

## **Tree Survey**

In accordance with

BS5837:2012 'Trees in relation to design, demolition and construction - Recommendations'

Land at Lynchmead Farm
Mead Realisations Ltd
05201
21.02.2019
Dominic Scanlon

Accompanying Plans:	05201 TCP 07.03.2019
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## Using the Tree Survey Data

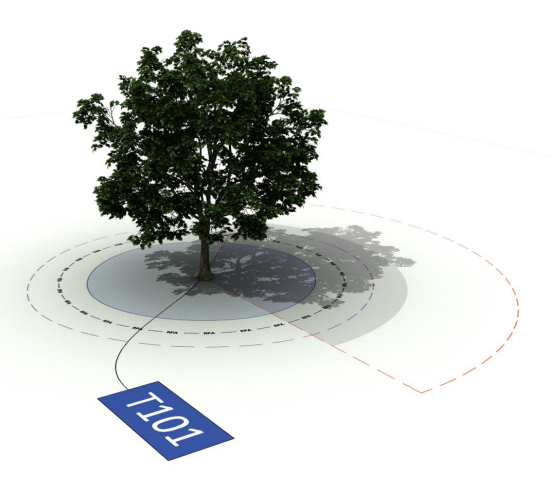
Species Consideration should be given to whether trees are evergreen or deciduous, density of foliage, and potential nuisance factors such as susceptibility to honey dew drip, branch drop, fruit fall etc.

Canopy Spread Measured on accessible compass points (estimated where access is restricted) - illustrating approximate current canopy size/shape. Consideration should be given to the existing and future spread of retained trees. Suitable separation between structures and tree canopies should be designed to avoid future nuisance, domination and unreasonable spatial relationships.

	Tree heights are shown in the survey data and
Tree	represented on plan by the shadow arc (existing height
Height	= radius of shadow arc).
neight	Future potential height may also be shown -
	represented by a second arc.

Young trees (up to ½ their potential age) generally require enough space to mature if long term retention is planned. Care must be taken with older trees as they are generally more

- Age Class
- Care must be taken with older trees as they are generally more susceptible to damage, and less tolerant of injury/harm through a) root damage; b) compaction of soil; and c) excessive and/or repeated pruning. Adequate space should be allowed for long term physical retention and future maintenance.





**Root** Radial **Root Protection Areas** assume a circular area of rooting - calculated in accordance with BS5837:2012.

**Protection** RPAs represent minimum soil rooting area required to sustain the tree (capped at 707m<sup>2</sup>).

Area - RPARPAs may have been modified to reflect actual site conditions and may not be shown as circular on accompanying plans.Incursion into the RPA during any part of the investigation, demolition, design & construction phases of the project will require specialist<br/>arboricultural input.

Early assessment of impact will facilitate the process and avoid abortive design works.

The RPA is circular by default - any deviation from this must be supported with professional arboricultural assessment.

Shadow ArcA construct of BS5837 illustrating the general nature<br/>& influence where trees might obstruct direct<br/>sunlight.

The shadow arc represents the most significant area affected by obstruction of sunlight averaged over the year. It is not intended to be definitive and requires an amount of interpretation – it is a good starting point.

Where habitable buildings or useable amenity space are planned within the shadow arc areas it is recommended that further analysis is undertaken using Aspect's tailored software to assess the actual implications.

The shadow arc is not a representation of the absence of skylight/daylight and does not take into account the natural transmissivity of the trees crown

 this varies depending on the species etc.
 The internal layout, use of buildings and the arrangement of windows is also important. Heavy or prolonged shadowing (effects will be exemplified where trees form groups) of main living areas may be inadvisable whilst the shadowing of side elevations and ancillary rooms may be insignificant.





#### Demolition, Design & Construction Issues

When planning investigations, demolition, design & construction, layouts and configuring buildings it is important to consider the following against potential negative impacts on retained trees: Investigations (archaeological trenches); Construction space required to build the scheme; location of services/utilities; Highway visibility requirements; hard surfacing (a maximum of 20% coverage of previously undisturbed RPA may be acceptable – further specialist advice should be sought); and other infrastructure provisions such as substations, refuse stores, lighting, signage, satellite dishes and CCTV sightlines. Trees can effect and be affected by many aspects of site operations, during the conception and design process the project arboriculturist should be involved in the on-going review of layout, architectural, engineering and landscape drawings.

