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CHRISTIANS
ENVIRONMENTAL

Site Report, Appraisal & Plans

"BS5837 2012: Trees in Relation to Design, Demolition and Construction"

Project: Hammond Field
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(Head Office)

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1 Introduction

1.1 Instruction

Christians Environmental have been instructed to inspect all trees within the site boundary and trees in adjacent land that may be affected by the proposed development, the aim of which is to prepare the following information to accompany a planning submission for the site:

- Schedule of the relevant trees to include basic data and a condition assessment.
- Appraisal of the impact of the proposed development on the trees and any resulting impact that it has on local amenity.
- Arboricultural method statement setting out appropriate protective measures and management for trees to be retained.

1.2 Purpose of the Report

This report provides an analysis of the impact of any proposed development on trees and local amenity with additional guidance on appropriate management and protective measures. Its primary purpose is for the local authority to review any tree issues associated with any future planning applications and use as a basis for issuing a planning consent or engaging in further discussions towards that end. During the planning process, this document and accompanying data will be available for inspection by the general public; therefore we aim to present the information in a format that is easily understandable to people without a general knowledge of the subject area.

1.3 Provided Documents

The following plans have been provided.

- Land Survey, provided in dwg format
- Landscape Master Plan

1.4 Tree Data Collection

All Trees on site which are adjacent to any proposed development areas or fall directly into these areas have been numbered and species identified. Each tree has also been inspected as described in British Standard 5837; this includes information on height, diameter, crown spread, maturity, condition and recommendations. Each tree is also classified as a category A, B, C or U (Summary in Appendix A: Tree Data). This categorization reflects the trees material constraint on the proposed development. Collection of information also takes into consideration any low branches, structural or physiological conditions and any remaining contribution that the tree offers to the site.

1.5 Interpretation of Tree Data

Within section 5 of the British Standard BS 5837 it recommends that the stem diameter taken at breast height is used to calculate the root protection area. This root protection area can be interpreted to identify any design constraints to the site. Once site design has taken place this data can be used to form the basis of any exclusion zone and position of protective barriers/fencing.

Also included within this report are:

- The Tree Constraints Plan which identifies any arboricultural constraints on site.
- The Tree Protection Plan which shows the location of the protective fencing and area set to exclusion zones.

These plans act as a visual aid in the planning stage and are also designed to aid and instruct contractors on site. The use of these plans should also be implemented on site visits to check on the location of the protective barrier and area.

2 Site Context

2.1 Site Overview

The site consists of a large residential property with surrounding gardens. There are a large amount of amenity trees on the property, most of which have been recently planted.

2.2 Surrounding Area

The site is situated in Read. The surrounding area is predominantly agricultural with some residential properties.

2.3 Geological Details

The site consists of semi permeable seasonally wet acid loam and clay soils. Drainage is impeded and fertility is low (Land Information Systems, 2014).

3 Arboricultural Impact Assessment

3.1 Summary of the Impact on Trees

Within the proposed development area and including adjacent land there is a total of four trees with the potential to be affected by any development proposals. These include:

- **2** Category **A** trees
- **2** Category **B** trees
- **0** Category **C** trees
- **0** Category **U** trees

3.2 Detailed Impact Assessment

(Please refer to the Tree Constraints and Tree Data Section when reading the below information).

No trees are to be removed due to the proposed development. Trees **T1** and **T2** will require protection during the development process due to their proximity to the proposed development. Trees **T3** and **T4** will not require protection as they are already protected by a raised bed and retaining wall.

3.3 Impact on Local Amenity

As no trees are to be removed as part of the development, there will be no foreseeable impact on local amenity.

4 Arboricultural Methods Statement and Construction Document

4.1 Introduction

This Method Statement has been drawn up to assist the Local Authority and the developer in overseeing the construction of the proposed development at Hammond Field, Read.

This document seeks to list those trees which are proposed for removal and to discuss any tree constraints and implications. It describes the proposals for ensuring that the trees that are to remain and survive the development and to thrive after the development has taken place. The development and timing of construction operations are described, together with materials which would be used in order to maximize tree protection.

This statement will be included as part of the specification and schedule of works issued to the building contractor and will form part of the contract. The accompanying arboricultural statement plans will be available on site for inspection along with this method statement.

4.2 Programme and Phasing of Tree Management:

- **Stage 1. Implement tree protection**
- **Stage 2. Carry out construction works**
- **Stage 3. Remove tree protection**
- **Stage 4. Final site meeting with law enforcement tree officer**

Stage 1. Implement tree protection

Following the completion of any tree works and prior to machinery entering the site for any building, levelling or site clearance purposes, all trees within the site must be adequately protected. Tree protection fencing will need to be installed to protect trees **T1** and **T2**. The proposed tree protection fencing can be viewed in Appendix D: Tree Protection Plan.

Prior to the commencement of works in the vicinity of retained trees a meeting will be called, to which the local authority's tree officer will be invited. This is in order to agree that the methods and new position of the tree protection fencing are adequate and meet with the local authority's approval.

The fencing will be constructed with a framework of scaffolding poles driven 600mm into the ground, braced together with backstays added at 3m centres. Onto this will be attached a continuous line of welded mesh panels (alternatively ply or corrugated sheet metal panels may be used) to be securely fixed with wire or scaffold clamps in accordance with British Standard 5837:2012.

