

# Arboricultural Method Statement

For Trees At

Trinity,

South Shields,



For

Keepmoat Homes

South Tyneside Council Planning Group Received 23/01/13 ST/0081/13/FUL









# Document Verification

Document Title	<ul> <li>Arboricultural Method Statement For Trees At Trinity, South Shields</li> <li>For Keepmoat Homes</li> </ul>
Prepared By	T Archment ND HND Arb
Authorised By	Andrew Watson FLS MICFor CBiol MSB FArborA CEnv LCGI

ed - A Watson
rised - A Watson

## **Table of Contents**

		Page
1.	Introduction	1
2.	Protected Status Of Trees	1
3.	Site Operations Prior To Any Demolition Or Construction Works	2
4.	Demolition & Construction Methodology	4
5.	Proposed Arboricultural Supervision	13

# **Appendices**

- 1. Tree Survey
- 2. Glossary of Terms
- 3. Site Plans
  - Existing Trees Shown On Existing Layout (AMS-EXI)
  - Retained Trees Shown On Proposed Layout With Protective Measures Indicated
    - -Tree Protection Plan (AMS-TPP)

#### 1. Introduction

- 1.1 We are instructed by Keepmoat Homes to provide an Arboricultural Method Statement (AMS) regarding the protection and management of the significant trees located adjacent to Eldon Street, South Shields.
- 1.2 This method statement is a reference document produced to ensure best practice in the management of the trees during the demolition and construction phases of the development and brings together all of the relevant information including the recommendations set out in British standard 5837:2012 Trees in relation to design, demolition and construction. The method statement must be read in conjunction with our Arboricultural Impact Assessment dated 21<sup>st</sup> January 2013.
- 1.3 The method statement forms part of the specification and schedule of works to be issued to the contractor and may form part of the contract documentation.
- 1.4 This document should be kept on file at the site office and be available for inspection by relevant parties.

#### 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. In addition some tree felling may require a felling licence from the Forestry Commission.
- 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 South Tyneside Council (the Local Planning Authority) on Monday 21<sup>st</sup> January 2013 that there are no restrictions protecting the trees on the site. The site is not within a Conservation area and there are no TPOs imposed on any trees within the site.

# 3. Site Operations Prior To Any Demolition Or Construction Works

#### 3.1 Tree Works

- 3.1.1 The first arboricultural works on site will be the removal of all the conflicting trees (trees 1, 5, 17-18, 20-27, 29-35, 39-41) which are identified on the Tree Protection Plan (TPP) by the broken black ring surrounding the tree centre and referred to in appendix 1 of this report. It would also be appropriate to remove tree 15 & 42 at this time although this is not essential to facilitate the development and is for arboricultural management purposes.
- 3.1.2 The stumps may either be ground out using a stump grinding machine or removed as part of the ground excavation works.
- 3.1.3 Details of any prescribed pruning works are included within Appendix 1 of this report. The tree works should wherever possible be carried out in accordance with BS3998:2010 Recommendations for tree work.

See section 5 for Arboricultural supervision schedule.

### 3.2 Protective Barrier Erection

- 3.2.1 The protective barriers are to be erected prior to the commencement of site works including demolition, soil stripping or movement, bringing onto site of materials, supplies or machinery. Tree works can be undertaken prior to the erection of the barriers.
- 3.2.2 The barriers must be erected in the position indicated on the Tree Protection Plan (TPP) by the dark blue line and be constructed as per the following specification.
- 3.2.3 The barriers should be considered essential and should not be removed or altered without prior recommendation by an Arboriculturalist and approval of the local planning authority.
- 3.2.4 The barrier should consist of a vertical and horizontal framework of scaffold tubing which is adequately braced to resist impacts. The vertical scaffold tubes need to be placed at a distance not exceeding 3m apart and driven securely into the ground for a minimum depth of 0.6m. Care should be taken when locating the vertical poles to avoid underground services and, in the case of the bracing poles, also to avoid any structural roots. The weldmesh or Heras panels need to be a minimum 2.0m tall and are securely attached to the scaffold framework with wire or scaffold clamps. The wire or scaffold clamps should be secured on the inside of the barrier to avoid easy dismantling. Panels on rubber or concrete feet are not resistant to impact and should not be used.

