tree belt forming field boundary; single trunk; drawn-up and mutually suppressed; acute main unions with no bark to bark contact; of short-term potential; of low quality and limited arboricultural value; visible for short stretch of Worth Way; inessential component of the group in which it stands. | C (12) |
| 50111 | | Goat willow | 8m | 210mm 160mm | N 4.75m E 1.5m S 4m W 5m | 2m | W 1.5m | Semi-mature | Average | Indifferent | Situated in field adjacent to Worth Way; part of small, dense cluster of trees; twin-stemmed from 1m showing acute union with bark to bark contact; suppressed crown as overtopped by adjacent specimens; unremarkable tree of very limited merit; of short-term potential; visible for short stretch of Worth Way; inessential component of the group in which it stands. | C (12) |
| 50114- 50115 | | Goat willow | 10m | #T50114 215mm #T50115 260mm | N 5.5m E 2m S 3.5m W 2m | 1.75m | 1.75m | Semi-mature | Average | Indifferent | Situated in field adjacent to Worth Way; part of small, dense cluster of trees; drawn-up and mutually suppressed; acute main unions with bark to bark contact; short-lived species; unremarkable trees of very limited merit; visible for short stretch of Worth Way; inessential components of the group in which they stand. | C (12) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|--------|---------|--------------|--------------------|------------------------|-----------------------------------|-------------|-----------------|-------------|------------|-------------|--|----------|
| 100104 | | English oak | 8m | 210mm | N 4m E 4.5m S 6m W 2.5m | 3m | S 2m | Semi-mature | Average | Moderate | Off-site tree; situated on west side of Turners Hill Road; single trunk; multiple historic pruning wounds on lower trunk consistent with crown raising showing minor occlusion; tensile main unions; no significant defects observed; of moderate quality, but currently of low value due to small size; of moderate potential; visible for 200m stretch of Turners Hill Road; inessential component of the landscape. | C (2) |
| 100105 | | English oak | 9m | 360mm ivy | N 6.25m E 5m S 4.5m W 6m | 3.5m | N 3m | Semi-mature | Average | Moderate | Off-site tree; situated on west side of Turners Hill Road; single trunk; ivy-covered; tensile main unions; lower E crown historically reduced; of form and habit typical of age and species; no significant defects observed; of moderate potential; visible for 200m stretch of Turners Hill Road; contributes to character of the area. | B (12) |
| G1 | | Common alder | Max 17m Avg 12m | Max 325mm Avg 175mm | 3m | 1.5m | 1.5m | Semi-mature | Average | Indifferent | Group consisting of densely spaced, self seeded alder; many multi stemmed specimens; drawn-up and mutually suppressed; of low quality and limited arboricultural value; short-lived species; of short-term potential; inessential component of woodland feature. | C (1) |
| G2 | | Various | Max 18m Avg 13m | Max 400mm Avg 200mm | 4m | 1.25m | 1.25m | Semi-mature | Average | Indifferent | Group consisting of common alder, goat willow and silver birch; small self seeded specimens; drawn-up and mutually suppressed; of low quality and limited arboricultural value; short-lived species; obscured from public view; of short-term potential. | C (1) |
| G3 | | Various | Max 10m Avg 6m | Max 225mm Avg 125mm | 2.5m | 1m | 1m | Semi-mature | Average | Indifferent | Group consisting of ash, cherry, goat willow and alder; small self seeded specimens; many specimens multi-stemmed from base; of low quality and limited arboricultural value; of short-term potential; obscured from public view. | C (1) |
| G4 | | Various | Max 7m Avg 4m | Max 200mm Avg 100mm | 1.5m | 0.5m | 0m | Semi-mature | Average | Indifferent | Group consisting of cherry laurel, Leyland cypress, hawthorn and silver birch; provides low level boundary screening to adjacent property; historically topped to 4m; of low quality and limited arboricultural value besides screening; readily replaceable; of short-term potential; visible for 50m stretch of Turners Hill Road. | C (2) |
| G5 | | Various | Max 18m Avg 11m | Max 350mm Avg 125mm | 3m | 0.5m | 0m | Semi-mature | Average | Indifferent | Group consisting of rhododendron, silver birch, goat willow, English oak and holly; situated along E side of access track; dense group with many crossing and rubbing stems; significant number of multi-stemmed specimens; individuals of low quality form a significant feature; provides significant screening between access road and open field; of moderate potential; obscured from public view. | C (1) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-----------------|--------------------|--|------------------------------|-------------|-----------------|--------------------|------------|-------------|---|-----------|
| G6 | | Various | Max 20m Min 5m | Max 800mm est. Min 100mm est. Avg 350 est. | N 6m E 5m S 6m W 5m | 0m | 0m | Semi-mature/mature | Average | Indifferent | Strip of woodland, providing screening between private field/garden and site; species include, semi mature/mature oak, plus semi-mature holly and hawthorn specimens. | B (12) |
| G7 | | Goat willow | Max 6m Avg 4m | Max 3 stems @ 150mm | 3m | 0.5m | 0.5m | Young | Average | Indifferent | Partially off-site group of trees; squat specimens of dense, scrubby form, typical of species; contributes to boundary screening; unremarkable group of very limited merit; of short term potential; obscured from public view. | C (1) |
| G8 | | Leyland cypress | Max 12m Avg 10m | Max 225mm Avg 200mm | 3m | 1m | E 1m | Semi-mature | Average | Indifferent | Off site group of trees; part of row of boundary trees between site and Huntsland House; planted group designed to form a screen; not in keeping with the character of the area; of short term potential; obscured from public view. | C (1) |
| G9 | | Various | Max 15m Avg 7m | Max 300mm Avg 100mm | 3m | 1m | E 1m | Semi-mature | Average | Indifferent | Off site group; part of boundary row between site and Huntsland House; consists of goat willow, silver birch, purple plum, elder and wild cherry; forms understory to larger individuals; contributes to low-level boundary screening but otherwise unremarkable group of limited arboricultural value; of short term potential; obscured from public view. | C (1) |
| G10 | | Various | 12m | Max 5 stems @ 150mm | 4m | 0.5m | 0m | Semi-mature | Average | Indifferent | Group consisting of goat willow, holly and hazel; forms edge of wooded area to S; squat, scrubby specimens of limited arboricultural value; does not contribute to quality of wider green character; of short term potential; obscured from public view; inessential component of the group in which it stands. | C (1) |
| G20 | | Holly | 5m | Max 180mm est. | 2m | 0m | 0m | Semi-mature | Average | Indifferent | Group located between trees nos. 5014 and no. 5433; comprises holly growing in single line along internal fence boundary; inessential component of the local arboricultural landscape. | C (2) |
| G22 | | Cherry laurel | 7m | Max 200mm est. | 2m | 0m | 0m | Semi-mature | Average | Indifferent | Off-site group of trees growing within Front Wood; forms single line along Turners hill Road; comprises mix of cherry and Portuguese growing densely together; of scrubby character and low arboricultural quality; out of keeping with character of the ancient woodland; inessential component of the local arboricultural landscape. | C (2) |
| G23 | | Goat willow | 18m | Max 350mm est. | 4m | 1m | 1m | Semi-mature | Average | Indifferent | Group growing adjacent to existing mobile phone mast; comprises self-seeded goat willow with occasional self-seeded sycamore, beech, silver birch and hazel, of low arboricultural quality; inessential component of the local arboricultural landscape. | C (2) |
| G24 | | Lawson cypress | 19m | Max 600mm est. | 5m | 2.5m | 2.5m | Mature | Average | Indifferent | Off-site group of trees; contributes to boundary screening; out of keeping with the arboricultural character of the area; inessential component of the local arboricultural landscape. | B (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-----------------|--------|----------------|---------------------|-------------|-----------------|-------------|------------|-------------|---|----------|
| G25 | | Various | 12m | Max 200mm est. | 3m | 0m | 0.5m | Semi-mature | Average | Indifferent | Group comprising young trees with occasional semi-mature specimen; species include ash, alder, goat willow and English oak; inessential component of the local arboricultural landscape. | C (2) |
| G26 | | Goat willow | 15m | Max 320mm | 4m | 1.5m | 1.5m | Semi-mature | Average | Indifferent | Group comprising mix of young and semi-mature trees; dominated by goat willow with occasional silver birch; drawn-up and mutually suppressed; inessential component of the local arboricultural landscape. | C (2) |
| G27 | | Goat willow | 12m | Max 300mm est. | 3m | 1m | 0m | Semi-mature | Average | Indifferent | Group comprising mix of young and semi-mature trees; dominated by goat willow with occasional silver birch; drawn-up and mutually suppressed; inessential component of the local arboricultural landscape. | C (2) |
| G28 | | Various | 11m | Max 200mm est. | 4m | 1m | 0.5m | Semi-mature | Average | Indifferent | Off-site group of trees growing within rear garden of adjacent residential property; dominated by species of small-ultimate size including hawthorn, crab apple and various ornamental shrubs; inessential component of the local arboricultural landscape. | C (2) |
| G29 | | Leyland cypress | 7m | Max 150mm est. | 3m | 1.5m | 1.5m | Young | Average | Indifferent | Off-site group of trees; comprises cypress planted in single line along boundary fence; drawn-up and mutually suppressed; crowns overtopped by adjacent specimens; inessential component of group in which it stands. | C (2) |
| G30 | | Various | 8m | Max 190mm est. | 2m | 1m | 1m | Young | Average | Indifferent | Group comprising young self-seeded specimens growing within and adjacent to dilapidated outbuildings; species include ash, sycamore and goat willow; inessential component of the local arboricultural landscape. | C (2) |
| G31 | | Holly | 6m | Max 190mm est. | 3m | 0m | 0m | Semi-mature | Average | Indifferent | Group growing along fence boundary; dominated by holly with occasional hawthorn and elder; contributes to boundary screening; inessential component of the local arboricultural landscape. | C (2) |
| G32 | | Various | 12m | Max 200mm est. | 3m | 0m | 0m | Semi-mature | Average | Indifferent | Off-site group of trees growing adjacent to boundary fence; comprises mix of silver birch, crab apple, sycamore and holly; contributes to boundary screening; inessential component of the local arboricultural landscape. | C (2) |
| G33 | | Privet | 7m | Max 180mm est. | 2m | 0m | 0m | Semi-mature | Average | Moderate | Group comprising privet planted in single along perpendicular to boundary fence; small ornamental group; inessential component of the local arboricultural landscape. | C (2) |
| G34 | | Various | 16m | Max 400mm est. | 3m | 0m | 0m | Semi-mature | Average | Indifferent | Group comprising mix of crab apple, ash, silver birch, sycamore and wild cherry with understorey of elder and bramble; contributes to boundary screening; of low arboricultural quality; inessential component of the local arboricultural landscape. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|------------|-------------------|---------------------------------|---------------------|-------------|-----------------|-------------|------------|-------------|--|----------|