Site Notices on fencing will be used in the form of pre-printed laminated waterproof signs A3 in size and fixed securely to fencing panels on each enclosure at 9m intervals. The signs will clearly read: **Protected Tree Zone, no storage or operations within fenced off areas.** A copy of an appropriate tree protection sign can be viewed in Appendix F: Tree protection Fencing. A copy can also be supplied direct from Christians Arboriculture upon request.

Failure to comply with the above requirements could lead to enforcement action, including the issuing of a Stop Notice, until the matter has been remedied. Where damage has occurred to legally protected trees, the owner of the site may be liable for prosecution.

Stage 2. Carry out construction works.

Once the tree protection is in place and the tree protection is deemed correct by an arboricultural consultant the construction works can begin.

It will be necessary to excavate a very small proportion of the root protection area of tree **T2** in order to build the proposed wall. The portion of the rpa to be excavated is less than 1%, so this will not have any foreseeable impact upon the health of the tree. It is recommended that these excavations are carried out by hand and under the supervision of a suitably qualified arboriculturalist, to ensure that no damage is caused to tree roots. At the end of the excavation process a letter should be submitted to the local authority tree officer detailing the excavation process.

During the construction phase it is important that all staff are aware of the tree protection areas and their importance. It is recommended that all staff are made aware of this during a site induction. If any breach in the tree protection occurs it is the site manager's responsibility to report this urgently to the arboricultural consultants so the appropriate measures can be taken.

Stage 3. Remove stem/tree protection.

When the development is complete, all drainage and service runs are in place and the main site machinery has been removed, temporary protective fencing will be dismantled. This must be done with great care and will need to be supervised to avoid heavy machinery being used.

Stage 4. Final site meeting with local authority tree officer.

Upon completion of all the works specified above and procedures also specified, the developer's arboriculturist will invite the local authority's tree officer to meet on site to discuss the process and to agree any final remedial works which may be required.

4.3 Additional Notes

4.3.1 Site Storage, Cement Mixing and Washing Points

All site storage areas, cement mixing and washing points for equipment and vehicles must be outside the RPA and it is recommended that this area is extended to 10 metres away from the protective fencing in respect to the above. Where there is a risk of polluted water runoff into RPA's, heavy duty plastic sheeting and sandbags must be used to contain any spillages and prevent contamination.

4.3.2 Services

All service runs will be aligned to pass outside the RPA's of the trees so they will have no effect on the trees.

In the rare chance that the need arises to dig within the protective fence lines at any time, the developer's arboriculturist will liaise with the local authority's tree officer in order to implement non-destructive trenching methods (open trenching by use of air spade or a mole dig system).

All work to services on site will be undertaken in line with the NJUG "Guidelines for Planning, Installation and Maintenance of Utility Services in Proximity to Trees".

