



## **ArbTS - Arboricultural Technician Services**

(Tree Consultancy Services)

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# Arboricultural Report

Including:

Tree Survey Data

&

Tree Constraints Plan (TCP)

To the British Standard 5837:2012  
*(Trees in relation to design, demolition  
and construction. Recommendations)*

Date – 7<sup>th</sup> February 2019

Site – Land at Colonel Road, Betws

Project Reference – ArbTS\_627.1\_Land at Colonel Road

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## 1.0 Introduction

- 1.1 The purpose of this report is to give an assessment as to the quality and constraints of the trees at Land at Colonel Road, Betws The findings of this survey will be used to inform future design proposals, to preserve and minimise damage to the important trees on or adjacent to this site.
- 1.2 This report identifies the quality of the trees on or adjacent to this site as categorised by the *British Standard 5837:2012, Trees in relation to design, demolition and construction - Recommendations*. The survey and findings as reported here represent an unbiased third party opinion offering professional advice as to the value of the trees on this site. A Tree Constraints Plan (TCP) has been drawn, as found in Appendix 2, to illustrate the constraints identified trees pose to the design of future development.
- 1.3 Arboricultural constraints within the surveyed site relate primarily to the preservation of trees recommended for retention. Identified trees must be protected during the construction phase through the employment of a combination of protective barriers, ground protection zones and tree safe construction methods, designed by a suitably qualified Arboriculturist.
- 1.4 The trees' root systems and the associated soil structure is often over looked during the construction process, and can be damaged or altered by compaction, causing major damage to the health of the tree. Generally, the entire root system of the tree is within the top 600mm, of soil where it can be easily damaged. A calculated area of ground around the tree should be protected for the duration of the onsite construction phase. In this report it is referred to as the Root Protection Area (RPA).
- 1.5 No Arboricultural Impact Assessment, Tree Protection Plan or Tree Protection Method Statement are included within this report. No assessment has been made regarding the suitability of the proposed development design within this report.

## 2.0 The Tree Survey

- 2.1 The tree survey was conducted by Stephen Lucocq *BSc (Hons), Tech Cert (ArborA), M.Arbor.A* on 7<sup>th</sup> February 2019.
- 2.2 Trees over 75mm were tagged where appropriate with numbered metal identification tags at around 2.0 metres above ground level.
- 2.3 All observations were made from the ground with the aid of an acoustic sounding hammer. No invasive decay detective instruments were used.
- 2.4 The survey was carried out in accordance to *British Standard 5837:2012, Trees in relation to design, demolition and construction - Recommendations*. This standard gives a systematic, consistent and transparent evaluation method to tree surveying.
- 2.5 The survey was conducted with the aid of a topographical survey.

- 2.6 **Preliminary management recommendations:** The survey has identified preliminary management recommendation for the trees on or adjacent to this site. Details regarding these identified operations are given in this report (See Appendix 1 - Tree Survey Data). Where work priority is stated to be H – High due to safety reasons, these operations should be carried out as soon as practically possible. Where work priority is stated to be M/H – medium/high or higher, these operations should be undertaken before commencement of any works on site.
- 2.7 **Limitations of the tree survey:** Whilst every effort is made to ensure an accurate assessment of the tree's condition is made during survey, no responsibility can be taken for resultant damage or injury occurred by a failing tree. The survey only gives a snap shot of what is visible and is not obscured on the day of the survey. The survey identifies trees of varying quality and their above ground/below ground constraints. This survey does not constitute a full tree condition/tree risk assessment of the site and this report is only valid for 12 months from the date of the tree survey.

