

Arboricultural Impact Assessment

For Trees At

Yuvraaj Restaurant,

6-7 Douro Terrace, Sunderland



For

Monwar Hussain

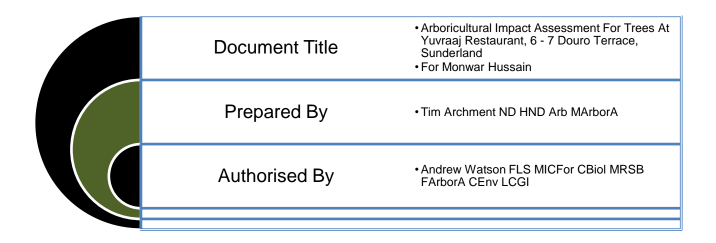








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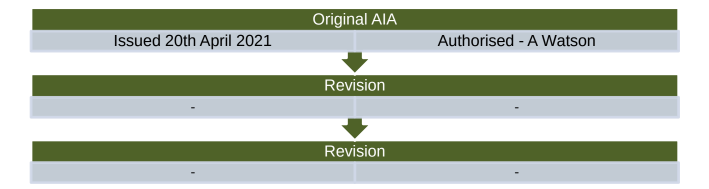


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- 1. Tree Survey
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- Existing Trees Shown On Existing Layout (AIA Exi)
- Retained Trees Shown On Proposed Layout With Protective Measures Indicated -Tree Protection Plan (AIA TPP Rev A)

1. Introduction

1.1 We are instructed by Monwar Hussain to provide an Arboricultural Impact Assessment (AIA) for the significant trees located at the Yuvraaj Restaurant, 6-7 Douro Terrace, Sunderland.

1.2 This report is produced to evaluate the proposed extension to the existing carpark. The developments juxtaposition with the existing trees is considered.

1.3 We were provided with the following documents:

- Existing plan in digital AutoCAD format
- Proposed development plans in digital AutoCAD format

1.4 This assessment is concerned with recording the species, size and condition of the trees. Recommendations are made where appropriate to establish acceptable levels of safety for the site and also to establish a higher level of arboricultural management.

1.5 The trees are also evaluated for the purposes of British Standard 5837–2012 Trees in relation to design, demolition & construction, with regard to their quality and value. The type and size of the root protection area is calculated, and the position of the protective barriers is determined. The remaining contribution or safe useful life expectancy is estimated as an indication of the trees period of retention.

1.6 All observations were from ground level without detailed investigation. No invasive examination or climbing inspections were carried out to confirm visual or audible signs of defect and no tissue or soil samples were taken for laboratory analysis.

1.7 Trees are living organisms whose health and condition may change rapidly and all observations, recommendations and conclusions are based on the status of the tree at the time of inspection. The recommendations contained within this report are valid for a period of one year only.

1.7.1 Both abiotic and biotic factors can alter the health/structural integrity of trees rapidly. No liability can be accepted for any physiological or structural deterioration of the tree occurring after the date of our inspection or that was not evident on the day of inspection. Where this report is relied upon at a later date the reader should be aware that the physiological and structural condition of the surveyed trees may have changed; Re-inspection may lead to significantly different observations, recommendations and conclusions.

1.7.2 Any significant alteration to the site which may affect the trees (demolition activity, construction activity, alterations to infrastructure, level

changes, hydrological changes, extreme climatic events, etc) will necessitate a re- assessment of the trees.

1.8 This report was prepared for use by our client in accordance with the terms of the contract and for planning purposes only. It is not a substitute for a tree condition, insurance, or mortgage service. Information provided by third parties used in the preparation of this report is assumed to be correct. The contents are copyright and may not be duplicated or used by third parties without the written consent of AllAboutTrees Ltd.

2. Protected Status Of Trees

2.1 Trees may be legally protected, this may either be in the form of a Tree Preservation Order (TPO) or that the trees are located within a Conservation area.

2.2 Potentially large penalties may be enforced for illegally carrying out works on protected trees. It is recommended that checks are made before any works are undertaken and no work should commence until permission has been granted. Please note that there are a number of exemptions from the requirement to obtain a felling licence including land on which <u>full</u> planning permission has been granted by the local authority, however this exemption does not cover land where only outline planning permission has been granted, or on land which has been allocated for residential development within local authority urban and local development plans.

2.3 AllAboutTrees has been able to ascertain with Sunderland City Council (the Local Planning Authority) on Tuesday 13th April 2021 that there are restrictions protecting the trees on the site. Trees 1-7 are located within Area 4 Of Tree Preservation Order Reference 98. It is an offence to carry out works to these trees without receiving permission from the LPA. The approximate extent of the TPO area is indicated on the site plans by the teal-coloured hatch pattern.

2.3.1 In addition to this the site is located within the Ashbrooke Conservation Area, affording protection for groups 1 and 2. Six weeks' notice must be supplied to the Local Planning Authority for any proposed tree work, to these groups, not otherwise approved by any existing relevant planning permission. It is an offence to carry out any tree work without giving the required notice.