| G35 | | Various | 10m | Max 250mm est. | 2m | 0m | 0m | Semi-mature | Average | Indifferent | Group growing along N-side of PRow and access road (Huntsland); dominated by mix of young and semi-mature ash planted in single line; drawn-up and mutually suppressed; many of the ash trees show infection with 'ash dieback disease' evidenced by reduced physiology and significant epicormic growth along main structural limbs; in between the ash there grows a mix of planted hazel, self-seeded holly, cherry laurel, hawthorn and yew with occasional western red cedar; many of the trees ivy-covered; contributes to amenity of the PRow but of scrubby character and low arboricultural quality; inessential component of the local arboricultural landscape. | C (2) |
| G36 | | Various | 25m | Max 950mm est. | 7m | 0m | 0m | Mature | Average | Indifferent | Off-site group of trees growing along both sides of Turners Hill Road; overstorey dominated by mature English oak with occasional semi-mature beech; also includes single horse chestnut specimen; understorey includes beech, silver birch, holly, cherry laurel and rhododendron growing densely together; many of the trees ivy-covered; essential component of the local arboricultural landscape. | B (2) |
| G37 | | Various | 25m | Max 950mm est. | 7m | 0m | 0m | Mature | Average | Indifferent | Off-site group of trees extending partially on-site, growing on N-side of PRow and access road (Huntsland); overstorey dominated by mature English oak and beech; understorey includes silver birch and yew; along PRow/access road, understorey dominated by dense cherry laurel and rhododendron, out of keeping with the character of the area; essential component of the local arboricultural landscape. | B (2) |
| G38 | | Scots pine | 22m | Max 650mm est. | 6m | 15m | 15m | Mature | Average | Indifferent | Off-site group forming distinct stand of pine trees within group G37; comprises mix of semi-mature and mature specimens; drawn-up and mutually suppressed with high crowns typical of species; essential component of the group in which it stands. | B (2) |
| G39 | | Various | Min 4m Max 14m | Min 80mm Max 250mm both est. | 3m | 0m | 0m | Semi-mature | Average | Indifferent | Off-site group of trees; forms dense understorey dominated by cherry laurel and holly with occasional ash, hawthorn and wild cherry; mutually suppressed; W-most extent of group topped out at 4.5m; inessential component of the local landscape. | C (2) |
| G40 | | Various | 13m | Max 400mm est. | 4m | 0m | 0m | Semi-mature | Average | Indifferent | Off-site group; comprises dense understorey of cherry laurel and holly with occasional overstorey specimen including sycamore, deodar cedar and yew; also incorporates trees growing within garden of residential property 'Huntsland Barn' where species include Japanese maple, magnolia and various ornamental shrubs; significant component of the local landscape. | C (2) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|----------------|----------------------------|--|---------------------|-------------|-----------------|-------------|------------|-------------|---|----------|
| G41 | | Various | 21m | Max 350mm est. | 5m | 0m | 0m | Semi-mature | Average | Indifferent | Off-site group of trees, growing on S side of access road (Huntsland) within garden of Huntsland House; open overstorey comprising silver birch with occasional holly growing above moderately dense understorey of cherry laurel and rhododendron; forms significant component of the local landscape. | C (2) |
| G51 | | Lawson cypress | 16m | Min 3 stems @ 200mm Max 3 stems @ 450mm | 4.2m | 1m | 1m | Mature | Average | Indifferent | Row of three off-site Lawson cypress no access so all measurements estimated; out of context with surrounding landscape; of screening value. | C (12) |
| G52 | | Silver birch | 16m | Min 50mm Max 350mm Avg 230mm | 3m | 0.5m | 0.5m | Semi-mature | Average | Moderate | Off-site group of trees; dense stand of semi-mature trees along woodland edge; species predominantly silver birch with a few isolated sweet chestnut and beech; secondary plantation of limited quality or value. | C (123) |
| G53 | | Various | Max 10m Avg 8m | Min 110mm Max 500mm Avg 200mm | 5m | 1m | 0.5m | Semi-mature | Average | Indifferent | Row of approximately 20 trees comprised of goat willow, birch and elder; three larger goat willow in E section that have partially failed and been heavily pruned; remaining trees are small diameter specimens; of limited screening value; poorly managed group with unkept appearance. | C (2) |
| G54 | | Various | Max 12m Avg 10m | Min 210mm Max 410mm Avg 275mm | 5m | 1m | 0.5m | Semi-mature | Average | Indifferent | Linear group of trees growing within ditch; comprises six goat willow, one ash and two silver birch; several goat willows windthrown; ash displaying dieback symptoms; unremarkable trees of limited merit. | C (23) |
| G55 | | Various | 10m | Max 240mm Avg 180mm | 3m | 0m | 0m | Semi-mature | Low | Indifferent | Dense linear row of trees forming screen or unmanaged hedge; comprised of ash, hazel and hawthorn; high number of ash trees, all displaying progressed ash dieback and of short term potential only. | C (23) |
| H1 | | Various | Min 2m Max 7m Avg 4m | Min 30mm Max 150mm Avg 95mm | 3m | 0m | 0m | Young | Average | Indifferent | Field boundary hedgerow; young and semi-mature specimens; species include hawthorn, field maple, bramble, hazel, wild cherry, and rose. | C (13) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|-----------------|------------------------------|------------------------|---------------------|-------------|-----------------|-------------|------------|-------------|--|------------|
| H2 | | Various | Min 2m Max 9m Avg 5.5m | Max 290mm Avg 200mm | 4m | 0m | 0m | Semi-mature | Average | Indifferent | Established field boundary hedgerow; Historically managed at 2m, subsequent loss of top hedge management resulting in tall hedgerow; comprised of hawthorn, hazel coppice, blackthorn, bramble, damson and goat willow; fragmented in short stretches around power lines; several etiolated stems at risk of failure; of screening value; visible from recent development to E. | C (23) |
| H4 | | Various | 6m | Max 120mm Avg 85mm | 3m | 0m | 0m | Young | Average | Indifferent | Closely planted specimens forming hedgerow, grazing damage noted on lower stems; young trees, hedge bot yet laid or cut; species include goat willow, wild service tree, hazel, field maple hawthorn and birch. | C (3) |
| H5 | | Various | 2.5m | Avg 140mm | 3m | 0m | 0m | Semi-mature | Average | Indifferent | Field boundary hedgerow; species include hazel, hawthorn, bramble with isolated oak standards; of screening value from private lane. | C (123) |
| H6 | | Beech | 2m | Max 150mm est. | 1.5m | 0m | 0m | Young | Average | Moderate | Off-site hedge; shows routine maintenance; in keeping with the rural character of the surrounding area; provides low level screening only; inessential component of the local arboricultural landscape. | C (2) |
| H7 | | Various | 2.5m | Max 100mm est. | 1m | 0m | 0m | Young | Average | Indifferent | Hedge growing along internal field boundary; comprises hawthorn with occasional hazel, field maple, guelder rose; partially overgrown with bramble and dog rose; flailed at 1.5m height but with regrowth emerging from pruning points to give hedge lapsed appearance; in keeping with rural character of the surrounding area; obscured in views from outside the site by surrounding trees and landscape; inessential component of the local arboricultural landscape. | C (3) |
| H3 | | Leyland cypress | 4.5m | Max 100mm est. | 1m | 0.5m | 0.5m | Young | Average | Indifferent | Off-site hedge; comprises cypress planted in single line along boundary fence; drawn-up and mutually suppressed; inessential component of the local arboricultural landscape. | C (2) |
| W1 | | Various | 24m | Max 950mm est. | 6m | 0m | 0m | Mature | Average | Moderate | Off-site woodland partially extending on site; comprises Front Wood (Ancient Woodland) growing adjacent to E site boundary; overstorey comprises mix of mature English oak and beech; understorey comprises mix of holly, hazel, wild cherry, silver birch and goat willow, with the latter two species proliferating in naturally occurring glades; within N-half of woodland, understorey is generally more dense and includes areas of impenetrable cherry laurel that is out of keeping with character of the woodland; by contrast, S-half of woodland shows a more open understorey; clear woodland floor at time of survey; occasional windthrown mature specimen present; essential component of the local arboricultural landscape. | A (23) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|---------|------------------------------|---|---------------------|-------------|-----------------|-----------|------------|-------------|--|----------|
| W2 | | Various | 25m | Max 850mm est. | 5m | 0m | 0m | Mature | Average | Indifferent | Off-site woodland growing along S site boundary; incorporates PRow; overstorey comprises mix of mature English oak, beech and ash with occasional silver birch; E-half of the woodland shows a more developed overstorey that generally encompasses the larger, more mature individuals; by contrast fewer mature specimens present within W-half of the woodland which includes occasional area dominated by drawn-up and mutually suppressed silver birch and semi-mature English oak; understorey comprises hazel, hawthorn and holly; essential component of the local arboricultural landscape. | B (12) |
| W3 | | Various | 20m | Max 1250mm Avg 375mm | 6m | 2m | 2m | Mature | Average | Moderate | Part of Wallage Wood; consists of mature English oak specimens throughout, edges consists of a mixture of oak and ash with scattered beech specimens, central part of woodland is dominated by oak with common alder concentrated along stream edges, scattered mature Scots pines towards E edge; predominantly mature specimens; sparse understory layer consisting of holly alder and silver birch; of good quality and long term potential; obscured from public view. | B (13) |
| W4 | | Various | 24m | Max 1300mm est. | 7m | 0m | 0m | Mature | Average | Moderate | Off-site woodland comprising Wallage Wood (Ancient Woodland); overstorey comprises mix of mature English oak, beech and ash; drawn-up and mutually suppressed with co-dominant crowns forming continuous canopy cover; showing good woodland structure with established mid-storey; moderately dense understorey comprising silver birch, hazel, holly and hawthorn along with oak and beech saplings; also includes occasional rhododendron, out of keeping with character of the woodland; clear woodland floor at time of survey; essential component of the local arboricultural landscape. | A (13) |
| W8 | | Various | Min 6m Max 20m Avg 13m | Min 75mm Max 1275mm Avg 275mm | 5m | 1m | 1.5m | Various | Average | Moderate | Off-site woodland; overstorey comprised of isolated mature trees at south woodland periphery and young growth elsewhere; species include English oak, beech, sweet chestnut, silver birch and wild cherry; understorey at low density and isolated, includes holly, hazel coppice and regeneration; only bramble present on ground at time of survey; large diameter snags, stumps n lying deadwood note. | A (3) |
| W9 | | Various | Max 22m Avg 16m | Min 75mm Max 750mm est. Avg 370mm | 5m | 1m | 1.5m | Various | Average | Indifferent | Dense secondary woodland with semi-mature silver birch and sweet chestnut as dominant overstorey species; goat willow present on woodland peripheries; scattered English oak, including isolated mature specimens; understorey comprised of dense pockets of rhododendron and holly; high number of windthrown chestnut coppice; predominantly small, semi-mature trees; large decayed stumps present. | A (3) |

