Trees and Construction BS5837 Tree Survey Assessment

Site: New Ysgol Plas Brondyffryn, Denbigh Leisure,

Clwyd Avenue, Denbigh, LL16 3HB

Ref: 220286/A1

Client: Wates Group



(Mail) 2nd Floor | 1 Hunters Walk | Canal Street | Chester | CH1 4EB

0333 123 7080 | info@indigosurveys.co.uk

www.IndigoSurveys.co.uk

Arboricultural Consultant (Author):	Arboricultural Consultant (Checked by):
Tony Banner TechCert (ArborA), TechArborA	Andrew Turnbull FDSc MArborA

- April 2022 -



TABLE OF CONTENTS

Chapter	Title	Page			
1 2 3	Introduction Site & Application Information Findings & Recommendations	3 4 5 - 8			
Appendices					
Caveat Terms and Definitions Tree data table & Tree Constraints Plan					
Revision	Description /	Date /			



1. INTRODUCTION

- 1.1 **Instruction:** This advice has been prepared for Wates Group (hereafter; client) and is in respect of the tree related planning considerations at New Ysgol Plas Brondyffryn, Denbigh Leisure, Clwyd Avenue, Denbigh, LL16 3HB (hereafter; site).
 - As the proposal relates to development works at site, the advice herein is produced in accordance with the British Standard 5837: 2012 'Trees in Relation to Design, Demolition and Construction Recommendations' (hereafter; BS5837).
- 1.2 **BS5837:** The scope of BS5837 is to provide guidance on how trees and other vegetation can be integrated into construction and development design schemes. The overall aim is to ensure the protection of amenity by trees which are appropriate for retention.
- 1.3 **Scope of this advice:** This advice has been produced in accordance with BS5837 and is intended to demonstrate the site's realistic arboricultural constraints and assist with the design process. The objective is to systematically assess the site and provide suitable recommendations regarding the proposal's potential impact on trees and vice versa.
- 1.4 Following instruction the consultant surveyed the site on the 1st March 2022 where a site walkover and BS5837 tree survey were carried out; all trees on site and around the application boundary were surveyed from ground level and plotted as either an individual or a tree group.
- 1.5 This advice is subject to caveat at Appendix I, outlines relevant terms and definitions at Appendix II and constitutes the findings of the preliminary site assessment and associated arboricultural recommendations.
- 1.6 The survey data and site observations use the supplied topographical survey to illustrate the surveyed trees in plan format as a 'Tree Constraints Plan' (hereafter; TCP); the TCP and the tree survey data table are at Appendix III.



2. SITE INFORMATION & TREE ASSESSMENT

- 2.1 The site currently comprises an open field as part of the wider Denbigh Leisure centre. The site is bound by the leisure centre to the north, field to the south, Ystrad Road and a public footpath to the east and residential properties to the west.
- 2.2 **Proposal:** No detailed scheme is available for comment at this stage. However, it is understood that the site is being considered for development. As such, the considerations herein surround the principal of development in respect of trees and tree retention / protection recommendations.
- 2.3 The site requires consideration from an arboricultural perspective due to the presence of trees on and around the site; these trees are deemed to be within impacting distance of the potential construction area.
- 2.4 The trees -
- 2.4.1 The tree survey and assessment resulted in the BS5837 quality/retention categories of 'A high', 'B moderate' and 'C low' being attributed to trees/tree groups as well as those categorised as 'U' for either small scale trees or those dead, dying or dangerous trees needing to be removed.
- 2.4.2 The BS5837 tree survey is a means of objective assessment and reflects the trees' condition, quality contribution, remaining life expectancy and spatial considerations (stem, crown and roots). On this basis and in order to consider the trees' accurate constraints, the survey data has the crown extents for north, east, south and west, the stem diameter measurement, and the calculated root protection areas (hereafter; RPAs). Hereafter, the trees are therefore reviewed and considered on their own merits and in line with the guidance of BS5837.
- 2.4.3 There are identified defects to the surveyed trees, this has resulted in the recommendation for tree removal, i.e. the category 'U' trees. Thereafter, general site inspections and tree works will be required for H&S tree risk management.