3. Site Visit & Description

Site location – N 54° 53' 57.25 W 01° 22' 54.52 O/S Grid reference- NZ 397 562 GB Grid

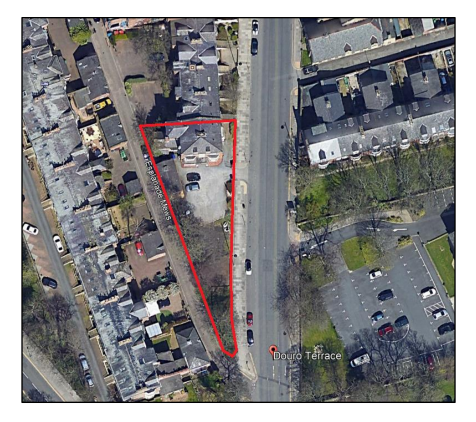


Figure 1 - The study area is indicated by the red boundary line as shown on the above image.

3.1 A site visit was undertaken on Wednesday 14th April 2021 by Tim Archment and Andrew Watson. The weather was fine with no visibility constraints.

3.2 The study area is located within the Ashbrooke area of Sunderland. The property functions as an Indian Restaurant. Vehicular access in granted on the east flank of the property curtilage, from the A1231 (Burdon Road).

3.3 The property is located to the north of the plot. Parking facilities are provided directly adjacent to the building. The land towards the south of the plot is unmanaged with a dense shrub group severely limiting access.

3.4 The mature trees are located along the west boundary of the site. These trees are without major concern and only minor works have been recommended to bring them into a higher level of management.

3.5 The study area is relatively flat with no apparent drainage problems.

4. Appraisal

4.1 The trees have been surveyed on site and plotted on the site plan. Their positions are considered accurate given the provision of a detailed topographical survey.

4.2 All significant trees have been inspected and some of the smaller specimens have been included for accuracy. Individual recommendations are included within Appendix 1 of this report.

4.3 Root Protection Areas (RPAs)

4.3.1 The British Standard Root Protection Areas (RPAs) are indicated by the red circles surrounding the trunk position of the trees on the associated plans. These indicative circles do not take into consideration site specific conditions such as the presence of buildings, roads, footpaths, topography, underground utility services etc. and are representative of typical root morphology where said structures are not encountered. For this reason, in certain areas of the site the RPAs of several trees have been modified to take account of these structures and conditions, the Predicted Site-Specific Root Protection Area is shown on the associated plans as a cyan polyline. Although the shape of the RPA has changed, the rooting area to be protected has not decreased and offers superior protection for the tree in this instance.

The above applies to:

• Trees 2, 3, 4 & 5

4.3.2 The root systems of trees 1, 6 and 7 are unlikely to spread in the way the indicative red circle suggests, however given the surrounding constraints there is insufficient space to create a modified RPA of equal size to the original. Given the proposals, and the position of these trees, this is largely academic.

4.4 Tree Removals

4.4.1 Group 2C has been identified for removal to allow installation of the proposed signage. It is felt that removal and replacement of this group would complement the design proposals more so than rather than removing half of the group and pruning the remainder (required for adjacent parking bays).

4.5 Retained Trees

4.5.1 Protective barriers as per section 5.1 of this report should be erected around all retained trees in the position indicated by the blue line on the Tree Protection Plan prior to any works on site. Signs should also be attached stating that the area is a protected zone and should not be entered.

4.5.2 A linear barrier has been specified to protect group 1 and trees 5-7. It will be necessary to use box protection for trees 2-4. Tree 1 will not be affected by the development proposals.

4.6 Special 'Tree Friendly' Construction

4.6.1 It is proposed to extend the carpark across areas currently given to grass where there is likely to be a high proliferation of roots. It is important that no damage is caused to the rooting area, therefore special 'no-dig, tree friendly' methodology as described in section 5.2 of this report should be laid in the areas indicated by the green hatching on the Tree Protection Plan (TPP).

Trees that require the above works are:

• Trees 2-5

4.6.2 Before this approach is relied upon the manufacturer should be approached and a technical specification produced. The manufacturer will be able to advise if this methodology will be appropriate for the project and provide site specific advice. We recommend the Cellweb system by Geosynthetics Ltd for this application as it has been thoroughly tested in the field and scientific data is available to support its use near to retained trees.

4.6.3 The TPP indicates the minimum area which will need to be constructed using the 'no-dig' system. However, there is no reason why this system cannot be used to cover the entire car park, including areas outside of the RPAs, if required. It may prove easier to use the 'no-dig' system for the entire car park, rather than attempting to use two different construction methodologies and matching them together.

4.7 Wildlife Habitats

4.7.1 As part of the survey the significant trees were inspected from ground level for signs of wildlife habitation, in particular birds and bats.