| No. | TPO no. | Species | Height | Trunk diameter | Radial crown spread | Crown break | Crown clearance | Age class | Physiology | Structure | Comments | Category |
|-----|---------|---------|------------------------------|-------------------------------------|---------------------|-------------|-----------------|-------------|------------|-----------|---|----------|
| W10 | | Various | 18m | Max 500mm Avg 350mm | 5m | 2m | 3m | Semi-mature | Average | Moderate | Off-site group of trees; off-site woodland; overstorey of English oak, silver birch and beech; no understorey present and no visible ground cover; dense semi-mature stand of secondary woodland. | A (3) |
| W11 | | Various | Min 5m Max 24m Avg 20m | Min 75mm Max 1210mm Avg 500mm | 5m | 2m | 1.5m | Various | Average | Moderate | Overstorey of mature established English oak and ash in relatively low density and semi-mature silver birch in higher density; understorey predominantly hazel coppice; large stumps and notable trees present; consistent with AW designation. | A (3) |

Root Protection Areas (RPAs)

Root Protection Areas have been calculated in accordance with paragraph 4.6.1 of the British Standard 'Trees in relation to design, demolition and construction – Recommendations', BS 5837:2012. This is the minimum area which should be left undisturbed around each retained tree. RPAs are portrayed initially as a circle of a fixed radius from the centre of the trunk; but where there appear to be restrictions to root growth the circle is modified to reflect more accurately the likely distribution of roots.

| Tree No. | Species | RPA | RPA Radius |
|-----------------|-------------------|---------------------|-------------------|
| 32 | Western red cedar | 450.9m ² | 12.0m |
| 53 | English oak | 176.7m ² | 7.5m |
| 61 | English oak | 136.8m ² | 6.6m |
| 79 | English oak | 124.7m ² | 6.3m |
| 86 | Common lime | 254.5m ² | 9.0m |
| 90 | Beech | 63.6m ² | 4.5m |
| 91 | Beech | 35.5m ² | 3.3m |
| 92 | Silver birch | 67.1m ² | 4.6m |
| 93 | Norway maple | 63.6m ² | 4.5m |
| 94 | Lawson cypress | 221.7m ² | 8.4m |
| 95 | Goat willow | 35.5m ² | 3.4m |
| 96 | Goat willow | 44.9m ² | 3.8m |
| 97 | Goat willow | 103.1m ² | 5.7m |
| 98 | Goat willow | 44.9m ² | 3.8m |
| 99 | Goat willow | 51.8m ² | 4.1m |
| 110 | Lawson cypress | 254.5m ² | 9m |
| 111 | Blue cedar | 221.7m ² | 8.4m |
| 112 | Blue cedar | 254.5m ² | 9m |
| 113 | Lawson cypress | 79.8m ² | 5m |
| 132 | English oak | 55.4m ² | 4.2m |
| 136 | English oak | 358.3m ² | 10.7m |
| 137 | English oak | 115.4m ² | 6.1m |
| 138 | English oak | 139.3m ² | 6.7m |
| 149 | English oak | 293.2m ² | 9.7m |
| 151 | English oak | 577.7m ² | 13.6m |
| 154 | Ash | 147.7m ² | 6.9m |
| 162 | Aspen | 36.0m ² | 3.4m |
| 163 | Aspen | 38.0m ² | 3.5m |
| 164 | Goat willow | 30.6m ² | 3.1m |
| 165 | Aspen | 87.6m ² | 5.3m |
| 166 | English oak | 241.1m ² | 8.8m |
| 167 | English oak | 46.3m ² | 3.8m |
| 168 | Aspen | 35.5m ² | 3.4m |
| 169 | Aspen | 23.9m ² | 2.8m |
| 170 | Aspen | 60.3m ² | 4.4m |
| 171 | English oak | 55.4m ² | 4.2m |
| 172 | Aspen | 33.0m ² | 3.2m |
| 173 | Holly | 27.0m ² | 2.9m |
| 174 | Goat willow | 47.6m ² | 3.9m |
| 175 | Goat willow | 52.3m ² | 4.1m |
| 176 | Goat willow | 89.8m ² | 5.3m |
| 177 | Goat willow | 34.1m ² | 3.3m |
| 178 | Hawthorn | 76.8m ² | 4.9m |
| 193 | English oak | 131.9m ² | 6.5m |

| | | | |
|---------|--------------|--|----------------------|
| 204-205 | Common lime | 289.5m ² 206.1m ² | 9.6m 8.1m |
| 232 | English oak | 91.6m ² | 5.4m |
| 250 | English oak | 179.6m ² | 7.6m |
| 251 | English oak | 188.2m ² | 7.7m |
| 252-254 | Ash | 50.8m ² 40.7m ² 33.0m ² | 4.0m 3.6m 3.2m |
| 349 | English oak | 44.9m ² | 3.8m |
| 350 | English oak | 162.9m ² | 7.2m |
| 498 | English oak | 173.9m ² | 7.4m |
| 499 | Sycamore | 109.6m ² | 5.9m |
| 500 | Ash | 72.4m ² | 4.8m |
| 501 | English oak | 120.0m ² | 6.2m |
| 550 | Ash | 226.2m ² | 8.5m |
| 552 | English oak | 261.3m ² | 9.1m |
| 553 | Yew | 46.3m ² | 3.8m |
| 554 | English oak | 237.8m ² | 8.7m |
| 555-556 | English oak | 326.9m ² 257.9m ² | 10.2m 9.1m |
| 557 | English oak | 224.8m ² | 8.5m |
| 672 | Goat willow | 34.2m ² | 3.3m |
| 673 | Silver birch | 17.2m ² | 2.3m |
| 674 | English oak | 120.0m ² | 6.2m |
| 678 | English oak | 206.6m ² | 8.1m |
| 679 | English oak | 275.2m ² | 9.4m |
| 680 | English oak | 113.1m ² | 6.0m |
| 682 | English oak | 188.2m ² | 7.7m |
| 683 | Scots pine | 173.9m ² | 7.4m |
| 684 | English oak | 382.9m ² | 11.0m |
| 685 | Scots pine | 43.5m ² | 3.7m |
| 687 | English oak | 366.4m ² | 10.8m |
| 689 | English oak | 289.5m ² | 9.6m |
| 690 | English oak | 77.9m ² | 5.0m |
| 691 | English oak | 228.0m ² | 8.5m |
| 693 | English oak | 91.6m ² | 5.4m |
| 694 | English oak | 117.7m ² | 6.1m |
| 696 | English oak | 58.6m ² | 4.3m |
| 697 | Ash | 67.1m ² | 4.6m |
| 698 | Ash | 103.7m ² | 5.7m |
| 699 | Ash | 108.6m ² | 5.9m |
| 701 | Ash | 241.1m ² | 8.8m |
| 702 | Ash | 165.5m ² | 7.3m |
| 704 | Ash | 259.9m ² | 9.1m |
| 705 | Ash | 131.8m ² | 6.5m |
| 706 | Ash | 160.2m ² | 7.1m |
| 707 | Ash | 52.3m ² | 4.1m |
| 708 | Ash | 188.3m ² | 7.7m |
| 710 | Ash | 79.3m ² | 5.0m |
| 711 | Ash | 58.4m ² | 4.3m |
| 712 | Hawthorn | 67.7m ² | 4.6m |
| 713 | Ash | 145.7m ² | 6.8m |
| 714 | Ash | 229.5m ² | 8.5m |
| 745 | Goat willow | 104.6m ² | 5.8m |
| 761 | Silver birch | 68.8m ² | 4.7m |
| 762 | Silver birch | 83.6m ² | 5.2m |
| 763 | Silver birch | 36.7m ² | 3.4m |