3. FINDINGS & RECOMMENDATIONS

- 3.1 The following information, as with the prior contents of this report, should be read with the appended tree data table and tree constraints plan (220286/TCP/01).
- 3.2 <u>General Considerations for Tree Retention / Removal</u>
- 3.2.1 Due to the poor condition and defects noted to the trees categorised as 'U', it is recommended that T4, T12 and G1 be removed as part of H&S tree management.
- 3.2.2 There are smaller scale trees and those with defects or limitations on the current amenity contribution or useful remaining life expectancy, these are categorised as 'C low'.
 - These 'C' category trees should not constrain nor significantly guide a scheme, although protection may be preferable to retain landscape function and maturity. For any proposed tree removals, mitigation tree planting is recommended as part of a landscape scheme and can suitably replace and enhance the initial loss of canopy cover.
- 3.2.3 The moderate quality 'B' category trees are noted as such due to their fair future potential and fair current amenity contribution. These should be retained and protected where possible as part of the site's development.
- 3.2.4 The most notable tree, based on individual prominence, lack of significant defects, current contribution and future potential, is categorised 'A high'. It is recommended that T3 be retained and protected.
- 3.3 <u>Tree Protection</u>
- 3.3.1 The design and layout of the site is to incorporate the essential components of retained trees (crown and rooting area) and provide a suitable level of clearance to allow for their long term safe retention, i.e. RPA protection and crown clearance as well as for any new tree(s) being planted.
- 3.3.2 Depending on the level of tree retention/removal, the protection methods for the retained trees is likely to vary. However, it is likely that a combination of construction restrictions be used with protective barrier fencing (to protect RPAs).
 - The process of site operations will be an important aspect to confirm by way of a construction layout plan, i.e. showing storage areas, parking, delivery area, access routes etc., all outside of RPAs or with a provision for ground protection. As a basis for tree protection the following points will need to be considered:
 - Removal of all agreed trees and any agreed pruning works prior to works commencing by a suitably qualified arboricultural contractor;



- Induction of construction personnel regarding the exclusion of works (including access and storage) from the retained trees' RPAs;
- Secure temporary barrier fencing around the site to exclude the retained tree's crowns and RPAs from the working site;
- The storage of materials clear of all retained trees and conditions to ensure no contamination/run-off into soils in proximity to trees or on higher ground; and
- For the removal of existing structures and/or hard surfaces from RPAs the works to be undertaken separate to construction, manually and sensitively.

3.4 General Overview

3.4.1 The considerations for trees which are to be retained as part of the proposal need to be addressed in order to ensure their protection. This is to account for the potential impact on retained trees and their growing environment from the proposed development and vice versa (these follow).

Tree Works

Any trees which are to be removed should be well indicated to ensure that the retained trees are suitably protected. Hence, all trees which are to be removed are to be marked by a suitably qualified person [spraying the stems with a cross] prior to tree works.

Tree Crowns

Consideration is required for both existing and newly planted trees whereby the proposed construction should take account of trees reaching their full growth potential. It is always prudent to provide adequate clearance from a tree's current crown for future growth, i.e. to allow a tree adequate space to reach maturity without conflicts with new structures.

Root Protection Areas (RPA)

As a minimum it would be suitable to consider the outer extents of retained trees' RPAs as construction exclusion zones and be protected.

As above, it is *sometimes* possible to undertake construction activities within the rooting areas of retained trees which requires greater attention to tree protection, foundation designs, phasing of works etc. If it is proposed to undertake works within these areas, more specific advice should be sought from a qualified arboriculturalist with a view to assessing the feasibility of said proposal and forming a suitable method statement.



Demolition/Excavation Works

Any removal of existing built structures (including stairways, small outbuildings, retaining walls etc.) or hard surfacing will need to be undertaken with great care where this occurs within or near to the anticipated rooting areas of retained trees.

Said works should adhere to the RPA restrictions, be undertaken manually with hand held non mechanical tools and ensure that existing ground levels are retained.