**Proximity of trees to structures**<sup>1</sup>: The default position should be that structures are located outside the RPAs of trees to be retained. However, where there is an overriding justification for construction in the RPA, technical solutions might be available that prevent damage to trees. Account should be taken of the proposed orientation and aspect of new buildings, the type of building, its use and location relative to the tree, and the species attributes of the tree. Buildings, footpaths and hard-standing areas should be designed with due consideration to the proximity of retained trees, especially in terms of their foliage, flowering and fruiting habits. Where conflicts might arise, detailed design should address these issues.

- PlanningLocal Authorities have a statutory duty to consider the protection and planting of trees when granting planning permission forApplicationsproposed development. The potential effect of development on trees, whether statutorily protected (e.g. by TPO/Con Area) or not,<br/>is a material consideration that is taken into account in dealing with planning applications. Consideration should be given to:
  - Legal designations e.g. Tree Preservation Orders / Conservation Areas
  - Planning policy National policy (NPPF) / Regional / Local
  - Guidance and best practice: BS8545:2014, **BS5837:2012**, BS4428:1989, NHBC Chapter 4.2, BRE CP75/75, BRE 209.

The level of arboricultural information required for planning may depend on the particular LPA or the type of application being made.

<sup>&</sup>lt;sup>1</sup> Structure is defined in **BS5837:2012** as any manufactured object e.g. building, carriageway, path, wall, service run, and built or excavated earthwork.



**BS5837:2012** provides the following guidance relating to levels of information required for planning:

#### Delivery of Tree-Related information into the Planning System:

Stage	Minimum detail	Additional information
Pre- application	• Tree survey.	• Tree retention/removal plan – draft.
Planning application	<ul> <li>Tree survey.</li> <li>Tree retention/removal plan (final).</li> <li>Retained trees and RPAs shown on proposed layout</li> <li>Strategic hard and soft landscape design, including species and location of new tree planting</li> <li>Arboricultural impact assessment</li> </ul>	<ul> <li>Existing &amp; proposed levels.</li> <li>Tree protection plan (TPP).</li> <li>Arboricultural method statement (heads of terms).</li> <li>Details for all special engineering within the RPA and other relevant construction details.</li> </ul>
Reserved matters/ planning conditions	<ul> <li>Alignment of utilities (including drainage), where inside the RPA or where installed using a trenchless method.</li> <li>Dimensioned TPP &amp; Detailed AMS.</li> <li>Schedule of works to retained trees.</li> <li>Detailed hard/soft landscape design.</li> </ul>	<ul> <li>Arboricultural site monitoring schedule.</li> <li>Tree and landscape management plan.</li> <li>Post construction remedial works.</li> <li>Landscape maintenance schedule.</li> </ul>

# **ARBORICULTURAL IMPACT ASSESSMENT** (INFORMATION REQUIRED):

- Evaluation: Impact of tree losses.
- Effect of construction on amenity value.
- Shadow influence on dwellings/buildings/amenity space.
- End use of space near retained trees risk assessment.
- Designations: Tree Preservation Orders / Conservation Areas.
- Potential incompatibilities between layout and retained trees.
- Potential for new planting to provide mitigation for any losses.
- Canopy protection during construction (extension of RPA).
- Pruning works to facilitate development.
- Future pressure for tree removal.
- Direct & Indirect Damage.
- Proximity of trees to structures.
- Excavations or changes in ground levels near retained trees.
- Installation of hard surfacing in RPAs.
- Infrastructure requirements services etc.
- Removal of existing structures and hard surfacing.
- Construction: access, working space, storage of materials/topsoil.



### BS5837:2012 - CASCADE CHART FOR TREE QUALITY ASSESSMENT

Category and definition		Criteria		Identification on plan							
Category U 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.	<ul> <li>Trees that have a serious, irremediable, structural defect, such that their early loss is expected due to collapse, including those that will become unviable after removal of other U category trees (e.g. where, for whatever reason, the loss of companion shelter cannot be mitigated by pruning)</li> <li>Trees that are dead or are showing signs of significant, immediate, and irreversible overall decline.</li> <li>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</li> <li>NOTE Category U trees can have existing or potential conservation value which it might be desirable to preserve.</li> </ul>										
Category and definition		Criteria - Subcategories									
	1 Mainly Arboricultural values	2 Mainly landscape values	3 Mainly cultural values	Identification on plan							
Category A 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 of 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 and/or landscape features.	Trees, groups or woodlands of significant conservation, historical, commemorative or other value (e.g. veteran trees or wood- pasture)	GREEN							
Category B Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.	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 storm damage), such that they are unlikely to be suitable for retention for beyond 40 years; or trees lacking the special quality necessary to merit the Category A designation	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 benefits	BLUE							
Category C Those of low quality and value with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm	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 significantly greater landscape value, and/or trees offering low or only temporary screening benefit	Trees with no material conservation or other cultural benefits	GREY							