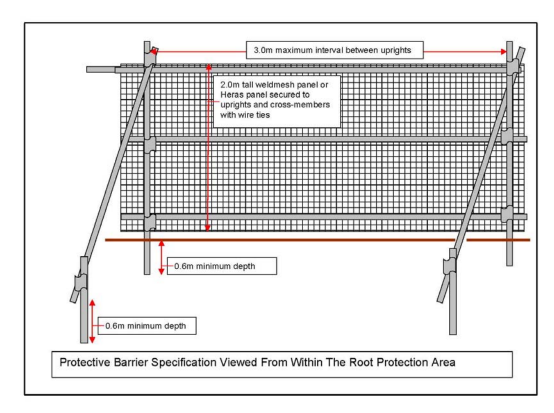


Figure 1- Protective barrier diagram



Figure 2- Actual barrier erected on site

- 3.2.5 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.
- 3.2.6 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.

# 3.3 Location Of Site Compound & Storage Areas

- 3.3.1 The contractor's site compound, storage & parking areas must be located outside of the root protection areas (RPAs) of the retained trees.
- 3.3.2 All site storage areas, especially cement mixing and washing points for plant and vehicles must also be situated outside of the root protection areas (RPA). Where there is a possible risk of polluted water runoff heavy duty plastic sheeting and sand bags must be used to contain spillages and contamination.

# 4. Demolition & Construction Methodology

#### 4.1 Demolition

- 4.1.1 The demolition work near the trees must be undertaken with great care with every effort made to avoid damage to aerial and underground portions of the tree. Roots frequently grow adjacent to, and underneath structures and surfacing and damage can occur when the roots are physically disturbed or the soil around them is compacted from the weight of machinery or material.
- 4.1.2 There are no buildings to be demolished in close proximity to retained trees.
- 4.1.3 Existing surfacing should be carefully lifted using either a long reach machine positioned outside of the root protection area or manually using hand tools. Surfacing is broadly defined as any hard surfacing used for vehicular access, parking or pedestrian pathways. Including tarmac, crushed stone, solid stone, compacted aggregate, concrete and timber decking, but excluding compacted soil with no hard covering.

#### In summary;

- Machines with long reach may be positioned outside of the root protection area (RPA) and used to demolish the building or carefully remove debris providing this does not disturb the RPA or the aerial portion of the tree
- Appropriate hand tools for manual removing debris include pneumatic or powered breaker, sledgehammer, crow or prying bar, pick, mattock,

- spade, shovel, trowel, fork or wheelbarrow. Secateurs and hand saw should be available to cut any exposed roots. The debris must be moved across existing hard surfacing or temporary ground protection thereby avoiding compaction of the soil.
- If appropriate the below ground structures should be left in place if their removal was to cause excessive root disturbance

## 4.2 No Dig 'Tree Friendly' Porous Surfacing

- 4.2.1 The development requires the installation of 'tree friendly' no dig porous surfacing in the areas shown by the green hatching on the TPP adjacent to trees 2, 3, & 10.
- 4.2.2 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.
- 4.2.3 If the principles of the 'no dig' construction are followed, no significant permanent damage should occur to the retained trees.

# 4.2.4 The **principal rules of construction** are as follows:

- 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 0.5mm away from the trunks of the retained trees.
- 5) Dependant 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.

#### 4.2.5 The **method of construction** is:

- 1) 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 trees roots.



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

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

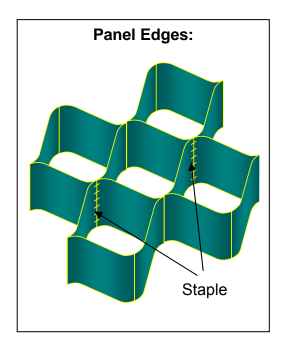


Photo 2- laying of Fibretex material onto existing subgrade

- 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 cycleways 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.

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



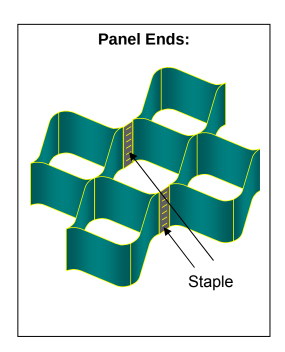




Photo 3- expanding and filling the Cellweb system

4) Fill the cellular confinement system with aggregate (the amount is dependant 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 rain water with the potential to change the soil pH and form impenetrable layers which impede water movement and gaseous exchange