Hard Landscape Works

As with previously mentioned arboricultural restrictions to demolition/construction, the proposed works should avoid retained trees' RPAs. However, where ground works are proposed within RPAs, construction methods [for hard surfacing, walls etc.] should retain the existing ground levels, be undertaken sensitively and using a no dig design.

Conversion of soft surfaced areas within RPAs to hard surfaced walkways, parking areas etc., will need to utilise a no-dig product to ensure no negative impact on the tree roots and/or growing conditions.

3.4.2 For any proportion of tree removal, new tree planting is to be integrated into a landscape scheme. The new trees should be of a suitable volume, species, scale, in suitably prepared planting locations with adequate space for future growth and development and enhance the site's long term amenity contribution.

3.5 Additional Details

- 3.5.1 The surveyed trees have been subject to a detailed inspection and the arboricultural considerations detailed within this advice. The advice herein is intended to guide a suitable design in consideration for the site's valuable amenity assets.
- 3.5.2 Further to the above, the finer details of layout, design detail to accommodate trees and any proposed new tree planting are to be illustrated within a landscape plan. This is to include the exact details of hard and soft landscape works, RPA sections (where surface works are proposed) and details of new tree planting location, species, stock selection, installation and maintenance; to be undertaken by the appointed landscape architect with the full support of the arboricultural consultant (where required).
- 3.5.3 Hence, further to the supply of the finalised site plan for the planning application, this will be reviewed as an arboricultural impact assessment (AIA) to inform AMS 'consideration'. Where this advice is accounted for, this will enable the arboricultural constraints to be managed effectively, i.e., phased works, tree protection fences etc.

This concludes our advice.





Caveat

Any and all information supplied to Indigo Surveys Ltd by/on behalf of the client is assumed to be accurate unless otherwise informed. | This advice is limited to the observations made on the date of inspection as detailed herein and any deletion, editing or alteration will result in the advice being null and void in its entirety. | This advice in its entirety may be deemed null and void if remedial works are undertaken on any area of the site, on or after the date of the survey. | No liability is assumed by the author or by Indigo Surveys Ltd for any misuse, misinterpretation or misrepresentation of this advice. | This advice is not valid in adverse or unpredictable weather conditions or for any failure due to 'force majeure' or unpredictable events. | No responsibility is assumed either by the author of this advice or by Indigo Surveys Ltd for any legal matters that may arise as a consequence. | Neither the author nor Indigo Surveys Ltd will be required to attend court or give testimony as part of this agreement. | The responsibility for any works undertaken on the basis of the recommendations of this advice does not form part of this agreement.



Appendix II

Terms and Definitions

"Arboriculturist" - person who has, through relevant education, training and experience, gained expertise in the field of trees in relation to construction.

"Competent Person" - person who has training and experience relevant to the matter being addressed and an understanding of the requirements of the particular task being approached.

"Topographical survey" - an accurately measured land survey undertaken to show all relevant existing site features. A method of carrying out topographical surveys is given in RICS specification Surveys of land buildings and utility services at scales of 1:500 and larger.

"BS5837 Tree survey" - should be undertaken by an arboriculturist to record information about the trees on or adjacent to a site. The results of the tree survey, including material constraints arising from existing trees that merit retention, should be used (along with any other relevant baseline data) to inform feasibility studies and design options. For this reason, the tree survey should be completed and made available to designers prior to and/or independently of any specific proposals for development.

"Tree categorisation method" - trees should be categorised in accordance with the BS5837 cascade chart by an arboriculturist. This is to identify the quality and value (in a non-fiscal sense) of the existing tree stock, allowing informed decisions to be made concerning which trees should be removed or retained in the event of development occurring.

"Root protection area (RPA)" - layout design tool indicating the minimum area around a tree deemed to contain sufficient roots and rooting volume to maintain the tree's viability, and where the protection of the roots and soil structure is treated as a priority, shown as an arboricultural constraint in m². The radius is calculated using the BS5837 calculation method. An arboriculturist may change the shape of an RPA but not reduce its area.

"Arboricultural implications assessment" - a study, undertaken by an arboriculturist, to identify, evaluate and possibly mitigate the extent of direct and indirect impacts on existing trees that may arise as a result of the implementation of any site layout proposal.

