Wincote
Cow Lane
Steeple Aston

## Arboricultural Impact Assessment

## Project Details

| Client: | Squire and Partners LLP |
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| Project: | Wincote, Cow Lane, Steeple Aston |
| Report Title: | Arboricultural Impact Assessment |
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## Executive Summary

i) Introduction. Aspect Arboriculture are commissioned by Squire and Partners LLP to prepare an Arboricultural Survey and Impact Assessment relating to the proposed demolition and replacement of Wincote, Cow Lane, Steeple Aston.
ii) Proposals. The proposals comprise an application for full planning permission and Conservation Area Consent for the demolition of the existing dwellinghouse and the construction of a replacement dwellinghouse at Wincote, Cow Lane, Steeple Aston.
iii) Surveys. The site was surveyed by Aspect in April 2021 following the guidance contained within BS5837:2012. Copies of the tree survey information are available within appendices $A$ and $B$.
iv) Statutory Designations. Background checks have revealed that the site occurs within Steeple Aston Conservation Area but none of the trees present are afforded protection within a Tree Preservation Order.
v) Arboricultural Impact. The arboricultural impact of the proposals comprises the removal of seven individual trees, and sections of two groups and one hedgerow. All removals are of low arboricultural quality, and can be replaced within a scheme of soft landscaping and garden improvements. All significant trees are retained within the scheme, which resultantly will have an extremely limited effect on the amenity of the site, or the surrounding conservation area.

The proposals do not threaten the well-being of significant retained trees. It is therefore our concluding view that the proposals are acceptable in terms of their arboricultural impact, subject to the implementation of an appropriate scheme of soft landscaping.

## 1 Introduction

### 1.1 Background \& Proposals

1.1.1 Aspect Arboriculture are instructed by Squire and Partners LLP to prepare an Arboricultural Survey and Impact Assessment relating to the proposed demolition and replacement of Wincote, Cow Lane, Steeple Aston.
1.1.2 The proposals comprise an application for full planning permission and Conservation Area Consent for the demolition of the existing dwellinghouse and the construction of a replacement dwellinghouse at Wincote, Cow Lane, Steeple Aston.

### 1.2 Site Overview

1.2.1 The application area comprises the residential curtilage of Wincote, Cow Lane, Steeple Aston. Cow Lane to the south provides vehicular access to the site and defines its southern boundary. To the east, beyond the application area boundary lies continuing gardens and a paddock, which is also under the applicant's ownership. Immediately to the north of the application area sits an area under use as allotment gardens, and to the west, the boundary is defined by the curtilages of neighbouring residential dwellings.

### 1.3 Existing Tree Stock

1.3.1 As is typical, the extant tree cover is primarily formed of the existing garden's scheme of soft landscaping. The composition represents a diverse selection of species, mostly ornamental, of a variety of ages, establishment, and arboricultural quality.
1.3.2 The site's principal tree cover comprises a high quality Copper Beech and Sycamore (T4 \& T5 respectively), set adjacent to the Cow Lane frontage. Both form large mature examples of their species; exhibiting the anticipated degree of deadwood and storm damage within their canopies, and evidence of previous pruning works, both warrant Category A within BS5837:2012 guidance.
1.3.3 Three further trees within influence of the application area warrant Category B within BS5837:2012 guidance. A mature Himalayan Birch (T9) is set adjacent to the southern boundary, and serves to complement the two principal trees. Within the northwestern corner of the site, a mature Beech (T18) forms a sizable arboricultural feature, providing a significant contribution to the amenity of the site and neighbouring residential dwellings. Lastly, set offsite to the north within the allotment gardens an early mature Ash (T27) forms a prominent boundary feature, and assists the transition between the residential curtilage and the treed boundary to the paddock further east.
1.3.4 The five trees identified above form the application area's primary arboricultural constraints. The remaining tree cover within influence of the application area majors on less well established ornamental plantings and lower quality self set components. Collectively, all is of low arboricultural quality, and not considered to form a particular arboricultural constraint during design of the proposals.

## 2 Statutory Designations

### 2.1 Conservation Area

2.1.1 Background checks have revealed that the application area occurs within the Steeple Aston Conservation Area (Cherwell District Council, June 2021).

### 2.2 Tree Preservation Orders

2.2.1 Background checks have also confirmed that no trees within influence of the site are afforded protection within a Tree Preservation Order (Cherwell District Council, June 2021).

## 3 Policy Review

### 3.1 The National Planning Policy Framework

3.1.1 The NPPF (2019) provides planning policy guidance at a National level. With respect to arboriculture, it considers that 'decisions should contribute to and enhance the natural and local environment by: 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' (para 170b), and; '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' (para. 175c).

### 3.2 Adopted Cherwell Local Plan 2011-2031 (Part 1)

3.2.1 In terms of development control at a local level, Cherwell District Council (CDC) has a statutory obligation to ensure adequate provision is made for the preservation of trees through Section 197 of the Town and Country Planning Act (1990). The Adopted Cherwell Local Plan Review (adopted July 2015) is the Council's current primary development control document; within which Policies ESD10, ESD13 and ESD15 are the tests within the Local Plan considered relevant to trees in the context of development, and subsequently against which the proposals within CDC's jurisdiction will be considered (the relevant parts are reproduced below).
3.2.2 POLICY ESD10 - Protection and Enhancement of Biodiversity and the Natural Environment

Protection and enhancement of biodiversity and the natural environment will be achieved by the following:

- The protection of trees will be encouraged, with an aim to increase the number of trees in the District
- If significant harm resulting from a development cannot be avoided (through locating on an alternative site with less harmful impacts), adequately mitigated, or as a last resort, compensated for, then development will not be permitted.
3.2.3 POLICY ESD13 - Local Landscape Protection and Enhancement

Opportunities will be sought to secure the enhancement of the character and appearance of the landscape, particularly in urban fringe locations, through the restoration, management or enhancement of existing landscapes, features or habitats and where appropriate the creation of new ones, including the planting of woodlands, trees and hedgerows.