Appendices

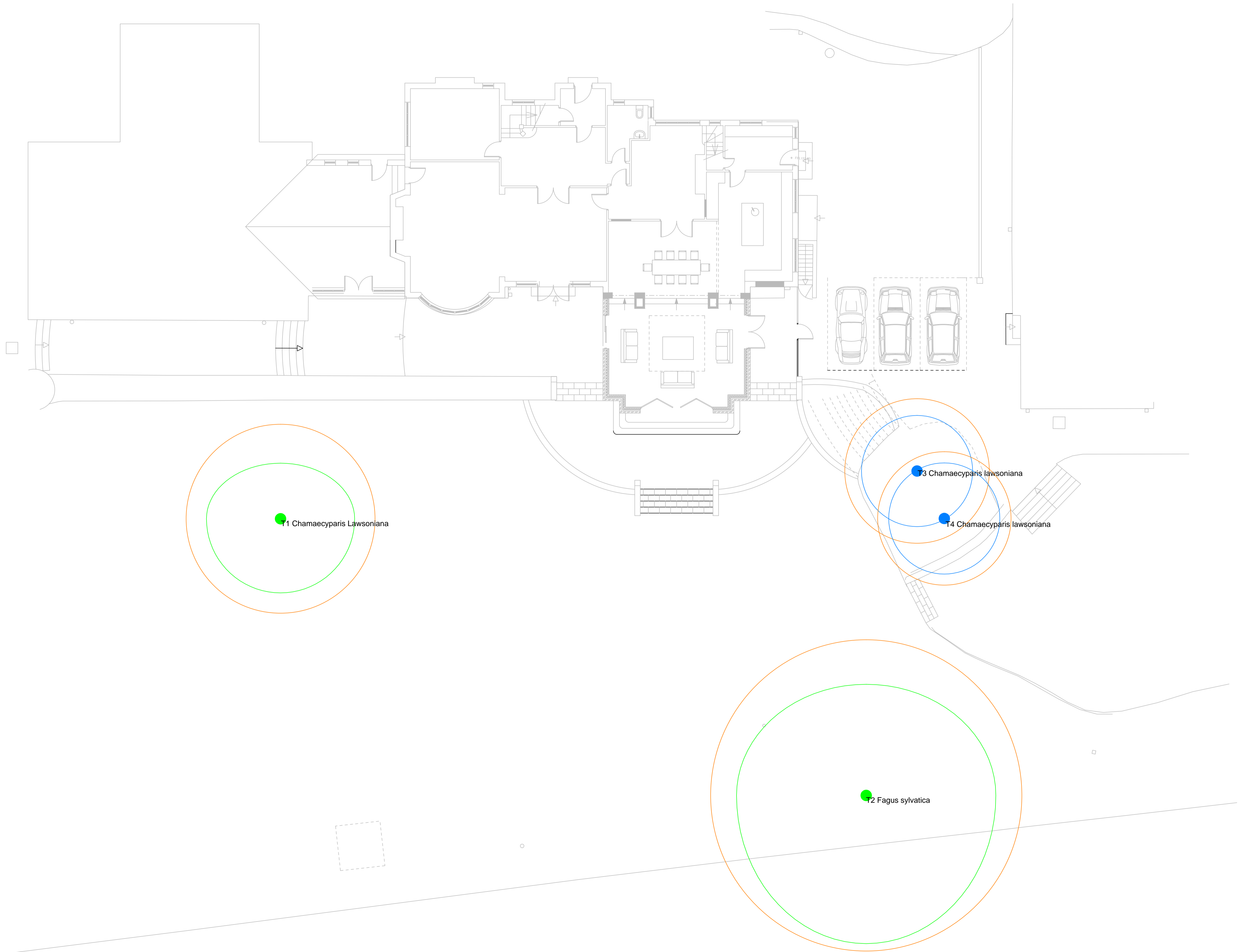
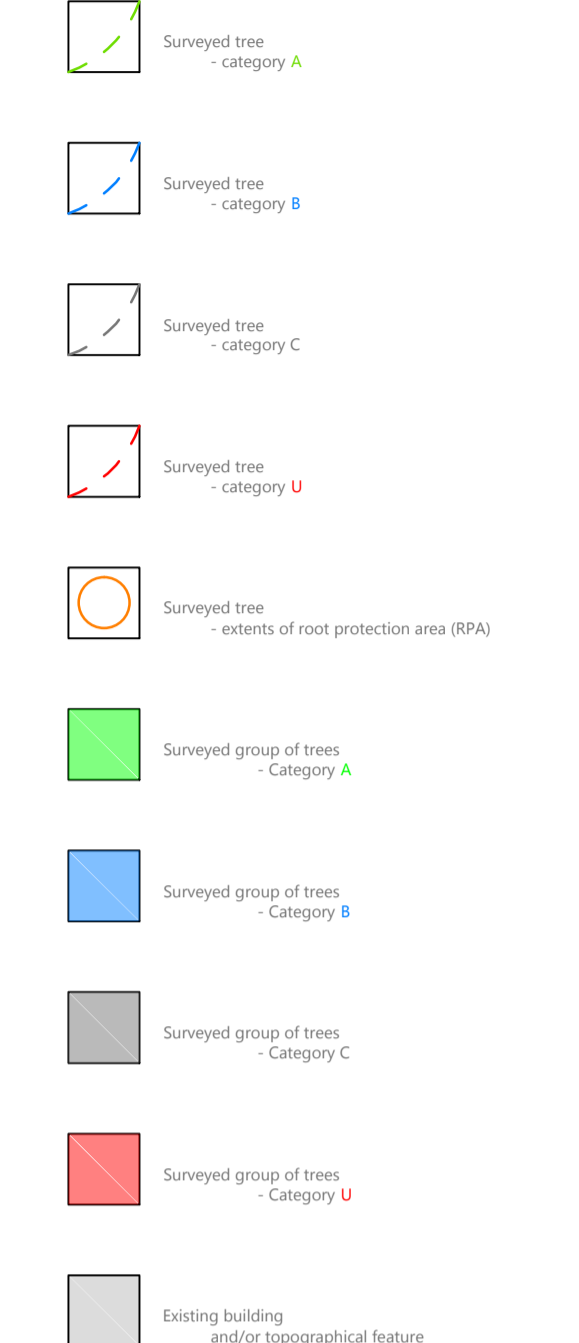
Within this section is the tree survey data. Also included is a chart explaining how trees are classed when carrying out a BS 5837:2012 "trees in relation to design demolition and construction" report. Within the appendix is also a glossary of arboricultural terms.

Category A	Those of high quality and value: in such a condition as to be able to make a substantial contribution (a minimum of 40 years is suggested)
Category B :	Those trees of moderate quality and value: those in such a condition as to make a significant contribution (a minimum of 20 years is suggested)
Category C :	Those trees of low quality and value: currently in adequate condition to remain until new planting could be established (a minimum of 10 years is suggested)
Category U :	Those in such a condition that any existing value would be lost within 10 years and which should, in the current context, be removed for reasons of sound arboricultural management

KEY:

Tree Numbers/Tags	Individual tree = T + number Group of trees = G + number Common and or scientific names where appropriate
Species	Overall tree height
Height	Overall height of lowest branches from the ground level
Crown Clearance	Measurement of tree stem
Diameter at breast height	Extents of tree branches taken in compass points
Canopy spread	(Y=Young) (SM= Semi Mature) (M=Mature)
Age Class	(OM=Over Mature) (V=Veteran)
Tree Condition	Comments on trees overall health etc.
Comments	Any further details that may be of importance
Management recs	List of urgent works or further investigation that may be needed
Remaining contribution	How long the tree will offer a contribution
Category Rating	See opposite table