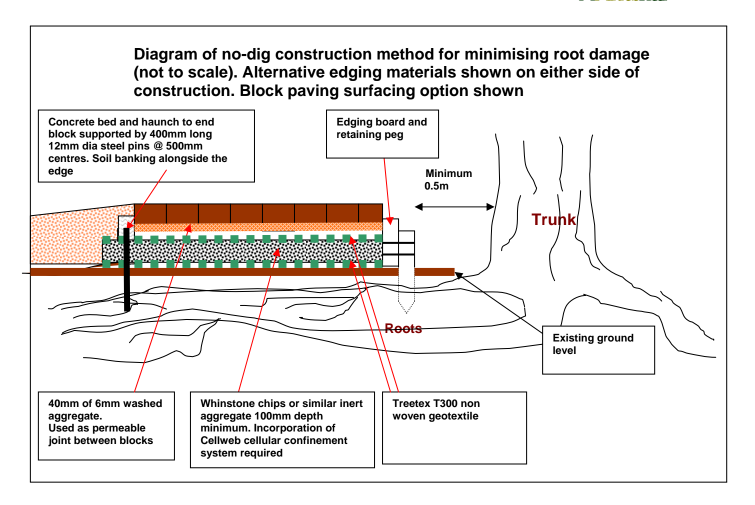


Photo 4- once filled the system can support plant to carry aggregate to the fill area

### 4.2.7 Final surfacing options

o 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 spacings 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
- 4.2.8 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.
- 4.2.9 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.



- 4.2.10 Where the footpath, road or parking bay goes through a root protection area, it is not usually possible to erect the normal permanent protective barrier at the correct distance from the tree as access to construct the hard surfacing is a requirement. In this situation the permanent protective barrier is erected as per the TPP as near to the edge of the working area as possible.
- 4.2.11 This leaves a portion of the root protection area unfenced and unprotected until the surfacing is laid. Extreme care must be taken to avoid damage to these areas until the cellweb and aggregate is laid and access must be prevented especially to vehicles and plant. This could be achieved by using temporary Heras fencing at distance indicated in the appraisal until such times as the surfacing is constructed.

#### 4.3 Service Runs

4.3.1 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.

- 4.3.2 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.
- 4.3.3 Acceptable techniques for the laying of services in order of preference are:
- **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 (eg oil or bentinite) should be avoided.

Tre	enchless Sc	lutions For	Installation Of	Underground Serv	/ices
Method	Accuracy (MM)	Bore <sup>(A)</sup> diameter (MM)	Maximum subterranean length (M)	Applications	Not suitable for
Microtunnelling	<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 popes, cables including fibre optic	Gravity fall pipes, e.g. drains and sewers <sup>(B)</sup>
Pipe ramming	≈150	150 to 2000	70	Any large-bore pipes and ducts	Rocky and other heavily obstructed soils
Impact moling (c)	≈50 <sup>(D)</sup>	30 to 180	40	Gas, water and cable connections, e.g. from street to property	Any application that requires accuracy over distances in excess of 5m.

- (A) Dependant 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

If trenchless insertion is not feasible the alternatives are detailed below in order of preference.

• 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, handsaw, post hole shoveller, hand trowel) should be used.

### Backfilling

- 4.3.4 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.
- 4.3.5 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.
- 4.3.6 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.

# 5. Proposed Arboricultural Supervision

- 5.1 The following programme of supervision is proposed to assist is the preservation and protection of the retained trees during all aspects of the proposed development.
- 5.2 The supervision arrangements must be sufficiently flexible to allow for the supervision of all sensitive works as they occur. The Arboricultural Consultant's initial role is to liaise with the developer and the council to ensure that the appropriate protective measures are in place before any works commence on site and once the site is active monitor compliance with the Arboricultural conditions and advise on any tree problems that may arise.

Action	Programming	Extent of supervision	Nature of supervision
Pre-commencement meeting with site manager & Council tree officer	Before any site activity commences	Meeting on site  Review any updates to the proposal	Site meeting & letter or email confirming results of meeting distributed to relevant parties.
		Confirm extent of tree works and protective barrier position.	
Tree works meeting with tree works contractor	Prior to commencement of tree works	Meeting on site to confirm tree works specification and method of working	Site meeting & letter or email confirming results of meeting distributed to relevant parties.
Tree works undertaken  Finalising tree protection barrier installation and other tree protection measures	Before any plant enters site or demolition/construction work commences.	Confirm position of the protective barriers and any other tree protection measures have been installed and comply with the Tree Protection Plan (TPP)  Provide photographs indicating completed tree protection	Site meeting & letter or email confirming results of meeting distributed to relevant parties.
Installation of no dig porous surfacing within root protection areas Installation of services within root protection areas	Prior to installation of surfacing or services & during installation of surfaces and services	Meeting with contractor prior to installation and during installation of surfacing and services to ensure compliance with AIA	Site meeting & letter or email confirming results of meeting distributed to relevant parties.
Removal of protective barriers and other tree protection measures	Once construction activities have finished	Meeting with contractor for briefing before removal commences	Site meeting & letter or email confirming results of meeting distributed to relevant parties.

