

Tree Safety Survey Cwm Yr Allt House Cwm Yr Allt Lane CF82 8AW



Conducted By: Josh Clark 07736236152 DateHere-05/02/2024

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Introduction

This inspection was carried out by Ben Clark, Arboricultural Consultant, and Director at Tree Check Arboriculture Ltd. who holds the following qualifications:

- Bsc. Geology (University of Southampton)
- Level 4 Diploma in Arboriculture
- Lantra Professional Tree Inspection Certificate (PTI).
- Various NPTC qualifications in tree surgery.

Currently an MSC. Student in Arboriculture and Urban forestry, Ben is a technician member of the arboricultural association and attends regular training and seminars to remain up to date with current arboricultural practices.

The methodology applied in this inspection is based on methodologies outlined by David Lonsdale's Principles of Tree Hazard Assessment and Management^[1], Klaus Mattheck's Visual Tree Assessment ^[2] and the latest best practice guidance provided by the Arboricultural Association.





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This survey was conducted on the 5th of February 2024 during overcast but dry weather conditions considered favourable for a survey of this type.

Brief

Tree Check has been instructed by Carl Miller to carry out a survey of the trees at Cwm Yr Allt House in order to determine their condition in relation to risk posed to the general public.

Scope

- The purpose of this inspection is to assess the condition of all trees on site.
- Visual inspection of the above ground features was carried out from ground level.
- · Findings and recommendations (where appropriate) are offered by way of this written report.
- All observations were made from within site or adjacent public roads where appropriate.
- Trees were not climbed and no internal decay detection was used. It is our policy to recommend further
 investigation with decay detection equipment where features observed during visual inspection warrant
 such action.
- All heights of trees were estimated from ground level.
- Branch spread was estimated from the base of the trees, where the branch spread of groups is listed, it is an estimation of the maximum spread of trees in that group.
- Data on the observed structural condition of the tree has been entered, e.g., collapsing, leaning and the presence of any observed decay or physical defect has been noted.
- Basic operational suggestions (e.g. fell to ground level) may be made for the convenience of the assigned
 contractor for allocation of equipment etc. These are for guidance only and it remains the responsibility of
 the contractor to carry out all works in a safe, reasonable manner avoiding injury or damage to property
 this includes an assessment by the climber to determine whether all trees are suitable for climbing. Tree
 Check Arboriculture Ltd. accepts no liability for accidents or damages during recommended tree works.

Site Description

What3Words: /// drive.extra.other
Nearest Postcode: CF82 8AW

The site is a house with surrounding garden and grounds. There is fairly high wind exposure on site due to the elevation of 174m above sea level, some steep banking surround the property with some of the trees elevated even higher.

Tree cover in the site is good with a variety of deciduous trees, a lot of which are mature.







Table Interpretation

Tree Number Prefixes

Trees and groups are numbered with the following prefixes:

- T- individual trees.
- **G-** groups of trees with similar characteristics and rooting areas.
- **H-** Hedgerows.
- **W-** woodland groups, designated as such due to the presence of woodland features such as natural regeneration,

Tag Number

Where possible recorded trees are physically tagged on site either with a numerical metal tag, or paint. This is used for locating trees on site.





Google Maps Link

When viewing the map digitally, this link can be used to open the trees location in google maps. This feature is useful for navigating to the trees location on site.

Dimensions

Height-

- **L** Large (>15m)
- M- Medium (10-15m)
- S- Small (<10m)

Stem Diameter

- L- Large (>450mm)
- **M**-Medium (200-450mm)
- **S** Small (<200mm)

Crown Spread

- L- Large (>6m)
- **M** Medium (3-6m)
- **S** Small (<3m)

Life Stages

- **Y-** Young trees in their early stage of growth, have undergone minimal secondary thickening and are still primarily composed of active tissue.
- **EM-** Early mature trees that have started to show characteristics of maturity such more developed crowns and increased stem thickness.
- M- Mature fully developed trees.
- **OM-** Over mature trees that are starting to show signs of decline.
- **A-** Ancient trees that have reached a notably old age for their species and are therefore considered to be important.
- **V-** Veteran trees with notable features such as wounds, cavities, cracks, etc. that provide significant habitat value. These are usually older trees.

Work Priorities

Very High Priority (VH)- Works should be carried out as soon as possible.

High Priority (H)- Works should be carried out within 3 months.