Tree no.	Species	Height (m)	Crown clearance (m)	No. of stems	DBH (cm)	N	E	S	W	Age Class	Physiological Condition	Structural Condition	Condition comments	Preliminary management recommendations	Remaining contribution (years)	Category
1	<i>Chamaecyparis lawsoniana 'Lane'</i>	12	1	1	43	3	4	4	4	M	Good	Good	No major visible defects	None	40>	A1
2	<i>Fagus sylvatica</i>	11	3	1	70	6	7	8	7	M	Good	Good	Included unions Pruning wounds Occluded cavities Deadwood Bird box on stem	None	40>	A1
3	<i>Chamaecyparis lawsoniana 'Lane'</i>	11	1	2	31 10	3	3	3	3	M	Good	Good	Included stem unions Minor deadwood Restricted rooting area	None	31-40>	B1
4	<i>Chamaecyparis lawsoniana 'Lane'</i>	10	1	2	27 10	3	3	3	3	M	Good	Good	Included stem unions Minor deadwood Restricted rooting area	None	31-40>	B1



050817205 Trees in relation to construction - Categories and definitions

Trees for removal

Identification on Plan - RED - Those in such a condition that any existing value would be lost within 10 years and which should, in the current context, be removed for reasons of sound Arboricultural management.

Dead

Trees that have a serious, irretrievable, structural defect, such that their early loss is expected due to collapse, including those that will become unsafe after the fall of other live, healthy trees (i.e. where for whatever reason the tree is considered to be dead, it should be removed).

Trees infected with pathogens of significance to the health and/or safety of other trees

Those that are dead or are showing signs of significant, immediate, and reversible pests or disease.

NOTE: Habitat reinstatement may be appropriate (e.g. R category tree used as a bat roost, installation of bat box in nearby tree)

Trees to be considered for retention

A: Identification on Plan - LIGHT GREEN - Those of high quality and value, in such a condition as to be able to make a substantial contribution (a minimum of 40 years is suggested).

B: Identification on Plan - MID BLUE - Those of moderate quality and value, those in such a condition as to be able to make a substantial contribution (a minimum of 20 years is suggested).

C: Identification on Plan - DARK BLUE - Those of low quality and value, currently in adequate condition to remain and new planting could be established (a minimum of 10 years is suggested), or young trees with a stem diameter below 100 mm.

Category A trees may not be retained where they would impose a significant constraint on development. Young trees with a stem diameter of less than 100 mm should be considered for relocation. Category A and B trees may normally be retained.

Criteria - Sub-categories

The following sub-categories are applied. Trees may be allocated more than one subcategory, but this will not increase their overall value

1. Many Arboricultural value

1a: Trees that are good examples of their species, especially if rare or unusual, or essential components of groups, or formal or semi-formal Arboricultural features (e.g. the dominant or principal tree in a group, or a feature of a formal avenue).

1b: Trees that might be included in the high category, but are downgraded because of impaired condition (e.g. presence of remediable defects, including unsympathetic past management and minor pests or disease).

1c: Trees not qualifying in higher categories

2. Many landscape value

2a: Trees that provide a significant screening or sheltering effect to the locality in relation to views into or out of the site, or those of particular visual importance (e.g. avenue or other screening feature).

2b: Trees present in numbers, usually as groups or woodlands, such that they form distinct landscape features, and are visually important. They may be of high quality, but are not necessarily individually essential components of formal or semi-formal Arboricultural features (e.g. trees of moderate quality, but in large numbers, such as a woodland, which may have a significant impact on the wider locality).

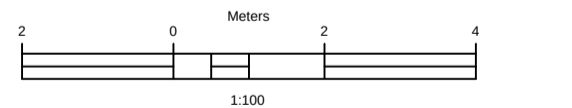
2c: Trees present in groups or woodlands, but without this conferring on them significance greater than that of the individual trees, and therefore having a minor impact on the wider locality.

3. Many cultural values, including conservation

3a: Trees groups or woodlands of significant Conservation, historical, commemorative or other value (e.g. ancient woodland, or trees associated with a historical event).

3b: Trees with clearly identifiable conservation or other cultural benefits.

3c: Trees with very limited conservation or other cultural benefits.

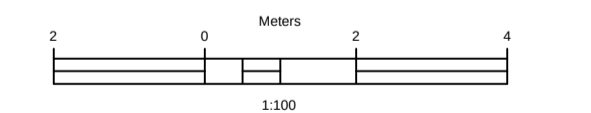
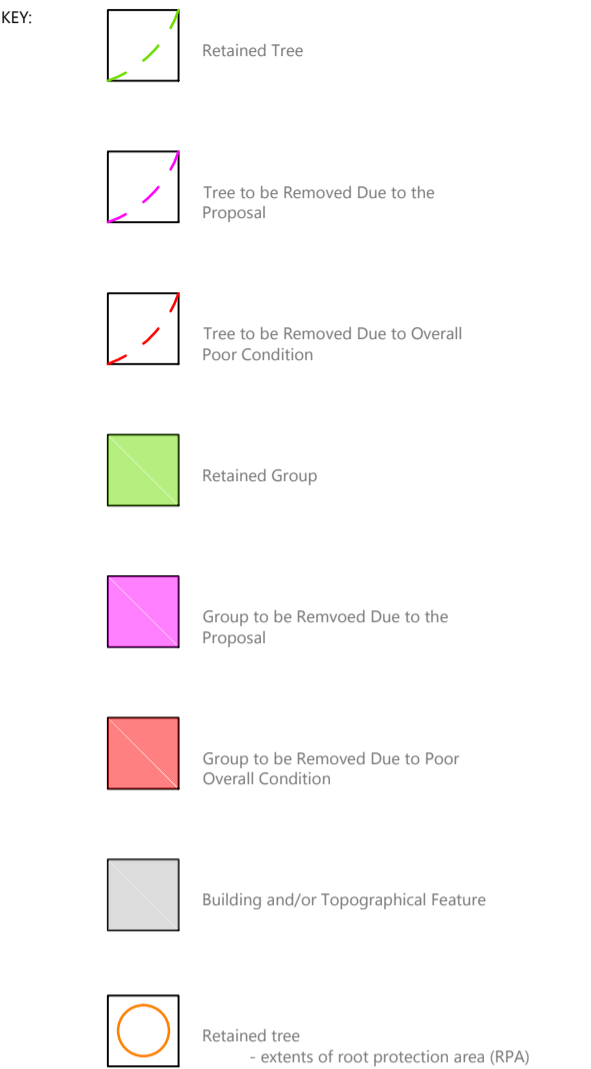