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|-----------|------------------------------|--|--------------|
| 764 | Silver birch | 46.3m ² | 3.8m |
| 765 | English oak | 74.2m ² | 4.9m |
| 766 | English oak | 65.3m ² | 4.6m |
| 767 | English oak | 42.1m ² | 3.7m |
| 768 | English oak | 81.7m ² | 5.1m |
| 769 | English oak | 137.1m ² | 6.6m |
| 770 | English oak | 60.3m ² | 4.4m |
| 771 | English oak | 34.2m ² | 3.3m |
| 772 | English oak | 61.9m ² | 4.4m |
| 773 | English oak | 67.1m ² | 4.6m |
| 776 | English oak | 91.6m ² | 5.4m |
| 820 | Hawthorn | 54.3m ² | 4.2m |
| 821 | Goat willow | 52.3m ² | 4.1m |
| 822 | Hawthorn | 36.6m ² | 3.4m |
| 823 | Hawthorn | 22.6m ² | 2.7m |
| 834 | English oak | 113.1m ² | 6.0m |
| 835 | Hawthorn | 147.1m ² | 6.8m |
| 838 | Hawthorn | 10.9m ² | 1.9m |
| 839 | Hawthorn | 22.6m ² | 2.7m |
| 858 | English oak | 470.7m ² | 12.2m |
| 884 | English oak | 40.7m ² | 3.6m |
| 885 | Beech | 173.9m ² | 7.4m |
| 886 | Beech | 156.9m ² | 7.1m |
| 887 | Beech | 204.5m ² | 8.1m |
| 888 | Beech | 99.9m ² | 5.6m |
| 889 | English oak | 77.9m ² | 5.0m |
| 923 | English oak | 154.8m ² | 7.0m |
| 924 | Ash | 20.0m ² | 2.5m |
| 926 | Beech | 191.1m ² | 7.8m |
| 961 | English oak | 366.4m ² | 10.8m |
| 1042 | English oak | 567.5m ² | 13.4m |
| 1062 | English oak | 552.4m ² | 13.3m |
| 1068 | English oak | 706.9m ² | 15.0m |
| 1073 | English oak | 706.9m ² | 15.0m |
| 1077 | English oak | 231.3m ² | 8.6m |
| 1092 | Beech | 168.3m ² | 7.3m |
| 1169-1170 | #1169 Ash and #1170 Sycamore | 23.9m ² 39.4m ² | 2.8m 3.5m |
| 1206 | Common alder | 74.9m ² | 4.9m |
| 1207 | Ash | 215.0m ² | 8.3m |
| 1230 | Scots pine | 85.6m ² | 5.2m |
| 1233 | English oak | 251.1m ² | 8.9m |
| 1235 | English oak | 264.7m ² | 9.2m |
| 1264-1265 | Ash | 152.2m ² 127.1m ² | 7.0m 6.4m |
| 1289 | Goat willow | 186.3m ² | 7.7m |
| 1290 | Ash | 43.5m ² | 3.7m |
| 1291 | English oak | 300.5m ² | 9.8m |
| 1292 | Ash | 116.9m ² | 6.1m |
| 1294 | Common alder | 288.9m ² | 9.6m |
| 1295 | Common alder | 289.1m ² | 9.6m |
| 1296 | English oak | 141.9m ² | 6.7m |
| 1297 | Ash | 136.8m ² | 6.6m |
| 1300 | Ash | 230.8m ² | 8.6m |
| 1301 | Ash | 70.6m ² | 4.7m |
| 1313 | Beech | 197.1m ² | 7.9m |

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|------|----------------|---------------------|-------|
| 1317 | Sweet chestnut | 237.0m ² | 8.7m |
| 1358 | English oak | 624.6m ² | 14.1m |
| 1367 | Alder | 72.0m ² | 4.8m |
| 1368 | Alder | 127.1m ² | 6.4m |
| 1373 | Common alder | 68.3m ² | 4.7m |
| 1651 | Ash | 77.9m ² | 5.0m |
| 1653 | English oak | 93.7m ² | 5.5m |
| 1654 | English oak | 89.6m ² | 5.3m |
| 1655 | Ash | 134.4m ² | 6.5m |
| 1711 | Common alder | 221.8m ² | 8.4m |
| 1713 | Common alder | 63.6m ² | 4.5m |
| 1777 | Scots pine | 346.4m ² | 10.5m |
| 1837 | Scots pine | 461.5m ² | 12.1m |
| 1839 | Scots pine | 244.4m ² | 8.8m |
| 1868 | Common alder | 102.1m ² | 5.7m |
| 1869 | Holly | 61.8m ² | 4.4m |
| 1915 | English oak | 438.9m ² | 11.8m |
| 1920 | Common alder | 134.4m ² | 6.5m |
| 1980 | Holly | 76.1m ² | 4.9m |
| 1982 | English oak | 83.6m ² | 5.2m |
| 1983 | English oak | 42.1m ² | 3.7m |
| 1986 | English oak | 43.5m ² | 3.7m |
| 2001 | Sycamore | 166.6m ² | 7.3m |
| 2002 | Yew | 113.1m ² | 6.0m |
| 2003 | English oak | 234.5m ² | 8.6m |
| 2004 | English oak | 651.4m ² | 14.4m |
| 2005 | Holly | 54.6m ² | 4.2m |
| 2006 | English oak | 152.2m ² | 7.0m |
| 2007 | Ash | 70.6m ² | 4.7m |
| 2008 | English oak | 206.1m ² | 8.1m |
| 2013 | Beech | 289.5m ² | 9.6m |
| 2089 | Ash | 157.8m ² | 7.1m |
| 2101 | Ash | 374.6m ² | 10.9m |
| 2113 | Ash | 233.2m ² | 8.6m |
| 2116 | English oak | 134.4m ² | 6.5m |
| 2125 | Ash | 46.3m ² | 3.8m |
| 2126 | Ash | 28.3m ² | 3.0m |
| 2127 | Ash | 135.9m ² | 6.6m |
| 2128 | Ash | 124.7m ² | 6.3m |
| 2178 | Ash | 32.8m ² | 3.2m |
| 2264 | Sycamore | 68.8m ² | 4.7m |
| 2265 | Norway maple | 72.4m ² | 4.8m |
| 2275 | Holly | 58.8m ² | 4.3m |
| 2279 | Ash | 226.2m ² | 8.5m |
| 2287 | Sycamore | 76.2m ² | 4.9m |
| 2288 | Sycamore | 35.5m ² | 3.4m |
| 2743 | English oak | 517.9m ² | 12.8m |
| 2744 | English oak | 254.5m ² | 9.0m |
| 2745 | Beech | 706.9m ² | 15.0m |
| 3012 | Beech | 62.0m ² | 4.4m |
| 3018 | English oak | 425.7m ² | 11.6m |
| 3019 | Beech | 164.9m ² | 7.2m |
| 3165 | Goat willow | 104.2m ² | 5.8m |
| 3166 | English oak | 598.3m ² | 13.8m |
| 3167 | Silver birch | 181.0m ² | 7.6m |
| 3206 | Beech | 264.7m ² | 9.2m |

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|-----------|-------------------|---------------------|-------|
| 3208 | Beech | 136.8m ² | 6.6m |
| 3209 | English oak | 162.9m ² | 7.2m |
| 3210 | English oak | 264.7m ² | 9.2m |
| 3211 | English oak | 304.2m ² | 9.8m |
| 3212 | English oak | 182.4m ² | 7.6m |
| 3259 | Ash | 224.8m ² | 8.5m |
| 3260 | Ash | 157.5m ² | 7.1m |
| 3261 | Ash | 136.8m ² | 6.6m |
| 3262 | Ash | 93.7m ² | 5.5m |
| 3263 | Ash | 173.9m ² | 7.4m |
| 3264 | Ash | 60.3m ² | 4.4m |
| 3265 | Ash | 247.7m ² | 8.9m |
| 3266 | Ash | 38.0m ² | 3.5m |
| 3267 | Ash | 185.1m ² | 7.7m |
| 3268 | Ash | 158.4m ² | 7.1m |
| 3269 | Beech | 382.9m ² | 11.0m |
| 3270 | Ash | 139.3m ² | 6.7m |
| 3271 | Silver birch | 58.6m ² | 4.3m |
| 3284 | Western red cedar | 168.3m ² | 7.3m |
| 3285 | English oak | 134.4m ² | 6.5m |
| 3286 | English oak | 83.6m ² | 5.2m |
| 3287 | Silver birch | 103.1m ² | 5.7m |
| 3288-3290 | Goat willow | 111.6m ² | 6.0m |
| | | 50.8m ² | 4.0m |
| | | 100.1m ² | 5.6m |
| 3291 | Goat willow | 121.1m ² | 6.2m |
| 3329-3332 | Common alder | 55.4m ² | 4.2m |
| | | 70.6m ² | 4.7m |
| | | 108.6m ² | 5.9m |
| | | 104.2m ² | 5.8m |
| 3371 | Ash | 221.7m ² | 8.4m |
| 3373 | Silver birch | 160.2m ² | 7.1m |
| 3524 | English oak | 224.8m ² | 8.5m |
| 3546 | Ash | 416.9m ² | 11.5m |
| 3569 | Ash | 139.3m ² | 6.7m |
| 3577 | Ash | 165.6m ² | 7.3m |
| 3583 | English oak | 706.9m ² | 15.0m |
| 3598 | English oak | 311.7m ² | 10.0m |
| 3600-3601 | Common alder | 40.7m ² | 3.6m |
| | | 39.4m ² | 3.5m |
| 3700 | Common alder | 240.5m ² | 8.8m |
| 3722 | Common alder | 226.6m ² | 8.5m |
| 3726 | Ash | 136.8m ² | 6.6m |
| 3760-3761 | Common alder | 34.2m ² | 3.3m |
| | | 33.0m ² | 3.2m |
| 3763 | Common alder | 34.2m ² | 3.3m |
| 3764 | English oak | 110.8m ² | 5.9m |
| 3766 | Common alder | 54.4m ² | 4.2m |
| 3790 | Silver birch | 77.9m ² | 5.0m |
| 3791 | Holly | 21.9m ² | 2.6m |
| 3792 | Holly | 27.2m ² | 2.9m |
| 3793 | Hawthorn | 36.7m ² | 3.4m |
| 3794 | English oak | 38.0m ² | 3.5m |
| 3795 | Ash | 168.3m ² | 7.3m |
| 3796 | English oak | 104.2m ² | 5.8m |
| 3819 | Silver birch | 46.3m ² | 3.8m |
| 3820 | English oak | 72.4m ² | 4.8m |