### 3.2.4 POLICY ESD15 - The Character of the Built and Historic Environment

Successful design is founded upon an understanding and respect for an area's unique built, natural and cultural context. New development will be expected to complement and enhance the character of its context through sensitive siting, layout and high quality design. All new development will be required to meet high design standards. Where development is in the vicinity of any of the District's distinctive natural or historic assets, delivering high quality design that complements the asset will be essential.

New development proposals should:

- Contribute positively to an area's character and identity by creating or reinforcing local distinctiveness and respecting local topography and landscape features, including skylines, valley floors, significant trees, historic boundaries, landmarks, features or views, in particular within designated landscapes, within the Cherwell Valley and within conservation areas and their setting


## 4 Arboricultural Impact

### 4.1 Net Tree Removals ${ }^{1}$

4.1.1 Trees are recommended for removal where: a) it is necessary and unavoidable to site development within proximity to existing trees, such that they cannot be confidently retained in the long-term as living features, and/or b), where the amenity value of the tree will be significantly reduced as a result of the proposals, particularly if already of a low retention priority.
4.1.2 Tree removals are required to accommodate the proposals and are detailed within Table 1 below.
4.1.3 Table 1: Net Tree Removals by BS5837 Category.

| Category A Category B | Category C |
| :--- | :--- |
| None | T12 Apple |
|  | T13 \& T14 Hawthorn |
|  | T15 Hazel |
|  | T24 Weeping Birch |
|  | T25 Elder |
|  | T26 Ash |
|  | G2+ (12m section) |
|  | G5 + |
|  | H1 (1.5m and 3m sections) |
|  | Hawthorn |

+ Denotes mixed species assemblage of three or more species - refer to Appendix B
$\Delta$ Denotes partial clearance
4.1.4 By reference to Table 1 above, it is evident that, the removals have, by design, been focussed upon lower quality elements of the tree stock. The proposed demolition and replacement building works themselves only necessitate the removal of T24, T25, T26 \& the partial removal of shrubbery group G5. The remainder of the removals are necessary to facilitate construction access. All removals are of low arboricultural quality, and the effect on public amenity is considered particularly low. Nevertheless, they will be replaced as part of garden improvements once the temporary access is removed, to both reinforce the boundary tree cover and enhance the internal garden landscaping.


### 4.2 Vulnerable Trees

4.2.1 Through design, there will be no permanent development encroachment within the root protection areas of any retained trees.
4.2.2 It will be necessary to install a temporary construction access to facilitate the proposed works. It is proposed that the temporary access is constructed utilising aluminium trackway. This approach will prevent the requirement for excavation works to construct the route, and will preclude compaction occurring to the RPAs of adjacent

[^0]trees. The indicative route for the construction access is illustrated within the Tree Protection Plan (Appendix C) with a light blue hatch.

### 4.3 Pruning Works

4.3.1 It will be necessary to selectively shorten the northwestern canopy of T8 Cherry and southeastern canopy of T10 Apple, to enable use of the adjacent construction access. The pruning works are anticipated to amount to the shortening of minor branches only by c. 1 m and c .2 m respectively.
4.3.2 All necessary pruning works are readily achievable without affecting either tree's future potential, amenity value, or health and vitality.
4.3.3 Although not required to facilitate construction, it is also recommended that throughout the entire site, dead branches are removed from the canopies of retained trees. This will help mitigate the risk of future tree related hazards emerging and associated apprehension.
4.3.4 Pruning works should be undertaken in accordance with section 7.3 (for removal of deadwood), and section 7.8 (for selective pruning) of BS3998:2010, by a competent tree contractor. This is necessary to ensure that cuts are performed correctly and positioned to avoid future structural defects or physiological issues, facilitate growth and maintain aesthetic value.

### 4.4 Protective Barriers and Ground Boarding

4.4.1 It will be important to protect the retained trees' above-ground structures and underlying RPAs from damage during construction works. To achieve this, tree protection barriers should be erected prior to the commencement of any development works and for direct protection of retained trees is to consist of the default barrier specification provided in BS5837:2012.
4.4.2 Adjacent to the eastern boundary, where it is a hedgerow to be protected, it is considered appropriate to utilise a reduced specification barrier. The specification proposed omits diagonal bracing to the rear, and is formed of heras panels on rubber feet, secured with a driven $100 \times 100 \mathrm{~mm}$ timber post or scaffold pole every second panel.
4.4.3 The siting of protective fencing is illustrated within the Tree Protection Plan (Appendix C) with a bold blue line denoting the default specification, and a light blue dashed line indicating the reduced specification.