A Mar 2014 Tree Constraints Plan
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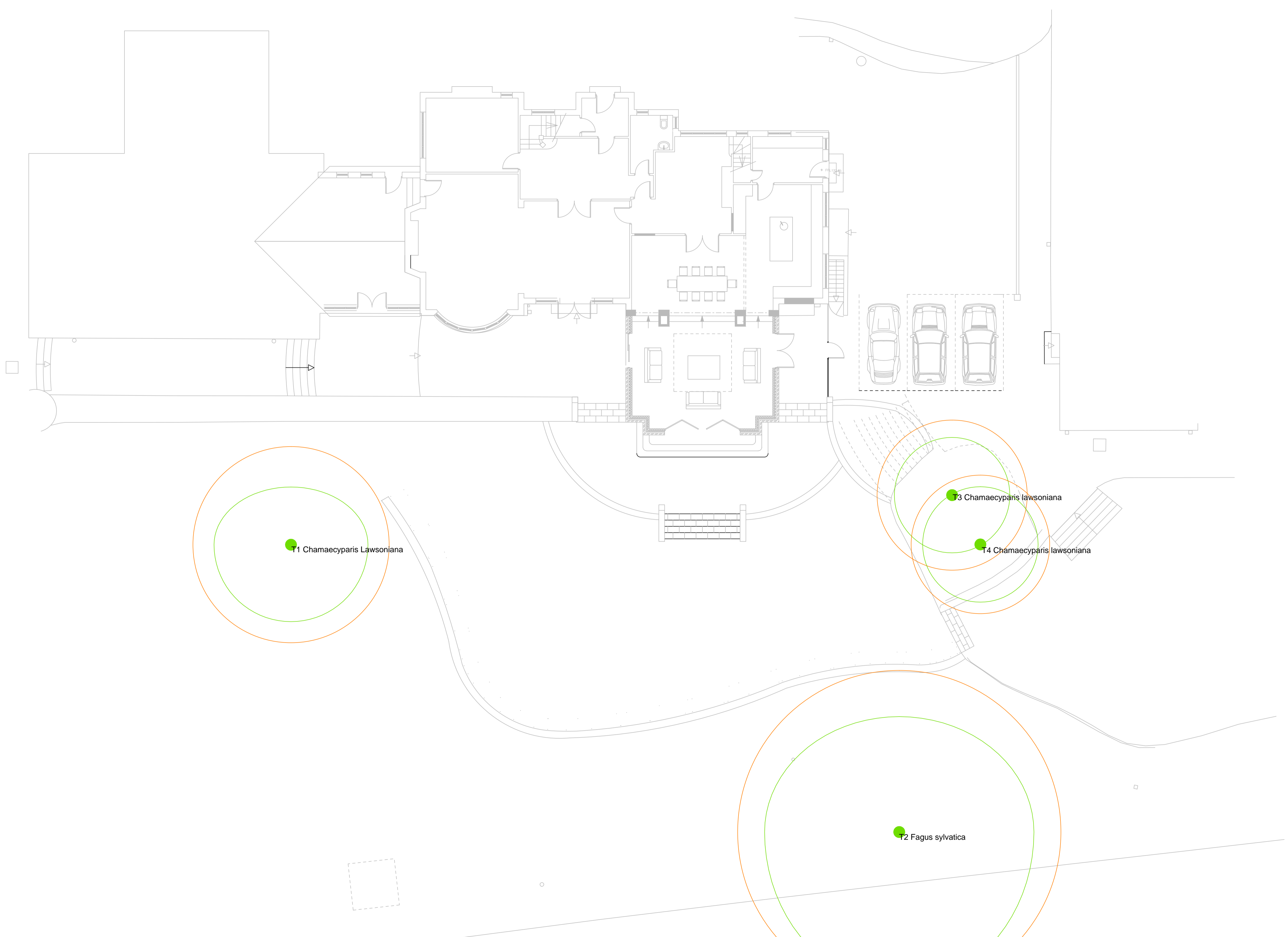
client
Campbell Driver Partnership
project
Hammond Field
drawing title
Tree Constraints Plan
scale
1:100 @ A1 drawn CEL-DW date Mar 2014
drawing number HF-TCP-001 rev A

