# 2010/3227/T.



Planning Services Camden Town Hall Argyle Street London WC1H 8EQ Email (enquiries only): env.devcon@camden.gov.uk

Telephone : 020 7974 1911 Fax

: 020 7974 5713

For office use

Date Payee App. No.

Fee

Application for tree works: works to trees subject to a tree preservation order (TPO) and/or notification of proposed works to trees in a conservation area.

## Town and Country Planning Act 1990

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

### Publication of applications on planning authority websites

Please note that the information provided on this application form and in supporting documents may be published on the Authority's website. If you require any further clarification, please contact the Authority's planning department.

Please complete using block capitals and black ink.

You must use this form if you are applying for work to trees protected by a tree preservation order (TPO). (You may also use it to give notice of works to trees in a conservation area).

It is important that you read the accompanying guidance notes before filling in the form. Without the correct information, your application / notice cannot proceed.

1. Applic	ant Name and Address	2. Agent Name and Address			
Title:	First name:	Title: MA First name: 5, M on			
Last name:		Last name: 57 87 m S			
Company (optional):	DAWLIN RTM LH.	Company (optional): 57 STWHCWS ASSOCATS			
Unit:	House House suffix:	Unit: House House suffix:			
House name:	OAK HILL PARK	House name: SAUCHNAKY BARN			
Address 1:	HAMPSTEAD	Address 1: STOKKE COMMON			
Address 2:	LONDON	Address 2: GROM 7 BOOWTN			
Address 3:		Address 3: MARLBOLOU GH			
Town:		Town:			
County:		County: WILTSHIRK			
Country:		Country:			
Postcode:	NW3 7LN	Postcode: 5483LL			

3. Trees Location	4. Trees Ownership
If all trees stand at the address shown in Question 1, go to Question 4. Otherwise, please provide the full address/location of the site where the tree(s) stand (including full postcode where available)	Is the applicant the owner of the tree(s):  If 'No' please provide the address of the owner (if known and if different from the trees location)
Unit: House House	Title: First name:
House suffix: suffix:	Last name:
name:	Company (optional):
Address 1: BAK HLL	Unit: House House suffix:
Address 2: As Por Rolory	House name:
Address 3: ATTACHOD	Address 1:
Town:	Address 2:
County:	Address 3:
Postcode (if known): NU3 7 LN	Town:
If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to th	
rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or	
provide an Ordnance Survey grid reference:  Description:	Postcode:
- Control of the cont	Telephone numbers Extension
	Country code: National number: number:
	Country code: Mobile number (optional):
See befat.	
	Country code: Fax number (optional):
	Email address (optional):
	Email address (optional).
5. What Are You Applying For?	6. Tree Preservation Order Details
Are you seeking consent for works to tree(s)	If you know which TPO protects the tree(s), enter its title or number below.
subject to a TPO?	·
Are you wishing to carry out works to tree(s)  Yes  No	
in a conservation area?	
necessary. You might find it useful to contact an arborist (tree surprotected by a TPO, please number them as shown in the First So your sketch plan (see guidance notes).  Please provide the following information below: tree species (an	on of the works you want to carry out. Continue on a separate sheet if regeon) for help with defining appropriate work. Where trees are chedule to the TPO where this is available. Use the same numbers on ad the number used on the sketch plan) and description of works. Where he work and, where trees are being felled, please give your proposals for and size) or reasons for not wanting to replant.
Ligi Ouk (13) - Tell Decause of excessive stiduling and low affermly val	TV 85 T/9/2 7/8/1 T/8/2 70.9
G140, T447, T487, T480,	1461, 1470, (411, (472, (38))
	T489, T490, T491, TA92, T509
7526 NO T527	

