

# Part 1: BS: 5837 Tree Survey & Tree Constraints Plan Report

# Site:

19-21 High Street Markyate St Albans Hertfordshire AL3 8PG

# Date of Site Visit:

Thursday 1<sup>st</sup> September 2022

# **Prepared for:**

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# **Bartlett Project Reference:**

JPL/220329/R1

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### **1.0 EXECUTIVE SUMMARY:**

- 1.0.1 The following report evaluates the trees within and adjacent to the above site, using the criteria and guidance set out in the British Standard 5837:2012 *Trees in Relation to Design, Demolition and Construction Recommendations*.
- 1.0.2 The wider amenity and landscape values of the trees, as well as their useful life expectancies are determined, and as a result, a category grading to all trees for retention using the "Cascade Chart for Tree Quality Assessment" is assigned.
- 1.0.3 A Tree Constraints Plan has also been drawn and appended to the report. The Plan illustrates the tree locations, their above and below ground constraints and their above ground spatial requirements with any proposed development.
- 1.0.4 The site is located to the northern end of Markyate and just inside the Conservation Area for the village. The site comprises a two-storey brick building to the High Street frontage (re-)built circa mid-C20 and a brick built storage / out building to the rear of the plot.
- 1.0.5 The rear of the site backs on to a narrow strip of land featuring semi-mature and early mature trees that forms the buffer to the A5183.



Figure 1: Photograph of the site as viewed from Markyate High Street (west).

1.1 Table 1: BS: 5837 (2012) Tree Quality Assessment

BS: 5837 (2012) Category	Quantity	Tree Reference Number
А	0	-
В	8	T01, T02, T03, T04, T05, T06, T07, T08
С	2	T09, T10
U	0	-
Total	10	



### 2.0 SCOPE OF REPORT

#### 2.1 Instruction

2.1.0 Bartlett Consulting has been instructed to undertake a tree survey in accordance with British Standard 5837:2012 *Trees in Relation to Design, Demolition and Construction – Recommendations*, for the trees and vegetation within the boundary of 19-21 High Street, Markyate, St Albans, Hertfordshire, AL3 8PG, that have the potential to influence a proposed development, which therefore must be considered as a constraint within the project planning.

#### 2.2 Documents & Supporting Information

- 2.2.0 Bartlett Consulting was provided with the following documentation and plans prior to the site visit & tree survey. They were sent via email in both PDF and DWG file format:
  - Topographical Survey Drawing Number: TS22-112-1\_1-100@A1.a3

#### 2.3 Aspects Included within Report

- 2.3.0 The tree survey included within this report follows the guidance of Clause 4 of British Standard 5837: *Trees in Relation to Design, Demolition and Construction – Recommendations.* The tree survey schedule, included within Appendix 3, details: tree common name; various physical dimensions; notable observations; tree categorisation with respect to their landscape/cultural value and perceived life expectancy.
- 2.3.1 The tree survey has been conducted in accordance with the principals of the Visual Tree Assessment (VTA) method developed by Mattheck & Breloer (1994). This is a basic visual tree assessment, and must not be misinterpreted as a detailed/advanced tree condition inspection or tree risk assessment.
- 2.3.2 Any prescribed tree works are made with regards to good tree management, irrespective of any proposed development. Management recommendations may also be made in response to a pathogen or pest of known contagion which may pose a concern to people or other trees.
- 2.3.3 This report is accompanied by a Tree Constraints Plan (TCP) accurately detailing the positions of surveyed trees and vegetation; illustrating the physical dimensions of the crowns as per the cardinal points; the calculated Root Protection Area (RPA) of each tree; and tree shade/shadow patterns.
- 2.3.4 Modified RPA's will be illustrated if known, below ground level obstructions exist.
- 2.3.5 Future canopy spread for young trees will also be illustrated where necessary.

#### 2.4 Aspects Excluded from Report

- 2.4.0 The prescribed tree works contained within this report do not take into consideration possible facilitation pruning. This report does not include an Arboricultural Impact Assessment (AIA), Arboricultural Method Statement (AMS), or a Tree Protection Plan (TPP).
- 2.4.1 The contents of this report do not include discussions regarding subsidence and/or heave as a result of retention or tree removal, nor does this report consider the water demands of trees present to determine foundation design and depth. If required, this can be provided on request.



