

## Application for tree works: works to trees subject to a preservation order (TPO) and/or notification of proposed works to trees in conservation areas (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 Cartificates of Ownership, the information 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 Na	me and Address	2. Agent Name and Address
Title:	First name:	Title: First name:
Last name:	ALG2NA.	Last name:
Company (optional):		Company (optional):
Unit:	House 27 House suffix:	Unit: House House suffix:
House name:		House name:
Address 1:	LOVE TEXTACÉ	Address 1: GRASTICNE ROAD
Address 2:		Address 2:
Address 3:		Address 3:
Town:		Town:
County:		County:
Country:		Country:
Postcode: N	72	Postcode: N(O

3. Trees Location		7	4. Trees On	wnership			
Full address/location of the full postcode where available	e)	and (including	Is the applicar	nt the owner provide the a		Ves	□ Nk
Unit: Hous		louse uffix:				es location)	
House name:			Title:		irst name:		
Address 1:			Last name:				
Address 2:			Company (optional):				
Address 3:			Unit:	Hou	use nber:	House suffix:	
			House name:				
Town:			Address 1:				
County:			Address 2:			-	
Postcode (if known):							
If there is not a full postal add	dress, describe as clearly	/as possible	Address 3:				
where it is (for example, 'Land' 'Woodland adjoining Main R	d to the rear of 12 to 18 oad') or provide a grid re	High Street' or	Town:				
Easting:	, , , , , , ,		County:				
Northing:			Country:				
			Postcode:				
Description:			Telephone nur	mbers			
			Country code:	National n	umber:		xtension umber:
		- 11	Country code:	Mobile nu	mber (optional)	-	8.000
		- 11	Country code:	Env numb	(1)1)		
		- 11	Country code.	Pax numb	er (optional):		
		11	Email address	(optional):			
						77110000000	
5. What Are You Applyi	na Far2						
o. What Are Tod Apply	ing For?		<ol><li>Tree Pres Do you know th</li></ol>				
Are you wishing to carry out w	vorks to tree(s)		Tree Preservation	on Order (TPC	0)?	Yes	No
n a Conservation Area (CA)?	Yes	s No	If Yes, please pro	ovide the title	of the TPO:		
Are you seeking consent for w	orks to tree(s)						400
Subject to a Tree Preservation	Order (TPO)? Yes	i □ No ]		and the second			
7. Identification Of Tree	e(s) And Description	n Of Works					
Please identify the tree(s) and	provide a full and clear	modification of	the works you wa	ant to carry o	ut. Enter the sp	ecies of the tre	e(s) and
If the trees are protected by	a TPO if nossible please	s) in relation to b	ulidings, named				
example T3 Oak; two Beech ar Trees and proposed works:	nd one Birch in G2; seve	n Ash in A1; syca	more in W1).	THIS SURECU	ne to the tree i	reservation O	der (for
TI: YEW	: NEAR	GARDA	N : (1	BUND	Rose	CE BY	
5.24 TO	REBALA	t n ce	CROWN	J,			
You might find it helpful to ∞	nsult a tree surgeon to	clarify what need	Isto be done				
			ato pa dolle.				
Rease state the reference num	iber you have given the	plan:					

nis section only needs to be completed if you are seeking consent to trees under a Tr fease state the reasons for carrying out the proposed works on the tree(s):	out ration on	30 (11 0)	
seaso scale the reasons for carrying out the proposed works on the tree(s):			
ease indicate whether the reasons for carrying out the proposed works include any common and had been seen as a second se	of the following. He	m vour poplication	mud ba
companied by the documents specified.	or the following. It s	o, your application	must be
ealth or safety of the tree(s) - e.g. it is diseased, fears that it might break or fall:	Yes	□ No	
Yes, information required - report by a tree professional (e.g. arboriculturist, borticul		L	
viser).	itura		
leged subsidence damage:	☐ Yes	□ No	
ound and building movement through a distortion survey and/or level or creek man			
surplant or property definities, sub-soil type and snankage potential; location of a bound and building movement through a distortion survey and/or level or crack mo e vicinity and its management since discovery of the damage.			
scription to properly uarrage, successifying and annixage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees - Additional Information	any roots found an onitoring over suits	d their identification	
scription of property uanage; sub-court type and annixage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription of property uanage; sub-court type and annixage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription by pioper you rainey; successing the an anniage potential; location of a bund and building movement through a distortion survey and/or level or crack mo vicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription of property uanage; sub-court type and annixage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
support or properly carriage; successfully spe and sminage potential; location of a jund and building movement through a distortion survey and/or level or crack movinity and its management since discovery of the damage.  Trees-Additional Information  a you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription by pioper you rainey; successing the an anniage potential; location of a bund and building movement through a distortion survey and/or level or crack mo vicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription by pioper you rainey; successing the an anniage potential; location of a bund and building movement through a distortion survey and/or level or crack mo vicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
scription of property uanage; sub-court type and annixage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application?	any roots found an onitoring over suits	d their identificationable period; other v	
Yes, Information required: Full report by an engineer or surveyor, together with o exciption of property damage; sub-soil type and shirinkage potential; location of a ound and building movement through a distortion survey and/or level or crack mo evicinity and its management since discovery of the damage.  Trees-Additional Information  e you providing additional information in support of your application? Yes, please provide the reference numbers of plans, documents, professional reports.	any roots found an onitoring over suits	d their identificationable period; other v	

10. Application For Tree Works - Checklist	_		
Please use this checklist to ensure that the form has been completed for works to trees protected by a Tree Preservation Order, failure to st application being rejected or delay in dealing with it. In particular, yo	innly aufficient	r proging and detailed interesting	od. ay result in you
3 copies of a completed and dated application form.	a woor provide	strie following.	
3 copies of a sketch plan showing the location of all tree(s).			
3 copies of a full and clear specification of the works to be carried out.			
3 copies of a statement of reasons for the proposed work.	П		
<ul> <li>evidence in support of statement of reasons. In particular, you shoul 3 dopless of a report by a tree professional (e.g. arboriculturist safety of the tree(s).</li> <li>3 copiess of a report by an engineer or surveyor, together with subsidence damage.</li> </ul>	or horticultural		
For works to trees in conservation areas, it is important to supply preci wish to provide the following: 3 copies of a completed and dated form, with all questions answered.		information on your proposal. You n	nay, therefore,
3 copies of a sketch plan showing the precise location of all tree(s).			
3 copies of a full and clear specification of the works to be carried out.			
Whether the trees are protected by a TPO or in a conservation area, ple following types of additional information you are submitting (3 copies - photographs.	ease indicate who of each need to	nich of the be provided):	
report by a tree professional (arboriculturist) or other.   details of any assistance or advice sought from a Local Planning Author  11. Declaration - Trees			
/we hereby apply for consent/give notice as described in this form and Signed - Applicant:	the accompan	ying plans and additional information	ı.
Date (DD/MM/YYY):  13 12 13 (date cannot be pre-application)			
2. Applicant Contact Details	13 Agent Co	ontact Details	
Telephone numbers	Odyna Common Com	The second secon	
Country code: Netternal Bitension	Telephone nun Country code:	National number:	Extension number:
Country code: Mobile number (optional):	Country code:	Mobile number (optional):	
Country code: Fax number (optional):	Country code:	Fax number (optional):	1
		(optional).	]