

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

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.

207

1. Trees Location

Number

Suffix

Property name

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.

Address line 1	Goldhurst Terrace	
Address line 2		
Address line 3		
Town/city	London	
Postcode	NW6 3ER	
If the location is unclear as possible where it is ('Woodland adjoining Elr	or there is not a full postal address, describe as clearly for example, 'Land to rear of 12 to 18 High Street' or n Road')	
Easting (x)	525999	
Northing (y)	184019	
Description		
2. Applicant Detai	ls	
Title		
First name		
Surname	Matteo	
Camano	Matteo Sotti	
Company name		
Company name	Sotti	
Company name Address line 1	Sotti	
Company name Address line 1 Address line 2	Sotti	

2. Applicant Deta	ails			
Town/city	London			
Country	United Kingdom			
Postcode	NW6 3ER			
Primary number				
Secondary number				
Fax number				
Email address				
Are you an agent acti	ng on behalf of the applicant?	1	⊇ Yes	⊚ No
3. Agent Details	submitted for this application			
Tto Agent details were	Submitted for this application			
4. What Are You	Applying For?			
Are you seeking cons	ent for works to tree(s) subject to a Tree Preservation Ord	ler?	□ Yes	No No
Are you wishing to ca	rry out works to tree(s) in a conservation area?		Yes	○ No
5. Identification	of Tree(s) and Description of Works			
Please identify the tre	e(s) and provide a full and clear specification of the works	you want to carry out.		
You might find it useful	ul to contact an arborist (tree surgeon) for help with defining	ng appropriate work.		
	ected by a Tree Preservation Order, please number them me numbers on your sketch plan (see guidance notes).	as shown in the First Schedule to the Tree F	Preserva	ation Order where this is
Please provide the fo	llowing information below			
Tree species (and the	e number used on the sketch plan) and description of work	S.		
Where trees are prote proposals for planting	ected by a Tree Preservation Order you must also provide replacement trees (including quantity, species, position a	reasons for the work and, where trees are bind size) or reasons for not wanting to replar	peing fe nt.	lled, please give your
e.g. Oak (T3) - fell be	cause of excessive shading and low amenity value. Replacement	ant with one standard ash in the same place	·.	
	e back of my back garden. eter below previous points of reduction, as per yellow line	in photograph		
6. Trees - Addition	onal Information			
For all trees				
A sketch plan clearly s works to trees covered notes).	showing the position of trees listed in the question 'Identific d by a Tree Preservation Order. A sketch plan is also advi	cation of Tree(s) and Description of Works' Nesed when notifying the LPA of works to trees	MUST b s in a co	e provided when applying for onservation area (see guidance
It would also be helpfu	ıl if you provided details of any advice given on site by an	LPA officer.		
For works to trees co	overed by a TPO			
Please note:If none of	of the proposed work involves trees covered by a TPC	, please answer 'No' to the two questions	s below	•
Please indicate wheth necessary evidence to	er the reasons for carrying out the proposed works include support your proposals (see guidance notes for further d	e any of the following. If so, your application etails).	MUST	be accompanied by the
1. Condition of the tre	e(s) - e.g. it is diseased or you have fears that it might bre	eak or fall	□ Yes	No No
If Yes, you are require	d to provide written arboricultural advice or other diagnos	ic information from an appropriate expert.		
2. Alleged damage to	property - e.g. subsidence or damage to drains or drives.	(□ Yes	● No
If Yes, you are require	d to provide for			

6. Trees - Additional Information					
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 (e.g. an additional schedule of work for question Yes No 'Identification of Tree(s) and Description of Works')?					
7. Tree Ownership					
Is the applicant the owner of the tree(s)?					
O. True Brownert's a Code Batella					
8. Tree Preservation Order Details					
If you know which TPO protects the tree(s), enter its title or number					
9. Authority Employee/Member					
With respect to the Authority, is the applicant and/or agent one of the following: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member					
It is an important principle of decision-making that the process is open and transparent.					
For the purposes of this question, "related to" means related, by birth or otherwise, closely enough that a fair-minded and informed observer, having considered the facts, would conclude that there was bias on the part of the decision-maker in the Local Planning Authority.					
Do any of the above statements apply?					
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.					
Date (cannot be preapplication)					