# 3.0 TREE PROTECTION STATUS

#### 3.1 Statutory Protection

3.1.0 The Town & Country Planning Act (Tree Preservation) (England) Regulations 2012 and the Town & Country Planning Act 1990 (as amended) provides legislative protection for trees within England. A tree protection status check was conducted by Bartlett Consulting on 20<sup>th</sup> September 2022 via accessing the Dacorum Borough Council website:

<u>http://maps.dacorum.gov.uk/webmaplayers8/map.aspx?x=505355&y=207331&resolution=2&epsg</u> =27700&mapname=dbc&baseLayer=Basic%20Map&datalayers=TREE%20PRESERVATION%2 00RDER%2CselectFeaturesControl\_container

<u>https://www.dacorum.gov.uk/docs/default-source/strategic-planning/markyate-(pdf-4-38-mb).pdf?sfvrsn=0</u>

#### 3.2 Tree Preservation Order (TPO) Status

- 3.2.0 None
- 3.3 Conservation Area (CA) Status
- 3.3.0 Markyate Conservation Area, dated 6<sup>th</sup> October 1969



Figure 2: Annotated Markyate Conservation Area map, with the application site highlighted with a red polygon.



# 3.0 TREE PROTECTION STATUS (Continued...)

#### 3.4 Tree Management Implications

- 3.4.0 None of the trees on or adjacent to this site are currently subject to a Tree Preservation Order (TPO). However it has been established via accessing the Local Planning Authority (LPA) website that the site does stand within a designated Conservation Area (CA), administered by the LPA; Dacorum Borough Council.
- 3.4.1 The CA is named: Markyate.
- 3.4.2 This status affects all trees of a stem diameter greater than 75mm, when measured at 1.5m above ground level. Therefore trees will be protected by virtue of their location in the designated CA.
- 3.4.3 Under the Town and Country Planning Act 1990 (as amended), a Section 211 Notice must be served upon the LPA, providing them with 6 weeks' notice of any intention to implement works to protected trees. The purpose of this notice is to provide the LPA an opportunity to consider whether a TPO should be made in respect of the trees.
- 3.4.4 Please note that trees T01 T08 are each located beyond the Markyate Conservation Area boundary. However, T09 and T10 are located within it.
- 3.4.5 If consent is granted, all prescribed tree works contained within this report may be implemented, however if refused, implementation may be sought with the submission of a Section 211 Notice or TPO1APP but cannot be acted upon until full Local Planning Authority permission is granted.
- 3.4.6 Please note that we haven't established whether any of the trees are subject to planning conditions.
- 3.4.7 Please note that the removal of dead trees and the pruning of dead wood from living trees are permitted and "excepted" works under the 2012 Regulation listed above.



# 4.0 GENERAL SITE DETAILS

#### 4.1 Description of the Site

- 4.1.0 As detailed within the Executive Summary, the site is located to the northern end of Markyate and just inside the Conservation Area for the village. The site comprises a two-storey brick building to the High Street frontage (re-)built circa mid-C20 and a brick built storage / out building to the rear of the plot.
- 4.1.1 The rear of the site backs on to a narrow strip of land featuring semi-mature and early mature trees that forms the buffer to the A5183.



Figure 3: Photograph of the site's rear boundary treatment, as viewed from the third party land (east).

#### 4.2 Local Landscape and Amenity Evaluation

- 4.2.0 The landscape and tree cover of the area features a clear lack of diversity, comprising exclusively of Sycamore trees, which do form an effective boundary with the adjacent arterial road: A5183.
- 4.2.1 The trees subject to the report are considered to have high public visibility and amenity value, as they can be seen from Markyate High Street, Luton Road and the A5183.

#### 4.3 Previous Surveys & Site History

4.3.0 We are not aware of any other surveys being conducted on site, other than the Topographical Site Survey. Nor are we aware of any historical or cultural values relating to the trees.



### 5.0 GENERAL TREE DETAILS

#### 5.1 Tree Identification & Location

- 5.1.0 The trees T01 T08 subject to this report are located along a roadside embankment, suspected to be under the ownership and responsibility of the Hertfordshire County Council. Trees T09 and T10 are developing within the curtilage of adjacent third-party land, suspected to be within an amenity garden of Flowerdale Cottages.
- 5.1.1 The locations of the surveyed trees are illustrated on the Tree Constraints Plan (TCP) accompanying this report.
- 5.1.2 The accuracy of the tree locations are based entirely upon the provided Topographical Site Survey Drawing, referenced in Section 2.2 above.
- 5.1.3 Please note that tree T01 was plotted by Bartlett Consulting using the Trimble Geo 7x Global Positioning System, a laser distometer, a measuring tape and fixed points. Whilst this method does not guarantee accuracy provided by a land or topographical site survey, it is considered sufficient to allow the plotting of calculated Root Protection Areas.
- 5.1.4 Where deemed appropriate to do so, based on tree species, age, size and proximity to one another, some trees have been referenced and surveyed as a group. The dimensions of the largest tree in each group have been recorded within the tree survey schedule.