7. Identification Of Tree(s) And Description Of Works continued		
8. Trees - Additional Information		
Additional information may be attached to electronic communications or provided separat	ely in paper (	format.
, <b>( )</b>	, papa.	
For all trees A sketch plan clearly showing the position of trees listed in Question 7 must be provided when ap by a TPO. A sketch plan is also advised when notifying the LPA of works to trees in a conservatior It would also be helpful if you provided details of any advice given on site by an LPA officer.		
For works to trees covered by a TPO Please indicate whether the reasons for carrying out the proposed works include any of the follow must be accompanied by the necessary evidence to support your proposals. (See guidance note:	-	
<ol> <li>Condition of the tree(s) - e.g. it is diseased or you have fears that it might break or fall:         If YES, you are required to provide written arboricultural advice or other diagnostic information from an appropriate expert.     </li> </ol>	┌ Yes	┌─ No
<ol> <li>Alleged damage to property - e.g. subsidence or damage to drains or drives.</li> <li>If YES, you are required to provide for:</li> </ol>	┌ Yes	┌ No
Subsidence A report by an engineer or surveyor, to include a description of damage, vegetatiand repair proposals. Also a report from an arboriculturist to support the tree wo		g data, soil, roots
Other structural damage (e.g. drains, walls and hard surfaces) Written technical evidence from an appropriate expert, including description of d	lamage and p	ossible solutions.
<b>Documents and plans (for any tree)</b> Are you providing separate information (e.g. an additional schedule of work for Question 7)?	┌ Yes	┌ No
If YES, please provide the reference numbers of plans, documents, professional reports, photogral if they are being provided separately from this form, please detail how they are being submitted.		oport of your application.
See Lolokt		

•	
9. Authority Employee / Member With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member	Do any of these statements apply to you?
If Yes, please provide details of the name, relationship and role	
in res, please provide details of the name, relationship and role	
10. Application For Tree Works - Checklist	
Only one copy of the application form and additional information (Q make sure that this form has been completed correctly and that all re supply precise and detailed information may result in your application but it may help you to submit a valid form.	elevant information is submitted. Please note that failure to
Sketch Plan	
A sketch plan showing the location of all trees (see Question)	18)
For all trees	
(see Question 7)  • Clear identification of the trees concerned	
<ul> <li>A full and clear specification of the works to be carried out</li> </ul>	
For works to trees protected by a TPO (see Question 7)	
Have you:	
<ul><li>stated reasons for the proposed works?</li></ul>	
<ul> <li>provided evidence in support of the stated reasons? in parti</li> <li>if your reasons relate to the condition of the tree(s) - we appropriate expert</li> <li>if you are alleging subsidence damage - a report by an and one from an arboriculturist.</li> <li>in respect of other structural damage - written technical included all other information listed in Question 8?</li> </ul>	appropriate engineer or surveyor
11. Declaration - Trees	
I/we hereby apply for consent/give notice for tree work as described i Signed - Applicant:	or signed - Agent:
Jean Maria	CHOMSTE MONS ENTERNIS
Date (DD/MM/YYYY):	
(This date must not be before the date of sending or hand-delivery of the form)	
12. Applicant Contact Details	13. Agent Contact Details
Telephone numbers	Telephone numbers
Country code: National number: Extension number:	Country code: National number: Extension number:
	01672 871 862
Country code: Mobile number (optional):	Country code: Mobile number (optional):
	01831 341 887
Country code: Fax number (optional):	Country code: Fax number (optional):
	[ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [
Email address (optional):	Email address (optional):  Simon O Sistethers. co. x

Electronic communication - If you submit this form by fax or e-mail the LPA may communicate with you in the same manner. (Please see guidance notes)



# SJ Stephens Associates

ARBORICULTURAL, LANDSCAPE & MANAGEMENT CONSULTANTS

Savernake Barn
Stokke Common
Great Bedwyn
Marlborough
Wiltshire SN8 3LL
Tel: 01672 871 862
www.sjstephens.co.uk
e: info@sjstephens.co.uk

# Tree Work Recommendations

## At:-

Oak Hill Park Hampstead London NW3 7LN

## On behalf of:-

Dawlin RTM Ltd c/o Faraday Property Management Ltd 3<sup>rd</sup> floor (West) 52-54 High Holburn, London WC1V 6RL

## Prepared by:

Simon Stephens MA Oxon, Dip Arb(RFS), MArborA, C Env. Email: <u>simon@sjstephens.co.uk</u>

Inspection Date:

Report Date:

27th April 2010 29th April 2010

#### CONTENTS

- 1 BACKGROUND
- 2 PROPOSALS

#### **Appendices**

- A Site Plan
- B Tree Work Schedule
- C Photo of T511

#### 1 BACKGROUND

- **1.1** A survey of all trees on the site was undertaken in September 2009 and the majority of works recommended have now been undertaken.
- 1.2 At a site meeting attended by Simon Stephens, Arboricultural Consultant, Claire Newbrook, Property Manager and Harvey Rose, Director of the freeholder, on 27/04/10, further works were discussed and are now proposed.
- 1.3 The initial tree report, and these further recommendations, have been prepared by Simon Stephens MA Oxon, Dip Arb (RFS), MArborA, a Registered Consultant with the Arboricultural Association, with over 20 years relevant experience.