Moderate Priority (M)- Works should be carried out within 6 months.

Low Priority (L)- Works should be carried out within 12 months.

Best Practice/ Maintenance- Works should be carried out subject to the clients' budget constraints and management objectives in order to prevent future hazards developing, but no significant hazard is present at this time.

Inspection Period

This describes the recommended frequency, in months, of ongoing inspections.





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	Ototal Photo			/	
	Minimum Inspection Frequency (months)	18	9	N/A	N/A
	Work Priority	Σ	BP (Н	Σ
	Recommendations	Remove all deadwood >50mm in diameter over potential targets.	Inspect in summer to monitor the progression of Ash Dieback.	Remove tree to ground level.	Remove tree to ground level. M
	Survey Notes	Major, unstable deadwood observed throughout crown.	Ash Dieback Disease (<i>Hymenoscyphus fraxineus</i>), health stage 2 observed.	Ash Dieback Disease (<i>Hymenoscyphus fraxineus</i>), health stage 3 observed.	Cavity at base with extensive decay spreading into structural roots.
	Description	o shed.	of nclosure.	Multi stemmed tree at top of garden in goat enclosure. Moderate target occupancy.	Twin stemmed tree at the top of garden in goat enclosure. Moderate target occupancy.
	Measurements	Height (m): 15 Crown Radius (m): 9 Stem Diameter (mm): 900 moderate target Life Stage: M	Height (m): 14 Crown Radius (m): 7 Stem Diameter (mm): 590 Moderate target Life Stage: M Occupancy.	Height (m): 13 Crown Radius (m): 5 Stem Diameter (mm): 550 Life Stage: M	Height (m): 11 Crown Radius (m): 4 Stem Diameter (mm): 300 Life Stage: EM
	Google	T1	72	T3	T4
Section I- Findings	Species	Pedunculate oak 0055 <i>(Quercus robur)</i>	Common ash (<i>Fraxinus excelsior</i>)	Common ash 0236 (<i>Fraxinus excelsior</i>)	Silver birch 0068 <i>(Betula pendula)</i>
tion	Tag Number	0055	9000	0236	8900
Sect	Ref	Т1	T2	Т3	T4





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Minimum Inspection Frequency (months)					N/A								
Work Priority									BP 6				BP 6
Recommendations					Remove tree to ground level. M		Reinspect in summer to	monitor the progression of	Ash Dieback.		Reinspect in summer to	monitor the progression of	Ash Dieback.
Survey Notes	Cankers observed, sunken areas measuring up to 300mm in diameter.	Multi stemmed tree at the Ash Dieback Disease (<i>Hymenoscyphus</i>	fraxineus), health stage 3 observed.					Stem Diameter (mm): 580 goat enclosure. Moderate Ash Dieback Disease (<i>Hymenoscyphus</i>	fraxineus), health stage 2 observed.			Ash Dieback Disease (<i>Hymenoscyphus</i>	fraxineus), health stage 2 observed.
Description		Multi stemmed tree at the	edge of property in goat	enclosure. Moderate	target occupancy.	Large twin stemmed tree	at edge of property in	goat enclosure. Moderate	target occupancy.	Twin stemmed tree at the	edge of property in goat		target occupancy.
Measurements		Height (m): 13	Crown Radius (m): 3	r (mm): 350	Life Stage: EM	Height (m): 15	Crown Radius (m): 6	Stem Diameter (mm): 580	Life Stage: M	Height (m): 14	Crown Radius (m): 5	Stem Diameter (mm): 300 enclosure. Moderate	Life Stage: M
Google Maps					T5				Т6				17
Species				Common ash	(Fraxinus excelsior)			Common ash	0101 (Fraxinus excelsior)			Common ash	0106 (Fraxinus excelsior)
Tag Mumber					6900				0101				0106
Ref					T5								