### 3.0 The Trees

- 3.1 The full tree survey data can be found in Appendix 1A Tree Survey Data.
- 3.2 Tree Survey Summary Table (See Appendix 3 for BS5837 category definitions).  
(A more detailed Tree Survey Data Summary can be found in Appendix 1B)

BS5837:2012 Quality Category	Total Number of Individual Trees Surveyed	Total Number of Tree Groups Surveyed	Total Number of Tree Areas Surveyed	Total Number of Woodland Areas Surveyed	Total Number of Hedgerows Surveyed	Total
<b>A</b> (High - Most desirable for retention)	3	0	0	0	0	3
<b>B</b> (Moderate - Desirable for retention)	9	1	0	0	0	10
<b>C</b> (Low - Optional for retention)	2	1	0	0	2	5
<b>U</b> (Poor - Unsuitable for retention)	2	0	0	0	0	2
<b>Total A,B,C,U</b>	16	2	0	0	2	20

### 4.0 Tree Constraints Plan (TCP) Information

- 4.1 A Tree Constraints Plan (TCP) can be found at Appendix 2 of this report. An introduction to TCP can also be found at the start of Appendix 2. For further information and details regarding TCP please see the *British Standard 5837:2012, Trees in relation to design, demolition and construction – Recommendations*.

## **5.0 Tree Protection Information**

- 5.1 No Arboricultural Impact Assessment, Tree Protection Plan or Tree Protection Method Statement are included within this report for the proposed development design. An introduction to Tree Protection can be found at Appendix 4.

## **6.0 Conclusion**

- 6.1 This site has potential to accommodate development whilst retaining the trees of value. The significant trees on or adjacent to this site should be given due consideration in the development design process.
- 6.2 If the health and stability of the trees are maintained, and the following strategies implemented: a suitable development design; tree protection methods; Arboricultural site supervision and tree after care, the process of construction could be conducted with no adverse impact on the important trees upon or adjacent to this site.

## 7.0 Further Information & Qualifications

Stephen Lucocq has been involved in Arboriculture within South Wales for nearly twenty years. He has worked as an Arborist for many of these years and has a good working knowledge of the practical side of the profession. He has always taken an active interest in all areas of Arboriculture and kept up to date with current research and developments.

### Qualifications

- First Class BSc (Hons) Degree – Combined Studies - Biology and IT
- Arboricultural Association Technicians Certificate – Level 4 - (Merit)
- PTI - Professional Tree Inspection (Lantra Awards)
- 2D Computer Aided Design (City and Guilds - Level 3)
- Quantified Tree Risk Assessment (QTRA) – Mike Ellison
- Visual Tree Assessment (VTA) – Mike Ellison
- Arboriculture and Bats (Lantra)
- Industrial Rope Access Trade Association (IRATA)
- Practical Arboriculture Qualifications (NPTC)

### Membership

- Arboricultural Association Professional Member (*M.Arbor.A*)

## 8.0 Web Information & Bibliography

### Web Information

- Arboricultural Association  
<http://www.trees.org.uk/>
- Cellular Confinement System  
**GeoWeb** - [GreenFix](#)  
**CellWeb** - [Geosynthetics](#) [Cellweb](#)
- Underground Utilities Installation  
<http://www.njug.org.uk/>

### Bibliography

- British Standards 3998 (2010) Recommendations for Tree Work UK; British Standards Intuition
- British Standard 5837:2012, Trees in relation to design, demolition and construction - Recommendations UK; British Standards Intuition
- Coombes, A.J (1992) Trees London; Dorling Kindersley
- Lonsdale, D (1999) Principle of Tree Hazard Assessment and Management Edinburgh; Forestry Commission
- Mattheck, C (2007) Field Guide for Visual Tree Assessment Germany; Karlsruhe Research Centre
- Shigo, A.L (1991) Modern Arboriculture USA; Shigo and Trees, Association
- Sterry, P (2007) Collins Complete British Trees London; Collins
- Strouts, R.G (2000) Diagnosis of ill-health in trees Edinburgh; Forestry Commission
- Weber, K & Mattheck, C (2003) Manual of wood decay UK; Arboricultural Association