#### 2 PROPOSALS

- **2.1** Details of proposed tree works are included in the Tree Schedule included as Appendix B. Particular items requiring further comment are as follow.
- 2.2 G440: Lombardy poplar these three trees are up to 26m in height and are getting to a stage where failure is possible. In addition, since the previous inspection cracks in the adjacent building have been reported. Large surface roots can be seen growing towards the building, making it possible that vegetation related subsidence could be a factor. Reduction of the trees by 20%, followed by further reduction to the same height every 3 years, will reduce the vigour of tree root growth, which may help prevent a potential problem developing
- 2.3 T487 T492 are healthy trees but are becoming overlarge, considering their proximity to the tennis court and surrounding properties. Crown reduction is, therefore, recommended which at this stage can be carried out without causing a significant effect on the amenity or health of the trees.
- 2.4 T511 is a mature Beech, growing on a bank, leaning with all its weight towards the adjacent road. The bank between the road and the tree has eroded, leaving a major section of the roots

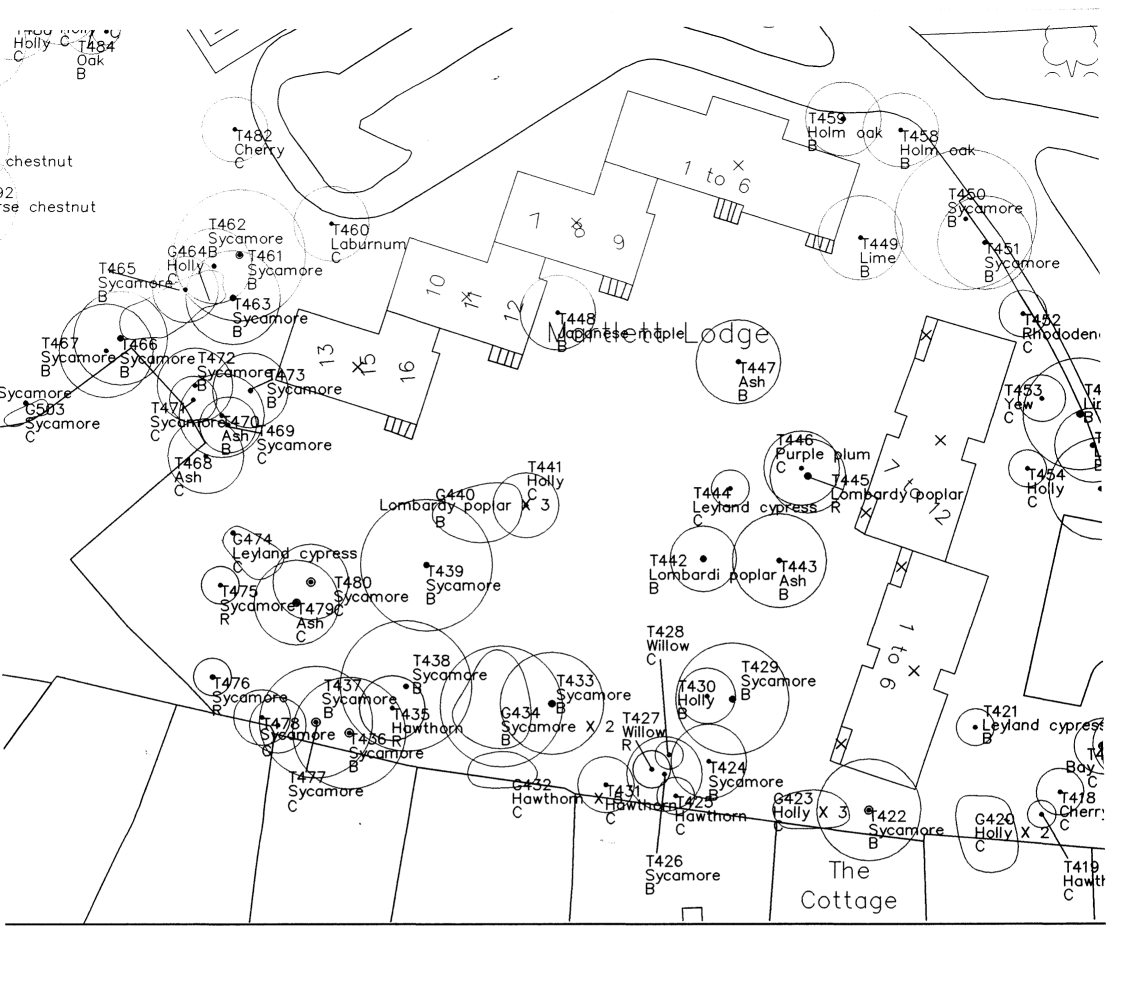
exposed and unsupported. This reduces compression support for the tree, putting additional tension stress on roots in the bank increasing the risk of injury or damage within the road. Weight reduction, by removal of the two limbs shown in the photo included as appendix C is therefore recommended.

- 2.5 The previous survey recommended an aerial inspection of T526 and T527. These inspections have lead to the proposed works for these trees
- **2.6** All tree work should be undertaken to the standards set out in BS 3998:1989 British Standard recommendations for Tree Work.

# Appendix B Tree Schedule

Tree/ Tag No.	Species	Height (m)	Stem Diam, at1.5m (mm)	Crown Spread (m)	Age Class	Phys. Cond.	Condition	Management Recommendations	Estimated Remaining Contribution (years)	BS 5837 Category Grading
get Lo G440	dge - Lombardy poplar X 3	26.0	350-400	4	Mature	Good	Typically tightly furcated upper crowns, with risk of branch failure. Cracks found in adjacent buildings, with surface roots of poplars growing towards damage - possible subsidence.	Reduce group by 20%.	20-40	В
T447	Lodge. Ash tennis ct.	13.0	450	9	Mature	Good	Twin stems remaining, following past failure of the remainder of the tree. Evidence of basal decay, fungal fruiting bodies of Kreschmaria deusta evident. This fungus causes brittle fracture.	Remove and replant.	15-30	В
	Sycamore	18.0	400	10	Mature	Good	Showing good overall form and vigour.	Reduce by 20%	>40	В
	Holly	10.0	450	. 9	Mature	Good	Multi-stemmed. Showing good overall form and vigour.	Reduce elongated leader by 3m to improve shape.	>40	С
T489	Sycamore	17.0	300	7	Mature	Good		Reduce by 20%	>40	В
T490	Sycamore	17.0	300	7	Mature	Good	Showing good overall form and vigour. Possible changes to ground levels.	Reduce by 20%	>40	В
T491	Horse chestnut	16.0	700	12	Over mature	Fair		Reduce by 20%. Monitor physiological and structural condition every 18 months.	10-20	С
T492	Horse chestnut	16.0	800	11	Over mature	Fair	Multi-stemmed. Possible changes to ground levels. Possible root severance to accommodate new tennis court. Infection from leaf miner.	Reduce by 20%. Monitor physiological and structural condition every 18 months.	10-20	С
	Ock HIN HSC Horse chestnut	17.0	350	9	Mature	Good	Drawn up tree, with all weight over road. Partially ivy clad. Minor infection from leaf miner.	Reduce heighth by 3m to check growth and reduce likelihood of future instability. Monitor physiological and structural condition every 18 months.	20-40	В
14 HJ6 T510	1) The lostage. Oak	18.0	600	11	Mature	Good	Suppressed growth habit due to T511. Unbalanced crown. Showing good overall form and vigour.	Reduce heighth by 4m, and reduce extended laterals by 20%, to check growth and reduce likelihood of future instability.	>40	В
T511	Beech	21.0	900	14	Mature/ov er mature	Good/Fair	, , , , , , , , , , , , , , , , , , , ,	Remove two limbs shown in photo provided and prune further branches, of no more than 75mm diameter, to balance. Monitor structural condition every year.	20-40	В
1	ed hdge . London plane	23.0	900	11	Mature		Lower stem is ivy clad. Number of decay pockets throughout tree, particularly on main stem at 10m and 12m. Number of tightly furcated areas throughout crown. Leaning towards garages and corner of building. Aerial inspection in spring 2010 revealed numerous cavities in the main trunk and stems.	Reduce and reshape crown by 20-25%, to improve and maintain structural integrity	20-40	В
T527	Lime	11.0	250	5	Mature	Good	Ivy clad. Aerial inspection in spring 2010 revealed large pruning wound cavities.	Sever ivy. Re-pollard to previous knuckles.	20-40	В





# Appendix C