#### 5.2 Trees Included within Survey

- 5.2.0 Only trees that are present at the time of the site visit, with a measured stem diameter equal to or greater than 75 millimetres (at 1.5 metres above ground level) are included within the survey.
- 5.2.1 Where possible to do so, all trees on adjacent third-party land which are located within influencing distance of the site will be recorded. As there was no access to the third-party land, stem diameters have been estimated, unless it was possible to measure the stem diameter with a measuring tape.
- 5.2.2 Tree and canopy height, as well as canopy spread of third-party trees could be accurately recorded with the laser range finder. Estimated canopy spreads and stem diameters will be accompanied with a \* suffix in the tree survey schedule.
- 5.2.3 It must be noted that trees T01 T08, located beyond the boundary line of the site are suspected to be under the ownership and responsibility of a third-party, presumably Hertfordshire County Council and properties of Flowerdale Cottages. Pruning and management of these trees by the site owner will fall within the restrictions of Common Law.

#### 5.3 Categorisation & Gathered Data

- 5.3.0 All gathered data contained within the Tree Survey Table is provided within Appendix 1 of this report follows the guidance set out within Clause 4.4 of British Standard 5837 (2012): *Trees in Relation to Design, Demolition and Construction Recommendations*.
- 5.3.1 Furthermore, each tree within the Tree Survey Table at Appendix 1 is categorised as per the "Cascade Chart for Tree Quality Assessment" given as Table 1 within British Standard 5837:2012 – a copy of which is provided within Appendix 2 of this report.



### 6.0 TREE CONSTRAINTS PLAN

#### 6.1 Below Ground Level Constraints

- 6.1.0 The below ground level constraint on any site will include the root system and rooting environment of trees being retained. The data gathered during the tree survey permits the creation of a Tree Constraints Plan (TCP). The TCP illustrates the tree location within and adjacent to the site, the physical dimensions of the main stem and crown above ground as well as the constraints below ground level caused by the calculated Root Protection Area (RPA) of each tree.
- 6.1.1 The calculated RPA is indicated by the orange broken circle on the TCP and shows the <u>minimum</u> area around each tree or groups of trees, subject to the tree survey, which is deemed to contain sufficient roots and rooting environment to maintain the current vitality of the tree. This area is as per the recommendations of Clause 4.6 of British Standard 5837:2012 *Trees in Relation to Design, Demolition and Construction Recommendations*.
- 6.1.2 In the first instance, the RPA should remain a construction exclusion zone and all proposed development should be planned and located outside the RPA for trees of such quality and value to be retained, essentially leaving the RPA sacrosanct.

#### 6.2 Modification of RPA

- 6.2.0 Whilst not affecting the total area of the calculated RPA, in some circumstances, the shape of the RPA has been modified from the default circle. This decision has been made by Bartlett Consulting when taking into account the morphology and disposition of roots as influenced by topography of the site and existing site conditions such as the presence of hard surfacing, kerbing, concrete etc.
- 6.2.1 The shape of the RPA's for trees T03, T04 and T10 have each been modified to correspond with the brick masonry wall serving as the sites north-eastern boundary.

#### 6.3 Above Ground Level Constraints

- 6.3.0 The above ground level constraints on a development site can be numerous, resulting primarily from the current and/or ultimate crown height and spread of the retained tree; tree species characteristics such as evergreen or deciduous; the height of the tree crown above ground level; and any "nuisance" that might be the result of a tree's proximity to living areas.
- 6.3.1 Proposed structures should be designed and/or located with due consideration of above ground constraints so as to prevent direct damage from occurring to the structure, as well as the need for unnecessary and possibly damaging tree management works due to shade and/or falling leaves affecting amenity space and living areas.
- 6.3.2 Where considered appropriate to do so, this report will give consideration to the growth potential of younger trees and the possible effects caused of this above ground constraint on the site.
- 6.3.3 Proposed structures should be designed and/or located with due consideration to above ground constraints as shown on the TCP so as to reduce the potential for direct damage to proposed structures and/or existing trees, as well as the need for unnecessary and possibly damaging tree management.