## **9.0 Appendix 1A -Tree Survey Data**



Tree ID #	Tree Species	Age	Stems	Stem Diam (mm)	Can	Height + (Lower Branch Height)	Nrth	Est	Sth	Wst	Phys Cond	Struc Cond	Est. Remain Contrib	Comments	Preliminary Management Recommendations	Work Priority	RRR (m)	RPA (m2)
G1	Corylus avellana (Hazel), Fraxinus excelsior (Ash), Ilex aquifolium (Holly), Betula pubescens (Downy Birch)	EM	1	250	C2	5(0)	3	3	3	3	F	F	10+	row of scrub and trees that appears to be a unmanaged elased hedgerow			3	28.28
G2	Pinus sylvestris (Scots Pine), Larix decidua (European Larch), Fraxinus excelsior (Ash), Crataegus monogyna (Hawthorn), Ilex aquifolium (Holly), Quercus petraea (Sessile Oak), Salix caprea (Goat Willow), Pinus nigra 'maritima' (Corsican Pine)	M	1	700	B2	20(7)	7	7	7	7	G/F	G/F	20+	A hedgerow with minor gaps noted. Received little noticeable recent maintenance.	group of southern boundary trees of fair to good form as a whole		8.4	221.7
H1	Corylus avellana (Hazel), Crataegus monogyna (Hawthorn)	EM	1	100	C2	4(0)	2	2	2	2	F	F	10+	A hedgerow with minor gaps noted. Received little noticeable recent maintenance.			1.2	4.52
H2	Corylus avellana (Hazel), Crataegus monogyna (Hawthorn), Fraxinus excelsior (Ash), Salix caprea (Goat Willow), Ilex aquifolium (Holly)	EM	1	150	C2	5(0)	2	2	2	2	F	F	10+	A hedgerow with minor gaps noted. Received little noticeable recent maintenance.			1.8	10.18
T1	Quercus robur (Common Oak)	M	1	900	B2	14(7)	8	7	8	8	F	N/A	20+	Located on private land preventing a close inspection of the tree therefore all observations and measurements are estimated.	some die back noted in top of crown, tree of fair form, ivy cover of main trunk, suppressed ash tree noted growing under the eastern canopy of this tree		10.8	366.5
T2	Quercus robur (Common Oak)	M	1	1000	B2	14(8)	9	9	8.5	8	G/F	F	20+	growing from top of steep road side bank, tree of fair form			12	452.5
T3	Fraxinus excelsior (Ash)	EM	1	350	U	13(10)	2	1	0	8	F/P	F/P	<10	Spindly, Suppressed growth from large adjacent tree.	fell to one metre stump	H/M	4.2	55.42
T511	Quercus robur (Common Oak)	M	1	800	B2	12(8)	7	10	3	8	G/F	F	20+	Suppressed growth from large adjacent tree.	tree of fair form, northern lower stem failure, heavy ivy cover of trunk		9.6	289.6

Tree ID #	Tree Species	Age	Stems	Stem Diam (mm)	Can	Height + (Lower Branch Height)	Nrth	Est	5th	Wst	Phys Cond	Struc Cond	Est. Remain Contrib	Comments	Preliminary Management Recommendations	Work Priority	RRR (m)	RPA (m2)
T517	Quercus robur (Common Oak)	M	1	750	B2	15(8)	5	9	5	7	G/F	F	20+	high B category. Suppressed growth from large adjacent tree.	tree of fair to good form		9	254.5
T519	Fraxinus excelsior (Ash)	M	1	700	B2	19(8)	3	7	8	5	G/F	F	20+	Suppressed growth from large adjacent tree.	tree of fair form		8.4	221.7
T522	Quercus robur (Common Oak)	M	1	550	B2	14(8)	5	7	7	7	G/F	F	20+	growing from steep road side bank, multistemmed from ground level, tree of fair form, damage to top of southern lateral branch, fractured birch stem to the north, adjacent ash tree noted at bottom of roadside bank	reduce southern lower lateral by 50 percent in branch length and remove fracture failed birch stem to the north	H/M	6.6	136.9
T922	Quercus robur (Common Oak)	M	1	1200	A1	13(2)	10	10	10	10	G	G	40+	a very fine open grown tree with the potential to survive for centuries more			14.4	651.5
T923	Quercus robur (Common Oak)	M	1	1200	A1	13(2)	11.5	12	11	11	G	G	40+	a very fine open grown tree with the potential to survive for centuries more			14.4	651.5
T924	Fraxinus excelsior (Ash)	M	1	780	B2	19(8)	8	6	7	10	G/F	G/F	20+	high B category. Suppressed growth from large adjacent tree.	tree of fair form, consists of what appears to be two trees forming a whole, large cavity on trunk with good surrounding reactive growth noted		9.36	275.3
T925	Fraxinus excelsior (Ash)	EM	1	400	C2	14(5)	5	6	4	5	G/F	G/F	20+	high C category.	tree of fair form		4.8	72.39
T926	Fraxinus excelsior (Ash)	EM	1	450	C2	14(5)	5	5	4	5	G/F	G/F	20+	high C category.	tree of fair form		5.4	91.62
T927	Quercus robur (Common Oak)	M	1	850	B2	14(7)	9	9	2	7	G/F	F	20+	Suppressed growth from large adjacent tree.	tree of fair form		10.2	326.9
T928	Quercus robur (Common Oak)	EM	1	300	U	5(0)	1	1	1	1	D	D	<10	Dead.			3.6	40.72
T929	Quercus robur (Common Oak)	M	1	920	A1	13(2)	10	10	11	10	G	G	40+	a very fine open grown tree with the potential to survive for centuries more			11	383
T930	Fagus sylvatica (Beech)	M	1	1100	B2	18(3)	10	8	6	10	G/F	G/F	20+	high B category. Suppressed growth from surrounding trees.	tree of fair form, twin stem from 2 metres, compression type union, stems upright in form		13.2	547.5