Maps Measurements Description Survey Notes Recommendations Prior Previously a twin stemmed tree with fork Previously a twin stemmed tree to ground level Previ	озоиЧ			3,	
Canademate Pescription Survey Notes Recommendations Canadema australie (Southern Bracket) Fungal Fruiting body observed with brackets reaching heights of 1.5m from base.	Minimum Inspection Frequency (months)	_			8
Perviously a twin stem from the specified of annual fruiting body observed with fork near the base. Recommendations					
Google Measurements Measurements Measurements Height (m): 17 Crown Radius (m): 10 Stem Diameter (mm): and power line. High 1500 T8 Life Stage: M target occupancy. Height (m): 8 Crown Radius (m): 6 Stem Diameter (mm): 750 of rocky outcrop. Low 116 Stage: M target occupancy. The growing out on edge 16 Stem Diameter (mm): 750 of rocky outcrop. Low 16 Stage: M target occupancy.					la
Google Massurements Measurements Measurements Height (m): 17 Crown Radius (m): 10 Crown Radius (m): 0 Ariveway into prop and power line. His Stage: M Height (m): 8 Crown Radius (m): 6 Tree growing out of Stem Diameter (mm): 750 of rocky outcrop. If Stage: M The Growing out of Stem Diameter (mm): 750 of rocky outcrop. If Stage: M The	Survey Notes	Ganoderma australe (Southern Bracket) fungal fruiting body observed with brackets reaching heights of 1.5m from base.	<i>Kretzschmaria deusta</i> (Brittle Cinder) fungal fruiting body observed in large quantities.	Previously a twin stemmed tree with fork near the base. One stem has failed leaving a decaying stump, basic resonance testing indicates that this decay has spread to near the base.	Evidence of annual fungal fruiting body around root plate. Suspected to be Meripulus giganteus but unable to identify due to degradation. Though there is a low target occupancy, damage to other trees could occur if the tree was to fail.
Google Maps Measurements Measurements Height (m): 17 Crown Radius (m): 10 Stem Diameter (mm): 1500 T8 Life Stage: M Height (m): 8 Crown Radius (m): 6 Stem Diameter (mm): 750 T9 Life Stage: M	Description			Large tree overhanging driveway into property and power line. High target occupancy.	
				Height (m): 17 Crown Radius (m): 10 Stem Diameter (mm): 1500 Life Stage: M	
	Google				
Species Common beech (Fagus sylvatica	Species			Common beech (Fagus sylvatica)	Common beech (Fagus sylvatica)
0065 Tag Number	Tag Number			990(1062
79 T8 T8	Ref	_			



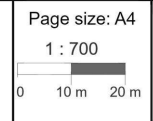


Ref	Tag Mumber	Species	Google	Measurements	Description	Survey Notes	Recommendations	Work Priority	Minimum Inspection Frequency (months)		otodq
T10 (Pedunculate oak 0204 (Q <i>uercus robur</i>)	Т10	Height (m): 14 Large tree at edge Crown Radius (m): 6 property overhang Stem Diameter (mm): 850 footpath. Moderal Life Stage: M	Large tree at edge of property overhanging footpath. Moderate target occupancy.	of ging te target Major, unstable deadwood observed over footpath.	Remove all deadwood >50mm in diameter over potential targets.	Σ	18		
							Ownership of tree to be checked.				
				Hoinht (m). 12			Following the removal of neighbouring beech tree, reduce the crown by 2m to				
				Crown Radius (m): 19			mitigate new wind exposure				
		Pedunculate oak		Stem Diameter (mm):	Tree on steep banking, near driveway. Moderate	and remove some stres Hollowing out of main stem has left 1m wide from the hollowed out	and remove some stress from the hollowed out				
T11) 6900	(Quercus robur)	T11	Life Stage: Veteran		2m tall opening on the tension side.		Σ	18	4	
							Carry out a 2m crown	_			
				Height (m): 18			reduction following the				
				Crown Radius (m): 9	Large tree on banking		removal of neighbouring				
		Beech		Stem Diameter (mm): 860	near house. High target	Partially failed branches within the crown,	beech tree to mitigate the				
T12 N/A		(Fagus sp.)	T12	Life Stage: M	occupancy.	likely snapped due to wind exposure.	new wind exposure.	Σ	18	\	





General Tree Condition Cwm Yr Allt House, Cwm Yr Allt Lane, Hengoed Caerphilly CF82 8AW Tree Check Arboriculture 05/02/2024







Section 2: General Recommendations

- All recommendations in this report should be carried out within the recommended timeframe (see interpretation section for details).
- All recommendations should be carried out by suitably qualified personnel as per the recommendations laid out in BS3998.
- Regular inspections are essential for maintaining safe tree stock. The recommended date of next inspection for this site is: August 2025
- There are multiple Tree Preservation Orders on site, the map outlining what this covers is overleaf. It is an offence to carry out removal, topping, lopping, uprooting, wilful damage or wilful destruction of these trees without prior consent from the council. Consent should be sought before carrying out any work.
- Note to Contractor: Ash trees in health stage 3 or 4 should not be climbed. Mobile elevated work platforms should be used where necessary.