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|-----------|----------------|---------------------|-------|
| 3826 | English oak | 244.4m ² | 8.8m |
| 3827 | English oak | 36.7m ² | 3.4m |
| 3828 | English oak | 63.6m ² | 4.5m |
| 3903 | Ash | 55.4m ² | 4.2m |
| 3907 | English oak | 350.3m ² | 10.6m |
| 3928 | English oak | 117.7m ² | 6.1m |
| 3929 | English oak | 194.1m ² | 7.9m |
| 3954 | English oak | 191.1m ² | 7.8m |
| 3971 | English oak | 282.3m ² | 9.5m |
| 4009 | English oak | 125.9m ² | 6.3m |
| 4011-4012 | Ash | 47.9m ² | 3.9m |
| | | 131.2m ² | 6.5m |
| 4014 | English oak | 251.9m ² | 9.0m |
| 4017 | Ash | 208.7m ² | 8.2m |
| 4019 | English oak | 146.3m ² | 6.8m |
| 4022-4023 | English oak | 108.6m ² | 5.9m |
| | | 110.8m ² | 5.9m |
| 4077-4081 | Goat willow | 15.3m ² | 2.2m |
| | | 149.3m ² | 6.9m |
| | | 111.2m ² | 5.9m |
| | | 71.3m ² | 4.8m |
| | | 36.7m ² | 3.4m |
| 4091 | English oak | 162.9m ² | 7.2m |
| 4092 | English oak | 34.2m ² | 3.3m |
| 4093 | English oak | 408.3m ² | 11.4m |
| 4094 | English oak | 326.9m ² | 10.2m |
| 4096 | English oak | 366.4m ² | 10.8m |
| 4097 | English oak | 136.8m ² | 6.6m |
| 4099-4100 | Silver birch | 46.3m ² | 3.8m |
| | | 38.0m ² | 3.5m |
| 4101 | English oak | 408.3m ² | 11.4m |
| 4102 | English oak | 55.4m ² | 4.2m |
| 4105 | English oak | 289.5m ² | 9.6m |
| 4106 | English oak | 326.9m ² | 10.2m |
| 4107 | Lawson cypress | 651.4m ² | 14.4m |
| 4108-4112 | Hawthorn | 30.4m ² | 3.1m |
| | | 83.6m ² | 5.2m |
| | | 44.8m ² | 3.8m |
| | | 55.1m ² | 4.2m |
| | | 43.5m ² | 3.7m |
| 4114 | English oak | 168.3m ² | 7.3m |
| 4117 | English oak | 144.4m ² | 6.8m |
| 4127 | English oak | 139.3m ² | 6.7m |
| 4128 | Ash | 202.0m ² | 8.0m |
| 4130 | English oak | 168.3m ² | 7.3m |
| 4132 | Ash | 187.4m ² | 7.7m |
| 4138 | Ash | 70.6m ² | 4.7m |
| | | 129.5m ² | 6.4m |
| 4138 | Ash | 70.6m ² | 4.7m |
| | | 129.5m ² | 6.4m |
| 4140-4141 | Ash | 129.5m ² | 6.4m |
| | | 127.1m ² | 6.4m |
| 4144 | Ash | 307.0m ² | 9.9m |
| 4346 | Common walnut | 124.7m ² | 6.3m |
| 4358 | Wild cherry | 79.8m ² | 5.0m |
| 4359 | Wild cherry | 44.6m ² | 3.8m |
| 4360 | Silver birch | 44.9m ² | 3.8m |

| | | | |
|-----------|----------------|---------------------|-------|
| 4371 | Wild cherry | 81.7m ² | 5.1m |
| 4396 | English oak | 191.1m ² | 7.8m |
| 4409 | Common walnut | 79.8m ² | 5.0m |
| 4459 | Crab apple | 46.3m ² | 3.8m |
| 4461 | Crab apple | 107.4m ² | 5.8m |
| 4468 | Ash | 72.4m ² | 4.8m |
| 4469 | Ash | 64.7m ² | 4.5m |
| 4477 | Sycamore | 158.3m ² | 7.1m |
| 4485 | Common walnut | 110.8m ² | 5.9m |
| 4523 | Common walnut | 65.3m ² | 4.6m |
| 4561 | Common walnut | 113.1m ² | 6.0m |
| 4591 | Sweet chestnut | 284.6m ² | 9.5m |
| 4617 | English oak | 67.1m ² | 4.6m |
| 4619 | English oak | 55.4m ² | 4.2m |
| 4620 | Goat willow | 62.4m ² | 4.5m |
| 4621 | English oak | 25.0m ² | 2.8m |
| 4625 | Goat willow | 61.9m ² | 4.4m |
| 4626 | Beech | 176.7m ² | 7.5m |
| 4627 | Silver birch | 61.9m ² | 4.4m |
| 4628 | Sweet chestnut | 76.0m ² | 4.9m |
| 4629 | Beech | 624.6m ² | 14.1m |
| 4630 | Silver birch | 63.6m ² | 4.5m |
| 4633 | Beech | 251.1m ² | 8.9m |
| 4636 | Goat willow | 171.7m ² | 7.4m |
| 4637 | Silver birch | 204.0m ² | 8.1m |
| 4641 | Silver birch | 182.4m ² | 7.6m |
| 4643 | English oak | 136.8m ² | 6.6m |
| 4645 | Beech | 95.9m ² | 5.5m |
| 4663-4664 | Goat willow | 120.0m ² | 6.2m |
| | | 76.0m ² | 4.9m |
| 4667 | Beech | 254.5m ² | 9.0m |
| 4668 | English oak | 191.1m ² | 7.8m |
| 4669 | Beech | 366.4m ² | 10.8m |
| 4705-4706 | Ash | 122.1m ² | 6.2m |
| | | 178.2m ² | 7.5m |
| 4715 | English oak | 399.7m ² | 11.3m |
| 4717 | Ash | 107.9m ² | 5.9m |
| 4720 | English oak | 662.3m ² | 14.5m |
| 4769 | Ash | 153.3m ² | 7.0m |
| 4770 | Sycamore | 58.6m ² | 4.3m |
| 4771 | Sycamore | 117.3m ² | 6.1m |
| 4807 | Ash | 40.7m ² | 3.6m |
| 4808 | Common alder | 34.2m ² | 3.3m |
| 4809 | Ash | 96.1m ² | 5.5m |
| 4811 | Ash | 40.7m ² | 3.6m |
| 4871-4872 | Wild cherry | 20.0m ² | 2.5m |
| | | 25.4m ² | 2.8m |
| 4873 | Scots pine | 346.4m ² | 10.5m |
| 4875 | Wild cherry | 21.9m ² | 2.6m |
| 4876 | Goat willow | 28.3m ² | 3.0m |
| 4896 | Ash | 28.3m ² | 3.0m |
| 4897 | Silver birch | 35.5m ² | 3.4m |
| 4898 | Ash | 46.3m ² | 3.8m |
| 4899-4900 | Wild cherry | 37.4m ² | 3.4m |
| | | 37.5m ² | 3.5m |
| 4926 | English oak | 296.8m ² | 9.7m |
| 4927 | Scots pine | 185.3m ² | 7.7m |