"Arboricultural method statement" - methodology for the implementation of any aspect of development that is within the root protection area, or has the potential to result in loss of or damage to a tree to be retained.

"Tree protection plan" - a scale drawing, informed by descriptive text where necessary, based upon the finalised proposals, showing trees for retention and illustrating the tree and landscape protection measures.



Appendix III

Data Table: As appended (BS5837 Tree Survey Key & Table)

Tree Constraints Plan: As appended (220286/TCP/01)

	TREE SURVEY IN ACC	ORDAN	ICE WIT	гн в	RIT	ISH	STA	NDAR	5837	:2012 'TRE	ES IN RELA	TION TO	DESIG	N, DEMOLITION & CONSTRUCTION - R	ECO	MMENDATIONS'
	CLIEN	T: Wates G	roup				PRO	JECT REF:	220286	/A1			SITE:	New Ysgol Plas Brondyffryn, Denbigh Leisure, Clwyd	Avenue	, Denbigh, LL16 3HB
	CONTAC	T: /					SUR	VEY DATE:	1 March	2022		ARB CO	NSULTANT:	Andrew Turnbull FDSc MArborA		
TREE REF. #	SPECIES	AGE	HEIGHT (in m)			Y (in - E -		STEM (in mm)	RPA (in m)	CLEARANCE (in m)	1st BRANCH (in m)	VITALITY	LIFE EXPEC.	NOTES	BS CAT.	MANAGEMENT
T1	Ash; Fraxinus, Oleaceae	EM	8	2	3	3	3	230	2.8	3	3m - all round	Normal	40 +	Fair form and future growth scale / potential, under high flood light.	C 2	
T2	Oak; Quercus, Fagaceae	LM	7	5	12	5	7	1200	14.4	2.5	2.5m - S.East	Fair	10 - 20	Lost crown leaders x3, wide lateral extension of remaining 2x limbs, Ganoderma at base.	С 3	Lateral reduction of remaining 2x laterals by 50% their length, i.e. 33-4m canopy extents.
Т3	Oak; Quercus, Fagaceae	М	15	10	11	12	10	870	10.4	2	3m - North	Normal	40 +	Major deadwood, hangers, multiple stem crown, some historic branch loss in crown to West (large).	A 3	Crown clean (remove dead, dying and crossing branches).
H1	Mixed hedge (predominantly Hawthorn)	М	< 1.5	1	1	1	1	1	1	0	1	Normal	20 - 40	Some Holly and Elder in Hawthorn hedge.	C 2	
T4	Ash; Fraxinus, Oleaceae	EM	10	3	4	3	4	410	4.9	2	union	Poor	< 10	On bank, failed co-dominant union at 0.5-2.0m.	U	Fell and poison stumps.
T5	Ash; Fraxinus, Oleaceae	EM	10	4.5	4.5	4.5	4.5	381	4.6	1	union	Fair	20 - 40	4x stems (170mm, 190mm, 200mm, 200mm), on bank, multiple stems at 0.5m.	С 3	
Т6	Poplar; Populus, Salicaceae	М	20	9	8	8	7	600 *	7.2	4	6m - East and West	Normal	40 +	Ivy covered stem, minor bench snap outs.	В 3	
T7	Sorbus, Rosaceae	M	8	4	4	4	4	450	5.4	2	union	Fair	10 - 20	Multiple stems at 1.5m+, dense canopy.	C 3	
Т8	Ash; Fraxinus, Oleaceae	М	9	6	4	7	5	636	7.6	2	3m - N.East	Fair	10 - 20	2x stems (450mm, 450mm), co-dominant at 0.5m (obscured), low visor and dense lvy to structure, larger stumped limb to South.	С 3	Ivy management (sever Ivy from base and stem) and monitor tree's condition.
Т9	Sycamore; Acer, Aceraceae	SM / M	12	6	6	6.5	5	610	7.3	3	union	Fair	20 - 40	Multiple stems at 2m+, tight unions, included bark.	B 2	
T10	Sycamore; Acer, Aceraceae	SM	12	7	6	8	7	500	6.0	3	4m - all round	Fair	40 +	Wide spread, limbs removed over path and paddock, deadwood throughout.	В 3	
T11	Horse Chestnut; Aesculus, Aesculaceae	SM	10	6	4	5	5	510	6.1	2.5	2.5m - North	Fair	10 - 20	Snapped and removed limbs to paddock, contorted growth, fair remaining form.	C 2	Monitor tree's condition.
T12	Sycamore; Acer, Aceraceae	EM	8	3	3	4	3	320	3.8	1	2m - all round	Poor	< 10	Multiple stems at 1.5-2.0m, topped with reaction growth, poor form and structure.	U	Fell and poison stumps.
G1	Ash; Fraxinus, Oleaceae	Y	6-8	1	1	/	1	< 200	1	0	1	Poor	< 10	Offsite, self set growth touching fence and single storey structure.	U	Fell and poison stumps.