## 5.3 Site Management

- 5.3.1 It is the developer's responsibility to ensure that the details of the Arboricultural method statement and any agreed amendments are known and understood by all relevant site personnel. Copies of the agreed documents must be kept on site at all times and the site manager or other appropriate person must brief all personnel who could impact the trees on the specific tree protection requirements.
- 5.3.2 This should form part of the site induction procedure and be written into the appropriate site management documents.

For and on behalf of AllAboutTrees Ltd

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



# Appendix 1

	Tree Number	Species  Common Name	Height (M)	Crow	n Spre	ad (M)		Trunk Dia (MM)	Height Of Crown Clearance		Physiol- ogical Condition	Structural Condition	Root Prot Area	Estimated Remaining Contribution	Tree Quality Assessment	Comments	Maintenance	Ultim Size Spec	For	Priority
		Latin Name		N	S	E	w		(M)				Radii (M)	(Years)				(M)	Spread	
	1	Whitebeam Sorbus aria	7	4	4	3	4	350	1.5	Middle aged	Fair	Fair	4.2	20-40	B - Moderate	Broken /hanging branches in crown.  Minor/small diameter	This tree conflicts with visitors parking bay 36 and will need to be removed to facilitate the development.  This tree could be retained if VP36	12	10	A
																	were relocated outside of T1's RPA.			
2		Common Lime Tilia X europaea		2.5	3.5	4	2.5	260	1.5	Middle aged	Fair	Fair	3.1	>40	B - Moderate	No major visible defects. Leans to the east.	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.  Tree friendly porous no dig construction methodology as detailed in section 4.2 of this report is required in the area indicated by green hatching on the TPP.	22	16	A
																	No tree works required at the			



Tree Number	Species	Height (M)	Crov	vn Spre	ead (M)		Trunk Dia	Height Of Crown	Age	Physiol- ogical Condition	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultim Size	For	Priority
	Common Name						(MM)	Clearance (M)		Condition		Area Radii	Contribution (Years)					Spec (M)	ies	
	Latin Name		N	S	E	w						(M)								
																		Height	Spread	
																present time. This tree is				
3	Common Lime Tilia X europaea	7	4	2	3.5	2.5	250	1.5	Middle aged	Fair	Poor	3	20-40	C - Low	Leans to the north.  Reactive bulge in stem at site of multiple pruned branches.	retainable and will be adequately protected by the position of the protective barrier as indicated by the blue line on the TPP.  Tree friendly porous no dig construction methodology as detailed in section 4.2 of this report is required in the area indicated by green hatching on the TPP.		22	16	-
																No tree works required at the present time.				
4	Common Lime Tilia X europaea	7	2.5	2.5	3	2	210	1.5	Middle aged	Fair	Fair	2.5	>40	B - Moderate	No major visible defects.	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.  No tree works	None	22	16	-
-	Common Lime	0	0.5			0.5	000	4.5	Middle	F.i.	Fair	0.0	. 40	D. Maday I	Broken /hanging	required at the present time.  This tree conflicts	Name	00	10	
5		8	3.5	2	3	2.5	230	1.5	aged	Fair	Fair	2.8	>40	B - Moderate	branches in crown.	with visitors	None	22	16	A