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|------|--------------|---------------------|-------|
| 4935 | English oak | 99.9m ² | 5.6m |
| 4936 | English oak | 81.7m ² | 5.1m |
| 4937 | English oak | 42.1m ² | 3.7m |
| 4939 | English oak | 72.4m ² | 4.8m |
| 4943 | Beech | 168.7m ² | 7.3m |
| 4946 | English oak | 391.3m ² | 11.2m |
| 4978 | English oak | 87.6m ² | 5.3m |
| 4979 | English oak | 608.7m ² | 13.9m |
| 4980 | Yew | 63.6m ² | 4.5m |
| 4981 | Wild cherry | 94.2m ² | 5.5m |
| 4982 | Wild cherry | 102.1m ² | 5.7m |
| 4983 | Common alder | 115.3m ² | 6.1m |
| 5001 | English oak | 43.5m ² | 3.7m |
| 5002 | Yew | 141.9m ² | 6.7m |
| 5010 | English oak | 152.2m ² | 7.0m |
| 5011 | English oak | 141.9m ² | 6.7m |
| 5013 | Silver birch | 46.3m ² | 3.8m |
| 5014 | Silver birch | 42.1m ² | 3.7m |
| 5015 | Ash | 87.6m ² | 5.3m |
| 5016 | Wild cherry | 47.8m ² | 3.9m |
| 5017 | Wild cherry | 81.7m ² | 5.1m |
| 5018 | Wild cherry | 44.9m ² | 3.8m |
| 5020 | Beech | 127.1m ² | 6.4m |
| 5059 | English oak | 38.0m ² | 3.5m |
| 5060 | English oak | 31.8m ² | 3.2m |
| 5064 | Ash | 147.0m ² | 6.8m |
| 5065 | Ash | 102.1m ² | 5.7m |
| 5066 | Sycamore | 116.3m ² | 6.1m |
| 5067 | Ash | 38.0m ² | 3.5m |
| 5068 | Ash | 221.7m ² | 8.4m |
| 5069 | Ash | 113.1m ² | 6.0m |
| 5070 | Ash | 234.5m ² | 8.6m |
| 5071 | Beech | 56.6m ² | 4.2m |
| 5072 | Ash | 160.2m ² | 7.1m |
| 5073 | Ash | 79.8m ² | 5.0m |
| 5074 | Ash | 87.6m ² | 5.3m |
| 5075 | English oak | 55.4m ² | 4.2m |
| 5076 | English oak | 206.1m ² | 8.1m |
| 5078 | Ash | 39.1m ² | 3.5m |
| 5091 | Ash | 228.0m ² | 8.5m |
| 5114 | Ash | 77.9m ² | 5.0m |
| 5115 | Ash | 124.7m ² | 6.3m |
| 5116 | Ash | 33.0m ² | 3.2m |
| 5117 | Ash | 113.1m ² | 6.0m |
| 5118 | Ash | 402.2m ² | 11.3m |
| 5120 | Ash | 136.8m ² | 6.6m |
| 5121 | Ash | 144.4m ² | 6.8m |
| 5122 | Ash | 203.3m ² | 8.0m |
| 5160 | English oak | 706.9m ² | 15.0m |
| 5161 | English oak | 278.8m ² | 9.4m |
| 5162 | Ash | 111.2m ² | 5.9m |
| 5163 | English oak | 470.7m ² | 12.2m |
| 5164 | English oak | 706.9m ² | 15.0m |
| 5165 | Ash | 128.7m ² | 6.4m |
| 5192 | Copper beech | 408.3m ² | 11.4m |

| | | | |
|-----------|-------------------|--|----------------------|
| 5203-5204 | Alder | 91.2m ² 107.8m ² | 5.4m 5.9m |
| 5205 | Small-leaved lime | 200.1m ² | 8.0m |
| 5206 | Small-leaved lime | 326.9m ² | 10.2m |
| 5207 | European larch | 257.9m ² | 9.1m |
| 5208 | Small-leaved lime | 210.6m ² | 8.2m |
| 5209 | English oak | 489.3m ² | 12.5m |
| 5210 | Small-leaved lime | 296.7m ² | 9.7m |
| 5211 | English oak | 547.4m ² | 13.2m |
| 5212 | English oak | 149.6m ² | 6.9m |
| 5213 | English oak | 72.4m ² | 4.8m |
| 5214 | Beech | 244.4m ² | 8.8m |
| 5215 | English oak | 452.4m ² | 12.0m |
| 5216 | Ash | 174.6m ² | 7.5m |
| 5233 | Ash | 34.2m ² | 3.3m |
| 5263 | English oak | 165.6m ² | 7.3m |
| 5265 | Silver birch | 141.9m ² | 6.7m |
| 5266 | Goat willow | 79.7m ² | 5.0m |
| 5267 | English oak | 110.8m ² | 5.9m |
| 5268 | English oak | 282.3m ² | 9.5m |
| 5270-5271 | Silver birch | 87.6m ² 81.7m ² | 5.3m 5.1m |
| 5272 | Cappadocian maple | 237.8m ² | 8.7m |
| 5273 | Silver birch | 91.6m ² | 5.4m |
| 5274-5276 | Silver birch | 70.4m ² 56.7m ² 91.0m ² | 4.7m 4.2m 5.4m |
| 5277 | Silver birch | 30.6m ² | 3.1m |
| 5278 | English oak | 122.3m ² | 6.2m |
| 5279 | English oak | 197.1m ² | 7.9m |
| 5300 | Ash | 81.7m ² | 5.1m |
| 5301-5302 | Bay | 50.8m ² 52.3m ² | 4.0m 4.1m |
| 5303 | Bay | 18.9m ² | 2.5m |
| 5304 | Wild cherry | 23.9m ² | 2.8m |
| 5305 | Hazel | 9.0m ² | 1.7m |
| 5306 | English oak | 244.4m ² | 8.8m |
| 5307 | Silver birch | 144.8m ² | 6.8m |
| 5308 | Wild cherry | 50.1m ² | 4.0m |
| 5309-5310 | Hazel | 39.0m ² 56.0m ² | 3.5m 4.2m |
| 5311 | Goat willow | 28.3m ² | 3.0m |
| 5312 | Wild cherry | 30.6m ² | 3.1m |
| 5313 | Hazel | 45.8m ² | 3.8m |
| 5314 | Hazel | 22.9m ² | 2.7m |
| 5315-5316 | Holly | 25.7m ² 13.1m ² | 2.9m 2.0m |
| 5317-5318 | Holly | 19.2m ² 21.9m ² | 2.5m 2.6m |
| 5319 | Hawthorn | 13.9m ² | 2.1m |
| 5320-5321 | Hazel | 13.0m ² 32.8m ² | 2.0m 3.2m |
| 5322 | Ash | 6.5m ² | 1.4m |
| 5323 | Silver birch | 8.9m ² | 1.7m |
| 5324 | Hazel | 20.4m ² | 2.5m |
| 5325 | Ash | 28.3m ² | 3.0m |
| 5326 | English oak | 2.5m ² | 0.9m |

| | | | |
|-----------|--------------|---------------------|-------|
| 5327 | English oak | 14.7m ² | 2.2m |
| 5328 | English oak | 50.8m ² | 4.0m |
| 5329-5331 | Silver birch | 12.8m ² | 2.0m |
| | | 8.2m ² | 1.6m |
| | | 9.5m ² | 1.7m |
| 5332-5334 | English oak | 13.4m ² | 2.1m |
| | | 18.1m ² | 2.4m |
| | | 16.3m ² | 2.3m |
| 5335-5336 | Hazel | 10.2m ² | 1.8m |
| | | 13.6m ² | 2.1m |
| 5337 | Hazel | 8.2m ² | 1.6m |
| 5338 | Hawthorn | 5.1m ² | 1.3m |
| 5339 | Yew | 8.9m ² | 1.7m |
| 5340-5342 | Wild cherry | 4.5m ² | 1.2m |
| | | 5.5m ² | 1.3m |
| | | 6.5m ² | 1.4m |
| 5343 | English oak | 9.5m ² | 1.7m |
| 5345 | English oak | 311.7m ² | 10.0m |
| 5346 | English oak | 293.2m ² | 9.7m |
| 5347 | Wild cherry | 5.5m ² | 1.3m |
| 5348 | Hazel | 15.3m ² | 2.2m |
| 5349 | English oak | 12.3m ² | 2.0m |
| 5350 | Hawthorn | 13.1m ² | 2.0m |
| 5351 | Hazel | 39.6m ² | 3.6m |
| 5352 | Beech | 7.2m ² | 1.5m |
| 5353 | Holly | 51.3m ² | 4.0m |
| 5357 | English oak | 434.5m ² | 11.8m |
| 5358 | English oak | 614.0m ² | 14.0m |
| 5369 | English oak | 706.9m ² | 15.0m |
| 5374 | English oak | 257.9m ² | 9.1m |
| 5375 | Ash | 138.1m ² | 6.6m |
| 5384-5386 | Common alder | 43.4m ² | 3.7m |
| | | 65.0m ² | 4.5m |
| | | 46.9m ² | 3.9m |
| 5400 | Hazel | 76.9m ² | 4.9m |
| 5401 | Holly | 6.5m ² | 1.4m |
| 5402 | Holly | 32.8m ² | 3.2m |
| 5403 | Silver birch | 49.3m ² | 4.0m |
| 5404 | Holly | 76.7m ² | 4.9m |
| 5405 | Holly | 8.0m ² | 1.6m |
| 5406-5408 | Hazel | 14.7m ² | 2.2m |
| | | 29.0m ² | 3.0m |
| | | 10.2m ² | 1.8m |
| 5409 | Holly | 10.0m ² | 1.8m |
| 5410 | Holly | 42.1m ² | 3.7m |
| 5411 | Wild cherry | 40.7m ² | 3.6m |
| 5412 | Ash | 52.3m ² | 4.1m |
| 5413 | Wild cherry | 25.0m ² | 2.8m |
| 5414 | Wild cherry | 26.1m ² | 2.9m |
| 5415 | Wild cherry | 21.9m ² | 2.6m |
| 5416 | Laurel | 13.9m ² | 2.1m |
| 5417 | Holly | 8.7m ² | 1.7m |
| 5418 | Hazel | 10.2m ² | 1.8m |
| 5419 | Holly | 84.8m ² | 5.2m |
| 5420 | Wild cherry | 22.9m ² | 2.7m |
| 5421 | Wild cherry | 16.3m ² | 2.3m |
| 5422 | English oak | 209.2m ² | 8.2m |