© Indigo Surveys Ltd 2022

THEE CONTENT IN THE CO	RDAN	NCE MII	H BRITISH ST	ANDARI	5837:	2012 'TRE	ES IN RELA	TION TO	DESIGN, DEM	MOLITION & CONSTRUCT	TION - RECOMM	ENDATIONS'	
CLIENT:	Group	PRO	JECT REF:	220286/	A1		SITE: New Ysgol Plas Brondyffryn, Denbigh Leisure, Clwyd Avenue, Denbigh, LL16 3HB						
CONTACT:		SUF	VEY DATE:	1 March	2022		ARB CONSULTANT: Andrew Turnbull FDSc MArborA						
SPECIES	AGE	HEIGHT (in m)	CANOPY (in m) N - S - E - W	STEM (in mm)	RPA (in m)	CLEARANCE (in m)	1st BRANCH (in m)	VITALITY	LIFE EXPEC.	NOTES	BS CAT.	MANAGEMENT	
TREE SURVEY	'KEY'	- BRITIS	SH STANDARD	5837:20)12 'TR	EES IN RE	LATION TO	DESIGN	, DEMOLITIOI	N & CONSTRUCTION - RE	COMMENDATIO	DNS'	
TPO/CA	-	On client	request: presence	of Tree P	reservati	on Orders (T	PO) / site locat	ion within a	Conservation Are	ea (CA) & date checked;			
TREE REF. #	-	Tree refe	rence number: tag	or plan nu	ımber (T	- individual ti	ee, G - group	of trees/shru	ıbs, H - hedge);				
SPECIES	-	Genus, s	pecies and/or com	mon name	e;								
AGE	-	Age class	sification (NP - nev	planting,	Y - youn	g, EM - Early	-Mature, SM -	semi matur	e, M - mature, LM	I - late mature, OM - over mature	e);		
HEIGHT (in m)	-	Approxim	nate height of tree	n metres;									
CANOPY (in m) N - S - E - W	-	Approxim	nate branch spread	in metres	of the fo	ur principal c	ompass points	;					
STEM (in mm)	-	Stem dia	meter in millimetre	s: measur	ed in acc	ordance with	s.4.6 of BS58	37;					
RPA (in m)	-	Circle rac	dius of the Root Pr	otection A	rea: calcı	ulated using t	he stem diame	ter (single/r	nultiple stem vari	ant, as outlined within BS5837);			
CLEARANCE (in m)	-	Crown cle	earance in metres	above the	adjacen	t ground leve	l;						
IST BRANCH (in m)	-	Clearance	e in metres to first	significant	branch	and direction	of growth (whe	ere relevant	;				
VITALITY	-	Physiolog	gical condition typi	cally gaug	ed from o	canopy cover	and annual ex	tension gro	vth (good, fair, po	oor, dead);			
TED REMAINING CONTRIBUTION	-	Approxim	nate number of yea	rs a tree v	vill contir	ue to contrib	ute without the	need for op	pressive arboricu	ıltural intervention, categorised ir	n years as <10, 10-2	0, 20-40 and >40;	
NOTES	-	Structura	l and physiologica	condition	observa	tions;							
	-		, ,				, ,	0		· · · · ·	eful life expectancy);		
	-						•		•				
BS CAT.	-				,					• •			
	-								•	• •	40		
	-		• .							, •	•		
MANACEMENT	-			-				- Landscape	e values, 3- Cultu	rai values, including conservation	n;		
	-		, ,				:),						
	TREE SURVEY TPO/CA TREE REF. # SPECIES AGE HEIGHT (in m) CANOPY (in m) N - S - E - W STEM (in mm) RPA (in m) CLEARANCE (in m) IST BRANCH (in m) VITALITY TED REMAINING CONTRIBUTION NOTES	CONTACT: / SPECIES AGE TREE SURVEY 'KEY' TPO/CA - TREE REF. # - SPECIES - AGE - AGE - HEIGHT (in m) - CANOPY (in m) N - S - E - W - STEM (in mm) - RPA (in m) - CLEARANCE (in m) - IST BRANCH (in m) - IST BRANCH (in m) - STED REMAINING CONTRIBUTION - TED REMAINING CONTRIBUTION - BS CAT BS CAT	TREE SURVEY 'KEY' - BRITIS TPO/CA - On client TREE REF. # - Tree refe SPECIES - Genus, s AGE - Age class AGE - Approxim CANOPY (in m) N - S - E - W - Approxim STEM (in mm) - Stem dia RPA (in m) - Circle rac CLEARANCE (in m) - Crown cl IST BRANCH (in m) - Clearanc VITALITY - Physiolog TED REMAINING