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Appendix

- Appendix i- Photographs
- Appendix ii- References
- Appendix iii- Glossary





Appendix i: Photos

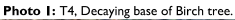




Photo 2: T8, Ganoderma Australe brackets and Kretzschmaria Deusta on stem of Beech tree.







Photo 3: T8, Large Beech tree overhanging driveway and powerlines.



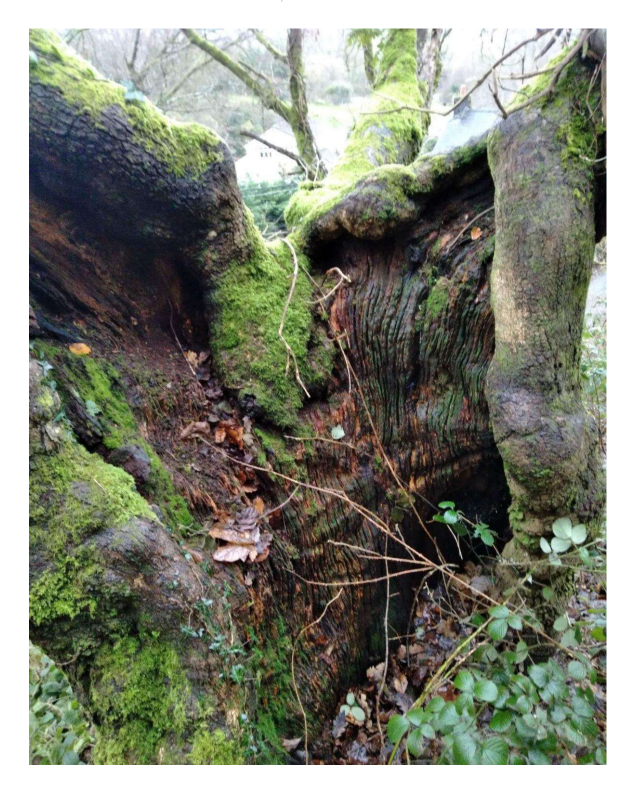




Photo 4: TII, Veteran oak tree.







Appendix ii- References

- 1. Lonsdale, D. (1999). Principles of Tree Hazard Assessment and Management. 7th ed. London: Forestry Commission, Arboricultural Association.
- Claus Mattheck, Klaus Bethge and Karlheinz Weber (2015). The body language of trees encyclopedia of visual tree assessment. Karlsruhe Karlsruhe Inst. Of Technology - Campus North.
- 3. Hirons, A.D. and Thomas, P.A. (2018b). Applied tree biology. Chichester, West Sussex Wiley Blackwell.
- 4. British Standards Institution (2010). Tree work: recommendations. London: British Standards Institution.





Appendix iii- Glossary

Aerial Inspection: A close inspection of the aerial part of a tree, either by mobile elevated work platform (MEWP) or by a tree surgeon (climbing inspection).

Adaptive Growth; The growth of new wood in response to a stress concentration in the structure of a tree

Adventitious; A shoot which arises from tissue other than a growing shoot apex or bud, for instance in callus associated with a wound.

Anchorage; The holding of the structural root system of a tree within the soil. **Architecture;** the formation and distribution of a tree branch system.

Arboriculturalist: A person skilled or knowledgeable in the field of arboriculture. The alternative term 'arboriculturalist' is sometimes used. A Person trained and experienced in the management of trees, and trees in relation to construction.,

Assessment: The process of examining the variables involving a trees condition and location in order to assess the risk posed by an individual tree.

Bole (trunk): The main, vertical stem or trunk of a tree.

Branch: a limb extending from the main stem or parent branch of a tree

Canopy: the combined foliage of a group of trees or a woodland, i.e. the combined area of numerous crowns.

Coppice: To coppice a tree is the process of cutting it near to ground level with the purpose of allowing shoots to regrow from the coppiced stump, this process is usually used to manage trees such as alder, hazel and certain willows.

Crown: in arboriculture the main foliage-bearing portion of a tree containing the leaves and branches.

Crown Reduction: The process of removing a set amount of material from the end of each branch (cutting back to a suitable growth point), either across the whole tree, or within a specified area of the tree.