| | | | |
|-----------|----------------|---------------------|-------|
| 5423 | Hazel | 16.1m ² | 2.3m |
| 5424 | Wild cherry | 13.1m ² | 2.0m |
| 5425 | Hazel | 21.8m ² | 2.6m |
| 5426 | English oak | 13.1m ² | 2.0m |
| 5427 | Hazel | 25.4m ² | 2.8m |
| 5428 | Hazel | 26.1m ² | 2.9m |
| 5429-5430 | English oak | 27.2m ² | 2.9m |
| | | 29.4m ² | 3.1m |
| 5431 | Hazel | 16.5m ² | 2.3m |
| 5432 | Silver birch | 8.9m ² | 1.7m |
| 5433 | Silver birch | 10.7m ² | 1.8m |
| 5434 | Hazel | 9.0m ² | 1.7m |
| 5435 | Hazel | 45.2m ² | 3.8m |
| 5436 | Silver birch | 21.9m ² | 2.6m |
| 5438 | English oak | 115.4m ² | 6.1m |
| 5439 | English oak | 323.0m ² | 10.1m |
| 5441 | English oak | 673.3m ² | 14.6m |
| 5442 | Hazel | 34.2m ² | 3.3m |
| 5443 | Hazel | 54.3m ² | 4.2m |
| 5444 | Hazel | 11.6m ² | 1.9m |
| 5445 | Silver birch | 40.7m ² | 3.6m |
| 5446 | Hazel | 27.5m ² | 3.0m |
| 5447 | Holly | 29.2m ² | 3.0m |
| 5448 | English oak | 445.6m ² | 11.9m |
| 5449 | English oak | 548.5m ² | 13.2m |
| 5450 | Ash | 182.1m ² | 7.6m |
| 5451 | English oak | 191.2m ² | 7.8m |
| 5452 | English oak | 34.2m ² | 3.3m |
| 5453 | English oak | 179.6m ² | 7.6m |
| 5454 | Silver birch | 58.6m ² | 4.3m |
| 5455 | Beech | 50.8m ² | 4m |
| 5456 | Ash | 68.6m ² | 4.7m |
| 5457 | Ash | 34.4m ² | 3.3m |
| 5458 | Lawson cypress | 52.3m ² | 4.1m |
| 5459 | Lawson cypress | 35.5m ² | 3.4m |
| 5460 | Norway maple | 63.6m ² | 4m |
| 5461 | Goat willow | 25.0m ² | 2.8m |
| 5462 | Goat willow | 30.6m ² | 3.1m |
| 5463 | Beech | 289.6m ² | 9.6m |
| 5464 | Beech | 366.4m ² | 10.8m |
| 5465 | Ash | 120.0m ² | 6.2m |
| 5466 | English oak | 194.1m ² | 7.9m |
| 5467 | Ash | 191.1m ² | 7.8m |
| 5468 | English oak | 91.6m ² | 5.4m |
| 5469 | Hawthorn | 35.8m ² | 3.4m |
| 5470 | English oak | 91.6m ² | 5.4m |
| 5471 | Silver birch | 58.6m ² | 4.3m |
| 5472 | Silver birch | 16.3m ² | 2.3m |
| 5473 | English oak | 257.9m ² | 9.1m |
| 5474 | English oak | 81.7m ² | 5.1m |
| 5475 | English oak | 192.4m ² | 7.8m |
| 5476 | English oak | 70.6m ² | 4.7m |
| 5477 | English oak | 162.9m ² | 7.2m |
| 5478 | English oak | 95.7m ² | 5.5m |
| 5479 | English oak | 85.6m ² | 5.2m |
| 5480 | Sycamore | 22.1m ² | 2.7m |

| | | | |
|-----------|----------------|---------------------|-------|
| 5481 | Silver birch | 46.3m ² | 3.8m |
| 5482 | Sycamore | 14.7m ² | 2.2m |
| 5483 | Crab apple | 55.4m ² | 4.2m |
| 5484 | Ash | 14.7m ² | 2.2m |
| 5485 | Silver birch | 10.5m ² | 1.8m |
| 5486 | English oak | 36.7m ² | 3.4m |
| 5487 | Sycamore | 147.0m ² | 6.8m |
| 5488 | Beech | 209.2m ² | 8.2m |
| 5489 | English oak | 629.9m ² | 14.2m |
| 5490 | English oak | 408.3m ² | 11.4m |
| 5491 | English oak | 346.4m ² | 10.5m |
| 5600 | Apple | 91.6m ² | 5.4m |
| 5601 | Silver birch | 141.9m ² | 6.7m |
| 5602 | Beech | 197.1m ² | 7.9m |
| 5603 | English oak | 323.0m ² | 10.1m |
| 5604 | Silver birch | 168.3m ² | 7.3m |
| 5605 | Ash | 160.2m ² | 7.1m |
| 5606 | Alder | 38.0m ² | 3.5m |
| 5607 | Alder | 173.9m ² | 7.4m |
| 5608 | Silver birch | 113.1m ² | 6.0m |
| 5609-5611 | Hazel | 7.6m ² | 1.6m |
| | | 17.2m ² | 2.3m |
| | | 16.4m ² | 2.3m |
| 5612 | Ash | 44.9m ² | 3.8m |
| 5614 | Hawthorn | 17.4m ² | 2.4m |
| 5615 | Hawthorn | 44.9m ² | 3.8m |
| 6000 | English oak | 470.7m ² | 12.2m |
| 6001 | Beech | 358.3m ² | 10.7m |
| 6002-6005 | Common alder | 4.1m ² | 1.1m |
| | | 29.1m ² | 3.0m |
| | | 34.4m ² | 3.3m |
| | | 15.5m ² | 2.2m |
| 6006-6007 | Lawson cypress | 221.7m ² | 8.4m |
| | | 162.9m ² | 7.2m |
| 6008 | English oak | 366.4m ² | 10.8m |
| 6009 | Lawson cypress | 443.3m ² | 11.9m |
| 6010 | Beech | 221.7m ² | 8.4m |
| 6011 | Wild cherry | 26.1m ² | 2.9m |
| 6012 | Hawthorn | 18.1m ² | 2.4m |
| 6013 | Norway maple | 28.3m ² | 3.0m |
| 6014 | Ash | 247.7m ² | 8.9m |
| 6015 | Ash | 110.8m ² | 5.9m |
| 6016 | English oak | 102.1m ² | 5.7m |
| 6017 | English oak | 209.2m ² | 8.2m |
| 6018-6019 | Wild cherry | 7.1m ² | 1.5m |
| | | 6.5m ² | 1.4m |
| 6020-6022 | Holly | 4.5m ² | 1.2m |
| | | 2.5m ² | 0.9m |
| | | 2.5m ² | 0.9m |
| 6023 | English oak | 706.9m ² | 15.0m |
| 6024 | English oak | 470.7m ² | 12.2m |
| 6025 | Wild cherry | 11.6m ² | 1.9m |
| 6026 | Silver birch | 144.8m ² | 6.8m |
| 6027 | Red oak | 289.5m ² | 9.6m |
| 6028 | English oak | 108.6m ² | 5.9m |
| 6029 | English oak | 81.7m ² | 5.1m |
| 6030 | Silver birch | 34.2m ² | 3.3m |

| | | | |
|-------------|-----------------|---------------------|-------|
| 6031 | Ash | 72.4m ² | 4.8m |
| 6032 | Red oak | 547.4m ² | 13.2m |
| 6033-6034 | English oak | 5.0m ² | 1.3m |
| | Pissards plum | 7.6m ² | 1.6m |
| 6035 | Ash | 76.0m ² | 4.9m |
| 6036-6037 | Silver birch | 55.4m ² | 4.2m |
| | | 102.6m ² | 5.7m |
| 6038-6039 | Goat willow | 34.2m ² | 3.3m |
| | | 28.3m ² | 3.0m |
| 6040-6043 | Ash | 63.6m ² | 4.5m |
| | | 96.1m ² | 5.5m |
| | | 91.9m ² | 5.4m |
| | | 91.6m ² | 5.4m |
| 6044 | Common alder | 261.3m ² | 9.1m |
| 6045 | Common alder | 136.3m ² | 6.6m |
| 6046 | Common alder | 63.6m ² | 4.5m |
| 6047 | Silver birch | 114.8m ² | 6.0m |
| 6048 | English oak | 366.4m ² | 10.8m |
| 6049 | English oak | 346.4m ² | 10.5m |
| 6050-6051 | Ash | 63.6m ² | 4.5m |
| | | 52.3m ² | 4.1m |
| 6052 | Common alder | 261.3m ² | 9.1m |
| 6053 | Common alder | 97.8m ² | 5.6m |
| 6054 | Ash | 106.0m ² | 5.8m |
| 6100 | English oak | 72.4m ² | 4.8m |
| 6101 | English oak | 40.7m ² | 3.6m |
| 6102 | English oak | 366.4m ² | 10.8m |
| 6103 | English oak | 452.4m ² | 12.0m |
| 6104 | Sycamore | 55.4m ² | 4.2m |
| 6105 | Goat willow | 81.4m ² | 5.1m |
| 6106 | Beech | 408.3m ² | 11.4m |
| 15139 | Ash | 289.5m ² | 9.6m |
| 50085 | English oak | 182.4m ² | 7.6m |
| 50086 | False acacia | 122.3m ² | 6.2m |
| 50088 | Goat willow | 76.8m ² | 4.9m |
| 50089 | Wild cherry | 36.7m ² | 3.4m |
| 50111 | Goat willow | 31.5m ² | 3.2m |
| 50114-50115 | Goat willow | 20.9m ² | 2.6m |
| | | 30.6m ² | 3.1m |
| 100104 | English oak | 20.0m ² | 2.5m |
| 100105 | English oak | 58.6m ² | 4.3m |
| G1 | Common alder | 47.8m ² | 3.9m |
| G2 | Various | 72.4m ² | 4.8m |
| G3 | Various | 22.9m ² | 2.7m |
| G4 | Various | 706.9m ² | 15.0m |
| G5 | Various | 55.4m ² | 4.2m |
| G6 | Various | 55.4m ² | 4.20m |
| G7 | Goat willow | 10.2m ² | 1.8m |
| G8 | Leyland cypress | 22.9m ² | 2.7m |
| G9 | Various | 40.7m ² | 3.6m |
| G10 | Various | 10.2m ² | 1.8m |
| G20 | Holly | 14.7m ² | 2.2m |
| G22 | Cherry laurel | 18.1m ² | 2.4m |
| G23 | Goat willow | 55.4m ² | 4.2m |
| G24 | Lawson cypress | 162.9m ² | 7.2m |
| G25 | Various | 18.1m ² | 2.4m |
| G26 | Goat willow | 46.3m ² | 3.8m |