### 4.5 Mitigation Replanting

4.5.1 The principle of tree removal to accommodate the replacement dwelling generates a limited requirement for replacement planting. This requirement has been recognised during design; it is anticipated that the replacement dwelling will be accompanied by landscaping and garden improvements, particularly adjacent to the proposed pool house.
4.5.2 The low quality tree removals from the site boundary to accommodate the temporary access will be replaced following completion, appropriately mitigating for the initial effect. The wider anticipated garden landscaping is anticipated to complement and reinforce the site's significant retained trees and provide long term betterment over the low quality trees and shrubbery to be removed from the site interior.

## 5 Conclusions

5.1.1 The proposals have been informed by a survey of the existing tree stock and a review of relevant policy tests.
5.1.2 The tree survey identified two high quality and three moderate quality trees within influence of the application area, all of which are retained and unaffected by the proposals. The removals required comprise low quality trees and shrubbery only, which can be readily mitigated for within subsequent garden improvement works.
5.1.3 The removal of two low quality boundary Hawthorn, one Apple and one Hazel is required to enable construction access, the remaining removals are internally sited and all are of limited amenity contribution. The necessary boundary removals will be replaced following removal of the temporary construction access. Resultantly, the proposals' effect on the amenity of the surrounding Steeple Aston Conservation Area is particularly minor.
5.1.4 The retention of significant trees where possible is required by CDC's adopted Policies ESD10 and ESD15, which has been a key principle during design. The policy tests do not preclude the removal of trees to implement development, subject to appropriate replacement. The proposed demolition and replacement building works are subsequently not understood to conflict with CDC's adopted Policies ESD10, ESD13, ESD15, or NPPF paragraph 175c.

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## APPENDICES




Cited from Google Earth

aspect arboriculture
TiTLE Wilncote Cow Lane, Steeple Asto
Tree Constraints Plan
Squire and Partners LLP
SCALE
1:1000 @ A3 MAY 2021 GW

| DRAWING NUMBER |
| :--- | :--- |
| 10897 TCP 01 (Overview) |${ }^{\text {REVISION }}$

 G6e. T1ees have been plotted uning measurements ons 12 ite
in conjunction with aerial imagery. Their locations were in conjunction with aerial imagery. Their Iocations we.
not recorded on the topographical survey of the site. Note: The RPA footprint for Trees 5, 6, 12-16 and Group Note: The RPA footprint for Trees $5,6,12$-16 and Group
G 1 have been displaced to allow for the effect of the adopted highway and existing building foundations. Th surface area of the RPA has not been reduced.


Cited from Google Earth

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TTILE
Tree Constraints Plan
Squire and Partners LLP

1:500 @ A3 $\quad$ MAY 2021 GW
REVING NUMEER
10897 TCP 01 (West)
Based on: 26322_06_170_01--topographic surrey.dwg


Q15 Tree Numbers
$\square$ Tree Canopies
${ }^{[88} \bigcirc$ Category 'U' Trees
$\bigcirc$ Category 'A' RPA
$\bigcirc$ Category 'B' RPA
$\bigcirc$ Category 'C' RPA
$\because$ Shading Arc
Note: :Tress 8, 12-15, 29-32 and Groups G1-G4 and G6e.-1ees have been plotted uning measurements onsite
in coniunction with aerial imagery. Their locations were in conjunction with aerial imagery. Their locations we.
not recorded on the topographical survey of the site. Note: The RPA footprint for Trees 5, 6, 12-16 and Group Note: The RPA footprint for Trees $5,6,12$-16 and Group
G 1 have been displaced to allow for the effect of the adopted highway and existing building foundations. The
surface area of the RPA has not been reduced.


Cited from Google Earth

aspect arboriculture
TTILE Wilncote, Cow Lane, Steeple Asto
Tree Constraints Plan
Squire and Partners LLP

مen @ A3 MAY 2021 GWI
10897 TCP 01 (East)
Based on: 26322_06_170_01--topographic survey.dvg
arboriculture

Sequential reference number cited on all aspect drawing.

Area around tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability, and where the protection of roots and soil structure is a priority. *The RPA has been manipulated to allow for various site features, i.e. roads, structures or changes in levels. Please refer to the Tree Constraints Plan for these changes.

Category prefix A-C denotes arboricultural quality, decreasing from A (high) to C (low); Subcategories 1, 2 and 3 highlight associated arboricultural (1), landscape (2) and ecological (3) qualities.
Category $U$ trees are those in such a condition that they cannot be realistically retained as living trees in the current context for the long term.
e.g.: young, semi-mature, early-mature, mature or over-mature
 meter; \# denotes where this is estimated.


The following survey should not be interpreted as a report on tree health and safety. Aspect's opinion of tree condition and structural potential is valid for a limited period of 12 months from the date of inspection. Validity is assumed in the absence of inclement weather and no change to the trees existing setting.

| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | Crown Spread (m) |  |  |  |  | First Significant Branch (m) | Crown Clearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | N | E | S | w | Radial |  |  |  |  |  |  |  |  |
| 1 | English Oak | 80 | 4.5m | 2.5 | 2.25 | 2.5 | 2.25 |  | 1 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 2 | English Oak | 130 | 5.5 m | 2.5 | 3 |  | 2.75 |  | 0.25 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 1.5 |
| 3 | Apple | 70 | 2 m | 2 | 2.25 | 1.75 | 1.5 |  | 1.25 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 4 | Copper Beech | 810 at 1m | 19m | 11.25 | 10.75 | 10.75 | 12.5 |  | 1.75 | 1 | Mature | Average | Poor | Site's principal specimen <br> Crown break at c .1 .5 m with multiple leaders sharing apical dominance <br> Dense crown full of vigour <br> Several included and fused unions at point of crown break <br> Average small diameter internal deadwood <br> Minor epicormic growth <br> Well balanced radial crown <br> Exposed and scalped surface roots <br> Prominent within views from adjacent track and dwellings | A2 | 9.6 |
| 5 | Sycamore | 950 | 20 m | 9.5 | 9.25 | 9.75 | 10.25 |  | 4 | 3.75 | Mature | Average | Good | Lower stem to south partially obscured by lvy Well balanced radial scaffold structure and crown Fully occluded pruning wounds on lower stem Structure typical for species within current context Average internal deadwood <br> Minor epicormic growth <br> Appears outside of sites boundary <br> Compacted RPA due to PROW to south and access track to north <br> Good example of species at maturity | A12 | 11.4 |
| 6 | Leyland Cypress | 490 \# | 20 m |  |  |  |  | 4.5 | 2\# | 2\# | Early Mature | Average | Indifferent | Previous lower limb removals to crown raise Inaccessible, offsite within neighbouring domestic garden Surveyed from a distance, unable to thoroughly inspect Low arboricultural quality | C1 | 6 |
| 7 | Apple | $\begin{aligned} & 330 \\ & 280 \end{aligned}$ | 7.5m | 5.25 | 4.5 | 3.25 | 5.75 |  | 2.75 | 2.5 | Mature | Below Average | Poor | Slightly sparse crown for species <br> Hollow cavity at base with active decay <br> Large decay columns throughout scaffold structure from past unsympathetic pruning <br> Above average internal deadwood <br> Reduced future potential | C12 | 5.1 |
| 8 | Cherry | 340 | 7 m | 4.75 | 6.25 | 5.5 | 5.25 |  | 2 | 1 | Early Mature | Average | Poor | Large diameter tear out wound on scaffold structure to north at c. 2 m <br> Longitudinal wound with column of decay on primary scaffold limb to east at c. 2.25 m <br> Unremarkable example of species | C12 | 4.2 |
| 9 | Himalayan Birch | 420 | 16 m | 6.75 | 6.75 | 5.75 | 6.5 |  | 2.5 | 1 | Mature | Average | Good | Established ornamental planting within sites boundary Well balanced radial crown and scaffold structure Average small diameter internal deadwood Dense crown full of vigour Considered to be of moderate arboricultural quality | B12 | 5.1 |
| 10 | Apple | $\begin{aligned} & 290 \\ & 285 \end{aligned}$ | 8.5 m | 5.25 | 5.5 | 4.75 | 6.25 |  | 2 | 2.5 | Mature | Below Average | Poor | Bifurcates from ground level, hollow cavities with active decay at base to north on both co-dominant stems <br> Pruning wounds with pockets of decay throughout scaffold structure <br> Above average epicormic growth Slightly sparse crown for species Reduced future potential | C12 | 4.8 |
| 11 | Hawthorn | $\begin{aligned} & 130 \\ & 120 \end{aligned}$ | 6 m | 3.75 | 2.25 | 2 | 2 |  | 1.75 | 2 | Semi Mature | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 2.1 |


| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | Crown Spread (m) |  |  |  |  | First Significant Branch (m) | CrownClearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $N$ | E | s | w | Radial |  |  |  |  |  |  |  |  |
| 12 | Apple | 350 oi | 6 m | 5.5 | 3.25 | 1 | 3.5 |  | 1.5 | 1.5 | Mature | Below Average | Poor | Heavily clad, obscured and supressed by Ivy, supporting minimal live foliage to outer crown <br> Biased to north <br> Component of G2 <br> Low arboricultural quality | C12 | 4.2 |
| 13 | Hawthorn | $\begin{gathered} 330 \\ 270 \\ \text { oi } \end{gathered}$ | 6.5m | 1.25 | 2.75 | 5.25 | 4.25 |  | 1.75 | 3 | Early Mature | Below Average | Indifferent | Heavily clad, obscured and supressed by Ivy, supporting minimal live foliage to outer crown <br> Biased to south <br> Component of G2 <br> Low arboricultural quality | C12 | 5.1 |
| 14 | Hawthorn | $\begin{gathered} 370 \\ 240 \\ 90 \\ \text { oi } \end{gathered}$ | 6 m | 5 | 4 | 2.75 | 3 |  | 1.75 | 2 | Early Mature | Below Average | Indifferent | Heavily clad, obscured and supressed by lvy, supporting minimal live foliage to outer crown <br> Biased to north <br> Component of G2 <br> Low arboricultural quality | C12 | 5.4 |
| 15 | Hazel | $\begin{gathered} 290 \\ 2^{*} 200 \\ 5^{*} 150 \\ 8^{*} 60 \\ 0 i \end{gathered}$ | 8.5 m | 4.5 | 3.75 | 4.25 | 4 |  | 1 | 1 | Mature | Average | Poor | Multi stemmed from ground level, unions over included and fused Component of G2 <br> Low arboricultural quality | C12 | 6.6 |
| 16 | Hazel | $\begin{gathered} 180 \\ 155 \\ 3^{\star} 100 \\ 7^{\star} 60 \end{gathered}$ | 5.5m | 3.25 | 2.25 | 2.25 | 2.25 |  | 1.5 | 2 | Semi Mature | Average | Indifferent | Clad and obscured by Ivy Multi stemmed from ground level Component of G3 Low arboricultural quality | C12 | 3.9 |
| 17 | Hazel | $\begin{aligned} & 4^{*} 180 \\ & 5^{*} 130 \\ & 10^{\star} 90 \\ & 10^{*} 60 \end{aligned}$ | 9 m | 6.25 | 7.25 | 5 | 4 \# |  | 1.25 | 1.25 | Early Mature | Average | Poor | Biased to east <br> Multi stemmed from ground level, union over included and fused <br> Average small diameter internal deadwood <br> Low arboricultural quality | C12 | 6.9 |
| 18 | Beech | 700 at 1m | 14m | 5.75 | 7.5 | 6.75 | 5.5 \# |  | 2.25 | 1.5 | Mature | Average | Indifferent | Established ornamental planting <br> Multi stemmed from c. 1.5 m , unions over included with lobed reaction growth <br> Average small diameter internal deadwood <br> Previous lower limb removals to crown raise <br> Minor epicormic growth <br> Exposed and scalped surface roots <br> Only visible from internal views <br> Moderate example of species at maturity | B1 | 8.4 |
| 19 | Pear | 350 | 8 m | 4.25 | 3.75 | 3.75 | 4 |  | 1.5 | 1.5 | Early Mature | Below Average | Poor | Dieback to upper crown Unsympathetic pruning throughout scaffold structure Low arboricultural quality | C12 | 4.2 |
| 20 | Hazel | $\begin{gathered} 7^{*} 100 \\ 9^{*} 75 \\ 15^{*} 50 \end{gathered}$ | 7.5m | 3.25 | 4.75 | 4 | 3.75 |  | 1.75 | 1.5 | Early Mature | Average | Indifferent | Multi stemmed from ground level Component of G5 Low arboricultural quality | C12 | 4.8 |
| 21 | Hazel | $\begin{gathered} 120 \\ 20^{*} 20 \end{gathered}$ | 5 m | 2.75 | 2.25 | 2.25 | 2 |  | 1 | 1 | Semi Mature | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 1.8 |
| 22 | Pear | $\begin{aligned} & 280 \\ & 210 \end{aligned}$ | 7 m | 3 | 3.5 | 3.5 | 3.25 |  | 1.75 | 1.5 | Early Mature | Below Average | Poor | Tight primary union at c.1.25m <br> Unsympathetic pruning to lower stem and scaffold structure Short annual extension growth Low arboricultural quality | C12 | 4.2 |


| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | Crown Spread (m) |  |  |  |  | First Significant Branch (m) | CrownClearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 <br> Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | N | E | S | w | Radial |  |  |  |  |  |  |  |  |
| 23 | Sumac | $\begin{aligned} & 105 \\ & 100 \\ & 75 \\ & 60 \\ & 55 \\ & 50 \end{aligned}$ | 5 m | 4.25 | 3.75 | 3.75 | 3.75 |  | 1.25 | 2.25 | Early Mature | Average | Poor | Multi stemmed from ground level Impact wounds at base of all stems Low arboricultural quality | C12 | 2.4 |
| 24 | Weeping Birch | 310 | 6 m | 3.5 | 2.25 | 5.25 | 4.75 |  | 2.75 | 0.5 | Early Mature | Average | Poor | Unsympathetic removal of primary scaffold limb to east at c.1.75m leaving large diameter wound unlikely to occlude Unremarkable example of species | C12 | 3.6 |
| 25 | Elder | 60 | 3 m | 1 | 0.75 | 1.5 | 1 |  | 0.25 | 0.25 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 26 | Ash | 60 | 3 m | 0.5 | 1 | 0.75 | 0.25 |  | 0.5 | 0.75 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 27 | Ash | 400 \# | 15.5m |  |  |  |  | 6.5 \# | 7.5 \# | 9\# | Early Mature | Average | Indifferent | Clad and obscured by Ivy <br> Above average epicormic growth <br> Average internal deadwood <br> Inaccessible due to dense understory <br> Surveyed from a distance, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Prominent boundary feature | B2 | 4.8 |
| 28 | Ash | 600 \# | 16 m | 7\# | 7\# | 6.25 | 6.5 |  | 5.5 \# | 4.5 \# | Early Mature | Below Average | Indifferent | Short annual extension growth <br> Slightly sparse crown for species <br> Clad and obscured by lvy <br> Inaccessible due to dense understory <br> Surveyed from a distance, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Prominent boundary feature | B2 | 7.2 |
| 29 | Ash | $2^{*} 350$ \# | 13m | 4 \# | 5\# | 7.75 | 5\# |  | 4.5 \# | 1.75 | Early Mature | Below Average | Hazardous | Extremely sparse crown for species with vigorous epicormic growth <br> Excessive bark necrosis throughout entire scaffold structure caused by bacterial canker Hazardous structural condition, unsuitable for retention | U | N/A |
| 30 | Ash | 650 \# | 13.5m |  |  |  |  | 6\# | 4.5 \# | 6\# | Mature | Below Average | Poor | Structure typical for lapsed pollard at c.4.5m <br> Slightly sparse crown for species <br> Average internal deadwood <br> Inaccessible due to dense understory <br> Surveyed from a distance, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Moderate example of species at maturity | B12 | 7.8 |
| 31 | Ash | 700 \# | 11m \# |  |  |  |  | 5\# | 4.5 \# | 4 \# | Mature | Below Average | Poor | Structure typical for lapsed pollard at c.4.5m <br> Slightly sparse crown for species <br> Average internal deadwood <br> Inaccessible due to dense understory <br> Surveyed from a distance, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Moderate example of species at maturity | B12 | 8.4 |
| 32 | Ash | 850 \# | 14m | 8 \# | 9 \# | 10.75 | 6 |  | 4.5 \# | 2.25 | Mature | Below Average | Poor | Structure typical for lapsed pollard at c.4.5m <br> Slightly sparse crown for species <br> Average internal deadwood <br> Inaccessible due to dense understory <br> Surveyed from a distance, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Moderate example of species at maturity | B12 | 10.2 |


| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | Crown Spread (m) |  |  |  |  | First Significant Branch (m) | Crown Clearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | N | E | s | w | Radial |  |  |  |  |  |  |  |  |
| 33 | Norway Spruce | 580 \# | 21 m | 5\# | 5 \# | 5\# | 5 |  | 2\# | 1.5 | Mature | Average | Indifferent | Frontage component of G9 <br> Maintains single leader for majority of height <br> Well balanced radial crown <br> Average internal deadwood <br> Minor storm damage within upper crown <br> Inaccessible due to dense understory, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Moderate example of species | B12 | 6.9 |
| 34 | Beech | 450 \# | 15.5m | 5.5 \# | 5 \# | 6.5 | 7.25 |  | 2\# | 2 | Early Mature | Average | Indifferent | Frontage component of G9 <br> Average small diameter internal deadwood Structure typical for species within current context Mutually supressed and cohesive with companion shelter Inaccessible due to dense understory, unable to thoroughly inspect <br> Appears outside of sites boundary <br> Moderate example of species whilst maturing | B12 | 5.4 |
| 35 | Elder | $\begin{aligned} & 80 \\ & 70 \end{aligned}$ | 5 m | 2.5 | 2.5 | 2 | 1 |  | 1.5 | 1.75 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 1.2 |
| 36 | Elder | $\begin{aligned} & 110 \\ & 100 \\ & 95 \\ & 90 \\ & 80 \end{aligned}$ | 6 m | 2.75 | 2.25 | 3.75 | 3.25 |  | 1.75 | 1.25 | Semi Mature | Below Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 2.4 |
| 37 | Pear | 480 | 9.5 m | 4.25 | 5.25 | 5.75 | 2 |  | 1.75 | 1.5 | Mature | Below Average | Poor | Failed primary scaffold limb still attached to south at c.3m Above average epicormic growth Unsympathetic removal of entire western aspect due to close proximity to overhead utility cables Limited future potential, low arboricultural quality | C12 | 5.7 |
| 38 | Elder | $3^{*} 50$ | 3.5 m | 1.75 | 1.25 | 1.5 | 1.25 |  | 0.5 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 39 | Hawthorn | $\begin{aligned} & 3^{*} 100 \\ & \text { at } 1 \mathrm{~m} \end{aligned}$ | 3.5 m | 2.25 | 2 | 1.75 | 1.5 |  | 1.25 | 0.5 | Early Mature | Average | Indifferent | Recently reduced in height to c. 1.25 m <br> Readily replaceable at current size, low arboricultural value | C12 | 2.1 |
| 40 | Hawthorn | $\begin{gathered} 200 \\ 100 \\ \text { at } 1 \mathrm{~m} \end{gathered}$ | 3.5 m | 1.25 | 2 | 1.5 | 2 |  | 1.25 | 0.5 | Early Mature | Average | Indifferent | Recently reduced in height to c .1 .25 m Readily replaceable at current size, low arboricultural value | C12 | 2.7 |
| 41 | Crack Willow | 1000 \# | 11.5m | 5\# | 5 \# | 5\# | 5.25 |  | 4 | 1.5 | Mature | Average | Poor | Frontage component of G10 <br> Structure typical for species under pollard management at c.4m Clad and obscured by lvy, unable to thoroughly inspect Inaccessible due to close proximity to pond Minor internal deadwood Individually of limited merit, moderate value as component of wider collective | B2 | 12 |
| 42 | Blackthorn | 3* 25 | 2.5 m |  |  |  |  | 1 | 0.25 | 0.25 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 43 | English Oak | 50 m | 3 m |  |  |  |  | 2 m | 1 m | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 44 | English Oak | 70 | 3.5 m |  |  |  |  | 2 | 0.5 | 0.5 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 45 | Hawthorn | 60 | 2.5 m |  |  |  |  | 1.5 | 0.25 | 10.5 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 46 | Hawthorn | $3^{*} 25$ | 2 m |  |  |  |  | 1 | 0.25 | 0.5 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 47 | Ash | 60 | 2.5 m |  |  |  |  | 1 | 0.5 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 48 | Hazel | $10^{*} 20$ | 3.5 m |  |  |  |  | 1.75 | 0.25 | 0.5 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| 49 | English Oak | 50 | 2.5 m |  |  |  |  | 1.25 | 0.5 | 1 | Young | Average | Indifferent | Readily replaceable at current size, low arboricultural value | C12 | 0.9 |


| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | N | Cro | re | w | Radial | First Significant Branch (m) | Crown Clearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G1 | Sycamore Grey Poplar Ash <br> Atlas Cedar Norway Spruce | 680 \# av | 21m max |  |  |  |  | $\begin{gathered} 9 \max \\ \text { to } \\ \text { north } \end{gathered}$ | 1.5 to 12 \# | 2 to 15 \# | Early Mature to Mature | Below Average to Average | Poor to Indifferent | Cohesive parcel of established deciduous and evergreen plantings <br> Signs of management from lower limb removals Structures appear typical for species within current context Inaccessible, offsite within neighbouring domestic garden Surveyed from a distance, unable to thoroughly inspect Considered to be of moderate arboricultural value | B12 | 8.1 |
| G2 | Hawthorn <br> Elder <br> Hazel <br> Apple | $3^{*} 130$ av | 8.5 m max |  |  |  |  | $\begin{aligned} & 4.75 \\ & \text { max } \end{aligned}$ | 1 av | 1 av | Semi Mature to Early Mature | Below Average to Average | Poor to Indifferent | Unmanaged boundary scrub group majoring on Hawthorn Heavily clad and obscured by lvy Unremarkable collection | C12 | 2.7 |
| G3 | Hazel Sycamore Elder Lilac | $5^{*} 50$ av | 5.5 m max |  |  |  |  | 3 max | 0.5 av | 0.5 av | Young to Semi Mature | Average | Indifferent | Small parcel of self-set specimens and ornamental shrubs Readily replaceable at current size, low arboricultural value | C12 | 1.2 |
| G4 | Japanese Maple Beech <br> Portuguese Laurel Pittosporum | 100 \# av | 5.5m max |  |  |  |  | $\begin{aligned} & 3 \text { max } \\ & \text { to east } \end{aligned}$ | 1 \# av | 1 \# av | Young to Semi Mature | Average | Indifferent | Cohesive collection of maintained ornamental shrubs and plantings <br> Inaccessible, offsite within neighbouring domestic garden Readily replaceable at current size, low arboricultural value | C12 | 1.2 |
| G5 | Hawthorn <br> Holly <br> Hazel <br> Elaeagnus <br> Mahonia <br> Beech <br> Guelder Rose <br> Forsythia <br> Yew | 90 av | 2.5 m av |  |  |  |  | 2.25 av | 0.5 av | 0.5 av | Young to Semi Mature | Average | Indifferent | Intermittent parcels of maintained shrubs, hedgerows and plantings <br> Readily replaceable at current size, low arboricultural value | C12 | 1.2 |
| G6 | Hazel | $\begin{gathered} 4^{*} 150 \\ 15^{*} 90 \\ \text { av } \end{gathered}$ | 8.5 mmax |  |  |  |  | $\begin{aligned} & 7.25 \\ & \text { max to } \\ & \text { south } \end{aligned}$ | 1 av | 1 av | Semi Mature <br> to Early Mature | Average | Poor to Indifferent | Cohesive field boundary group of multi stemmed Hazel Provides screen of adjacent residential garden Average small diameter internal deadwood Considered to be of low arboricultural quality | C12 | 5.4 |
| G7 | Sycamore <br> Ash <br> Field Maple <br> Goat Willow <br> Hawthorn <br> Hazel <br> Blackthorn <br> Elder | $\begin{aligned} & 300 \\ & 280 \\ & \text { \# av } \end{aligned}$ | 13m max |  |  |  |  | $\begin{aligned} & 6.25 \\ & \text { max to } \\ & \text { south } \end{aligned}$ | 0.5 to 6 \# | 0.5 to 7 \# | Semi Mature <br> to <br> Early Mature | Below Average to Average | Poor to Indifferent | Cohesive field boundary collection of predominantly Ash Defines boundary and provides screen of neighbouring third party land Inaccessible due to dense understory, unable to thoroughly inspect <br> All components within close proximity to utility cables have been unsympathetically reduced in height <br> Individually of limited merit, moderate value as collective | B2 | 4.8 |
| G8 | Blackthorn <br> Hawthorn <br> Ash <br> Goat Willow <br> Blackthorn <br> Hazel | 85 av | 3 mav |  |  |  |  | 2.5 av | 0.5 av | 0.5 av | Young to Semi Mature | Average | Indifferent | Colonising scrub group majoring on Blackthorn Readily replaceable at current size, low arboricultural value | C12 | 0.9 |
| G9 | Beech <br> Norway Spruce <br> Ash <br> Sycamore <br> Larch <br> Elder <br> Hawthorn <br> Blackthorn | 400 \# av | 20m max |  |  |  |  | $\begin{gathered} 7.5 \# \\ \text { av } \end{gathered}$ | 1 to 12 \# | 1 to 13 \# | Semi Mature <br> to <br> Early Mature | Below Average to Average | Poor to Indifferent | Cohesive collection of established deciduous and evergreen species <br> Appears outside of sites boundary Inaccessible due to dense Bramble understory, unable to thoroughly inspect beyond frontage components Structures appear typical for species within current context Collection of moderate arboricultural value | B12 | 4.8 |