Bats

4.7.2 All UK bats and their roosts are protected by law. The legislation protecting bats are:

- The Wildlife & Countryside Act 1981 (WCA)
- Conservation of Habitats and Species Regulations 2017

For all countries of the UK, the legal protection for bats and their roosts may be summarised as follows:

You will be committing a criminal offence if you:

- 1. Deliberately* capture, injure or kill a bat
- 2. Intentionally or recklessly disturb a bat in its roost or deliberately disturb a group of bats
- 3. Damage or destroy a bat roosting place (even if bats are not occupying the roost at the time)
- 4. Possess or advertise/sell/exchange a bat (dead or alive) or any part of a bat
- 5. Intentionally or recklessly obstruct access to a bat roost

*In a court, 'deliberately' will probably be interpreted as someone who, although not intending to capture/injure or kill a bat, performed the relevant action, being sufficiently informed and aware of the consequence his/her action will most likely have.)

4.7.3 Penalties on conviction - the maximum fine is £5,000 per incident or per bat (some roosts contain several hundred bats), up to six months in prison, and forfeiture of items used to commit the offence, e.g. vehicles, plant, machinery.

4.7.4 No visual signs were found to indicate the presence of bats in the surveyed trees.

4.7.5 When carrying out tree works it is essential that the contractor or other competent person carriers out a specific 'bats in trees risk assessment' which can be obtained from the 'Arboricultural Association' or the 'Bat Conservation Trust' (BCT). If evidence of bats is found work must stop immediately, we should be contacted so that our licenced Ecologist can advise further.

Birds

4.7.6 In the UK, all wild birds, their nests and their eggs are protected by law.

In England, Scotland and Wales the legislation that protects wild birds is:

- The Wildlife and Countryside Act 1981
- The Countryside (or CRoW) Act 2000

4.7.7 No nesting birds were present at the time of inspection though given the scope of the site and the extent of vegetation potential exists for birds to nest and as such caution must be exercised.

4.7.8 As with bats the contractor has an obligation to carry out visual checks prior to works. Where possible tree works should be carried out in the period from August to the end of February in order to avoid the bird nesting season.

5. Tree Protection Measures

5.1 Root Protection Area & Barrier Specification

5.1.1 Trees on development sites are prone to damage during the course of demolition and construction works. Retained trees need to be protected in line with British Standard 5837–2012 Trees in relation to design, demolition & construction.

5.1.2 This usually involves identifying a construction exclusion zone around the tree which should remain undisturbed with appropriate protective barriers preventing access to this Root Protection Area for the duration of the project.

5.1.3 The minimum root protection areas (measured in a radius from the centre of the tree to the protective barrier) are outlined for each individual tree and the barrier layout is indicated on the plan.

5.1.4 The exact root spread of an individual tree is difficult to quantify, but in general, the bulk of a tree's roots are situated in the upper 600mm of the soil with the finer absorbing roots prevalent in the upper 250mm.

5.1.5 Dependant on soil conditions and the species of the tree, the root plate may extend radially for distances in excess of the height of the tree.

5.1.6 In the case of development sites, the root protection area is designed to prevent any significant long-term damage to the tree by protecting the root plate and to some extent the lower branches of the tree.

5.1.7 The barriers should be erected prior to work commencing on site and should remain until construction activities have been completed. The root protection area should be considered essential and should not be removed or altered without prior recommendation by an Arboriculturalist and approval of the local planning authority.

Linear Barrier

5.1.8 The barrier should consist of proprietary 2m tall, welded mesh panels mounted on rubber or concrete feet. The panels must be joined together with a minimum of two anti-tamper couplings situated at least 1m vertically apart and installed uniformly throughout the barrier so that they can only be removed from inside the barrier. The panels must be supported on the inner side by stabilising struts mounted on a block tray.

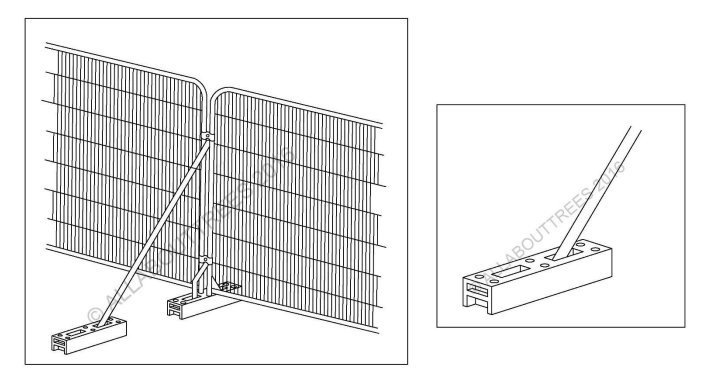


Figure 2 - Stabiliser strut mounted on block tray.



Figure 3 – An example of a barrier erected on a site

Box Protection

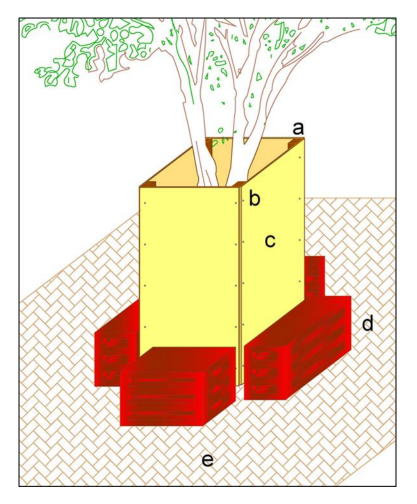


Figure 4 – Box protection

5.1.9 Due to space constraints box protection is the most suitable option to protect trees 2-4. A guideline specification is provided below:

- a 100mm x 100mm x 2.4m tanalised post
- b 60mm annular ring shank nails or wood screws
- c 2400mm x 1200mm x 18mm external plywood board

d – Weight to help prevent movement. In this example waterfilled bollards are used. Wooden sleepers or sandbags could also be used as alternatives. e – Undisturbed ground.