| | | | |
|-----|-----------------|---------------------|-------|
| G27 | Goat willow | 40.7m ² | 3.6m |
| G28 | Various | 18.1m ² | 2.4m |
| G29 | Leyland cypress | 10.2m ² | 1.8m |
| G30 | Various | 16.3m ² | 2.3m |
| G31 | Holly | 16.3m ² | 2.3m |
| G32 | Various | 18.1m ² | 2.4m |
| G33 | Privet | 14.7m ² | 2.2m |
| G34 | Various | 72.4m ² | 4.8m |
| G35 | Various | 28.3m ² | 3.0m |
| G36 | Various | 408.3m ² | 11.4m |
| G37 | Various | 408.3m ² | 11.4m |
| G38 | Scots pine | 191.1m ² | 7.8m |
| G39 | Various | 28.3m ² | 3.0m |
| G40 | Various | 72.4m ² | 4.8m |
| G41 | Various | 55.4m ² | 4.2m |
| G51 | Lawson cypress | 91.6m ² | 5.4m |
| G52 | Silver birch | 55.4m ² | 4.2m |
| G53 | Various | 113.1m ² | 6.0m |
| G54 | Various | 76.0m ² | 4.9m |
| G55 | Various | 26.1m ² | 2.9m |
| H1 | Various | 10.2m ² | 1.8m |
| H2 | Various | 38.0m ² | 3.5m |
| H4 | Various | 6.5m ² | 1.4m |
| H5 | Various | 8.9m ² | 1.7m |
| H6 | Beech | 10.2m ² | 1.8m |
| H7 | Various | 4.5m ² | 1.2m |
| H3 | Leyland cypress | 4.5m ² | 1.2m |
| W1 | Various | 408.3m ² | 11.4m |
| W2 | Various | 326.9m ² | 10.2m |
| W3 | Various | 706.9m ² | 15.0m |
| W4 | Various | 706.9m ² | 15.0m |
| W8 | Various | 706.9m ² | 15.0m |
| W9 | Various | 254.5m ² | 9.0m |
| W10 | Various | 113.1m ² | 6.0m |
| W11 | Various | 662.3m ² | 14.5m |

APPENDIX 4

Tree Protection Plan

Arboricultural Impacts: Summary
(For details, see below)

| Impact | No. of Trees |
|--|--------------|
| Trees to be removed | 8 |
| Groups of trees to be removed | 0 |
| Groups of trees/hedges to be partially removed | 3 |
| Trees to be pruned | 0 |
| Trees where manual excavation needed within RPAs | 5 |
| Trees where above soil surfacing needed within RPAs | 1 |
| Trees with proposed underground services within RPAs | 0 |

Trees to be Removed

| No | Species | Category |
|---------------|---------|----------|
| 2178 | Ash | C (3) |
| 3261 | Ash | U |
| 3262 | Ash | C (3) |
| 3263 | Ash | U |
| 3264 | Ash | C (3) |
| 3265 | Ash | U |
| 4137 | Ash | U |
| 4138 | Ash | U |
| US3 | Various | C (2) |
| US4 (Partial) | Various | C (23) |
| HZ (Partial) | Various | C (23) |

Total numbers of trees to be removed

| Category | No. of trees | Category | No. of trees |
|----------|--------------|----------|--------------|
| A | 0 | B | 0 |
| C | 3 | U | 5 |

Trees that require above soil surfacing within RPAs

| No. | Species | Type of structure |
|------|-------------|-------------------|
| 3211 | English oak | Proposed footpath |

Trees that require manual excavation within RPAs

| No. | Species | Type of structure |
|------|-------------|---|
| 3260 | Ash | Proposed foul water drainage and surface water attenuation area |
| 3267 | Ash | Surface water attenuation area |
| 3268 | Ash | Surface water attenuation area |
| 3269 | Beech | Surface water attenuation area |
| 4127 | English oak | Grounding of power cables |

Arboricultural Supervision

The arboricultural consultant will directly supervise all construction works that have to be undertaken within root protection areas. These include:

1. Location of protective fencing.
2. Construction of above-ground hard surfacing.
3. Excavation for proposed drainage

Proposed footpath to be constructed entirely above existing ground level and consist of a semi-natural hoggin wearing course or similar.

Excavation for proposed drainage to be undertaken manually, under arboricultural supervision, see inset panel.

Excavation for proposed drainage to be undertaken manually, under arboricultural supervision, see inset panel.

Excavation for proposed drainage to be undertaken manually, under arboricultural supervision, see inset panel.

Excavation for proposed drainage to be undertaken manually, under arboricultural supervision, see inset panel.

Excavation for proposed drainage to be undertaken manually, under arboricultural supervision, see inset panel.

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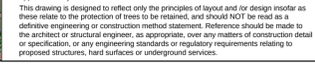
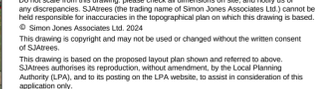
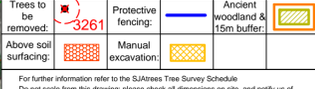
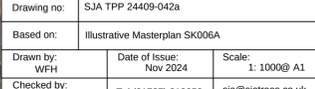
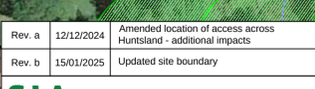
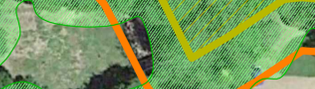
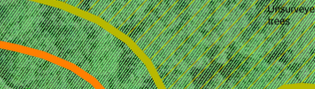
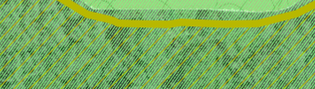
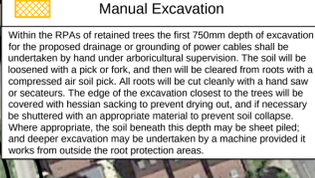
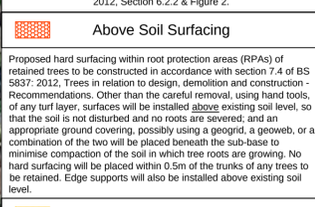
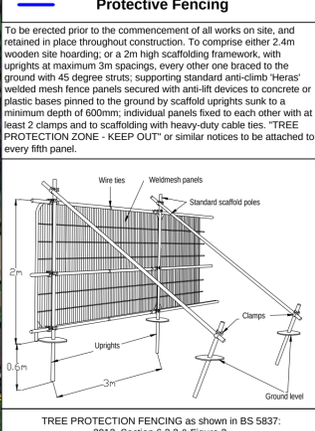
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|--------|------------|--|
| Rev. a | 12/12/2024 | Amended location of access across Huntsland - additional impacts |
| Rev. b | 15/01/2025 | Updated site boundary |

SJA trees ARBORICULTURAL PLANNING CONSULTANTS

Project: Land West of Turners Hill Road - North of Huntsland

Client: **Wates**

Drawing: TREE PROTECTION PLAN

Drawing no: SJA TPP 24409-042a

Based on: Illustrative Masterplan SK006A

Drawn by: WFH Date of Issue: Nov 2024 Scale: 1:1000 @A1

Checked by: FPS Tel: (01737) 813058 sja@sjatrees.co.uk

| | | |
|-------------------------------------|-------------------------------------|--|
| Tree nos.: 2101 | Category 'U' trees: [3259] | Categories of trees to be retained: [Green circle] |
| Category 'A' RPA: [Red circle] | Category 'B' RPA: [Blue circle] | Category 'C' RPA: [Yellow circle] |
| Trees to be removed: 3261 | Protective fencing: [Blue line] | Ancient woodland & 15m buffer: [Yellow line] |
| Above soil surfacing: [Red hatched] | Manual excavation: [Yellow hatched] | |

For further information refer to the SJA/rees Tree Survey Schedule. Do not scale from this drawing; please check all dimensions on site, and notify us of any discrepancies. SJA/rees (the trading name of Simon Jones Associates Ltd.) cannot be held responsible for inaccuracies in the topographic plan on which this drawing is based. © Simon Jones Associates Ltd. 2024. This drawing is a copyright and may not be used or changed without the written consent of SJA/rees. This drawing is based on the proposed layout plan shown and referred to above. SJA/rees authorises its reproduction, without amendment, by the Local Planning Authority (LPA), and its posting on the LPA website, to assist in consideration of this application only. This drawing is designed to reflect only the principles of layout and for design insofar as these relate to the protection of trees to be retained, and should NOT be used as a definitive engineering or construction method statement. Reference should be made to the architect or structural engineer, as appropriate, over any matters of construction detail or specification, or any engineering standards or regulatory requirements relating to proposed structures, hard surfaces or underground services.