# 7.0 CONCLUSIONS

#### 7.1 Initial Considerations

- 7.1.0 The site of 19-21 High Street does not currently contain any trees or vegetation within its curtilage, however there are eight Category B trees and a further two Category C trees beyond its boundaries, located within third party lands. The Category B trees are located to the north-east and form an effective boundary treatment to the adjacent arterial road; A5183. We suspect that Hertfordshire County Council own the land in which they reside and therefore are responsible for these trees. The Category C trees are located to the east and are considered to be self-sewn, developing within a private residential garden. We suspect that they are located within a garden serving Flowerdale Cottages.
- 7.1.1 The canopies (above ground constraints) of trees T03, T04 are currently overhanging the site boundaries and do constitute as a 'nuisance' through the dropping of leaves, flowers, bird mess, sap and dead branches. We did observe that the lowest southern lateral branches of trees T04 have been reduced previously, presumably in a bid to abate the nuisance issues detailed above. The continuation of occupation beneath the canopies of these trees has the potential to result in post-development pressure from future residents to prune and remove these trees.
- 7.1.2 The north-eastern boundary treatment is formed by a brick masonry wall which, due to the change in land levels also works as a retaining wall to the site. Backing directly on to the boundary is a large ancillary out building / store room. Whilst the construction type is not known to us, we would presume that there is a cast concrete slab beneath.
- 7.1.3 We consider the north-eastern boundary treatment and foundations serving the retaining wall to have acted as an effective root barrier to the adjacent third party trees. As such we do not believe that any tree roots (below ground constraints) from the adjacent trees; T01 T08 have developed into the application site.
- 7.1.4 The eastern boundary is formed by timber fence panels, as such we consider that the roots of T09 will have developed into the application site.
- 7.1.5 We would recommend that the north-eastern boundary treatment / retaining wall and its foundations are retained, as breaking-up of the structure and removal of the supporting foundations will occur within the identified tree root protection areas, and potentially cause harm to the tree's root systems.
- 7.1.6 As detailed in discussions above, all of these trees are important in the landscape as amenity and screening assets, as well as for wildlife habitat. Should any tree be marked for removal as part of any planning application, it will trigger Dacorum Council to impose a planning condition for the requirement for tree replacement planting within the site.

#### 7.2 Future Considerations

- 7.2.0 Once a more detailed scheme has been presented, an Arboricultural Impact Assessment (AIA) can be undertaken, formally taking into account any issues relating to the proposed development design and site layout, with regards to the existing trees.
- 7.2.1 The AIA will identify any trees that will require facilitation pruning or removal, and the appropriateness of such works, as well as the requirement for replacement tree planting.
- 7.2.2 Where the AIA has identified potential tree and development conflicts, we will provide recommendations for design modification and adjustment of the proposed footprint where necessary. The AIA will also provide methods of mitigation to ensure potential conflict does not cause damage to any retained trees.
- 7.3.3 An Arboricultural Method Statement (AMS) will be the final phase of the project, whereby specific construction methods and details pertaining to mitigation measures are provided.



# 7.0 CONCLUSIONS (Continued...)

- 7.3.4 The Tree Protection Plan (TPP) is typically composed at the same time when the AMS is written, following finalisation of a development design/ site layout. The TPP will identify trees to be retained, removed, and pruned for facilitation purposes, as well as the location and specification of tree protection barriers and non-compacting ground protection to be installed on site.
- 7.3.5 The AMS will consider construction activities where they are in close proximity to retained trees, dealing with issues such as site access, intensity of activity, the provision of a suitable working space, designated areas for delivery and storage of building materials, and if know at the time of writing the location of service runs and soakaways.