Defect: Any feature of a tree that is likely to make it less safe (in the case of a structural defect) or otherwise to reduce its health, longevity, landscape prominence or conservation value for any other reason.

Dysfunction: The cessation of physiological function in woody material, especially vascular functions such as water and sap transportation.

Failure: Fracture or deformation in any load bearing part of the tree, compromising stability or causing loss of support for part of, or all of the tree structure.

Fell: For the purpose of this report, the term fell is used to describe the removal of a tree by whatever means the contracted tree surgeon deems most appropriate. The tree is to be removed to ground level, stump grinding will be recommended separately if required.

Group: More than one tree in close proximity that possess sufficient similarity or cohesiveness that they can be treated as a single entity for the purpose of this report.

Heave: deformation of shrinkable clay soil related to the expansion caused by rehydration.

Leader: the dominant, vertical shoot or stem of a tree.

Pruning: The cutting off or cutting back of tree branches or foliage to direct growth, remove an obstructing part, mitigate a nuisance, make safe, remove a diseased part, increase longevity, simulate natural damage, enhance habitat for wildlife etc.

Rhizomorph: A rhizomorph is a specialized structure formed by certain fungi, such as Honey fungus (Armillaria). It consists of dense, rope-like aggregations of hyphae, enabling fungi to spread through the soil and infect tree roots.

Rhizosphere: The rhizosphere refers to the soil region surrounding plant roots. It is a dynamic zone where plant roots interact with microorganisms and organic matter. The rhizosphere is essential for nutrient uptake, root development, and overall plant health, playing a significant role in plant-microbe-soil interactions.

Risk: the likelihood of a hazard to cause actual harm to people or property,





Subsidence (branch): Branches, especially if spreading, tend gradually to subside under their own weight, and may eventually reach ground level in large open-grown trees. Rapid subsidence may result in crown separation or congested bark and can lead to branch failure where there is no support within the elastic limit of a given branch.

Subsidence (soil): Broadly, the downward movement of ground and an affected foundation influenced by soil properties, weather, foundation depth and nearby vegetation.

Targets: An element of tree risk: the subject of injury or damage within range of a hazard.

Tree: The definition of 'tree' is a composite of tree species, tree form and tree size. The blue book offers the following: A perennial plant with a self-supporting woody main stem, usually developing woody branches at some distance from the ground and growing to a considerable height and size. This definition has the three main elements in general form. **For the purposes of 5837 surveys, only plants with a stem diameter of 75mm or above are considered trees.**

Tree Condition Inspection/Survey: A procedure to inspect a tree or trees. Variables used to describe a tree include position (if not already plotted on a topographical survey), species identity, maturity, various dimensions (main stem diameter, height, crown radius etc.), aspects of form, vigour, condition, incidence of pests, diseases, damage and defects, evidence of past management etc. Site factors, position in the landscape and site usage may also be relevant., usually including its position, species identity, dimensions, age class, condition, conservation value etc. as appropriate, and to identify and evaluate defects. It is also common to make management recommendations (see schedule of works). Tree inspection is a fundamental of tree management and advisory practice in arboriculture.

Tree Preservation Order: (UK) an order made by a local authority or other planning authority to protect a tree, group of trees, area of (scattered) trees or woodland under Part VIII of the Town and Country Planning Act 1990. There have been several amendments, the latest being the Town and Country Planning (Tree Preservation) (England) Regulations 2012. An order is generally made on the grounds of amenity and expediency. Anyone proposing works to a TPO tree must seek prior consent from the authority using the form IAPP. With the advent of the 2012 regulations, some of the detail in existing TPOs in England has been revoked.

Tree Protection Plan: scale drawing prepared by an arboriculturalist showing the final layout proposals, tree retention and tree and landscape protection measures detailed within the arboricultural method statement (AMS), which can be shown graphically.

Trunk: see bole.

Vigour: The health and resilience of a tree (from the Latin 'to be strong'), reflected in the capacity of the whole tree to grow (see growth rate). The term is often used as a description of overall condition on a qualitative scale from 'high' to 'low'.

Visual Tree Assessment (VTA): The standard approach to tree risk assessment consisting of the diagnosis of structural defects and the evaluation of their significance from visible signs and the application of biomechanical criteria. Simple equipment such as a sounding mallet, probe and binoculars are commonly used.