CONTRIBUTION - Approxim NOTES - Structura BS CAT Standard BS CAT Standard - Standard	SPECIES AGE HEIGHT (in m) TREE SURVEY 'KEY' - BRITISH STANDARD TPO/CA - On client request: presence TREE REF. # - Tree reference number: tag SPECIES - Genus, species and/or com AGE - Age classification (NP - new HEIGHT (in m) - Approximate height of tree is CANOPY (in m) N - S - E - W - Approximate branch spread STEM (in m) - Stem diameter in millimetres RPA (in m) - Circle radius of the Root Pro CLEARANCE (in m) - Crown clearance in metres IST BRANCH (in m) - Clearance in metres to first VITALITY - Physiological condition typic TED REMAINING CONTRIBUTION - Approximate number of year NOTES - Structural and physiological NOTES - Structural and physiological - B\$5837 tree quality assessis - Standard retention category	SPECIES AGE HEIGHT CANOPY (in m) STEM (in mm) TREE SURVEY 'KEY' - BRITISH STANDARD 5837:20 TPO/CA - On client request: presence of Tree P TREE REF. # - Tree reference number: tag or plan nu SPECIES - Genus, species and/or common name AGE - Age classification (NP - new planting, HEIGHT (in m) - Approximate height of tree in metres; CANOPY (in m) N - S - E - W - Approximate branch spread in metres STEM (in mm) - Stem diameter in millimetres: measur RPA (in m) - Circle radius of the Root Protection AI CLEARANCE (in m) - Crown clearance in metres above the IST BRANCH (in m) - Clearance in metres to first significant VITALITY - Physiological condition typically gaug TED REMAINING CONTRIBUTION - Approximate number of years a tree w NOTES - Structural and physiological condition NOTES - Structural and physiological condition - BSS837 tree quality assessment cate - Standard retention category U: in suc - Standard retention category C: low qu - Standard retention category C: low qu - Standard retention sub-category, mail	SPECIES AGE HEIGHT (In m) TREE SURVEY 'KEY' - BRITISH STANDARD 5837:2012 'TR TPO/CA - On client request: presence of Tree Preservati TREE REF. # - Tree reference number: tag or plan number (T SPECIES - Genus, species and/or common name; AGE - Age classification (NP - new planting, Y - youn HEIGHT (In m) - Approximate height of tree in metres; CANOPY (In m) N - S - E - W - Approximate branch spread in metres of the form of the common of the comm	SPECIES AGE HEIGHT (In m) STEM (In m) STE	SPECIES AGE HEIGHT CANOPY (in m) STEM RPA CLEARANCE 1st BRANCH (in m) N - S - E - W (in mm) (in m) (in m) C (in m) 1st BRANCH (in m) TREE SURVEY 'KEY' - BRITISH STANDARD 5837:2012 'TREES IN RELATION TO TPO/CA - On client request: presence of Tree Preservation Orders (TPO) / site locat TREE REF. # - Tree reference number: tag or plan number (T - individual tree, G - group of SPECIES - Genus, species and/or common name; AGE - Age classification (NP - new planting, Y - young, EM - Early-Mature, SM - HEIGHT (in m) - Approximate height of tree in metres; CANOPY (in m) N - S - E - W - Approximate branch spread in metres of the four principal compass points STEM (in mm) - Stem diameter in millimetres: measured in accordance with s.4.6 of BS58: RPA (in m) - Circle radius of the Root Protection Area: calculated using the stem diame CLEARANCE (in m) - Crown clearance in metres above the adjacent ground level; IST BRANCH (in m) - Approximate number