Tr	ee ımber	Species	Height	Crow	n Spre	ad (M)		Trunk Dia	Height Of	Age	Physiol-	Structural	Root	Estimated	Tree Quality	Comments	Maintenance	Bat Roost Potential	Ultima Size F		Priority
NU	ımber	Common Name	(M)					(MM)	Crown Clearance		ogical Condition	Condition	Prot Area	Remaining Contribution	Assessment			Potential	Specie		
		Latin Name		N	s	E	w		(M)				Radii (M)	(Years)					(M)	Spread	
		Tilia X europaea															parking bay 32 and will need to be removed to facilitate the development.  This tree could be retained if VP32 were relocated outside of T5's RPA.				
6		Common Lime Tilia X europaea	11	4.5	5	4	5	420	1.5	Middle aged	Fair	Fair	5	>40	B - Moderate	No major visible defects.	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.  No tree works required at the present time.	None	22 1	6 -	
7		Common Lime Tilia X europaea	7.5	4	4	4.5	4	230	1.5	Middle aged	Fair	Fair	2.8	>40	B - Moderate	No major visible defects.	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.  No tree works required at the present time.	None	22 1	6 -	
8		Common Lime  Tilia X europaea	6	2.5	2.5	2.5	2	170	2	Middle aged	Fair	Fair	2	>40	B - Moderate	No major visible defects.	This tree is retainable and will be adequately	None	22 1	6 -	



Tree Number	Species Common Name	Height (M)	Crow	n Spre	ad (M)		Trunk Dia (MM)	Height Of Crown Clearance	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area	Estimated Remaining Contribution	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultima Size F Speci	or	Priority
	Latin Name		N	s	E	w		(M)				Radii (M)	(Years)					(M)		
																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.				
9	Common Lime Tilia X europaea	9	2.5	3	3	3	240	1.5	Middle aged	Fair	Fair	2.9	>40	B - Moderate	No major visible defects.	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.  No tree works required at the present time.	None	22	16	-
10	Common Lime Tilia X europaea	11.5	6	5.5	5.5	4	650	1.5	Middle aged	Fair	Fair	6.5	>40	B - Moderate	Crossing / rubbing branches.  3x codominant stems from approximately 1m.  Drainage runs within RPA.	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.  Tree friendly porous no dig construction methodology as detailed in section 4.2 of this report is required in the area		22	116	-



Tree Number	Species	Height (M)	Crow	n Spre	ad (M)		Trunk Dia	Height Of Crown	Age	Physiol- ogical	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Size		Priority
	Common Name						(MM)	Clearance (M)		Condition		Area Radii	Contribution (Years)					Spec (M)	ies	
	Latin Name		N	S	E	W						(M)						Height	Spread	
																indicated by green hatching on the TPP.		Trengint	Оргеац	
																required at the present time.				
11	Silver Birch Betula pendula	6	1.5	2	1.5	2	120	1	Young	Fair	Fair	1.4	10-20	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	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.  No tree works required at the present time.	None	14	14	-
12	Silver Birch Betula pendula	7	1.5	0.5	0.5	1	70	1.5	Young	Fair	Fair	0.8	10-20	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.  Codominant stem removed.	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.  No tree works required at the present time.	None	14	14	-
13	Silver Birch Betula pendula	7.5	2	2.5	3.5	1	200	0.5	Middle aged	Fair	Fair	2.4	20-40	B - Moderate	Mechanical damage to lower stem and buttress.  Crown distorted due to group pressure.	This tree is retainable and will be adequately protected by the	None	14	14	-



Tre	ee Imber	Species	Height (M)	Crow	n Spre	ad (M)		Trunk Dia	Height Of Crown		Physiol- ogical	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultim Size		Priority
Nu	iiibei	Common Name	(111)					(MM)	Clearance (M)		Condition	Condition	Area Radii	Contribution (Years)	Assessment			Otential	Spec (M)	ies	
		Latin Name		N	s	Е	w		(101)				(M)	(Tears)					(141)		
																			Height	Spread	
																Has been crown lifted to allow grass maintenance.	blue line on the TPP.  No tree works required at the present time.				
14		Silver Birch Betula pendula	6.5	3	1.5	1	2.5	130	1	Middle aged	Fair	Fair	1.6	20-40	C - Low	Crown distorted due to group pressure.  Has been crown lifted to allow grass maintenance.	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.  No tree works required at the present time.	None	14	14	-
15		Silver Birch Betula pendula	7	1	0.5		0.5	100	3	aged	Poor	Fair		<10	U - Unsuitable for retention	elongation.  Low bud/leaf density.  Has been crown lifted to allow grass maintenance.  Codominant stem removed.	Remove as part of site management.				В
16		Silver Birch	9	2	1.5	2.5	2	190	1.5	Middle	Fair	Fair	2.3	20-40	B - Moderate	Mechanical damage to	This tree is	None	14	14	-



