2014 \$8010 T.

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

Town and Country Planning Act 1990

Publication of planning applications on council websites

Please note that with the exception of applicant contact details and Certificates of Ownership, the Impormation provided on this application form and in supporting documents may be published on the council's website.

If you have provided any other information as part of your application which falls within the definition of personal data under the Data Protection Act which you do not wish to be published on the council's website, please contact the council's planning department.

Please complete using block capitals and black ink.

It is important that you read the accompanying guidance notes as incorrect completion will delay the processing of your application.

1. Applicant Name and Address	2. Agent Name and Agultas 1985
Title: MR First name: FERCUS	Title: ' First harme:
Last name: KINMONTH.	Last name:
Company (optional): KINMONTH TREESURBERY	Company (optional):
Unit: House number: 32 House suffix:	Unit: House House suffix:
House POYAL CRESCENT MENS	House name:
Address 1: LONDON	Address 1:
Address 2:	Address 2:
Address 3:	Address 3:
Town:	Town:
County:	County:
Country:	Country:
Postcode: WIL 454	Postcode:

CAMPEN 9 DEC 14.

Trees Location	4. Trees Ownership
ll address/location of the site where the tree(s) stand (including I postcode where available)	Is the applicant the owner of the tree(s): If 'No' please provide the address of the owner (if know and if different from the trees location)
it: House number: House suffix:	Title: TWRS First name:
use ETON AVENUE	Last name: GOVGH
dress 1:	Company (optional):
dress 2:	Unit: House number: 24 House suffix:
dress 3:	House RON AVENUE
vn:	Address 1:
unty: [N/in/2 3/11]	Address 2:
ere is not a full postal address, describe as clearly as possible	Address 3:
ere it is (for example, 'Land to the rear of 12 to 18 High Street' or occland adjoining Main Road') or provide a grid reference:	Town:
iting:	Country:
rthing:	Postcode: MM3
scription:	Telephone numbers Extension number: country code: National number:
Apple in scar garden: Reduce height, reshore + baland LIME in sear parking area: Kemore recent regrents	
eave regat, response todana	
ANTE IN TELL LANTARY MICH-	Country code: Fax number (optional):
remove recent regions	
	Email address (optional):
	6. Tree Preservation Order Details
What Are You Applying For?	Do you know the title of the
e you wishing to carry out works to tree(s) a Conservation Area (CA)?	Tree Preservation Order (IPO)? If Yes, please provide the title of the TPO:
e you seeking consent for works to tree(s) bject to a Tree Preservation Order (TPO)? Yes Y	
Identification Of Tree(s) And Description Of Works	Grand And
lease identify the tree(s) and provide a full and clear specification include a sketch plan showing position(s) of the tree(s) in relation to the trees are protected by a TPO, if possible please number the xample T3 Oak; two Beech and one Birch in G2; seven Ash in A1; sares and proposed works:	o buildings, named roads and boundaries. em as shown in the First Schedule to the Tree Preservation Order for yeamore in W1).
o Apple at rear of bilding Silver pendant LIME on A	ear driveway
· '	
() La trace respons to clarify what r	needs to be done.
You might find it helpful to consult a tree surgeon to clarify what release state the reference number you have given the plan:	needs to be done.

(A Authority F I	
Authority Employee / Member With respect to the Authority, I am:	. ,
(a) a member of staff (c) related to a member of staff	Do any of these statements apply to you?
(d) related to an elected member	Yes No
If Yes, please provide details of the name, relationship and role	
10. Application For Tree Works - Checklist	
f .	
Only one copy of the application form and additional information (Qu make sure that this form has been completed correctly and that all rel supply precise and detailed information may result in your application but it may help you to submit a valid form.	Avant interpretion is submitted file
Sketch Plan	
 A sketch plan showing the location of all trees (see Question) 	3)
For all trees	
(see Question 7)	
 Clear identification of the trees concerned 	
 A full and clear specification of the works to be carried out 	<u> </u>
For works to trees protected by a TPO (see Question 7)	
Have you:	
 stated reasons for the proposed works? 	
 provided evidence in support of the stated reasons? in particular if your reasons relate to the condition of the tree(s) - write appropriate expert 	lar: ten evidence from an
 if you are alleging subsidence damage - a report by an ap 	propriate engineer or surveyor
 and one from an arboriculturist. in respect of other structural damage - written technical experience. 	nuiden ce
	vidence
 included all other information listed in Question 8? 	
11. Declaration - Trees I/we hereby apply for planning permission/consent as described in this finformation. I/we confirm that, to the best of my/our knowledge, any fact genuine opinions of the person(s) giving them. Signed - Applicant: O Date (DD) (This date must not be before the date of sending or hand-delivery of the form)	form and the accompanying plans/drawings and additional its stated are true and accurate and any opinions given are the r signed - Agent:
2. Applicant Contact Details	3. Agent Contact Details
elephone numbers	elephone numbers
Extension	Country code: National number: Extension number:
	, vadona nomber.
	ountry code: Mobile number (optional):
	inobile rumber (optional).
Samely code. Lax retimber top do plan.	ountry code: Fax number (optional)
	ountry code: Fax number (optional):
mail address (optional):	mail address (optional):
E.	nan adoress (optional):

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)

. Trees - Reasons For Works his section only needs to be completed if you are seeking consent to trees under a Tree Pro	reservation Order (TPO)
his section only needs to be completed if you did Please state the reasons for carrying out the proposed works on the tree(s):	
GANCESTER GROVE	
UME	9kotoh Plan
1 Apple	
FOR MELINE	
BTON AVELUE	ha following. If so, your application must be
Please indicate whether the reasons for carrying out the proposed works include any of the accompanied by the documents specified.	Yes No
Health or safety of the tree(s) - e.g. it is diseased, fears that it might break or fall:	
If Yes, information required - report by a tree professional (e.g. arboriculturist, horticultur adviser).	
and the second second	
Alleged subsidence damage. If Yes, Information required: Full report by an engineer or surveyor, together with one description of property damage; sub-soil type and shrinkage potential; location of any description of property damage; sub-soil type and shrinkage potential; location of any description survey and/or level or crack mon	y roots found and their identification; history o
ground and building movement through a distortion safety the vicinity and its management since discovery of the damage.	nitoring over suitable period, care
ground and building movement through a distortion survey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information	
ground and building movement through a distortion sales of the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion salvey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion salvey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information	Yes No
the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion safety the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion salvey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion salvey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion salvey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion save, the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion survey the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No
ground and building movement through a distortion save, the vicinity and its management since discovery of the damage. 9. Trees - Additional Information Are you providing additional information in support of your application?	Yes No