5.1.10 No fixing shall be made to any tree and all possible care must be taken to prevent damage to tree roots when locating the posts.

5.1.11 All types of barriers must be firmly attached to prevent movement by site personnel or vehicles and all-weather signs with the wording "Construction exclusion zone- keep out" should be attached.

5.2 Construction Methodology & Materials Near To Retained Trees

5.2.1 As the site contains a number of trees which will need to be retained as an integral part of the development, it is vital that the trees health and condition is maintained through protective measures and 'tree friendly' construction methods which avoid both short and long-term damage to the trees. The areas which require this tree friendly construction are indicated as hatched green on the tree protection plan (TPP).

5.2.2 The construction method outlined below is suitable for the construction of permeable footpaths, roads and parking bays. It is not intended as a finished engineering solution but as an outline methodology to allow the construction of the above elements without damaging the nearby tree root system. We recommend the Cellweb system by Geosynthetics Ltd for this application as it has been thoroughly tested in the field and scientific data is available to support its use near to retained trees.

5.2.3 If the principles of the 'no dig' construction are followed, no significant permanent damage should occur to the retained trees.

5.2.4 The **principal rules of construction** are as follows:

- 1) No roots are to be severed (except for hand digging to remove rocks or protrusions taking care not to sever any roots over 2.5cm in diameter).
- 2) The soil must not be compacted
- 3) Oxygen and water must be able to diffuse into the soil beneath the engineered surface
- 4) The construction of the road, footpath or parking bay will have to be **above existing ground** level and at least 0.5m away from the trunks and buttress roots of the retained trees.
- 5) Dependent on the landform and underlying soil type, permeable surfacing can result in the soil moisture content remaining at or near field capacity for long periods. Where there is a risk of waterlogging appropriate land drainage should be incorporated into the design. If land drainage is required within the root protection area it must be designed to avoid damage to the tree and the soil structure, for example sand slitting formed by compressed soil displacement (soil pick or air spade) with the slits set radially to the tree.
- 6) If the permeable surface is to be used by construction traffic it must be protected with a temporary sacrificial surface laid onto a geotextile separator (Treetex T300) to ensure that the interstices do not become blocked and the surfaces permeability is maintained.

- 5.2.5 The method of construction is:
- Ideally construction should be undertaken between the months of May and October when the ground is at its driest and less prone to compaction
- 2) Ground vegetation should be carefully removed with any organic material being removed from the line of the surfacing to prevent the build-up of anaerobic conditions beneath the surfacing which will damage the tree roots.
- 3) No digging should take place within the protective zone except for the careful removal of organic matter by hand tools. Any hollows must be filled with sharp sand, any digging to remove rocks or protrusions must be by hand taking care not to sever any roots over 2.5cm in diameter. Stumps should be ground out rather than excavated to prevent damage to the retained tree's roots.



Photo 1- line of new road prior to the commencement of works

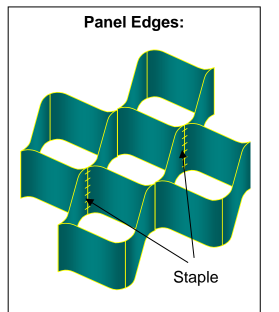
- 5.2.6 The method of providing a permeable surfacing is as follows:
- 1) Lay a Treetex T300 geotextile material directly on the existing subgrade. Overlap dry joints by 300mm



Photo 2- laying of Fibretex material onto existing subgrade

- 2) Lay and expand the cellular confinement system, Cellweb by Geosynthetics Ltd, and anchor open during infilling. As a general indication only, a depth of at least 100mm is required for domestic traffic up to approximately 3 tons. A 200 mm depth should accommodate vehicles up to approximately 8 tons. Footpaths and cycle ways generally require a depth of 75mm. Geosynthetics Ltd provide a free consultation, design and advisory service to help specify the exact depth and construction of the Cellweb system.
- 3) The three-dimensional cell structure is formed by ultrasonically welding polyethylene (perforated) strips and panels together to create a three-dimensional network of interconnecting cells. A high degree of frictional interaction is developed between infill and cell wall, increasing the stiffness of the system. The use of cellular confinement reduces the bearing pressure on the subsoil by stabilising aggregate surfaces against rutting under wheel loads. Comparisons between cellular confinement and traditional aggregate and grid reinforced structures demonstrate a 50% reduction in construction thickness.

Expand the Cellweb 2.56m wide panels to their full 8.1m length and pin with staking pins to anchor the cells open. Staple adjacent panels together to create a continuous mattress.



Panel Ends:

Below are illustrations of the correct stapling procedure for joining both edges and ends of panels together.