Tree Number	Species	Height (M)	Crow	n Spre	ad (M)		Trunk Dia	Height Of Crown	Age	Physiol-	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultim Size		Priority
Number	Common Name	(IVI)					(MM)	Clearance (M)		ogical Condition	Condition	Area Radii	Contribution (Years)	Assessment			roteitiai	Spec (M)		
	Latin Name		N	s	E	w		(WI)				(M)	(rears)						Spread	
	Betula pendula								aged						Crown distorted due to group pressure.  Has been crown lifted to allow grass maintenance.	protective barrier as indicated by the blue line on the TPP.  No tree works required at the present time.				
17	Silver Birch Betula pendula	6.5	2	1.5	1.5	1	120	1.5	Middle aged	Fair	Fair	1.4	20-40	C - Low	buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the garage for unit 11 and will need to be removed to facilitate the development.	None	14	14	A
18	Silver Birch Betula pendula	6.5	2	2	2	1.5	140	0.5	Middle aged	Fair	Fair	1.7	20-40	0 1	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.  Damaged limb in lower canopy.	This tree conflicts with the garage for unit 11 and will need to be removed to facilitate the development.	None	14	14	A
19	Silver Birch Betula pendula	6.5	2	1	1.5	2	70	1.5	Young	Fair	Fair	0.8	20-40	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted	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.  No tree works	None	14	14	-



Tree Number	Species	Height (M)	Crow	n Spre	ad (M)		Trunk Dia	Height Of Crown	Age	Physiol- ogical	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Size		Priority
	Common Name  Latin Name		N	s	E	w	(MM)	Clearance (M)		Condition		Area Radii (M)	Contribution (Years)					Spec (M)	Cies Spread	
																required at the present time.		Tiongin	Оргона	
20	Silver Birch Betula pendula	8	2	1	1.5	1.5	110	1.5	Young	Fair	Fair	1.3	20-40	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the garage for unit 10 and will need to be removed to facilitate the development.	None	14	14	A
21	Silver Birch Betula pendula	5.5	1.5	1	1	1.5	180	1.5	Young	Fair	Fair	2.2	10-20	Clow	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.  2x codominant stems from ground level.	This tree conflicts with the proposed garden plot of unit 10 and will need to be removed to facilitate the development.	None	14	14	A
22	Silver Birch Betula pendula	6	1.5	1.5	1.5	1.5	110	1.5	Young	Fair	Fair	1.3	10-20	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the garage for unit 11 and will need to be removed to facilitate the development.	None	14	14	A
23	Silver Birch Betula pendula	8	3.5	2	2.5	1.5	160	1.5	Middle aged	Fair	Fair	1.9	20-40	B - Moderate	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the proposed garden plot of unit 10 and will need to be removed to facilitate the development.	None	14	14	A
24	Silver Birch Betula pendula	7	2	1.5	2	0.5	100	1.5	Young	Fair	Fair	1.2	10-20	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the proposed garden plot of unit 10 and will need to be removed to facilitate the development.	None	14	14	А



Tree Number	Species  Common Name  Latin Name	Height (M)	Crow	n Spre	ad (M)		Trunk Dia (MM)	Height Of Crown Clearance (M)	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area Radii	Estimated Remaining Contribution (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultin Size Spec (M)		Priority
	Laun Name		N	s	E	w						(M)						Height	Spread	
															Codominant stem removed.					
25	Silver Birch Betula pendula	8	2.5	2	3	1.5	150	1.5	Young	Fair	Fair	1.8	10-20	C - Low	maintenance.	This tree conflicts with unit 10 and will need to be removed to facilitate the development.	None	14	14	А
26	Silver Birch Betula pendula	5	1.5	0.5	1.5	0.5	60	1.5	Young	Fair	Fair	0.7	10-20	C - Low	buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with the proposed garden plot of unit 10 and will need to be removed to facilitate the development.	None	14	14	A
27	Silver Birch  Betula pendula	5	1.5	1	1.5	0.5	70	1.5	Young	Fair	Fair	0.8	10-20	C - Low		This tree conflicts with the proposed garden plot of unit 10 and will need to be removed to facilitate the development.	None	14	14	A
28	Silver Birch Betula pendula	5.5	2	2	2	1	100	1.5	Young	Fair	Fair	1.2	10-20	C - Low	lower stem and buttress.  Has been crown lifted to allow grass maintenance.  Bark wound on stem.	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.  No tree works required at the present time.	None	14	14	-
29	Silver Birch  Betula pendula	7	2	1	1.5	1.5	130		Middle aged	Fair	Fair	1.6	10-20	C - Low		This tree conflicts with the proposed garden plot of unit	None	14	14	А