Tree Survey	<u>- Key</u>	Age Class:		<u>Conditi</u>	<u>on:</u>	Label,	/Tag Number:
HGT:	Height in Metres.	NP:	New Planting	P = Phys	siological		
ST Ø:	Stem Diameter in millimetres.	Y:	Young (1/5th of life expectancy)	Good	No significant health problems	H:	Hedge
Cr RAD:	Estimated average canopy radius to compass points.	SM:	Semi mature (2/5th of life expectancy)	Fair	Symptoms of ill health that can be remediated	Т:	Off-site tree
CH:	Estimated height of crown clearance.	EM:	Early mature (3/5th of life expectancy)	Poor	Symptoms of ill health that cannot be remediated	TG:	Tree group
BD:	Estimated height and direction of lowest branch.	M:	Mature (4/5th beyond life expectancy and declining naturally)	S = Stru	ctural	W:	Woodland
Est Cont:	Estimated remaining contribution in years.	OM:	Over Mature (5/5th of life expectancy)	Good	No significant structural issues	Individ	ual on-site tree = no prefix
Rad RPA:	Radial Root Protection Area in metres from stem centre.	V:	Veteran (of great age for its species or possibly of conservation value)	Fair	Structural issues that can be remediated	B\$5837	7 Category (colour coded)
				Poor	Structural issues that cannot be remediated		
BS Cat – Cat	egory of retention U: Removal A: Hig	h quality/va	lue B: Moderate quality/value C: Low quality	/value	e: Estimated		

Notes: Tree measurements up to 10m have been rounded to the nearest half meter. Measurements over 10m are rounded to nearest metre. Key Tree Key tree influencing design process

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ASPE	ECT: SITE SURVEY/BS5	5837:201	2					Land at I	Lynchme	ad Farm	Site Survey: 21.02.2019	AS	SPEC	
Tree Ref	Species	HGT	St Ø	Cr Rad	-			Cr Hgt		Age class	Physiological & Structural con'd Observations –ve/+ve	Est	RPA	BS Cat
T1	Ash Fraxinus excelsior	11	700	N 6	Е 6	<b>S</b> 6	6	BD	С <sub>н</sub> 3	м	<ul> <li>Preliminary Management Recommendations</li> <li>P: Fair</li> <li>S: Fair</li> <li>Low vitality. Declining. Tree located off site. Pollard. Dieback in crown.</li> <li>Dieback at crown periphery. Decay visible at old pruning wounds at 3m.</li> </ul>	10+	8.4	B1
тз	Ash Fraxinus excelsior	10.5	220 230	5	2	4	5		3	EM	P: Good S: Fair • Multiple stems at ground level. Included bark present in fork.	20+	3.8	C1
Т4	Ash Fraxinus excelsior	11	230 230 260	6	5	5	5.5		3	EM	<ul> <li>P: Good</li> <li>S: Fair</li> <li>Ivy on tree. Multiple stems at ground level. Included bark present in fork.</li> <li>Heavily pruned to clear road.</li> </ul>	20+	4.9	B1
Т5	Ash Fraxinus excelsior	12	500	6	5.5	5	4.5		3	EM	P: Good S: Good Ivy on tree. Heavily pruned to clear road.	20+	6	B1
т6	English Elm Ulmus procera	1	400	4.5	0	2	7		3	EM	<ul> <li>P: Fair</li> <li>S: Poor</li> <li>Leaning West. Ivy on tree.</li> <li>Partially wind blown in past but upper crown now growing vertically. Touching over head power cables. Limited viability.</li> </ul>	10+	4.8	C1
Т9	Ash Fraxinus excelsior	15	420	3	3	5	7.5		3.5	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Leaning West. Ivy on tree. Unable to inspect stem due to Ivy.</li> <li>Unable to inspect stem due to undergrowth.</li> </ul>	20+	5.0	C1
т10	Ash Fraxinus excelsior	16	1200	7.5	7	7.5	7		3.5	ом	<ul> <li>P: Poor</li> <li>S: Fair</li> <li>Declining. Wildlife habitat potential. Pollard. Ivy on tree. Cavity on stem. Stem divides above 1.5m. Dieback in crown. Low bud/leaf density.</li> <li>Lapsed pollard with hollow main trunk. Fruiting body of Inonotus hispidus present on central northern stem at 2m. Stems liable to collapse and tree unlikely to tolerate pruning to address decay and defects.</li> </ul>	<10	14.4	U
Т15	<b>Crack Willow</b> Salix fragilis	9	700	6	6	6	6		0	ом	<ul> <li>P: Fair</li> <li>S: Poor</li> <li>Tree not plotted on topo. Coppice. Unable to inspect stem due to undergrowth. Decay present on stem. Cavity on stem. Multiple stems at ground level.Collapsed at base with primary stem resting on adjacent ash tree.</li> <li>Collapsed at base with primary stem resting on adjacent ash tree.</li> </ul>		8.4	U