| Tree Number | Common Species Name | Trunk Diameter (mm) | Height (m) | Crown Spread (m) |  |  |  |  | First Significant Branch (m) | Crown Clearance (m) | Life Stage | Physiological Condition | Structural Condition | Comments | BS5837 Category | RPA Radius (m) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | N | E | S | W | Radial |  |  |  |  |  |  |  |  |
| G10 | Crack Willow | 1000 \# av | 12.5m max |  |  |  |  | $\begin{gathered} 5.5 \\ \max \# \end{gathered}$ | 3 to 5 \# | 1 to 6 \# | Mature | Average | Poor | Cohesive group of pollarded Crack Willow situated on embankment of adjacent pond <br> Predominantly clad and obscured by Ivy, unable to thoroughly inspect <br> Individually of limited merit, moderate collective value | B2 | 12 |
| G11 | Field Maple <br> Sycamore <br> Elder <br> Hawthorn <br> Ash <br> Cherry Plum | 4*150 av | 8 mav |  |  |  |  | $\begin{gathered} 6.5 \\ \max \end{gathered}$ | 0.25 to 2.5 | 0.5 to 2.5 | Young to Early Mature | Average | Poor to Indifferent | Cohesive field boundary collection majoring on Cherry Plum Previously maintained at c. 1.5 m , management now lapsed Provides screen of area to south All components are multi stemmed Low arboricultural quality | C12 | 3.6 |
| H1 | Hawthorn | 75 av | 2 mav |  |  |  |  | 1.25 av | 0.25 av | 0.25 av | Semi Mature | Average | Indifferent | Maintained native hedgerow Clad and obscured by Ivy | C12 | 0.9 |
| H2 | Hawthorn <br> Holly <br> Hazel <br> Guelder Rose | 75 av | 2.5 m max |  |  |  |  | 1 av | 0.25 av | 0.25 av | Semi Mature | Average | Indifferent | Maintained native hedgerow Clad and obscured by Ivy | C12 | 0.9 |



## Tree Survey Methodology

The tree survey is a form of Visual Tree Assessment undertaken during April 2021. Tree locations are identified via a topographical survey; locations of any trees excluded from the topographical survey were plotted on site. The purpose of the survey is to record information about trees on or adjacent to the site to inform design options. In keeping with clause 4.4 of BS5837: 2012 'Trees in Relation to Design, Construction and Demolition', the survey provides a record of the following parameters:

Tree Numbers: all individual trees are sequentially numbered. Groups of trees, woodlands and hedgerow are also sequentially numbered with a corresponding prefix relevant to their type e.g. G, W or H respectively; the identification of trees as woodland, groups of trees or within hedgerows is undertaken where appropriate. The identification of trees as individuals within collections has been made where it is considered sensible to make such a differentiation.

Species: listed by common name

Stem Diameter: given in millimetres and obtained by measuring single/multiple stems at 1.5 m using a diameter tape in accordance with Annex C within BS5837:2012. Diameters of inaccessible trunks are estimated and provided with the suffix ' $\#$ '.

Tree Heights: determined using a clinometer and measured to the nearest 500 mm . Heights are estimated where specific triangulation is not achievable and by reference to measured trees nearby (provided with the suffix ' $\#$ ').

Crown Spreads: measured at cardinal points using a Leica Disto ${ }^{T M}$ laser distance measurer. Measurements were recorded to the nearest 250 mm . Inaccessible crown spreads are estimated based on measured canopies nearby and provided with the suffix ' $\#$ '

Crown Clearance: The height of the first significant living branch and/or canopy (as appropriate) is recorded using a Leica Disto ${ }^{\text {TM }}$ laser distance measurer to inform vertical ground clearance. Crown clearance may be higher or lower than the first significant branch. Estimated clearances are provided with the suffix ' $\#$ '. Height of first significant branch will be provided where considered advantageous to make the distinction.

Life Stage - The age of trees, groups of trees, hedges and woodlands are defined as follows:

- Young (within the first $1 / 4^{\text {th }}$ of life expectancy)
- Semi-mature (within the second $1 / 4^{\text {th }}$ of life expectancy)
- Early Mature (within the third $1 / 4^{\text {th }}$ of life expectancy)
- Mature (within the fourth $1 / 4^{\text {th }}$ of life expectancy)
- Over Mature and Veteran (exceeding normal life expectancy)
- Veteran (significantly exceeding normal life expectancy)

Physiological and structural condition: physiological condition defined as follows; good, above average, average, below average, poor or dead. Structural condition is defined as: good, moderate, indifferent, poor or hazardous

Comments: further observations were recorded where necessary i.e. details regarding defects, preliminary management recommendations, presence of pest/disease and perceived significance.

BS5837 Category: pursuant to BS5837:2012 section 4.5 and cascade chart for tree quality assessment (refer to reproduced Table 1 overleaf). Trees qualifying under a given category (AC and U ) and any appropriate subheading (1-3) are considered to fall within the scope of that category's definition.

Estimated Remaining Contribution. Described` as a guideline only and in terms of years: <10, $10+20+$ and $40+$ relevant to category U, C, B and A respectively. This information is not provided on the tree schedule to avoid conclusions based upon 'life expectancy'.

Table 1 Cascade chart for tree quality assessment




## aspect


[^0]:    ${ }^{1}$ All tree works should be timed to avoid the main nesting season for birds between 1 st March and 31st August. If scheduled within this period it is recommended that an ecologist is present to advise on any necessary protective measures, and on hand to confirm that tree works are not likely to cause disturbance to nesting birds.