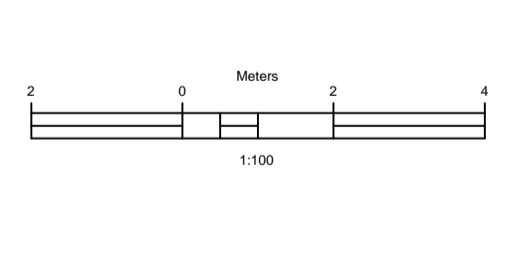


6 Mar 2014 Tree Retention Plan CEL-DW

client Campbell Driver Partnership
project Hammond Field
drawing title Tree Retention Plan
scale 1:100 @ A1 drawn CEL-DW date Mar 2014
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Abscission. The shedding of a leaf or other short-lived part of a woody plant, involving the formation of a corky layer across its base; in some tree species twigs can be shed in this way

Abiotic. Pertaining to non-living agents; e.g. environmental factors

Absorptive roots. Non-woody, short-lived roots, generally having a diameter of less than one millimetre, the primary function of which is uptake of water and nutrients

Adaptive growth. In tree biomechanics, the process whereby the rate of wood formation in the cambial zone, as well as wood quality, responds to gravity and other forces acting on the cambium. This helps to maintain a uniform distribution of mechanical stress

Adaptive roots. The adaptive growth of existing roots; or the production of new roots in response to damage, decay or altered mechanical loading

Adventitious shoots. Shoots that develop other than from apical, axillary or dormant buds; see also 'epicormic'

Anchorage. The system whereby a tree is fixed within the soil, involving cohesion between roots and soil and the development of a branched system of roots which withstands wind and gravitational forces transmitted from the aerial parts of the tree

Architecture. In a tree, a term describing the pattern of branching of the crown or root system

Axil. The place where a bud is borne between a leaf and its parent shoot

Bacteria. Microscopic single-celled organisms, many species of which break down dead organic matter, and some of which cause diseases in other organisms

Bark. A term usually applied to all the tissues of a woody plant lying outside the vascular cambium, thus including the phloem, cortex and periderm; occasionally applied only to the periderm or the phellem

Basidiomycotina (Basidiomycetes). One of the major taxonomic groups of fungi; their spores are borne on microscopic peg-like structures (basidia), which in many types are in turn borne on or within conspicuous fruit bodies, such as brackets or toadstools. Most of the principal decay fungi in standing trees are basidiomycetes

Bolling. A term sometimes used to describe pollard heads

Bottle-butt. A broadening of the stem base and buttresses of a tree, in excess of normal and sometimes denoting a growth response to weakening in that region, especially due to decay involving selective delignification

Bracing. The use of rods or cables to restrain the movement between parts of a tree

Branch:

- **Primary.** A first order branch arising from a stem
- **Lateral.** A second order branch, subordinate to a primary branch or stem and bearing sub-lateral branches
- **Sub-lateral.** A third order branch, subordinate to a lateral or primary branch, or stem and usually bearing only twigs

Branch bark ridge. The raised arc of bark tissues that forms within the acute angle between a branch and its parent stem

Branch collar. A visible swelling formed at the base of a branch whose diameter growth has been disproportionately slow compared to that of the parent stem; a term sometimes applied also to the pattern of growth of the cells of the parent stem around the branch base

Brown-rot. A type of wood decay in which cellulose is degraded, while lignin is only modified

Buckling. An irreversible deformation of a structure subjected to a bending load

Buttress zone. The region at the base of a tree where the major lateral roots join the stem, with buttress-like formations on the upper side of the junctions

Cambium. Layer of dividing cells producing xylem (woody) tissue internally and phloem (bark) tissue externally

Canker. A persistent lesion formed by the death of bark and cambium due to colonisation by fungi or bacteria

Canopy species. Tree species that mature to form a closed woodland canopy

Cleaning out. The removal of dead, crossing, weak, and damaged branches, where this will not damage or spoil the overall appearance of the tree

Compartmentalization. The confinement of disease, decay or other dysfunction within an anatomically discrete region of plant tissue, due to passive and/or active defences operating at the boundaries of the affected region

Compression strength. The ability of a material or structure to resist failure when subjected to compressive loading; measurable in trees with special drilling devices

Compressive loading. Mechanical loading which exerts a positive pressure; the opposite to tensile loading

Condition. An indication of the physiological vitality of the tree. Where the term 'condition' is used in a report, it should not be taken as an indication of the stability of the tree

Construction exclusion zone. Area based on the Root Protection Area (in square metres) to be protected during development, by the use of barriers and/or ground protection

Crown/Canopy. The main foliage bearing section of the tree

Crown lifting. The removal of limbs and small branches to a specified height above ground level

Crown thinning. The removal of a proportion of secondary branch growth throughout the crown to produce an even density of foliage around a well-balanced branch structure

Crown reduction/shaping. A specified reduction in crown size whilst preserving, as far as possible, the natural tree shape

Crown reduction/thinning. Reduction of the canopy volume by thinning to remove dominant branches whilst preserving, as far as possible the natural tree shape

Deadwood. Dead branch wood

Decurrent. In trees, a system of branching in which there is a well-defined central main stem, bearing branches which are limited in their length, diameter and secondary branching (cf. excurrent). In fungi with toadstools as fruit bodies, the description of gills which run some distance down the stem, rather than terminating abruptly

Defect. In relation to tree hazards, any feature of a tree which detracts from the uniform distribution of mechanical stress, or which makes the tree mechanically unsuited to its environment

Delamination. The separation of wood layers along their length, visible as longitudinal splitting

Dieback. The death of parts of a woody plant, starting at shoot-tips or root-tips

Disease. A malfunction in or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms

Distal. In the direction away from the main body of a tree or subject organism (cf. proximal)