ASPE	ECT: SITE SURVEY/BS5	837:201	2					Land at	Lynchme	ad Farm	Site Survey: 21.02.2019				
Tree Ref	Species	HGT	St Ø	Cr Rad	-			Cr Hgt		Age class	Physiological & Structural con'd Observations –ve/+ve	Est Cont	RPA	BS Cat	
T17	Ash Fraxinus excelsior	15	540	N 5	Е 7.5	S 7.5	4	BD	С <sub>н</sub> 2	EM	Preliminary Management Recommendations         P: Good         S: Fair         • Leaning South-East.         • Branch loss in lower crown.	20+	6.6	B1	
T18	<b>Ash</b> Fraxinus excelsior	11.5	1100	4	7.5	7.5	6		2	ОМ	<ul> <li>P: Fair</li> <li>S: Poor</li> <li>Pollard. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Fungal brackets visible on stem. Multiple stems above 1.5m.</li> <li>Branch loss in northern crown. Remains of fruiting body of Inonotus hispidus on primary limb SW at 3m. Limbs lost in NW crown. Growing to north of water filled ditch.</li> </ul>	10+	13.2	B3	
T19	<b>Ash</b> Fraxinus excelsior	14	850	8	5.5	8	8		2.5	м	<ul> <li>P: Good</li> <li>S: Poor</li> <li>Wildlife habitat potential. Tree located off site. Tree not plotted on topo. Key tree. Ivy on tree. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Decay present on stem. Fungal brackets visible on stem.</li> <li>Cavity on Strunk from ground up to 3m with fungal fruiting body of Inonotus hispidus present at 2m. Extent of decay unknown but trunk appears largely hollow. Located to west of water filled ditch. Rooting pattern indicates rooting primarily off site.</li> </ul>	20+	10. 2	B3	
Т20	White Poplar Populus alba	13	350	4	5	5	3		4	EM	<ul> <li>P: Fair</li> <li>S: Good</li> <li>Pollard poplar located 2m to north with split main trunk.</li> <li>Nectria cancer located onmain trunk and primary branches.</li> </ul>	20+	4.2	B1	
Т23	White Poplar Populus alba	12	400	0	4	4	4		4	М	P: Good S: Poor • Tree collapsed to south due to wind throw.	<10	4.8	U	
T21	<b>Ash</b> Fraxinus excelsior	11	800	4.5	6	3	0		4	м	P: Poor S: Poor • Primary branches west removed.	20+	9.6	C1	
T22	White Poplar Populus alba	4	380	0	2	0	0		2	м	P: Poor S: Poor • Pollard at 4m	10+	4.5	C1	

