

 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 (as amended)

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.

Tree Location

Please provide the address of the site where the tree(s) stands (full address if possible)

Number	
Suffix	
Property Name	
75 Garden Flat	
Address Line 1	
Canfield Gardens	
Address Line 2	
Address Line 3	
Camden	
Town/city	
London	
Postcode	
NW6 3EA	
Description of site location must	be completed if postcode is not known:
Easting (x)	Northing (y)
526010	184379
If the location is unclear or there is not a full	postal address, describe as clearly as possible where it is
(for example, 'Land to rear of 12 to 18 High Stree	t' or 'Woodland adjoining Elm Road')

Applicant Details

Name/Company

Title

Mr

First name

Mervyn

Surname

Williams

Company Name

Address

Address line 1

75 Garden Flat Canfield Gardens

Address line 2

Address line 3

Town/City

London

County

Camden

Country

Postcode

NW6 3EA

Are you an agent acting on behalf of the applicant?

⊘ Yes ○ No

Contact Details

Primary number

***** REDACTED ******

Secondary number

Fax number

Email address

***** REDACTED ******

Agent Details

Name/Company

Title

Mr

First name

Julian

Surname

Forbes Adam

Company Name

Red Squirrel Tree Surgery

Address

Address line 1

97 Adelaide Grove

Address line 2

Address line 3

London

Town/City

London

County

Country

UK

Postcode

W12 0JX

Contact Details

Primary number

***** REDACTED *****			
Secondary number			
Fax number			
Email address			
***** REDACTED *****			

What Are You Applying For?

Based on the type of work proposed and the location and protected status of the trees involved, there are various details and supporting information that will need to be supplied in order for the Local Planning Authority to determine the application.

Are you seeking consent for works to tree(s) subject to a Tree Preservation Order?

⊖ Yes ⊘ No

Are you wishing to carry out works to tree(s) in a conservation area?

⊘ Yes ○ No

Documents and plans (for any tree)

A sketch plan clearly showing the position of trees listed in the question 'Identification of Tree(s) and Description of Works' MUST be provided when applying for works to trees covered by a Tree Preservation Order.

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.

Are you providing additional information in support of your application (e.g. an additional schedule of work for the question 'Identification of Tree(s) and Description of Works')?

⊘ Yes

ONo

If Yes, please provide the reference numbers of plans, documents, professional reports, photographs etc in support of your application

Sketch Plan

Identification of Tree(s) and Description of Works

Please identify the tree(s) and provide a full and clear specification of the works you want to carry out

T1-Large tall Black Pine(Pinus nigra)-tree has shown greater movement in high wind due to height-owner has concerns tree may fail in next high-intensity gale force winds -reduce main trunk stem by 6m(RETAIN 16m height) using heavy rigging equipment to safely lower large branch and trunk section to ground in a controlled manner -reduce lateral branch length on RHS to rebalance tree(LHS shaded out by large L.Plane tree in neighbouring garden) -remove selected alternate branch on remaining trunk to create clear layered effect allowing greater air flow through tree -remove all deadwood branches T2-Cypress(Cupressus) -reduce height by 3m(RETAIN 4m height) -trim all sides to shape and tidy -clear all clippings and leave area clean and tidy T3-Bay(Laurus nobilis) -reduce tall new growth(1.5m) back to old canopy line -trim all side to neat compact form T2-T3-routine maintenance T4-Silver Birch(Betula pendula)-dead -section fell to ground level

You might find it useful to contact an arborist (tree surgeon) for help with defining appropriate work.

Where trees are protected by a Tree Preservation Order, please number them as shown in the First Schedule to the Tree Preservation Order where this is available. You should use the same numbering on your sketch plan (see below for sketch plan requirements).

Please provide the following information:

- Tree species
- The number used on the sketch plan; and
- A description of the proposed works.

Where trees are protected by a Tree Preservation Order you must also provide:

- · Reasons for the work; and where trees are being felled
- Proposals for planting replacement trees (including quantity, species, position and size) or reasons for not wanting to replant.

e.g. Oak (T3) - Whole crown reduction to 12m above ground level, to provide sufficient clearance to property.

Sketch plan requirements

Your plan needs to show the precise location of the tree(s) in relation to nearby property/roads/boundaries. It should, therefore:

- indicate the main features of the site where the tree(s) stand and its surroundings; in particular, you should:
 - mark and name surrounding roads
 - sketch in buildings, including adjoining properties
 - add house numbers or names
- mark the position of the tree(s) to which you want to carry out work and identify them by the number shown in the Tree Preservation Order where possible; if you use a different number, please make sure that this can be matched with your description of the tree(s)
- if there are many trees on the site, make clear which tree(s) are included in this application by:
 - marking all trees on the plan, but only numbering those to which you want to carry out work
 - showing the approximate distance between the application tree(s) and buildings
 - adding other relevant features on the site (e.g. greenhouse, paths)

If it is impossible to identify the tree(s) accurately on the plan (e.g. because they are part of a woodland or group of trees), please identify their approximate location on the plan and provide details of how the tree(s) are marked on site (e.g. high visibility tape, tree tags, paint, etc); trees must not be marked by scarring or cutting into the bark.

Tree Ownership

Is the applicant the owner of the tree(s)?

⊘ Yes ○ No

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?

() Yes

⊘ No

Declaration

I / We hereby apply for Tree works: Trees in conservation areas/subject to TPOs as described in this form and 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 options of the persons giving them. I / We also accept that: Once submitted, this information will be transmitted to the Local Planning Authority and, once validated by them, be made available as part of a public register and on the authority's website; our system will automatically generate and send you emails in regard to the submission of this application.

✓ I / We agree to the outlined declaration

Signed

Julian Forbes Adam

Date

26/07/2023