Tree Number	Species  Common Name  Latin Name	Height (M)	Crow	n Spre	ead (M)		Trunk Dia (MM)	Height Of Crown Clearance (M)	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area Radii	Estimated Remaining Contribution (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultim Size Spec (M)	For	Priority
	Laun Name		N	s	E	w						(M)						Height	Spread	
															maintenance.	10 and will need to be removed to facilitate the development.				
30	Silver Birch Betula pendula	5.5	2.5	1	2	1.5	110	1.5	Middle aged	Fair	Fair	1.3	10-20		Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	This tree conflicts with unit 10 and will need to be removed to facilitate the development.		14	14	А
31	Silver Birch Betula pendula	5	3	1.5	2.5	1	130	1.5	Middle aged	Fair	Fair	1.6	10-20	C - Low	Mechanical damage to lower stem and buttress.  Has been crown lifted to allow grass maintenance.	with the proposed garden plot of unit 11 and will need to be removed to facilitate the development.	None	14	14	A
32	Norway Maple Acer platanoides	5	1	1	2	1	80	1.5	Young	Fair	Fair	1	10-20		Growing in small planting pit surrounded by paved surfacing. Growing beneath service wires.	This tree conflicts with the proposed landscaping designs and will need to be removed to facilitate the development.	None	18	18	A
33	Norway Maple Acer platanoides	5	1	1	1	1	70	1.5	Young	Fair	Fair	0.8	10-20	C - Low	Growing in small planting pit surrounded by paved surfacing. Growing beneath service wires.	This tree conflicts with the proposed landscaping designs and will need to be removed to facilitate the development.	None	18	18	А
34	Norway Maple  Acer platanoides	5	1	1	1	1	80	1.5	Young	Fair	Fair	1	10-20	C - Low	No major visible defects.  Growing in small planting pit surrounded by paved surfacing.	This tree conflicts with the proposed landscaping designs and will need to be removed to	None	18	18	А



Tree Number	Species Common Name	Height (M)	Crow	n Spre	ad (M)		Trunk Dia (MM)	Height Of Crown Clearance	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area	Estimated Remaining Contribution	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultin Size Spec		Priority
	Latin Name		N	s	E	w		(M)				Radii (M)	(Years)					(M)	Spread	
																facilitate the development.				
35	Norway Maple  Acer platanoides	5	1.5	1	1.5	1	80	1.5	Young	Fair	Fair	1	10-20	C - Low	No major visible defects.  Growing in small planting pit surrounded by paved surfacing.	This tree conflicts with the proposed landscaping designs and will need to be	None	18	18	A
36	Hawthorn Crataegus monogyna	3.5	2.5	1.5	2.5	1.5	140	0.5	Mature	Fair	Fair	1.7	20-40	B - Moderate	No major visible defects. Leans to the northeast.	This tree is retainable and will be adequately protected by the position of the protective barrier as indicated by the	None	10	8	С
37	Hawthorn Crataegus monogyna	4	2.5	1	2.5	2	170	0.5	Mature	Fair	Fair	2	10-20	C - Low	Leans to the north.	from adjacent path. 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.  Maintain clearance from adjacent path.	None	10	8	С
38	Hawthorn Crataegus monogyna	3.5	3	4	3	3	240	1	Mature	Fair	Fair	2.4	20-40	B - Moderate	Growing in contact with adjacent	This tree is retainable and will be adequately protected by the position of the protective barrier	None	10	8	В



Tree Numb		Height (M)	Crow	n Sprea	ad (M)		Trunk Dia	Height Of Crown	Age	Physiol- ogical	Structural Condition	Root Prot	Estimated Remaining	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultin Size	For	Priority
	Common Name  Latin Name						(MM)	Clearance (M)		Condition		Area Radii (M)	Contribution (Years)					Spec (M)	ies	
			N	S	E	W												Height	Spread	
																as indicated by the blue line on the TPP. Maintain clearance from adjacent path. Prune to clear				
											Fair					streetlight. This tree conflicts				
39	Hawthorn Crataegus monogyna	4	2.5	2.5	1.5	3	170	1	Mature	Fair		2	20-40		No major visible defects.	with the proposed design and will need to be removed to facilitate the development.	None	10	8	А
40	Hawthorn Crataegus monogyna	4	2	2.5	2.5	2	200	1	Mature	Fair	Fair	2	20-40	B - Moderate	defects.  Multiple stems from	This tree conflicts with the proposed design and will need to be removed to facilitate the development.	None	10	8	A
41	Purging buckthorn Hippophae rhamnoides	6.5	6.5	1.5	1.5	4	250	1	Middle aged	Fair	Poor	3	<10	U - Unsuitable for retention	Poor form and shape. Poor previous pruning. Subdominant from ground level. Subdominant split out and supported by neighbouring shrubs.	This tree conflicts with the proposed design and will need to be removed to facilitate the development.	None	8	8	А
42	Purging buckthorn Hippophae rhamnoides	5	0		1.5	1.5	150	1	Middle aged	Fair	Poor	1.8	<10	U - Unsuitable for retention	Poor quality individual of low value.  Poor form and shape.  Extensive stem decay.	Remove as part of site management.	None	8	8	A
43	Rowan	5	2	1.5	2	1.5	150	1	Middle	Fair	Fair	1.8	20-40	B - Moderate	No major visible	This tree is	None	11	5	-



Tree Number	Species Common Name Latin Name	Height (M)	Crow N	n Spre	ead (M) E	w	Trunk Dia (MM)	Height Of Crown Clearance (M)	Age	Physiol- ogical Condition	Structural Condition	Root Prot Area Radii (M)	Estimated Remaining Contribution (Years)	Tree Quality Assessment	Comments	Maintenance	Bat Roost Potential	Ultim Size Spec (M)	For	Priority
	Sorbus aucuparia								aged						defects.  Remote assessment with some dimensions estimated due to access constraints.	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.				
44	Rowan Sorbus aucuparia	5.5	2.5	2	2.5	2.5	340	0.5	Middle aged	Fair	Fair	3.4	20-40	B - Moderate	No major visible defects. Multiple stems from ground level.	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.  No tree works required at the present time.	None	11	5	-

# 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 to the nearest

centimetre. 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

**MA** = 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** = Over mature, grown to full size and becoming senescent,

V = Veteran tree, individuals surviving beyond the typical age range for the species

**8 Physiological** Good = Healthy tree with good vitality,

**Condition:** 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** Good = No visible structural defects

**Condition:** 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** General comments on the condition of the tree or group and any action required.

Recommendations: potential for wildlife habitats

11 Estimated Safe Useful Life Expectancy (SULE): in some cases the age ranges are modified

**Remaining** Short: 0 – 10 years Medium: 10– 20 Years Contribution: Intermediate: 20-40 Long: 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.

12 Ultimate Size: Taken from Arboriculture Research Note 8490ARB or NHBC Standards Chapter

4.2 as appropriate The Normal Ultimate Height in an Urban Situation in metres.

Ultimate spread of the Crown in metres.

13 Root Protection The distance at which the protective barrier should be erected measured in radii

**Area:** from the centre of the trunk in metres.



14 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.

15 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 cavities within the tree.

16 Deadwood Removal: Dead-wooding shall be defined as the removal of all dead and dying branches and

limbs from the tree.

17 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.

18 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
Category Low = C  Trees of low quality with an estimated	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	Trees with no material conservation or other cultural benefits	Yellow
remaining life expectancy of at least 10 years; or young trees with a stem diameter below 150mm		usually not be retained where they would import a diameter of less than 150mm should be considered		
Category = U Trees unsuitable for retention		able, structural defect, such that their early loss is experience removal of other U category trees (i.e. where, for what 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		signs of significant, immediate and irreversible overall gnificance to the health and/or safety of other trees neadjacent trees of better quality		
	Habitat reinstatement may be appr	opriate (e.g. U category trees used as a bat roost- insta	llation of bat box in nearby tree)	



Unit B10 Durham Dales Centre Castle Gardens Stanhope Co Durham DL13 2FJ

Telephone 0191 3739494 / 01388 529200 Facsimile 01388 529200

Email – <u>info@allabouttrees.co.uk</u> www.allabouttrees.co.uk

Registered in England & Wales No. 5301671
Registered Office: Unit B10 Durham Dales Centre, Castle Gardens, Stanhope,
Co Durham DL13 2FJ