Photo 3- expanding and filling the Cellweb system

4) Fill the cellular confinement system with aggregate (the amount is dependent on the depth of the Cellweb employed). The aggregate should not contain any fines and be of an inert type material such as whinstone chips rather than any lime-based product. The angular particle dimensions should be 20-40mm. As most urban soils are already alkaline in nature, the use of dolomite, limestone or crushed concrete is not suitable for this application as it can react with rainwater with the potential to change the soil pH and form impenetrable layers which impede water movement and gaseous exchange



Photo 4- once filled the system can support plant to carry aggregate to the fill area

5.2.7 Final surfacing options

 Block paving or paving slabs –will require the laying of a second layer of Treetex T300 Geotextile separation fabric over the infilled Cellweb sections. Then lay a sharp sand or coarse aggregate (no fines) bedding layer compacted with a vibro compaction plate to the recommended depth. Place paviors as per the manufacturer's instructions using the sand or coarse aggregate as the jointing material. The use of porous blocks such as 80mm Priora by Marshalls are particularly tree friendly and allow natural rainfall to reach the rooting area. In-situ concrete – in-situ concrete forms an impermeable surface therefore falls and openings need to be provided to allow air and water to enter the soil. The necessary liner can be penetrated through the falls and openings once the concrete has set.

This can be achieved by forming 50mm diameter holes in the construction of a slab at regular spacing's of 300-600mm and backfilling the resultant holes with no fines gravel or aggregate

- Porous tarmac and resin bonded gravels place 25mm surcharge of the granular material above the Cellweb system and lay either the bitumen base and wearing course or the resin bonded gravel layer
- Loose Gravel- Place a second layer of Treetex T300 Geotextile separation fabric over the infilled Cellweb sections. Place decorative aggregate to the required depth. A treated timber edge should be provided to restrict gravel movement
- Grass blocks or gravel infilled blocks Lay a second layer of Treetex T300 Geotextile separation fabric over the infilled Cellweb sections. Lay Turfpave sub-surface paving system infilled with 50/50 rootzone mix. Seed as required. Alternatively, the Turfpave blocks may be infilled with gravel

5.2.8 It is important that the edging material used does not encroach into the protected area and the use of conventional kerbing is not possible as the depth of excavation required for their installation will sever the tree roots.

5.2.9 Edging supports such as angled steel section, pinned edges, sleepers (pinned in place) or gabions are advised although there are a number of varying kerbing options available which do not require any excavation and could be used above the existing ground level.



Photo 5- completed road using porous tarmac surfacing



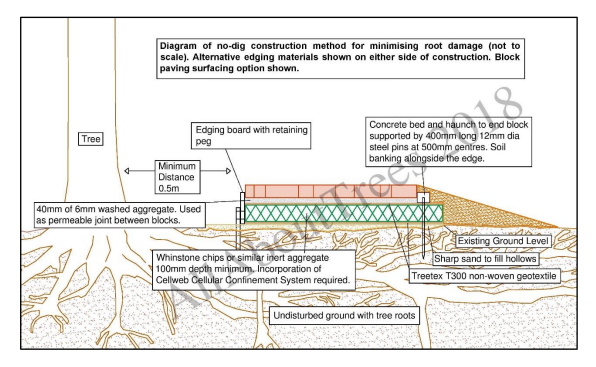


Figure 5 – Cross section of 3D cellular confinement system

5.3 Service Runs

5.3.1 It is assumed that the existing service runs will be exploited where possible, but if new works are required it is important that they comply with the National Joint Utilities Group (NJUG) 'Guidelines for the planning, installation, and maintenance of utility services in proximity to trees' and BS 5837:2012. The excavation of open trenches by machine will be unacceptable within the protective zone of any of the retained trees.

5.3.2 Acceptable techniques (fuller details in the appendices) for the laying of services in order of preference are:

- **Trenchless-** by using thrust boring or similar techniques
- Broken Trench- to be dug by hand
- Continuous trench- to be dug by hand

5.3.3 Wherever possible, services should be routed outside of any retained trees RPA. When this is not possible apparatus should be routed together in a common duct and any inspection chambers sited outside the RPA.

5.3.4 When underground apparatus is to pass within the RPA of a retained tree, trenchless insertion methods should be used (see table below) with entry and retrieval pits sited outside the RPA.

5.3.5 Shallow services runs may be dug with hand tools if appropriate and preferably by compressed air soil displacement. Roots, whilst exposed, should immediately be wrapped or covered to prevent desiccation and to

protect them from rapid temperature changes. Any wrapping should be removed prior to backfilling, which should take place as soon as possible.

Trend	chless Solu	utions For	Installation O	f Underground Se	ervices
Method	Accuracy (MM)	Bore ^(A) diameter (MM)	Maximum subterranean length (M)	Applications	Not suitable for
Micro tunnelling	<20	100 to 300	40	Gravity-fall pipes, deep apparatus, watercourse/ roadway under crossings	Low-cost projects due to relative expense
Surface- launched directional drilling	≈100	25 to 1200	150	Pressure pipes, cables including fibre optic	Gravity fall pipes, e.g. drains and sewers ^(B)
Pipe ramming	≈150	150 to 2000	70	Any large-bore pipes and ducts	Rocky and other heavily obstructed soils
Impact moling ^(C)	≈50 ^(D)	30 to 180 (E)	40	Gas, water and cable connections, e.g., from street to property	Any application that requires accuracy over distances in excess of 5m.