Dominance. In trees, the tendency for a leading shoot to grow faster or more vigorously than the lateral shoots; also the tendency of a tree to maintain a taller crown than its neighbours

Dormant bud. An axial bud which does not develop into a shoot until after the formation of two or more annual wood increments; many such buds persist through the life of a tree and develop only if stimulated to do so

Dysfunction. In woody tissues, the loss of physiological function, especially water conduction, in sapwood

DBH (Diameter at Breast Height). Stem diameter measured at a height of 1.5 metres (UK) or the nearest measurable point. Where measurement at a height of 1.5 metres is not possible, another height may be specified

Deadwood. Branch or stem wood bearing no live tissues. Retention of deadwood provides valuable habitat for a wide range of species and seldom represents a threat to the health of the tree. Removal of deadwood can result in the ingress of decay to otherwise sound tissues and climbing operations to access deadwood can cause significant damage to a tree. Removal of deadwood is generally recommended only where it represents an unacceptable level of hazard

Endophytes. Micro-organisms which live inside plant tissues without causing overt disease, but in some cases capable of causing disease if the

tissues become physiologically stressed, for example by lack of moisture

Epicormic shoot. A shoot having developed from a dormant or adventitious bud and not having developed from a first year shoot

Excrescence. Any abnormal outgrowth on the surface of tree or other organism

Excurrent. In trees, a system of branching in which the crown is borne on a number of major widely-spreading and secondarily branched limbs (cf. excurrent)

Felling licence. In the UK, a permit to fell trees in excess of a stipulated number of stems or volume of timber

Flush-cut. A pruning cut which removes part of the branch bark ridge and or branch-collar

Girdling root. A root which circles and constricts the stem or roots possibly causing death of phloem and/or cambial tissue

Guying a form of artificial support with cables for trees with a temporarily inadequate anchorage

Habit. The overall growth characteristics, shape of the tree and branch structure

Hazard beam. An upwardly curved part of a tree in which strong internal stresses may occur without being reduced by adaptive growth; prone to longitudinal splitting

Heartwood/false-heartwood/ripewood. Sapwood that has become dysfunctional as part of the natural aging processes

Heave. A term mainly applicable to a shrinkable clay soil which expands due to re-wetting after the felling of a tree which was previously extracting moisture from the deeper layers; also the lifting of pavements and other structures by root diameter expansion; also the lifting of one side of a wind-rocked root-plate

High canopy tree species. Tree species having potential to contribute to the closed canopy of a mature woodland or forest

Incipient failure. In wood tissues, a mechanical failure which results only in deformation or cracking, and not in the fall or detachment of the affected part

Included bark (ingrown bark). Bark of adjacent parts of a tree (usually forks, acutely joined branches or basal flutes) which is in face-to-face contact

Increment borer. A hollow auger, which can be used for the extraction of wood cores for counting or measuring wood increments or for inspecting the condition of the wood

Infection. The establishment of a parasitic micro-organism in the tissues of a tree or other organism

Internode. The part of a stem between two nodes; not to be confused with a length of stem which bear nodes but no branches

Lever arm. A mechanical term denoting the length of the lever represented by a structure that is free to move at one end, such as a tree or an individual branch

Lignin. The hard, cement-like constituent of wood cells; deposition of lignin within the matrix of cellulose microfibrils in the cell wall is termed Lignification

Lions tailing. A term applied to a branch of a tree that has few if any side-branches except at its end, and is thus liable to snap due to end-loading

Loading. A mechanical term describing the force acting on a structure from a particular source; e.g. the weight of the structure itself or wind pressure

Longitudinal. Along the length (of a stem, root or branch)

Lopping. A term often used to describe the removal of large branches from a tree, but also used to describe other forms of cutting

Mature Heights (approximate):

- **Low maturing** – less than 8 metres high
- **Moderately high maturing** – 8 – 12 metres high
- **High maturing** – greater than 12 metres high

Micro drill. An electronic rotating steel probe, which when inserted into woody tissue provides a measure of tissue density

Minor deadwood. Deadwood of a diameter less than 25mm and or unlikely to cause significant harm or damage upon impact with a target beneath the tree

Mulch. Material laid down over the rooting area of a tree or other plant to help conserve moisture; a mulch may consist of organic matter or a sheet of plastic or other artificial material

Mycelium. The body of a fungus, consisting of branched filaments (hyphae)

Occluding tissues. A general term for the roll of wood, cambium and bark that forms around a wound on a woody plant (cf. wound wood)

Occlusion. The process whereby a wound is progressively closed by the formation of new wood and bark around it

Pathogen. A micro-organism which causes disease in another organism

Photosynthesis. The process whereby plants use light energy to split hydrogen from water molecules, and combine it with carbon dioxide to form the molecular building blocks for synthesizing carbohydrates and other biochemical products.

Phytotoxic. Toxic to plants

Pollarding. The removal of the tree canopy, back to the stem or primary branches. Pollarding may involve the removal of the entire canopy in one operation, or may be phased over several years. The period of safe retention of trees having been pollarded varies with species and individuals. It is usually necessary to re-pollard on a regular basis, annually in the case of some species.

Primary branch. A major branch, generally having a basal diameter greater than 0.25 x stem diameter

Primary root zone. The soil volume most likely to contain roots that are critical to the health and stability of the tree and normally defined by reference to Table 1 of BS5837 (1991) Guide for Trees in Relation to Construction.