# **APPENDIX 1 TREE SURVEY KEY**

Tree Reference Number	The tree number of physical tree tag (if applicable) provided to an individual tree or group of trees, as shown on the Tree Constraints Plan.
Species	Generally the common name given to the tree species. The Latin name is sometimes provided as clarification where deemed necessary.
Height	This figure is given in metres. Measurements are obtained using a digital clinometer. A black asterisk * will denote that the measurement is estimated.
Stom Diamotor	This figure is given in millimetres. Measurement are obtained using a standard diameter tape, whilst measured from 1.5 metres above ground level, or otherwise
Sterribianete	indicated. A black asterisk * will denote that the measurement is estimated.
Crown Sproad	This figure is given in metres. Measurements are obtained radially for all four cardinal points using a laser range finder. A black asterisk * will denote that the
Crown Spread	measurement is estimated.
Crown Cloaranco	This figure is given in metres. Measurements are obtained radially for all four cardinal points, between the crown and ground level, and obtained using a digital
Crown Creataince	clinometer. A black asterisk * will denote that the measurement is estimated.
Height to first major	This is an approximate figure given in metres. Measurements are obtained by identifying the lowest lateral branch within the crown. Recorded information will
branch	also refer to a cardinal direction, and obtained using a digital clinometer. A black asterisk * will denote that the measurement is estimated.
	The following abbreviations are used to give the age of the tree; NP = Newly Planted, Y = Young, aged less than one quarter of its life expectancy, SM = Semi-
Arre	Mature, trees of approx. one quarter of its life expectancy, EM = Early-Mature, between one quarter & half of its life expectancy, M = Mature, trees of over half
	of its life expectancy, OM = Over Mature, trees exceeding their life expectancy, V = Veteran, over mature trees which contain multiple wildlife habitat features
	& associations.
Physiological Condition	The following considerations are used to evaluate the physiological conditions of a tree (foliage & vitality): Dead, Poor, Fair & Good, with intermediate
	descriptions using same phrasing.
Structural Condition	Standard comments referring to the visible structural condition of tree: Hazardous, Poor, Fair, Good, with intermediate descriptions using same phrasing.
Observations	These are brief comments which relate to observations from ground level, unless otherwise stated. These observations are made to assist in categorising the
	tree. They do not provide or replace a comprehensive condition survey.
Preliminary Management	These recommendations will only identify the need for more detailed assessment/inspection or tree management due to tree hazards of features which present
Recommendations	an immediate risk to persons & property. The tree works do not consider general husbandry or required management of the trees, nor do they consider tree
	works that may be required prior to development or to facilitate access to the site.
Estimated Remaining	This is the number of estimated years that the tree will remain present and contribute to the local landscape. The following bands are used; <10 years, 10+
Contribution	years, 20+ years & 40+ years.
	This is the grading category applied following the tree survey. Trees are categorised in accordance with the cascade chart provided within Table 1 in BS: 5837
Categorisation	(2012). A copy of this chart is provided within Appendix 2 of this report.
	A red asterisk * will denote that the categorisation as given will be dependent upon information gained from further detailed inspection of the tree.
Root Protection Area &	The RPA is a figure given in metres squared, the minimal area which should be left undisturbed. The RPR is a figure given in metres, a measured radial
Root Protection Radius	distance away from the trees main stem.



# APPENDIX 2 BRITISH STANDARD: 5837 (2012) TABLE 1: TREE CATEGORISATION

TREES UNSUITABLE FOR RETENTION													
CATEGORY & DEFINITION	CRITERIA	CRITERIA											
<b>Category U</b> Those in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.	Trees that have serious, irremediable, structural defects, such that their early loss is expected due to collapse, including those that will become unviable after removal of other category U trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning) Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline. Trees infected with pathogens of significance to the health and/or safety of other trees nearby, or very low quality trees suppressing adjacent trees of better quality. NOTE: Category U trees can have existing or potential conservation value which might be desirable to preserve.												
TREES TO BE CONSIDERED FOR RETENTION													
	CRITERIA (subcategories)												
CATEGORY & DEFINITION	1. Mainly arboricultural values	2. Mainly landscape values	3. Mainly cultural values, including conservation	ON PLAN									
<b>Category A</b> Trees of high quality with an estimated remaining life expectancy of at least 40 years.	Trees that are particularly good examples of their species, especially if rare or unusual; or those that are essential components of groups or formal or semi-formal arboricultural features (e.g. the dominant and/or principal trees within an avenue)	Trees, groups or woodlands of particular visual importance as arboricultural and/or landscape features	Trees, groups or woodlands of significant conservation. Historical, commemorative or other value (e.g. veteran trees or wood-pasture)	LIGHT GREEN									
Category B Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.	Trees that might be included in category A, but are downgraded because of impaired condition (e.g. presence of significant though remediable defects, including unsympathetic past management & storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the category A	Trees present in numbers, usually growing as groups or woodlands, such that they attract a higher collective rating than they might as individuals; or trees occurring as collectives but situated so as to make little visual contribution to the wider locality	Trees with material conservation or other cultural value	MID BLUE									
Category C Trees of low quality with an estimated remaining life	Unremarkable trees of very limited merit or such impaired condition that they do not qualify in higher categories	Trees present in groups or woodlands, but without this conferring on them significant greater collective landscape value; and/or trees offering low or only temporary/transient landscape benefits	Trees with no material conservation or other cultural value	GREY									
young trees with a stem diameter below 150 mm	NOTE: Whilst category C trees will usually not be retained where they would impose a significant constraint on development, young trees with a stem diameter of less considered for relocation.												