- (A) Dependent upon strata encountered
- (B) Pit-launched directional drilling can be used for gravity fall pipes up to 20m in subterranean length
- (C) Impact moling (also known as thrust-bore) generally requires soft, cohesive soils.
- (D) Substantial inverse relationship between accuracy and distance
- (E) Figures given relate to single pass: up to 300mm bore achievable with multiple passes

6. Conclusion

6.1 As with any construction exercise near trees, there are potential areas of conflict where damage could be caused to retained trees.

6.2 By using the protective elements dictated by British Standard 5837, no significant damage should take place during the construction phase and the tree cover should flourish in the longer term.

6.3 It is anticipated that all of the retained trees can be incorporated into the site design; however, it is vital that the ultimate size and spread of the trees should be considered when retaining trees near to the building and that shading and light penetration should also be considered when positioning the windows in the building.

6.4 All tree works must conform rigorously to BS 3998 (2010) 'Tree Work - Recommendations'. The contractors undertaking tree work must comply with the legal obligations to wildlife as outlined in both the AIA and AMS.

For and on behalf of AllAboutTrees Ltd

Andrew Watson FLS MICFor CBiol MRSB FArborA CEnv LCGI -Chartered Arboriculturalist & Registered Consultant

Appendix 1

Tree No.	Species Common Name Latin Name	Height (M)	Crov N		read (E		Trunk Dia (MM)	No. Of Stems	Lower Canopy	First Sign Branch (M) (Positi on)		Physiol- ogical Condition	Structural Condition	Root Prot Area Radii (M)	Estimated Remaining Contributi on (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultima Size Fo Specie	or s (M)	Priority
1	Wild Cherry Prunus avium	11	3.5	4	5	5	447	5	2.5	2.5 E	Middle aged	Fair	Fair	5.4	20+	B - Moderate	Multiple stems from	This tree will not be affected by the development proposals. No tree works required at the present time.	None	17	13	-
2	Sycamore Acer pseudoplatanus		5.5	4.5	4.5	5	520	1	2.5	3 S	Matur e	Fair	Fair	6.2	20+	B - Moderate	Leans to the north west. Ivy established on lower stem. Deadwood and broken / hanging branches retained in canopy. Branches encroach on adjacent building and streetlight.	This tree is retainable and will be adequately protected by the position of the box protection as indicated by the blue line on the TPP. Special tree friendly construction methodology required in the area indicated by the green hatching. Crown clean to remove deadwood and broken / hanging branches.	None	22	16	В

Tre No).	Species Common Name	Height (M)	Crov	wn Sp	oread ((M)	Trunk Dia (MM)	Stems	Height Of Lower Canopy	First Sign Branch (M)	Age		Structural Condition	Root Prot Area Radii	Estimated Remaining Contributi on (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultima Size F Specie	or	Priority
		Latin Name		N	S	E	w			(M)	(Positi on)				(M)						Height :	Spread	
																			Prune canopy to provide 2.0m clearance from building and streetlight.				
3		Sycamore Acer pseudoplatanus	18.5	4	2	7	5.5	590	1	5	6.5 SE	Middle aged	Fair	Fair	7.1			Asymmetric crown spread; canopy distorted due to group pressure. Leans to the north.	This tree is retainable and will be adequately protected by the position of the box protection as indicated by the blue line on the TPP. Special tree friendly construction methodology required in the area indicated by the green hatching. No tree works required at the present time.	None	22	13	-
4		Sycamore Acer pseudoplatanus	16	2	4.5	5	4.5	610	1	3		Matur e	Fair	Fair	7.3	40+	A - High		This tree is retainable and will be adequately protected by the position of the box protection as indicated by the blue line on the TPP. Special tree friendly construction methodology required in the area indicated by the green hatching.	None	22	14	В

Tree No.	Species Common Name <i>Latin Nam</i> e	Height (M)	Crow N	vn Spi S	read (E		Trunk Dia (MM)	No. Of Stems	Height Of Lower Canopy (M)	First Sign Branch (M) (Positi on)	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area Radii (M)	Estimated Remaining Contributi on (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultima Size F Specie	or es (M)	Priority
																		Crown clean to remove the deadwood.				
5	Beech Fagus sylvatica	14	5	6	5.5	5	420	1	2	2 SW	Middle aged	Fair	Fair	5	40+	A - High	2x codominant stems from approximately 3.0m. Further subdivides above this to form multi-stemmed tree. Stub cuts in lower canopy. Branches encroach on adjacent streetlight.	This tree is retainable and will be adequately protected by the position of the protective barrier as indicated by the blue line on the TPP. Special tree friendly construction methodology required in the area indicated by the green hatching. Prune clear of streetlight.	None	20	15	с
6	Sycamore Acer pseudoplatanus	14	6.5	5	5	5	570	1	1.5	2 W	Matur e	Fair	Fair	6.8	40+	B - Moderate	Some dimensions estimated due to access constraints. Crown distorted due to group pressure.	This tree is retainable and will be adequately protected by the position of the protective barrier as indicated by the blue line on the TPP. Crown clean to remove the deadwood.		22	15	в
7	Sycamore Acer pseudoplatanus	11	2.5	7	6	5	516	2	1.5	2 NW	Middle aged	Fair	Fair	6.2		B - Moderate	Some dimensions estimated due to access constraints. 2x codominant stems from ground level; the resulting	This tree is retainable and will be adequately protected by the position of the protective barrier as indicated by the blue line on the TPP.		22	14	-

