

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Regeneration and Planning London Borough of Camden Judd Street London WC1H 8ND

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

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.

1. Applicant Name, Address and Contact Details									
Title: Mr	First name: Stefan	Surname: Lo	ozewicz						
Company name									
Street address:	2b		Country National Extension Code Number Number						
	Oakhill Avenue	Telephone number:							
		Mobile number:							
Town/City	London	F							
County:	Camden	Fax number:							
Country:	United Kingdom	Email address:							
Postcode:	NW3 7RE								
Are you an agent acting on behalf of the applicant?  Yes No									
2. Agent Name, Address and Contact Details									
Title: Mr	First Name: Edward	Surname: Ra	Radziwillowicz						
Company name:	Treecare								
Street address:	255-261 Horn Lane		CountryNationalExtensionCodeNumberNumber						
		Telephone number:	02089931443						
		Mobile number:							
Town/City	London	Fax number:							
County:		. ax nambon							
Country:	United Kingdom	Email address:							
Postcode:	W3 9EH	office1@treecare.co.u	uk						

3. Trees Location								
Please provide the a	address of the sit	e where the tree(s) stan	ds (full add	dress if possible):				
House:	2	Suffix:	В		Description:			
House name:								
Street address:	Oakhill Avenue							
Town/City:	London							
County:	Camden							
Postcode:	NW3 7RE							
describe as clearly a	s possible where eet' or 'Woodland	ot a full postal address, it is (for example, 'Land d adjoining Elm Road') o	to rear					
4. Trees Owner	ship							
The applicant is the	-	os.						
The applicant is the	Owner or the tre	es 				_		
5. What Are Yo	u Applying F	or?						
Are you seeking consent for works to a tree(s) subject to a TPO?  Yes  No								
Are you wishing to	Jairy Out Works t	o tree(s) iii a conservati	Jii ai ea :		Yes			
6. Tree Preserv	ation Order	Details						
If you know which T	PO protects the	tree(s) enter its title or r	umher hel	OW				
II you know which i	r o protects the		idilibei bei					
7 Identification	n Of Tracks)	and Description (	f Works			=		
Please identify the tree(s) and provide a full and clear specification of the works you want to carry out. Continue on a separate sheet if necessary. You might find it useful to contact an arborist (tree surgeon) for help with defining appropriate work. Where trees are protected by a TPO, please number them as shown in the First Schedule to the TPO where this is available. Use the same numbers on your sketch plan (see guidance notes).  Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where trees are protected by a TPO you must also provide reasons for the work and, where trees are being felled, please give your proposals for planting replacement trees (including quantity, species, position and size) or reasons for not wanting to replant.  E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.  T1 Cypress, front right side, Very large mature, very dense vigorous tree. Completely outgrown its location, too close to front elevations of the houses at No 2, a potential hazard in terms of root activity and house foundations lifting and displacing adjacent access path paving through surface root and trunk expansion cutting out all light to the houses and encroaching: Fell to ground level by sectional takedown.  lift and remove surrounding paving to expose and facilitate access to the stump, buttress and surface roots, grind down stump and surface roots within 0.5-0.75m radius to 250/300mm below ground level, remove arisings, backfill and level site.								
8 Trees - Addit	ional Inform	ation				$\equiv$		
8. Trees - Additional Information  For all trees  A sketch plan clearly showing the position of trees listed in Question 7 must be provided when applying for works to trees covered by a TPO. A sketch plan is also advised when notifying the LPA of works to trees in a conservation area (see guidance notes).  It would also be helpful if you provided details of any advice given on site by an LPA officer.								
	ther the reasons	for carrying out the pro			the following. If so, your application ance notes for further details)			
If YES, yo	u are required to	s diseased or you have provide written arborion om an appropriate expe	cultural adv		all: ○ Yes • No			
	e to property - o u are required to	e.g. subsidence or dama provide for:	age to drair	ns or drives.				
Subsidence A report by an engineer or surveyor, to include a description of damage, vegetation, monitoring data, soil, roots and repair proposals. Also a report from an arboriculturist to support the tree work proposals.								
Other structural damage (e.g. drains, walls and hard surfaces) Written technical evidence from an appropriate expert, including description of damage and possible solutions.								
Documents and plans (for any tree)  Are you providing additional information in support of your application?  Yes No								

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?	
10. Trees - Declaration		

I/we hereby apply for planning permission/consent as described in this form and the accompanying plans/drawings and additional information. I/we confirm that, to the best of my/our knowledge, any facts stated are true and accurate and any opinions given are the genuine opinions of the person(s) giving them.

 $\boxtimes$ 24/02/2016 Date: