

Arboricultural Impact Assessment

Location: 2 Templewood, NW3 7XA



Working on behalf of: Karolina and Gian Fazio

Working in Partnership with:



Prepared by Andy Nicol, 10th February 2022

Part 1 - Instruction

- 1.1 Nicol Landscapes were instructed on 10th November 2021 by Kelly Lynch of Radcliffes, agent acting on behalf of their private client, to provide an Arboricultural Impact Assessment.
- 1.2 To recommend measures that will suitably protect retained trees during the development process.
- 1.3 To recommend an appropriate level of tree planting in mitigation/compensation of tree loss due to the property construction.
- 1.4 Following an initial site visit/survey and discussion period, arboricultural information will be provided in this report in support of the application.
- 1.5 The report is based on the following drawings and documents, which have been supplied by the agent:
 - Topographical Survey
 - Proposed layout including elevation

Part 2 - Limitations/Methodology

SCOPE OF SURVEY

- 2.1 The survey is concerned with the arboricultural aspects of the site only.
- 2.2 The trees on site have been surveyed and classified in accordance with British Standard 5837:2012 Trees in relation to design, demolition and construction Recommendations.
- 2.3 The baseline survey was undertaken using the Visual Tree Assessment (VTA) methodology to conduct a preliminary assessment of the above ground portion of the tree. Internationally renowned Professor Claus Mattheck introduced a biomechanically based system of VTA and this is widely used within the UK and international arboricultural profession.
- 2.4 Trees are large dynamic organisms whose health and condition can change rapidly, therefore due to the changing nature of trees and other site considerations, this and any recommendations made are valid for a 12-month period from the date of this report.

SURVEY METHOD

2.5 The visual survey was undertaken from ground level with the aid of binoculars, with 2 x trial pits being hand dug by Paddock Geo-engineering.

- 2.6 Where a more detailed assessment /inspection of a particular feature is deemed necessary it will be recommended in the survey schedule. No aerial inspection nor invasive probing or drilling has been undertaken.
- 2.7 The canopy spread of each subject trees was measured on four compass points using a measuring wheel. The height of each subject tree was measured via the smart phone app Arboreal Tree.
- 2.8 Trees located outside of the site perimeter have been noted during the site survey where they pose an above or below ground constraint, however, their exact location and measurements may have been visually estimated due to lack of access.

THIRD PARTY LIABILITY

2.9 The limit of Nicol Landscapes Ltd indemnity over any matters arising from this report only extend to the instructing client. Nicol Landscapes Ltd cannot be held liable for any third party claim that arises following this report. No responsibility is assumed by Nicol Landscapes Ltd for legal matters that may arise from this report, and the Consultant shall not be required to give testimony or to attend court unless additional contractual arrangements are made. Any alteration or deletion from this report shall invalidate it as a whole.

TERMINOLOGY

2.10 This report considers the arboricultural Impact and Implication of the proposed development. Discussion and comment of Impact related to the general nature/level of development; whereas Implications refer to specific issues relating to layout and individual trees/groups.

Part 3 – Site Description

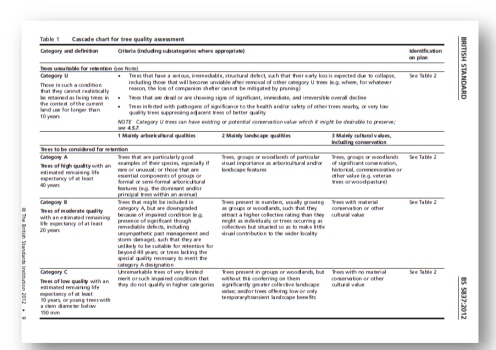
- 3.1The site is located within the Redington and Frognal Conservation Area of The London Borough of Camden. Redington and Frognal was designated a Conservation Area in 1985 and this site is situated within the original boundary of the designation.
- 3.2 London Borough of Camden planning team confirm there are no Tree Preservation Orders on this property, as of 08:47 09/12/2021.
- 3.3 The property and garden were originally laid out in the Edwardian Period (1901 1910) with at least one tree pre-dating this period. This is a relatively level, urban garden situated within a diverse vernacular which has developed largely in the 20th century. It currently has a mix of broadleaf and coniferous trees, native and non-native which are at differing life stages.
- 3.4 The property nestles in an area of sylvan character, public and private, with multiple small woodlands and copse running along Templewood Avenue and the surrounding areas.
- 3.5 The rear garden is well proportioned to the property and dominated by a mature English Oak tree, worthy of note.
- 3.6 Multiple low-quality trees can be found within the property curtilage and that of the neighbouring properties.



T1 – Basal Defect

Part 4 - Survey Details

- 4.1 One significant tree is located within the property curtilage, notably a mature Oak (T3)
- 4.2 A schedule of tree condition and category retention is attached as Appendix 1.
- 4.3 Notable arboricultural features and issues are as follows:
 - Category A trees marked for removal n/a
 - Category B trees marked for removal n/a
 - Category U trees marked for removal − n/a
 - Poor specimen/diseased/defective Category C trees marked for removal T2C, T4C, T5C, T6C, T7C, T8C, T14C
 - 7C removals
 - Total of 7 tree removals
 - Hedge removal
- 4.4 The retention category is a construct of BS5837 which allows an arboriculturalist to place trees in certain bands so that impacts can be appropriately quantified and managed, see Table 1 below.
- 4.5 It is important to note that BS5837 recommends that C category trees will not usually be retained where they impose a significant constraint on development.
- 4.6 It is also important to note that conflict can occur with the retention or removal of U



category trees if they provide an important wildlife habit. On this site, this conflict should not arise as the wildlife habitat value of the trees on this site is very low.

Part 5 - Project Requirements

5.1 PROPOSED DEVELOPMENT AND CONSTRAINTS

- The proposal is to increase the existing basement area from 275.4 sqm to 379.2 sqm, a 103.8sqm total basement extension, 66sqm of which encroaches into the RPA of T3.
- Construct a new Garden Studio with piled foundations.
- Construct new driveway and garage.
- Retention of appropriate screening trees and hedges, or high-quality trees are to be given consideration, with recommendations to provide continued screening to the property and neighbouring properties.

5.2 PRUNING AND FELLING WORKS TO FACILITATE DEVELOPMENT

- The proposal to reposition the driveway entrance and the construction of a new garage will entail the removal of low-quality garden shrubs, trees, herbaceous borders and category C trees, easily compensated for with new planting and long-term management of the existing native trees. See Appendix 4 for Tree Removal Plan.
- No tree pruning to facilitate the construction is required.

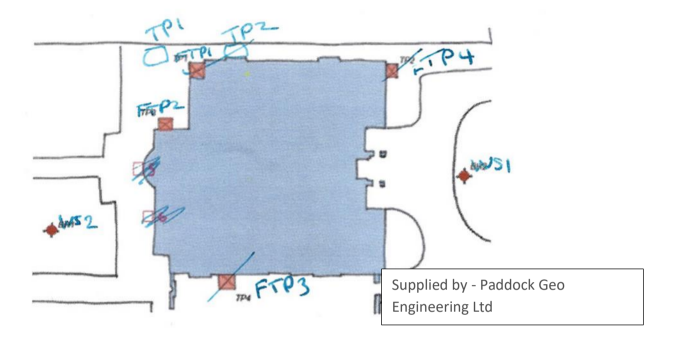
5.3 PROXIMITY OF TREES TO STRUCTURES

- The relationship the rear elevation development and newly constructed Garden Room will have with any retained and newly planted trees must be that of shade acceptance, at all times of the day and year. The design of the building must allow for often lowered natural light levels.
- Cyclical pruning to maintain a reasonable distance from the property of approximately two metres would normally be allowable for the reason of sound arboricultural practice.

5.4 WORKS REQUIRED WITHIN THE ROOT PROTECTION AREAS (RPAS)

- Ground level changes will be required to construct the new basement, centre steps and sculpture nook as the work is proposed within the RPA's of T1, T2 and T3.
- Trial pit excavations undertaken by Paddock Geo Engineering Ltd reveal that:-
 - A large (60mm diameter) root observed within both TP1 and TP2.
 - Within FTP1 there were occasional roots up to 12mm from surface to a depth of 0.50m and then up to 3mm to 1.00m depth. Below this depth there were no roots.
 It was not, however, possible to determine for definite which, if any, of these roots were all coming from the neighbours tree.
 - Within FTP2 roots up to 3mm were observed to 0.30m depth and then up to 2mm to 0.90m.

• This would positively indicate that roots from T1, and indeed T2 are being pushed down and away from the proposed dig/construction areas, seeking more preferential aerobic conditions.



Method	Accuracy	Bore dia. A)	Max. sub. ^{B)} length	Applications	Not suitable for		
	mm	mm	m				
Microtunnelling	<20	100 to 300	40	Gravity-fall pipes, deep apparatus, watercourse/ roadway undercrossings	Low-cost projects due to relative expense		
Surface-launched directional drilling	≈ 100	25 to 1 200	150	Pressure pipes, cables including fibre optic	Gravity-fall pipes, e.g. drains and sewers ^{c)}		
Pipe ramming	≈150	150 to 2 000	70	Any large-bore pipes and ducts	Rocky and other heavily obstructed soils		
Impact moling ^{D)}	≈50 ^{E)}	30 to 180 ^{F)}	40	Gas, water and cable connections, e.g. from street to property	Any application that requires accuracy over distances in excess of 5 m		

A) Dependent on strata encountered.

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^{B)} Maximum subterranean length.

^{C)} Pit-launched directional drilling can be used for gravity fall pipes up to 20 m subterranean length.

D) Impact moling (also known as thrust-bore) generally requires soft, cohesive soils.

E) Substantial inverse relationship between accuracy and distance.

F) Figures given relate to single pass: up to 300 mm bore achievable with multiple passes.

Part 6 – Construction Processes of the Proposed Development

6.1 Development processes that lead to soil compaction in the rooting zones and physical damage to trees can adversely affect long-term tree health. This can lead to unnecessary tree loss if not controlled properly on site during the building and construction phases.

TREE PROTECTION

- 6.2 No access to the RPA of any retained tree will be permitted before or during construction activity, unless detailed in the Arboricultural Method Statement or otherwise agreed in advance with the LPA following advice from the appointed specialist.
- 6.3 The processes of construction are highly unlikely to have a detrimental effect upon the health of the retained trees assuming recommendations made in this report are adhered to at all times.
- 6.4 BS5837 recommends that retained trees (and areas suitable for new planting) are incorporated into a **construction exclusion zone (CEZ)** the area based on the root protection area from which access is prohibited for the duration of a project.
- 6.5 The development will be carried out in the following order:
 - Remedial tree works undertaken
 - Tree protection fence installed
 - Development of site
 - Removal of tree protection fence

Part 7 – Infrastructure requirements (highway visibility, lighting, CCTV, services etc)

- 7.1 The installation of services within the rooting zones of the trees can have a large detrimental impact on the long-term survival of retained trees leading to their unnecessary loss or root failure in high winds. The proposal is to install services to the Garden Studio via a trench 600mm wide by 450mm deep.
- 7.2 Driveway upgrades and installation will required dig down and therefore root loss, particular care outside the RPA's is required.
- 7.3 Undisclosed locating of above ground services, CCTV cameras, electrical sub-stations, refuse stores, lighting and other infrastructure requirements can lead to unnecessary pruning of tree crowns or root loss during or post development. There are no such developments planned to take place adjacent or within the RPA of any retained trees.

7.4 Underground services near to trees will need to be installed in accordance with [N1]National Joint Utilities Group (NJUG). Guidelines for the planning, installation and maintenance of utility apparatus in proximity to trees. Volume 4, issue 2. London: NJUG, 2007.

Part 8 - Mitigating tree loss/new planting

8.1 Some tree loss will take place as a result of this property development and appropriate consideration must be given for ways to maintain and improve the sylvan feel of the area.

Part 9 - Conclusions

- 9.1 The construction of the extended basement, centre steps and sculpture nook will encroach into the RPA of T3 with some detrimental effect being expected. Tree protection measures must be adhered to and enforced with build back construction methods being required.
- 9.2 Beech tree (T1), being situated on an elevated position should not impose specific restrictions to the construction process as there will be no encroachment into neighbouring land, nor will crown pruning be required.
- 9.3 Combining piled foundations for the Garden Room, with and the alignment of utility apparatus along the eastern and southern boundary will help minimise root damage.
- 9.4 The use of traditional strip footings can result in extensive root loss and should be avoided. No strip foundations are being proposed within RPA's.
- 9.5 Root damage it is advised that if roots are to be pruned, roots smaller than 25 mm diameter may be pruned back, making a clean cut with a suitable sharp tool (e.g. bypass secateurs or handsaw), except where they occur in clumps. Roots occurring in clumps or of 25 mm diameter and over should be severed only following consultation with an arboriculturist, as such roots might be essential to the tree's health and stability.
- 9.6 Post-development management: existing trees. A programme of inspections to advise on any necessary work to retained trees should be drawn up in conjunction with an arboriculturist. This programme might include recommendations for frequency of inspection and/or proposals for tree work, and should take the form of a management plan.
- 9.7 Site supervision during the build process is a key element to the overall project success.
- 9.8 Mitigating planting will impact positively on the areas sylvan character.

Appendix One

Tree Schedule

Tree Tree	Tree species	Tree height (m)	Stem diameter (mm)		Branch spread (m)		1 st sign branch	Life Stage	General Observations	Recommendations	Priority	Remaining contribution	BS5837 Cat.								
			D1	D4	N	E	(m/dir)														
			D2	D5	S	W	Canopy					RPA									
			D3	D Ave.	,	1	height (m)					diameter (m)									
T7	T7 Japanese Maple	3.5	3.5	3.5 145	0.5	2	1.5\$		Poor crown form	Remove		10+	С								
					2	2	3					1.8									
T8	T8 Holly	3	3 140	1	1	2	Y	Low amenity value			10+	С									
					1	1						1.7									
Т9	T9 Horse Chestnut	14	14 40	400		2.5	2.5	3	SM	Street Tree			40+	С							
					2.5	2.5	4.5					4.8									
T10	T10 Silver Birch	12	175		1	1	3	SM	Street Tree			20+	С								
					1	1	4				2.10										
T11	Silver Birch	8	8	8	8	8	8 8	8 80	8	8	80		0.5	0.5	2	Y	Street Tree			40+	С
					0.5	0.5	3					1	-								
T12	Oak	12	12	12	12	12	12	12 #950		#3	#3	5\$	SM	Neighbouring tree, rather over pruned and poor crown form			40+	С			
					#3	#4						11.40									

Site: 2 Templewood Avenue, NW3 7XA

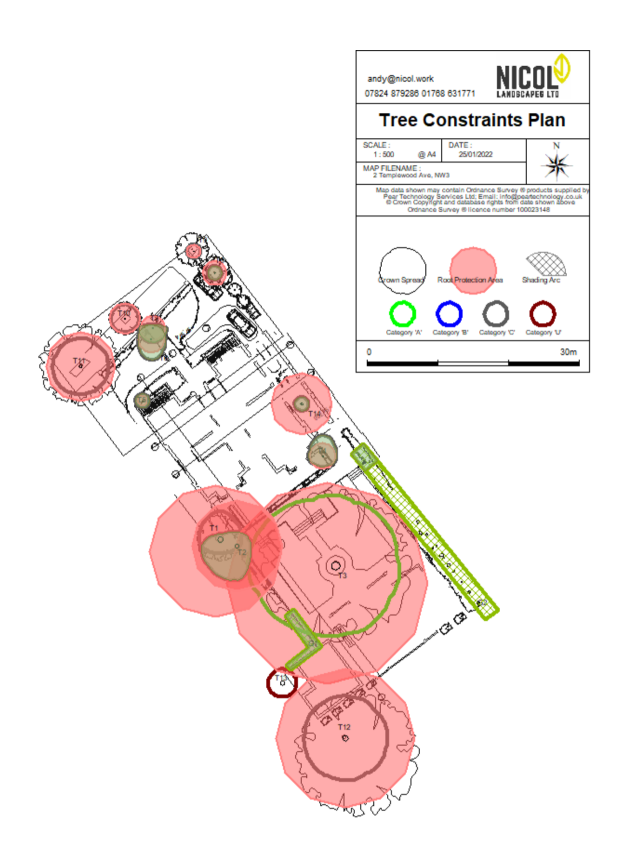
Tree No.	Tree species	Tree height (m)	height	Stem diameter (mm)		Branch spread (m)		1 st sign branch	Life Stage	General Observations	Recommendations	Priority	Remaining contribution	BS5837 Cat.
			D1	D4	N	E	(m/dir)				ļ			
			D2	D5	S	w	Canopy					RPA		
			D3	D Ave.			height (m)					diameter (m)		
T13	Oak	8	#1000		0	0	0	М	Stem with minor epicormal growth, very poor condition	Neighbours tree, ideally remove for safety reasons		<10	U	
					0	0	0					n/a		
T14	Laurel	4	160		1	1	0.3		Large laurel managed as a shrub. Crown lifted to 2 metres	Remove		<10	С	
					1	1	2							

Surveyor: A Nicol

Date: 23/11/2021

Appendix Two

Tree Constraints Plan





Appendix Three

Tree Protection Plan

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Tree Protection Plan

DATE : 31/01/2022

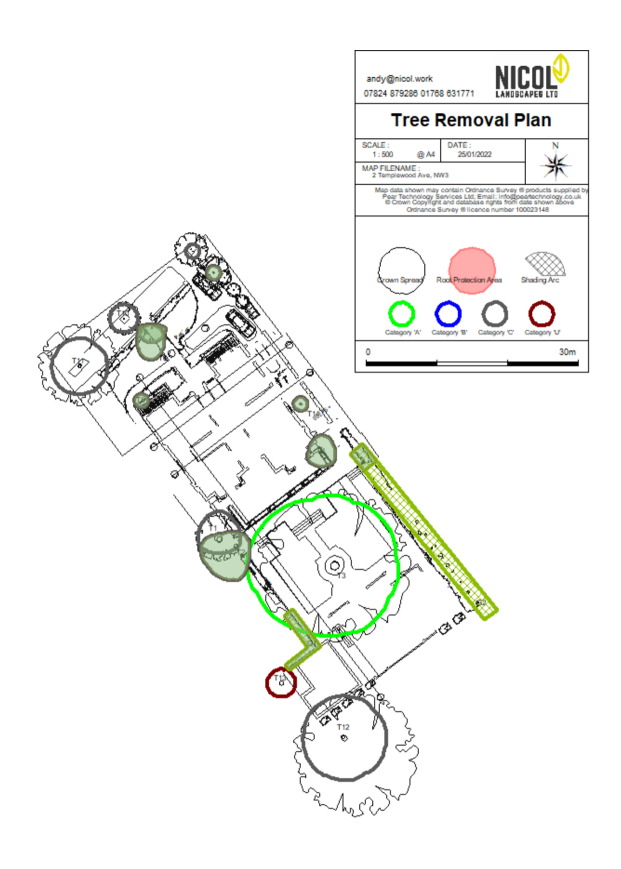


MAP FILENAME : 2 Templewood Ave, NW3



Appendix Four

Tree Removal Plan





Appendix Six

Tree Shading Plan