Tree No.	Species Common Name <i>Latin Name</i>	Height (M)	N		E		Trunk Dia (MM)	No. Of Stems	Height Of Lower Canopy (M)	First Sign Branch (M) (Positi on)	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area Radii (M)	Estimated Remaining Contributi on (Years)	Assessment	Comments fork Union is tight with included bark. Ivy established on lower stem.	Maintenance No tree works required at the present time.	Bat Roost Potential	Ultima Size F Specid Height	or es (M)	Priority
Grou	ps																Asymmetric crown spread; canopy distorted due to group pressure.					
1	Forsythia, Cherry Laurel, Hawthorn, Elder, Rose, Cotoneaster Forsythia x intermedia, Prunus laurocerasus, Crataegus monogyna, Sambucus nigra, Rosa spp., Cotoneaster spp.	Up to 5.0m	-	-	-	-	Up to 150	1	-		Middle aged to matur e	Fair	Fair	1.8	20+	C - Low	Unmanaged small trees / large shrubs. Dense and impenetrable. Ivy established in group. Good wildlife area.	This group is retainable and will be adequately protected by the position of the protective barrier as indicated by the blue line on the TPP. No tree works required at the present time.	None	10	8	-
2	Cotoneaster, Forsythia	Up to 2.5m	-	-	-	-	Up to 150	1	-		Middle aged to matur e	Fair	Fair	1.8	10+		Large shrubs located on site entrance.	This group is in conflict with the proposed design and will need to be removed to facilitate the development.	None	3	3	A

Appendix 2(1)

Glossary of Terms

1 **Reference number:** An individual identifying number

2	Species:	Species identification is based on visual field observations and lists the common name. In some cases, the botanical name will be used where there is no common alternative. On in-depth surveys the botanical name only may be used
3	Height:	Height is estimated to the nearest metre. On computerised surveys this may be within a range of heights. When measured height is required, a clinometer is used to measure to the nearest metre
4	Diameter:	Trunk diameter measured at 1.5 metres from ground level and recorded in millimetres. In some surveys this is indicated as a range
5	Spread:	Measurement of canopy from the trunk to the nearest metre in four directions, North, South, East, and West in metres
6	Lower crown Clearance:	Height in metres of crown clearance above adjacent ground level
7	Age:	Either an estimate (or statement if accurately known) of the age of the tree, classified as:
	Y	= Young tree, established tree usually up to one third of expected ultimate height & spread
	МА	= middle aged, usually between one third and two thirds of ultimate height & spread
	M	= Mature, more or less at full height but still increasing in girth & spread
	OM V	 = Over mature, grown to full size and becoming senescent, = Veteran tree, individuals surviving beyond the typical age range for the species
8	Physiological Condition:	Good = Healthy tree with good vitality, Fair = Moderate health and vitality normal or slightly less for species and age Poor = Poor shape or form - signs of decline in crown, may have structural weakness. Dead = dead or dying tree
9	Structural Condition:	Good = No visible structural defects Fair = Only minor structural defects Poor = Defects which may need to be rectified or regularly monitored Remove = Severe defects which may result in immanent failure or collapse
10	Management Recommendations:	General comments on the condition of the tree or group and any action required. potential for wildlife habitats
11	Estimated Remaining Contribution:	Safe Useful Life Expectancy (SULE): in some cases the age ranges are modifiedShort:0 – 10yearsIntermediate:20-40Long:40 + years
12	Tree Quality:	Assessment of tree quality see following cascade chart for details
13	Priority:	 A - Works to achieve an acceptable level of safety or required to facilitate the development B - Works to achieve higher levels of arboricultural management. C - To improve the aesthetic appearance.
14	Ultimate Size:	Based on site specific features and the individual specimen in its surroundings. Measured to nearest metre (m)
15	Root Protection Area:	The distance at which the protective barrier should be erected measured in a radii from the centre of the trunk in metres.
16	Pruning:	Pruning shall be defined as the removal of living or dead parts of a plant by the Contractor. Such parts may be soft growth, twigs, branches, limbs or sections of the tree trunk. The cut material may vary from small to large in size.



17	Crown Cleaning:	Cleaning out is defined as the removal of dead, dying or diseased branchwood, broken branches or stubs left from previous tree surgery operations (see also 16 Deadwooding) together with all unwanted objects, which may include ivy (if specified) and/or other climbing plants, nails, redundant cable bracing, rope swings, tree houses and windblown rubbish from the tree, and any such debris from any
		tree houses and windblown rubbish from the tree, and any such debris from any cavities within the tree.