## 9.0 Appendix 1B – Detailed Tree Survey Data Summary

(Please see Appendix 3 - Tree Survey Key)

Field Usage Results.		
Total Records: 20		
Type	Count	% of Total
T	16	80
G	2	10
H	2	10
Tree Species	Count	% of Total
Quercus robur (Common Oak)	10	50
Fraxinus excelsior (Ash)	5	25
Fagus sylvatica (Beech)	1	5
Age	Count	% of Total
EM	7	35
M	13	65
Cat	Count	% of Total
A1	3	15
B2	10	50
C2	5	25
U	2	10
Average Stem Diameter	Count	% of Total
<150	1	5
<250	1	5
<500	5	25
<750	3	15
<1000	6	30
<2000	4	20
Height	Count	% of Total
<5	1	5
<10	3	15
<15	11	55
<20	4	20
<25	1	5

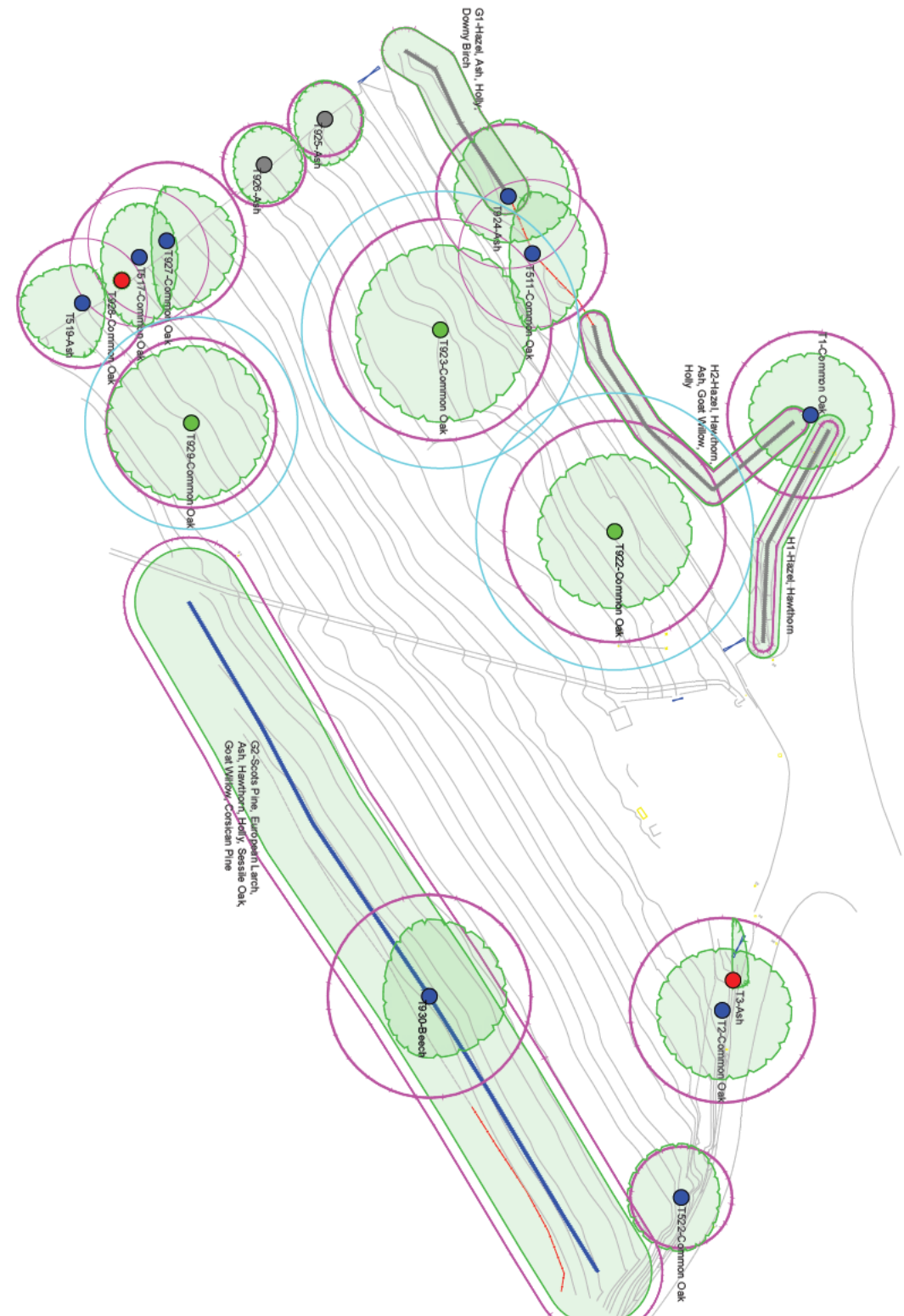
Phy Cond	Count	% of Total
G	3	15
G/F	11	55
F	4	20
F/P	1	5
D	1	5
Stuc Cond	Count	% of Total
G	3	15
G/F	5	25
F	9	45
F/P	1	5
D	1	5
N/A	1	5
Est. Remain Contrib	Count	% of Total
<10	2	10
10+	3	15
20+	12	60
40+	3	15
RPR	Count	% of Total
<5	6	30
<10	7	35
<15	7	35
RPA	Count	% of Total
<5	1	5
<15	1	5
<30	1	5
other	17	85

## 9.0 Appendix 2 - Tree Constraints Plan

### An introduction to the Tree Constraints Plan (TCP)

Trees which have been identified to be retained should be treated as constraints to the design of future development. A Tree Constraints Plan has been drawn and can be found over leaf.

- **Tree Quality** - The TCP highlights the above and below ground constraint each tree poses to the design of future development schemes. Further to this the BS5837 tree quality category (A - High, B - Moderate, C - Low and U- Unsuitable for retention) are coloured coded as solid circles at the centre of the trees' position.
- **Root Protection Area** – A magenta circle on the TCP sets out root protection area (RPA). Within this area no construction work, alteration in ground levels or site traffic (machinery or persons) should occur. This prevents damage to tree roots and soil compaction. (Where possible an Arboriculturist can design suitable tree protection methods to facilitate construction work/site traffic within these areas).
- **Tree Canopy** - The jagged green circle/oval on the TCP sets out the above ground constraints of tree canopy spread. Within this area no construction work or site traffic (machinery or persons) should occur if the tree is to be retained. This prevents damage to the tree branches and trunk. (Where possible an Arboriculturist can design suitable tree protection methods to facilitate construction work/site traffic within these areas).
- **Tree Shading** – Shade from the retained trees should be considered in the development design. The shade cast, depending on the trees height and width, will be from a North West to East pattern through the main part of the day.
- **Tree Future growth** - Within future development design, consideration should also be given to the ultimate height and extent of the canopy spread of all trees within the site identified to be retained.