Priority. Works may be prioritised, 1. = high, 5. = low

Probability. A statistical measure of the likelihood that a particular event might occur.

Proximal. In the direction towards from the main body of a tree or other living organism (cf. distal)

Pruning. The removal or cutting back of twigs or branches, sometimes applied to twigs or small branches only, but often used to describe most activities involving the cutting of trees or shrubs

Radial. In the plane or direction of the radius of a circular object such as a tree stem

Rams-horn. In connection with wounds on trees, a roll of occluding tissues which has a spiral structure as seen in cross-section

Rays. Strips of radially elongated parenchyma cells within wood and bark. The functions of rays include food storage, radial translocation and contributing to the strength of wood

Red-rot. A form of decay in which reddish pigments are present but which is biochemically a white-rot; not to be confused with brown-rots which sometimes also have a reddish-brown colour

Reactive Growth/Reaction Wood. Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and associated strength loss (cf. adaptive growth)

Removal of dead wood. Unless otherwise specified, this refers to the removal of all accessible dead, dying and diseased branchwood and broken snags

Removal of major dead wood. The removal of, dead, dying and diseased branchwood above a specified size

Respacing. Selective removal of trees from a group or woodland to provide space and resources for the development of retained trees.

Residual wall. The wall of non-decayed wood remaining following decay of internal stem, branch or root tissues

Root-collar. The transitional area between the stem/s and roots

Root-collar examination. Excavation of surfacing and soils around the root-collar to assess the structural integrity of roots and/or stem

Root protection area. An area of ground surrounding a tree that contains sufficient rooting volume to ensure the tree's survival. Calculated with reference to Table 2 of BS5837 (2005) and shown in plan form in square metres

Root zone. Area of soils containing absorptive roots of the tree/s described

microscopic and dispersed in air or water. The **Primary** root zone is that which we consider of primary importance to the physiological well-being of the tree

Sapwood. Living xylem tissues

Secondary branch. A branch, generally having a basal diameter of less than 0.25 x stem diameter

Selective delignification. A kind of wood decay (white-rot) in which lignin is degraded faster than cellulose

Shedding. In woody plants, the normal abscission, rotting off or sloughing of leaves, floral parts, twigs, fine roots and bark scales

Silvicultural thinning. Removal of selected trees to favour the development of retained specimens to achieve a management objective

Simultaneous white-rot. A kind of wood decay in which lignin and cellulose are degraded at about the same rate

Snag. In woody plants, a portion of a cut or broken stem, branch or root which extends beyond any growing-point or dormant bud; a snag usually tends to die back to the nearest growing point

Soft-rot. A kind of wood decay in which a fungus degrades cellulose within the cell walls, without any general degradation of the wall as a whole

Spores. Propagules of fungi and many other life-forms; most spores are **Shrub species.** Woody perennial species forming the lowest level of woody plants in a woodland and not normally considered to be trees

Sporophore. The spore bearing structure of fungi

Sprouts. Adventitious shoot growth erupting from beneath the bark

Stem/s. The main supporting structure/s, from ground level up to the first major division into branches

Stress. In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, for example due to lack of water, inadequate nutrition or extremes of temperature

Stress. In mechanics, the application of a force to an object

Stringy white-rot. The kind of wood decay produced by selective delignification

Storm. A layer of tissue which supports the fruit bodies of some types of fungi, mainly ascomycetes

Structural roots. Roots, generally having a diameter greater than ten millimetres, and contributing significantly to the structural support and stability of the tree

Subsidence. In relation to soil or structures resting in or on soil, a sinking due to shrinkage when certain types of clay soil dry out, sometimes due to extraction of moisture by tree roots

Subsidence. In relation to branches of trees, a term that can be used to describe a progressive downward bending due to increasing weight

Taper. In stems and branches, the degree of change in girth along a given length

Target canker. A kind of perennial canker, containing concentric rings of dead occluding tissues

Targets. In tree risk assessment (with slight misuse of normal meaning) persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it

Topping. In arboriculture, the removal of the crown of a tree, or of a major proportion of it

Torsional stress. Mechanical stress applied by a twisting force

Translocation. In plant physiology, the movement of water and dissolved materials through the body of the plant

Transpiration. The evaporation of moisture from the surface of a plant, especially via the stomata of leaves; it exerts a suction which draws water up from the roots and through the intervening xylem cells

Understory. A layer of vegetation beneath the main canopy of woodland or forest or plants forming this

Understory tree species. Tree species not having potential to attain a size at which they can contribute to the closed high canopy of a woodland

Vascular wilt. A type of plant disease in which water-conducting cells

become dysfunctional

Vessels. Water-conducting cells in plants, usually wide and long for hydraulic efficiency; generally not present in coniferous trees

Veteran tree. A loosely defined term for an old specimen that is of interest biologically, culturally or aesthetically because of its age, size or condition and which has usually lived longer than the typical upper age range for the species concerned

White-rot. A range of kinds of wood decay in which lignin, usually together with cellulose and other wood constituents, is degraded

Wind exposure. The degree to which a tree or other object is exposed to wind, both in terms of duration and velocity

Wind pressure. The force exerted by a wind on a particular object

Wind throw. The blowing over of a tree at its roots

Wound dressing. A general term for sealants and other materials used to cover wounds in the hope of protecting them against desiccation and infection; only of proven value against fresh wound parasites

Woundwood. Wood with atypical anatomical features, formed in the vicinity of a wound'



Tree Protection Warning Sign