- **18 Deadwood Removal:** Dead-wooding shall be defined as the removal of all dead and dying branches and limbs from the tree.
- **19 Crown Lifting:** Crown lifting shall be defined as the removal of all soft growth and branches or parts thereof which are below or which extend below the height specified in the tender documents. It is recognised that the resultant canopy base might not be one single level but might be stepped to allow for different clearances, for example where a tree overhangs both the footway and the road where different height clearances are required.
- **20 Crown Reduction:** Crown reduction shall be defined as the reduction of the complete outline dimension of the canopy, from the tips of limbs and branches to the main trunk, by pruning growth to an acceptable branch, twig or but to leave a flowing silhouette.

Appendix 2(11) Cascade Chart For Assessing Tree Quality

Category and definition		Criteria – Subcategories		Identification					
Trees to be considered for retention	1. Mainly arboricultural values	2. Mainly landscape values	3. Mainly cultural values, including conservation	on plan					
Category High = 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 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)	Green					
Category Moderate = 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 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 value	Blue					
<u>Category Low = C</u> Trees of low quality with an estimated remaining life expectancy of at least 10	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 collective landscape value, and/ or trees offering low or only temporary/transient landscape benefits usually not be retained where they would impos	Trees with no material conservation or other cultural benefits	Yellow					
years; or young trees with a stem diameter below 150mm		a diameter of less than 150mm should be considere							
<u>Category = U Trees unsuitable for</u> retention		able, structural defect, such that their early loss is expe er removal of other U category trees (i.e. where, for wha ated by pruning)		Red					
Those of 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 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 (e.g. Dutch elm disease) or very low quality trees suppressing adjacent trees of better quality 								
	Habitat reinstatement may be appre-	opriate (e.g. U category trees used as a bat roost- insta	llation of bat box in nearby tree)						

Appendix 2(111) Guidelines for the Planning, installation and Maintenance of utility services in proximity to trees-Based on information from National Joint Utilities Group (NJUG)

Ideally all services should be placed outside of the trees root protection area, but in some situations this is not feasible due to the confines of the site. If services must be laid within the root protection area acceptable techniques are detailed below in order of preference.

- **Trenchless-** by use of thrust boring or similar techniques. The pit excavations for starting and receiving the machinery should be located outside of the root protection area. To avoid root damage, the mole should run at a depth of at least 600mm. Use of external lubricants on the mole other than water (e.g. oil or bentonite) should be avoided.
- Broken trench- by using hand dug trench sections together with trenchless techniques. It should be limited to practical access and installation around or below the roots. The trench must be dug by hand (see following comments re continuous trenching) and only be long enough to allow access for linking to the next section. The open sections should be kept as short as possible.
- Continuous trench- the trench is excavated by hand and retains as many roots as possible. The surface layer is removed carefully and hand digging of the trench takes place. No roots over 2.5cm diameter or clumps of smaller roots (including fibrous) should be severed. The bark surrounding the roots must be maintained. Cutting of roots over 2.5cm diameter should not be attempted without the advice of a qualified Arboriculturalist. If roots have to be cut, a sharp tool (defined as spade, narrow spade, fork, breaker bar, secateurs,

If roots have to be cut, a sharp tool (defined as spade, narrow spade, fork, breaker bar, secateurs, handsaw, post hole shoveller, hand trowel) should be used.

Backfilling

Reinstatement of street works must comply with the code of practice New Roads and Streetworks Act 1991 (Specification for the reinstatement of openings in highways), but where tree roots are involved backfilling should be carefully carried out to avoid direct damage to retained roots and excessive compaction of the soil around them.

The backfill should incorporate an inert granular material mixed with top soil or sharp sand (not builders sand) around the retained roots. This will allow a measure of compaction for resurfacing whilst creating an aerated zone around the roots.

Roots and in particular fine roots, are vulnerable to desiccation on exposure to air. The roots are at greatest risk when there are rapid fluctuations in the air temperature around them (especially winter diurnal temperatures). It is vitally important that the roots are covered with sacking whilst the trench is open. The sacking should be removed once the trench is backfilled.

Planning of services

When laying new or replacement services it is wise to plan ahead to prevent future direct damage to the services from root growth by placing the services within a duct.

If roots have grown into a drain or duct and proliferated to cause a blockage, removal of the root mass will only have a temporary affect and the root will regrow. The fault is in the pipe or duct, not the tree roots and the only answer is to repair or replace the damaged area. Particular problems occur with old salt glazed pipes where clay has been used to seal the joints and has subsequently dried out leaving a gap for the roots to infiltrate.

A popular myth has arisen that tree roots are attracted to water or nutrients within piped systems, this is not so. Roots are adventitious and grow in all directions proliferating in areas where moisture or nutrients are present. They tend to grow near to the pipe to make use of the condensation or moisture build up on the outside of the pipe but will enter the pipe through any crack or damaged joint. They are not capable of breaking into sound pipes.



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