**Legend**

- Tree Protection Circle (TPC)
- Tree Protection Area (TPA)
- Tree Protection Zone (TPZ)
- Tree Protection Buffer (TPB)
- Tree Protection Fencing (TPF)
- Tree Protection Signage (TPS)
- Tree Protection Barrier (TPBar)
- Tree Protection Hoarding (TPH)
- Tree Protection Screening (TPScre)
- Tree Protection Other (TPOther)

**Tree Species**

- T925-Ash
- T926-Downy Birch
- T927-Common Oak
- T929-Common Oak
- T930-Beech
- T931-Common Oak
- T932-Common Oak
- T933-Common Oak
- T934-Ash
- T935-Common Oak
- T936-Common Oak
- T937-Common Oak
- T938-Common Oak
- T939-Common Oak
- T940-Common Oak
- T941-Common Oak
- T942-Common Oak
- T943-Common Oak
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- T959-Common Oak
- T960-Common Oak

**Notes**

1. The TPC is defined by the tree's spread and height. The TPA is the area within which the tree's roots are protected. The TPZ is the area within which the tree's canopy is protected. The TPB is the area within which the tree's branches are protected. The TPF is the area within which the tree's trunk is protected. The TPS is the area within which the tree's foliage is protected. The TPBar is the area within which the tree's bark is protected. The TPH is the area within which the tree's leaves are protected. The TPScre is the area within which the tree's needles are protected. The TPOther is the area within which the tree's other parts are protected.



## 9.0 Appendix 3 - Tree Survey Data Key

- **Tree ID #** - Identifies the location of individual trees (T-ID Number), Groups of trees (G-ID Number), Area of trees (A-ID Number), Hedgerow (H-ID Number), Woodland (W-ID Number), Row of trees (R-ID Number) and tree Stumps (S-ID Number) on the accompanying plan. *(Please note: A group of trees here refers to two or more standing trees that form a visual whole, whereas an area of trees refers to dispersed individual trees standing within the site)*
- **Tree Species** - Scientific names and common tree name in brackets are generally shown.
- **Age**
  - o (Y) Young – Less than 1/3 of life completed
  - o (SM) Middle Aged - 1/3 - 2/3 of life completed
  - o (EM) Early Mature – Just entering Maturity
  - o (M) Mature – more than 2/3 of life completed
  - o (OM) Over Mature - more than 3/3 of life completed and declining
  - o (V) Veteran - (v) Veteran – Veteran trees have no precise definition but are trees considered to be of biological aesthetic or ecological value because of their age
- **Stems** – Number of tree stems used to calculate the RPR/RPA
- **Stem Diam** (mm) - Diameter of tree stem measured in millimetres for single stem trees or average stem diameter calculated for multi-stemmed trees as detailed in section 4.6 & Annex C of the British Standard 5837:2012, Trees in relation to design, demolition and construction - Recommendations. The height above ground level where the stem measurement was taken will be shown if not measured at 1.5 metres above ground level. *(Please note: that the stem diameter of certain trees will have to be estimated due to difficulties in taking measurements or for trees with a large number of stems)*
- **Cat** – Tree Quality Category - British Standard 5837:2012 A, B, C, U + 1, 2, 3

Based on BS5837:2012 categories A, B, C, U provides the basis of prioritising trees for retention:

- o A – Those of high quality with an estimated remaining life expectancy of at least 40 years. (\*Most desirable for retention\*)
- o B - Those of moderate quality with an estimated remaining life expectancy of at least 20 years. (\*Desirable for retention\*)
- o C – Those of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm. (\*Optional for retention\*)
- o 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. (\*Unsuitable for retention unless provides high conservation value\*)



Retention Criteria Subcategories: Used for identifying subcategories

E.g. A2 = A high quality tree with high landscape qualities (further details can be found in British Standard 5837:2012, Trees in relation to design, demolition and construction - Recommendations UK; British Standards Intuition)

- o 1 – Mainly Arboricultural qualities
  - o 2 – Mainly landscape qualities
  - o 3 – Mainly cultural values, including conservation
  
- **Height + (Lower Branch Height)** - Tree height in metres and in brackets height in metres of the crown (tree branches) clearance at its lowest point above adjacent ground levels.
  
- **Nrth, Est, Sth, Wst** - Crown Spread (Metres) -Tree branch spread in metres measured in four directions (North, East, South, West) from the trunk.
  