# APPENDIX 3 BRITISH STANDARD: 5837 (2012) TREE SURVEY SCHEDULE

Tree	Succion H		Stem	Crown Spread			Crown Clearance			Ht. to	A	Phys.	Structural Condition		ral on	Oleannations	Preliminary Management	Life	Cat	RPA in m2		
No.	Species	(m)	(mm)	North	East	South	West	North	East	South	West	limb (m)	Age	Cond.	Basal	Stem	Crown	Observations	Recommendations	Exp.	Cat.	(Radius/ m)
T01	Sycamore (Acer pseudoplatanus)	16	1060 (@1m)	10	9	4	7.5	6	3	2	4	4 N	EM	Good	F	F	G	<ul> <li>Bifurcation at 1.3m, then forming multiple co-dominant leaders, suspected included bark unions.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	508.0 (12.7)
T02	Sycamore (Acer pseudoplatanus)	16	200 365 365 350	2	7.5	7	4	2	2	2	6	3 E	EM	Good	F	F	G	<ul> <li>Multi stemmed specimen with suspected included bark unions.</li> <li>Asymmetrical crown, bias towards south.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	196.0 (7.9)
T03	Sycamore (Acer pseudoplatanus)	16	420	6	3	8	7	4	13	8	1.5	1 W	EM	Good	G	G	G	<ul> <li>Suppressed specimen, with asymmetrical crown, bias towards west.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	80.0 (5.0)
T04	Sycamore (Acer pseudoplatanus)	16	445 335 250 295	2	5	11	6.5	13	7	5	8	4.5 S	EM	Good	G	F	G	<ul> <li>Multi-stemmed specimen with multiple included bark unions.</li> <li>Suppressed specimen, with asymmetrical crown, bias towards south.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	(8.4)
T05	Sycamore (Acer pseudoplatanus)	16	460	7	4	4	6	6	8	8	8	2.5 N	EM	Good	G	F	G	<ul> <li>Trifurcation at 2.5m, included bark unions.</li> <li>Suppressed specimen with asymmetrical crown, bias towards north.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	96.0 (5.5)



Tree	e		Stem	Crown Spread				Crown Clearance				Ht. to		Phys.	Structural Condition				Preliminary Management	Life		RPA in m2
Ref No.	Species	(m)	Dia. (mm)	North	East	South	West	North	East	South	West	1st limb (m)	Age	Age Cond.		Basal Stem Crown		Observations	Recommendations	Exp.	Cat.	(Radius/ m)
T06	Sycamore (Acer pseudoplatanus)	16	410	5	4	10	4	14	10	5	10	4 S	EM	Good	G	F	G	<ul> <li>Bifurcation at 4m, included bark union.</li> <li>Suppressed specimen with asymmetrical crown, bias towards south.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	. 76.0 (5.0)
T07	Sycamore (Acer pseudoplatanus)	16	255 390 415	9	4	5	4	2	6	10	10	3 N	EM	Good	G	F	G	<ul> <li>Trifurcation at 1m, adequate unions.</li> <li>Detritus within union.</li> <li>Suppressed specimen with asymmetrical crown, bias towards north.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	(7.6)
Т08	Sycamore (Acer pseudoplatanus)	16	340 380	2	5	6	6	3	3	3	5	3 N	EM	Good	F	F	G	<ul> <li>Bifurcation at 1m, adequate union.</li> <li>Suppressed specimen with asymmetrical crown, bias towards south.</li> <li>Major deadwood throughout crown, approx. 5%.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	20+	B2	(6.1)
T09	Sycamore (Acer pseudoplatanus)	7	120 90 100	3	3	3	3	4	3	3	4	4 E	Y	Good	F	F	G	<ul> <li>Trifurcation at ground level, included bark unions.</li> <li>Self-sewn specimen.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	10+	C2	15.0 (2.2)
T10	Sycamore (Acer pseudoplatanus)	7	110	1	3	3	1	3	3	3	4	3 E	Y	Good	Р	G	G	<ul> <li>Self-sewn specimen , developing from retaining wall.</li> <li>No observable defects.</li> </ul>	<ul> <li>No works presently required.</li> </ul>	10+	C2	5.5 (1.3)