Wind exposure: the degree to which a tree or other object is exposed to wind, with regard both to duration and velocity, often taking into account prevailing wind directions.

Windthrow: the blowing over of a tree at its roots

Terms and conditions

The Client is the party commissioning and funding the survey. The Consultant is any person(s) employed by Tree Check Arboriculture LTD to carry out any related works, as well as Tree Check Arboriculture LTD as an entity.

Limitations

1. This survey reflects the condition of the trees as they were observed on 05-Feb-2024. The condition of trees can change quickly and if any significant change is observed then a qualified arboriculturist should be consulted regardless of the recommended reinspection period.





- 2. While every attempt has been made to provide accurate recommendations based on the condition of the observed trees, Tree Check Arboriculture Ltd. can accept no liability for damage, injury, or loss of property caused by faults that were not apparent at the time of inspection. These include but are not limited to faults that may only be visible seasonally such as fungal fruiting bodies, or faults that were obscured or inaccessible to the surveyor such as those high up in the crown or obscured by ivy.
- 3. During adverse weather conditions such as storms, otherwise healthy trees can fail. Trees should be visually inspected after any high winds.
- 4. This report cannot predict the reaction of inspected trees to external factors such as extreme climate events, accidents, or vandalism.
- 5. The author(s) can accept no liability for damages if the recommended works are not carried out as per this report in line with BS:3998.
- 6. This report does not cover any underground part of trees, nor does it consider any affect inspected trees may have on shrinkable clay soils since these issues are almost entirely restricted to areas of shrinkable clay soils and soil analysis was not specified in the brief.
- 7. Operational recommendations (e.g.) climb and dismantle, are for loose guidance only. It remains the responsibility of the assigned contractor to decide on the safest work method. Tree Check Arboriculture LTD. accepts no responsibility for damages occurring during the carrying out of recommended works.
- 8. Recommendations made in this report do not override any legislation covering the affected trees. Trees in a conservation area, trees subject to preservation orders and groups of trees requiring felling licenses still require relevant permissions before work can be carried out. Unless otherwise agreed the Tree Check Arboriculture LTD will not be checking for the presence of this legislation or be applying for these permissions. The Client must contact the consultant if they are unsure on this matter.
- 9. Certain areas of the site were inaccessible in the time scale of this survey due to dense vegetation cover.

 Areas and trees where this has been an issue are described in certain trees and groups in the survey table.
- 10. The findings of this report cannot be relied upon after 12 months from the time of inspection or the recommended reinspection date (if sooner).

Legal Constraints

- 1. The report is for use by the client and any reasonably involved third party advisors only. Rights to reproduce, publish, or broadcast the contents of this reports are reserved.
- It is prohibited to make any amendments or omissions to this report under any circumstances. This report should be provided unaltered and in full to any third-party advisors, contractors or other involved parties to ensure that the hazards highlighted are understood and the necessary remedial works are commissioned. Failure to comply will invalidate the report and Tree Check Arboriculture Ltd. will accept no liability for damages occurring.
- 3. Tree Check Arboriculture LTD retains full title on this, and all subsequent reports until the relevant invoices are settled. Tree Check Arboriculture LTD accepts no liability relating to the contents of reports that have not been fully paid for.
- 4. This report only covers the scope described in the introduction of this report, as discussed with the client, Trees, and methods of inspection not described in the scope were not included, and it is the client's responsibility to bring it to the attention of Tree Check Arboriculture LTD if they feel the scope doesn't fully meet their requirements.
- 5. The consultant is under no obligation to inspect trees in areas that are not freely accessible. It is the client's responsibility to ensure that all relevant areas of site are legally and practically accessible to the consultant.
- 6. In some instances, the consultant may recommend that further professional opinions are sought. For example, structural engineers, geotechnical engineers, drain engineers etc. Tree Check Arboriculture LTD accepts no responsibility for losses occurring from the advice sought from these third parties, nor from damages caused from acting without the consultation of the recommended professionals.
- 7. Tree Check Arboriculture LTD. accepts no responsibility for losses occurring between the time of commissioning and the delivery of a written report. No responsibility is accepted for losses occurring where delays or failure to deliver a report on the agreed date where delays or failures occurred due to circumstances out of the control of Tree Check Arboriculture LTD.
- 8. Each provision of these conditions limiting or excluding liability operates and survives independently of the others.





Tree Preservation Orders in CCBC

