

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.

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 N	ame, Address a	nd Contact Details			
Title: Miss	First Name:	Becky		Surname:	Stewart
Company name:	MWA Arboriculture	e Limited		•	
Street address:	Bloxham Mill Busir	ness Centre			
	Barford Road		Telephone numb	per:	
			Mobile number:		
Town/City:	Bloxham		Fax number:		
Country:			Email address:		
Postcode:	OX15 4FF				
i osicode.					
	acting on behalf of t	he applicant?	Yes	No	
Are you an agent	e, Address and (Yes	Surname:	Stewart
Are you an agent 2. Agent Name	e, Address and (Contact Details Becky	Yes		Stewart
Are you an agent 2. Agent Name Title: Ms	e, Address and (Contact Details Becky	Yes		Stewart
Are you an agent 2. Agent Name Title: Ms Company name:	First Name:	Contact Details Becky	Yes Telephone number	Surname:	Stewart 4329560
Are you an agent 2. Agent Name Title: Ms Company name:	First Name: MWA Arboriculture Bloxham Mill Busir	Contact Details Becky		Surname:	
Are you an agent 2. Agent Name Title: Ms Company name:	First Name: MWA Arboriculture Bloxham Mill Busir Barford Road	Contact Details Becky	Telephone numb	Surname:	
2. Agent Name Title: Ms Company name: Street address:	First Name: MWA Arboriculture Bloxham Mill Busir Barford Road Bloxham	Contact Details Becky	Telephone numb	Surname:	

3. Trees Loca	tion						
Please provide the address if possible	ne address of the site vile):	where the tree(s)	stands (full	Description:			
House:	35	Suffix:					
House name:							
Street address:	Gloucester Crescent						
Town/City:	LONDON						
Postcode:	NW1 7DL						
describe as clear of 12 to 18 High	unclear or there is not rly as possible where i Street' or 'Woodland a irvey grid reference:	t is (for example,	Land to rear				
Easting:	528642						
Northing:	183905						
	he owner of the tree(s) vide the address of the First Name: Gloucester Cru London NW1 7DL	e owner (if known Suffix:	and if different from	Yes No m the tree location): Surname: Company name: Telephone number: Mobile number: Fax number: Email address:			
5. What Are Y	ou Applying For?	,					
Are you seeking	consent for works to a	tree(s) subject to	a TPO?		•	Yes O No	
Are you wishing	to carry out works to tr	ee(s) in a conser	vation area?		0	Yes No	
6. Tree Prese	rvation Order Deta	ails					
If you know whic	h TPO protects the tree	e(s) enter its title	or number below				

7. 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. 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.

TREE PRESERVATION ORDER:

G1 London Plane x 2 of MWA Arboricultural report

Works - POLLARD AT APPROX. 12m WITH BIENNIAL PROGRAMME OF REMOVING REGROWTH

Reason: The above trees are considered to be responsible for root induced clay shrinkage subsidence damage to the subject property -

Investigations in to the damage have been conducted and the following information/evidence obtained:

- 1. Engineering opinion is that damage is due to clay shrinkage subsidence.
- 2. Foundations are bearing on to clay.
- 3. The clay subsoil has a high volume change potential (NHBC Guidelines).
- 4. A comparison between moisture content and the plastic and liquid limits suggests desiccation in TH/BH1 (January 2016).
- 5. Live roots from the subject plane trees have been recovered from below foundation depth in TP/BH1 to a depth of 1.2m below ground level.
- 6. The observed desiccation is coincident with recorded root activity.
- 7. Desiccation is at depths beyond ambient soil drying effects and entirely consistent with the soil drying effects of the subject plane trees.
- 8. Level monitoring for the period 20.10.2016 to 18.02.2017 clearly shows a cyclical pattern of movement, albeit minor, indicative of the effects of the offending trees on soil moisture and volumes below the foundations.
- 9. Drains are remote from the area of movement/damage and can be discounted as a causal factor given the recorded desiccation and by reference to the level monitoring data.

Established evidential and legal tests pertinent to subsidence damage claims have been met and the evidence confirms there can be no other cause of the movement and associated damage at the rear of the property other than the indirect influence of the subject trees.

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.

For works to trees covered by a TPO

Please indicate whether the reasons for carrying out the proposed works include any of the following. If so, your application must be accompanied by the necessary evidence to support your proposals. (See guidance notes for further details)

1. 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.

Yes		Ν
-----	--	---

Yes No

2. Alleged damage to property - e.g. subsidence or damage to drains or drives.

If YES, you are required to provide for:

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
	169	140

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

MWA Arboricultural Report

Crawfords Technical & Addendum Reports 17.07.15 & 14.03.17

CET Site Investigation Report 07.01.16

Level Monitoring Oct 16 - Feb 17

9. Authority Employee/Me	mber
--------------------------	------

With respect to the Authority, I am:

- (a) a member of staff
- (b) an elected member
- (c) related to a member of staff
- Do any of these statements apply to you?

9 N

(d) related to an elected member

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.

 ψ^{d}

Date

20/04/2017