# **APPENDIX 4 LIMITATIONS OF REPORT**

#### Limitations of the Tree Survey & Scope of the Report

- This report is restricted to those trees & vegetation shown on the attached Tree Constraints Plan, described within the tree survey schedule, as identified within the instruction as per Section 1.1.
- All plans are illustrative of the discussions within the report and based entirely on the drawings provided to Bartlett Consulting. All scaled measurements must be checked against the original submission documents as well as confirmed on site.
- The survey was based on unaided, visual observations made from ground level only, using the principles of a Visual Tree Assessment (VTA).
- The trees were not climbed at the time of the survey.
- All observations were made from within the curtilage of the site or from a public open space unless otherwise stated.
- The tree survey is preliminary in its nature and must not be interpreted as a detailed tree condition inspection.
- This report does not consider the possible implications to any existing or proposed built structures. These matters will be dealt with in future reports as deemed necessary/ as and when instructed.

#### Timing of the Tree Survey & the Report

- The observations & findings of this report remain valid for one year, from the date of issuance.
- The observations & findings will be invalidated if any building works are undertaken, soil levels altered or tree works implemented.
- In the instance where building works have occurred, soil levels are altered or tree works completed, it is recommended that a new tree survey and report is completed.

#### **Trees in Relation to Other Properties**

- The tree survey and report consider only those trees in relation to the site as identified.
- It does not comment upon the possible effects of trees on neighbouring properties, including matters concerning subsidence or heave, or with regards to potential hazards presented by trees surveyed.
- Neighbouring land/tree owners that are identified as posing a potential risk to the site should seek their own independent advice.
- Damage to, or potential damage to any existing structures that are not referred to within this report is not considered, unless otherwise specified. This is inclusive of built structures within and neighbouring the site.

#### Trees in Relation to Subsidence, Heave and Direct Damage

- This report does not deal with matters concerning subsidence or heave to any existing built structure on or neighbouring the site. It may be prudent to consider the effects of heave on any built structure if trees are to be removed.
- Similarly, the issue of direct damage (physical damage caused by tree roots) is not dealt with in this report.

#### **Trees Subject to Statutory Controls**

- Whilst Bartlett Consulting has made attempts to ascertain if any of the trees subject to this report are 'protected', their status may be subject to change. Therefore the final responsibility for checking statutory protection for trees rests with the employed contractor and not with Bartlett Consulting
- Any prescribed tree works to a protected tree are provided due to perceived hazard and risk, and should be considered acceptable by the Local Planning Authority (LPA). However appropriate notification must still be provided to the LPA as they may take an alternative point of view.

#### **Trees Subject to Environmental Factors**

• The statements, findings and preliminary recommendations made within this report do not take into account any effects of extreme climate and weather incidences, vandalism, changes in the natural and built environment around the tree(s) after the date of this report, nor any damage whether physical, chemical or otherwise.

#### Copyright

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# **APPENDIX 5 REPORT REFERENCES**

As a progressive company, we keep abreast of research data relating to Arboriculture. All observations, recommendations and works are based on current industry standard reference material and a selection of pertinent items is shown below.

This survey and report have evolved from industry material including the following:

- O'Callaghan & Lawson (1995) Trees and Development Conflicts: Importance of Advanced Planning & Site Control in Tree Preservation Plans
- Matheny & Clark (1998) Trees and Development a Technical Guide
- BS 5837: (2012) Trees in Relation to Design, Demolition and Construction Recommendations
- BS 3998: (2010) Tree Works Recommendations
- Town & Country Planning Act (Tree Preservation) (England) Regulations 2012
- Mattheck, C, Bethge K, Weber K. (2015) *The Body Language of Trees Encyclopaedia of Visual Tree Assessment.* Karlsruhe Institute of Technology Campus North.

Bartlett Consulting's arboricultural expertise has been used to interpret these references for practical application to the site and the trees which are the subject of this report, and to provide the most appropriate advice and guidance at this stage of project planning.



### **APPENDIX 6 GLOSSARY**

**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.

Ancient tree. A specimen that has passed maturity, is very old in comparison to other trees of the same species and is in the final stage of its life. Ancient trees are important ecological assets in the landscape.