ASPE	ECT: SITE SURVEY/BS5	837:201	2					Land at	Lynchme	ad Farm	Site Survey: 21.02.2019	TREE		
Tree	Species	HGT	St	Cr Rad		_		Cr Hgt		Age	Physiological & Structural con'd Observations –ve/+ve	Est	RPA	BS
Ref			Ø	Ν	E	S	W	BD	Сн	class	Preliminary Management Recommendations	Cont		Cat
T24	White Poplar Populus alba	12	150	0	4	4	4		4	м	P: Good S: Poor • Three stems / trees emerging from hedge.	10+	1.8	C1
Т30	Ash Fraxinus excelsior	4	400	0	2	0	0		2	м	P: Poor S: Poor Pollard at 4m. Hollow trunk with cavity N from ground up to 2m with thin (3cm approximately) residual wall.	10+	4.8	C1
Т34	Ash Fraxinus excelsior	3	400	0	0	0	0		3	м	P: Fair S: Poor • Pollard.	10+	4.8	C1
Т36	Ash Fraxinus excelsior	6	1000	4	4	4	4		2	ом	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Tree located off site. Pollard. Dieback in crown.</li> </ul>	20+	12	<b>B1</b>
		1					1		Tree	Groups				
G8	Field Maple	11.5	250	2	2.5	2	4		2	EM	P: Good S: Fair • Part of linear group. Coppice. Leaning West.	20+	3	C2
G12	Hawthorn, Apple	4.5	280	2	2	5	2		2	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Tree not plotted on topo.</li> <li>Two trees growing as one feature.</li> </ul>	10+	3.3	C2
G14	Wych Elm, Silver Birch	9	180	3	3	3	3		1.5	EM	P: Fair S: Fair • Tree not plotted on topo. • Trees emerged from hedgerow.	10+	2.1	C2
G26	Crack Willow, Ash	15	650	5	5	5	5		4	м	P: Good S: Fair • Tree located off site. Tree not plotted on topo.	20+	7.8	<b>B2</b>
G27	Ash, Hawthorn	4	100	2	2	2	2		0	EM	<ul> <li>P: Good</li> <li>S: Good</li> <li>Tree located off site. Tree not plotted on topo.</li> <li>Unmanaged hedge.</li> </ul>	10+	1.2	C2

ASPE	ASPECT: SITE SURVEY/BS5837:2012								Lynchme	ad Farm	Site Survey: 21.02.2019	ASPECT TREE CONSULTANCY			
Tree Ref	Species	HGT	St Ø	Cr Rad N	E	S	W	Cr Hgt B₀	Сн	Age class	Physiological & Structural con'd Observations –ve/+ve Preliminary Management Recommendations	Est Cont	RPA	BS Cat	
G28	Ash, Wild Cherry	4	100	2	2	2	2		0	EM	<ul> <li>P: Good</li> <li>S: Good</li> <li>Tree located off site. Tree not plotted on topo. Small trees located on edge of adjacent garden.</li> </ul>	10+	1.2	C2	
G33	Crack Willow	13	750	8	7	8	7		4	М	<ul> <li>P: Good</li> <li>S: Fair</li> <li>Tree located off site. Key tree.</li> <li>Located south of water filled ditch. Extensive decay at base of central tree.</li> </ul>	20+	9	B2	
									Hed	gerows					
H2	Blackthorn, Elder, Spindle, Hawthorn, Ash	2	150						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Thin hedge with gaps present and sense bramble under storey.</li> </ul>	20+	1.8	C2	
Н7	English Elm, Blackthorn, Elder, Hawthorn, Ash, Field Maple	2	150						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degraded hedge with gaps present and sense bramble under storey.</li> <li>Degraded hedge with gaps present and sense bramble under storey.</li> </ul>	20+	1.8	C2	
H11	English Elm, Blackthorn, Hawthorn	1.5	100						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degrade hedge growing either side of water filled ditch.</li> </ul>	10+	1.2	C1	
H13	Elder, Leyland Cypress, Holly, Wych Elm	2.5	75						0	М	P: Fair S: Fair • Tree not plotted on topo. • Mixed hedge.	10+	0.9	C2	
H16	English Elm, Blackthorn, Hawthorn	1.5	100						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degraded hedge growing either side of water filled ditch.</li> </ul>	10+	1.2	C1	
H25	Blackthorn, Hawthorn, White Poplar	3	75						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degraded hedge along waterfilled ditch.</li> </ul>	10+	0.9	C2	

ASPE	ECT: SITE SURVEY/BS5	837:201	2					Land at	Lynchme	ad Farm	Site Survey: 21.02.2019		SPE(	
Tree Ref Species	HGT	St Ø	Cr Ra	-			Cr Hgt		Age class	Physiological & Structural con'd Observations –ve/+ve	Est Cont	RPA	BS Cat	
H29	Blackthorn, Hawthorn	3	75	N	E	S	W	BD	С <sub>н</sub>	M	Preliminary Management Recommendations P: Fair S: Fair • Degraded hedge along boundary.	10+	0.9	C2
H31	Blackthorn, Hawthorn	1.20	75						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degraded hedge along ditch</li> </ul>	10+	0.9	C2
H32	Blackthorn, Hawthorn, Ash	1.2	75						0	м	<ul> <li>P: Fair</li> <li>S: Fair</li> <li>Degraded hedge along ditch</li> </ul>	10+	0.9	C2
H35	Blackthorn, Hawthorn, Ash	3	75						0	м	P: Fair S: Fair • Hedge along boundary.	10+	0.9	C2
		*	•	•					Trees in a	idjacent l	and		•	