- **Phys Cond** - Physiological Condition Indicating the health of the tree -
  - o (G) Good
  - o (F) Fair
  - o (P) Poor
  - o (D) Dead
  - o (N/A) Not Applicable – unable to fully inspect tree due to surrounding vegetation or access issues.
  
- **Struc Cond** – Structural Condition indicting the structural integrity of the tree -
  - o (G) Good – No, or remediable physical defects or decay
  - o (F) Fair - Physical non-remediable defects or decay present, not presenting imminent danger but should be monitored
  - o (P) Poor - physical non-remediable defects or decay present, tree liable to imminent collapse or loss of major limbs.
  - o (D) Dead
  - o (N/A) Not Applicable – unable to fully inspect tree due to surrounding vegetation or access issues.
  
- **Est. Remain Contrib** - (<10, 10+, 20+, 40+)

The trees estimated remaining contribution in years, recorded as:

  - o <10 – less than 10 years
  - o 10+ – at least 10 years
  - o 20+ – at least 20 years
  - o 40+ – at least 40 years
  
- **Comments** – Additional Comments if required

- **Preliminary Management Recommendations** – Work Recommendations, including further investigation of suspected defects that require more detailed assessment and pose potential for wildlife habitat.
- **Work Priority** - Work Priority -This gives a work priority rating of preliminary management for each tree.
  - o H - High – Urgent work to be carried out as soon as practicable due to safety reasons (Within 14 days).
  - o H/M - High- Medium – Work to be carried out within 6 months/or before construction phase begins
  - o M - Medium – Work to be carried out in 12 months
  - o L - Low – After consideration/Re-inspect in 18-24 months
  - o Blank – No work required.
- **RPR** – Root protection radius / **RPA** - Root Protection Area - Is a 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. RPR is a circular area measured as a radius in metres from the centre of the tree or RPA is an area in metres squared. Where required this area may be changed in shape but not reduced in area whilst providing adequate protection of the tree's rooting system.

## 9.0 Appendix 4 – An Introduction to Tree Protection

For the purpose of this report an introduction is given to tree protection. If required an Arboricultural Impact Assessment, Tree Protection Plan and Tree Protection Methods Statement can be provided for the finalised development design.

Tree protection methods must be considered and designed by an Arboriculturist. These should then be implemented BEFORE any machinery or materials are brought onto site and before any demolition, development or stripping of soil commences. The Root Protection Area (RPA) (cyan circles/lines) indicated on the Tree Constraints Plan must be set out and the protective barriers and ground protection installed accordingly for retained trees. The protective barriers and ground protection areas shall be regarded as sacrosanct, and shall not be removed or altered without prior recommendation by an Arboriculturist and approval of the LPA.

The areas protected by barrier fencing and ground protection shall be subject to the following restrictions:

- Existing soil levels within the protected areas shall not be altered.
- No excavation of any kind shall take place within the protected areas.
- The protected areas shall not be used for storage of any kind.
- No vehicles or machinery shall be allowed into the areas protected by fencing.
- Should the developer require the above restrictions to be breached for unforeseen reasons, an appropriate method of works must be agreed with the Local Planning Authority prior to any works taking place within the protected areas.

Additional precautions outside protected barrier areas and ground protection:

- All underground services should be installed following NJUG Volume 4 Guidelines for the Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees. The full document is available at <http://www.njug.org.uk/>.
- Building materials and fuels such as oil, bitumen or cement should not be stacked or discharged within 10 metres of the trees stem.
- Fires will not be lit beneath any tree or in a place where flames could extend to within 10 metres of the outer canopy of any tree.
- Trees that are to be retained and protected should not be used as anchorage for services or equipment.
- The use of cranes and large machinery on site should be planned and care taken not to damage the tree during the process.

Visits by an Arboriculturist during the construction process should be conducted to ensure all of the above are being strictly adhered too.

## 9.0 Appendix 5 – Tree Photographs

Tree ID#T1 + H1



Tree ID#T922



Tree ID#T922



Tree ID#T923



Tree ID#T923



Tree ID#T923



Tree ID#T511 + T924



Tree ID#T9255 + T926



Tree ID#T929



Tree ID#T927 – T519



Tree ID#G2



Tree ID#T930



Tree ID#T2



Tree ID#T2