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

**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, hard and rigid with protective capabilities.

**Bifurcation.** The junction where single stems/branches divide into two at a union, sometimes implying that the two stems above the union are of similar size (see co-dominance).

**Biotic.** Pertaining to living agents; e.g. viruses, bacteria, fungi, plants & animals.

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

Branch:

- Scaffold. A first order branch arising from a stem
- Lateral. A second order branch, subordinate to a scaffold branch or stem and bearing sub-lateral branches
- Sub-lateral. A third order branch, subordinate to a lateral or scaffold 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.

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

**Co-dominance.** In a woodland, a tree whose crown is at the general level of the canopy. Alternatively, within the crown of a tree, branches/stems of equal size above a union.

**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.

**Compression.** A force which pushes and tends to compress. The material fails by being crushed or by buckling (following sideways deflection). **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

**Conservation Area (CA).** A geographical area recognized in the Town and Country Planning Act 1990 as being 'of special architectural or historic interest, the character or appearance of which it is desirable to preserve or enhance'.

**Crown/Canopy**. The main foliage bearing section of the tree **Crown Clean**. The removal of dead, dying, damaged or diseased branches from the crown of a tree. Sometimes called 'dead wooding'.

**Crown Lifting**. The removal of limbs and/or small branches to achieve a specified vertical clearance above ground level or other surface.

**Crown Reduction/shaping.** An operation that results in an overall reduction in the height and/or spread of the crown of a tree by means of a general shortening of twigs and/or branches, whilst retaining the main framework of the crown and preserving, as far as possible, the natural tree shape.

**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.

**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.

**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.

**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.

**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 1.5m 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 is generally recommended only where it represents an unacceptable level of hazard.

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

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

**Formative pruning.** Pruning of <u>young</u> trees to modify their form at maturity, either to avoid future structural defects (for instance by singling a twin-stem) or to create a desired cultivated tree form.

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

**Harm.** Personal injury or death, property damage, or disruption of activities.

**Hazard.** An element of tree risk: the tree part(s) with a capacity to cause damage or injury.



**Hazard beam.** A curved woody stem, where loading tends to bend it against the direction of curvature. They have a tendency to split longitudinally through the centre due to strongly opposing internal stresses.

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

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

**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.

**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.

**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.

Natural bracing. A natural/grown structure formed above a

union in the crown of a tree, which restricts the movement of the constituent union parts. Without mechanical stimulus, the

centre of a union may not develop normally.

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

**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.

**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.

**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.

**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).

**Risk.** The combination of the likelihood of an event and the severity of the potential consequences.

**Risk Assessment.** The process of risk identification, analysis and evaluation.

**Root zone.** Area of soils surrounding a tree likely to contain absorptive and/or structural roots of the tree/s. The Primary root zone is that which we consider of primary importance to the physiological well-being of the tree.

**Saprophyte**: a fungi which uses non-living organic material and works beneficially for its host, recycling carbon, nitrogen, and other nutrients.

**Sapwood.** Living xylem tissues.

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

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

**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.

**Shrub species.** Woody perennial species forming the lowest level of woody plants in a woodland and not normally considered to be trees.

**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

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

**Stub (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.

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

**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.

**Tension.** A force which pulls and tends to stretch. A material in tension may suffer ductile failure or brittle failure.

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

**Tree Preservation Order (TPO).** An order made by a local planning authority in England to protect specific trees, groups of trees or woodlands in the interests of amenity.

**Understorey.** A layer of vegetation beneath the main canopy of woodland or forest or plants.

**Union.** The area of physiological division of one primary tree stem/branch into two or more secondary members, commonly referred to as 'fork'.

Vascular wilt. A type of plant disease in which waterconducting cells become dysfunctional.

**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.

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

**Vitality.** A close synonym of vigour reserved for active processes in a tree that do not result in the capacity for growth, for instance a tree's response to injury, insect attack or disease.

**VTA.** Visual Tree Assessment. A structured and systematic evaluation of a tree considering biological and mechanical functions and systems, arriving at a failure criteria and tree management recommendations.

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.

Windthrow. The blowing over of a tree at its roots.

**Woundwood.** Wood with atypical anatomical features, developed in response to a wound, often resulting in a swelling (as round a pruning wound) which gradually occludes the wound.



We trust that the contents and recommendations contained within this report were informative, easy to understand and helpful to you, with regards to managing your tree. Should you have any further questions or concerns, please do not hesitate to contact us again.

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