of years a tree will continue to contribute without the VITALITY - Physiological condition typically gauged from canopy cover and annual ex Physiological condition observations; BS5837 tree quality assessment category: resulting from structural/physio Standard retention category U: in such a condition that any existing value - Standard retention category B: moderate quality and value, in such a condition Standard retention category C: low quality and value, in such a condition - Standard retention category C: low quality and value, currently in adequate - Standard retention category C: low quality and value, currently in adequate - Standard retention category C: low quality and value, currently in adequate - Standard retention sub-category, mainly due to: 1- Arboricultural values, 2 MANAGEMENT - Preliminary management recommendations (as appropriate);	SPECIES AGE HEIGHT (in m) N - S - E - W (in mm) STEM (in m) STEM	SPECIES AGE HEIGHT CANOPY (in m) STEM (in	SPECIES AGE HEIGHT CANOPY (in m) STEM (in mm) CLEARANCE 1st BRANCH (in m) VITALITY LIFE EXPEC. NOTES TREE SURVEY 'KEY' - BRITISH STANDARD 5837:2012 'TREES IN RELATION TO DESIGN, DEMOLITION & CONSTRUCTION - RE TPO/CA - On client request: presence of Tree Preservation Orders (TPO) / site location within a Conservation Area (CA) & date checked; TREE REF. # - Tree reference number: tag or plan number (T - individual tree, G - group of trees/shrubs, H - hedge); SPECIES - Genus, species and/or common name; AGE - Age classification (NP - new planting, Y - young, EM - Early-Mature, SM - semi mature, M - mature, LM - late mature, OM - over mature HEIGHT (in m) - Approximate height of tree in metres; CANOPY (in m) N - S - E - W - Approximate branch spread in metres of the four principal compass points; STEM (in mm) - Stem diameter in millimetres: measured in accordance with s.4.6 of BS5837; RPA (in m) - Circle radius of the Root Protection Area: calculated using the stem diameter (single/multiple stem variant, as outlined within BS5837); CLEARANCE (in m) - Crown clearance in metres above the adjacent ground level; IST BRANCH (in m) - Clearance in metres to first significant branch and direction of growth (where relevant); VITALITY - Physiological condition typically gauged from canopy cover and annual extension growth (good, fair, poor, dead); FIED REMAINING CONTRIBUTION - Approximate number of years a tree will continue to contribute without the need for oppressive arboricultural intervention, categorised in NOTES - Structural and physiological condition observations; BSCAT. Standard retention category V. in such a condition at that any existing value would be lost within 10 years; Standard retention category V. in hyper and value, in such a condition as to make a significant contribution of 20+ years; Standard retention category V. in hyper and value, in such a condition to the mean until new planting could be established estandard retention sub-category, mainly due to 1- Arborocitural values, 2- Landsc	SPECIES AGE HEIGHT CANOPY (in m) STEM (in m) STEM (in m) CLEARANCE 1st BRANCH (in m) VITALITY LIFE. NOTES BS CAT. TREE SURVEY 'KEY' - BRITISH STANDARD 5837:2012 'TREES IN RELATION TO DESIGN, DEMOLITION & CONSTRUCTION - RECOMMENDATION - RECOMME	

© Indigo Surveys Ltd 2022

