

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 Certificates 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.

Applicant Name and Address	2. Agent Name and Address
Title: PAT First name:	Title: MA First name:
Last name: Hutch, NS	Last name: HILL
Company (optional):	Company (optional):
Unit: House number: 5 House suffix:	Unit: House humber: 6 House suffix:
House name:	House name:
Address 1: UPPER PARK LOAD	Address 1: GRASMEN: LOAD
Address 2:	Address 2:
Address 3:	Address 3:
Town:	Town:
County:	County:
Obuntry:	Country:
Postcode: NUJ	Postcode: NIO

Full address/locat full postcode whe	tion		4. Trees On	nership		
- Poacoo Will	tion of the site where the	he tree(s) stand (including		t the owner of the t		☐ No
	House	House	owner (if know	and if different fro	or the m the trees location)
Unit:	number:	suffix:	Title:	First nar	ne:	
House name:		17.00 AVI 10.	Last name:			
Address 1:	760		Company	***************************************		
Address 2:			(optional):			
-			Unit:	House number:	Hou	
Address 3:			House			in.
Town:			name: Address 1:	***		
County:		PROPERTY OF THE PROPERTY OF TH	Address 1:			
Postcode			Address 2:			
(if known):			Address 3:			
where it is (for ex	ii postal address, descri ample, 'Land to the rea	ibe as clearly as possible r of 12 to 18 High Street'd	Town:			
Woodland adjoin	ning Main Road') or pro	vide a grid reference:				
Easting:			County:			
Northing:			Country:		- 100	
			Postcode:			
Description:			Telephone nur	mbers		Extension
			Country code:	National number	r:	number:
				J.L		
			Country code:	Mobile number	(optional):	1
] [
			Country code:	Fax number (op	tional):	1
			Email address	(entionel):		
			III Linai acciress	(ориона).		
			<u> </u>			
5. What Are Y	ou Applying For?		6. Tree Pres	ervation Order	r Details	
			Do you know to	he title of the on Order (TPO)?	☐ Yes	□No
are you wishing to n a Conservation	to carry out works to tre Area (CA)?	e(s) Ves No	and the second s	rovide the title of th		
			iii ies, piease pi	ovide the title of th	10.	
	consent for works to tre					
			111			
	Preservation Order (TP	91 [] []				
Subject to a Tree	Preservation Order (TP	9, 0 - 0	ks	The second second second second	CONTRACTOR OF STREET	
Subject to a Tree 7. Identificati Please identify th	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a	Description Of Wor	n of the works you w	vant to carry out. E	inter the species of the	ne tree(s) and
Subject to a Tree 7. Identificati Rease identify thi include a sketch	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position(Description Of Wor full and clear specification (s) of the tree(s) in relation	n of the works you w to buildings, named	roads and bounda	aries.	
Subject to a Tree 7. Identificati Please identify th include a sketch If the trees are p example T3 Oak;	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position(protected by a TPO, if p two Beach and one Bir	Description Of Wor	n of the works you w to buildings, named hem as shown in the	roads and bounda	aries.	
Subject to a Tree 7. Identificati Please identify the include a sketch of the trees are presented to the example T3 Oak;	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position protected by a TPO, if p two Beech and one Bin	Description Of Worn full and clear specification (s) of the tree(s) in relation cossible please number to the in G2; seven Ash in A1	n of the works you w to buildings, named hem as shown in the sycamore in W1).	froads and bounda e First Schedule to	aries. the Tree Preservati	on Order (fo
Subject to a Tree 7. Identificati Please identify the include a sketch of the trees are presented to the example T3 Oak;	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position protected by a TPO, if p two Beech and one Bin	Description Of Worn full and clear specification (s) of the tree(s) in relation cossible please number to the in G2; seven Ash in A1	n of the works you w to buildings, named hem as shown in the sycamore in W1).	froads and bounda e First Schedule to	aries. the Tree Preservati	on Order (fo
Subject to a Tree 7. Identificati Please identify the include a sketch of the trees are presented to the example T3 Oak;	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position protected by a TPO, if p two Beech and one Bin	Description Of Worn full and clear specification (s) of the tree(s) in relation cossible please number to the in G2; seven Ash in A1	n of the works you w to buildings, named hem as shown in the sycamore in W1).	froads and bounda e First Schedule to	aries. the Tree Preservati	on Order (fo
Subject to a Tree 7. Identificati Please identify the include a sketch of the trees are presented to the example T3 Oak;	Preservation Order (TP ion Of Tree(s) And he tree(s) and provide a plan showing position protected by a TPO, if p two Beech and one Bin	Description Of Wor full and clear specification (s) of the tree(s) in relation possible please number t	n of the works you w to buildings, named hem as shown in the sycamore in W1).	froads and bounda e First Schedule to	aries. the Tree Preservati	on Order (fo

\$Date: 2007/08/22 15:20:09 \$ \$Pevision: 1.23 \$

			roposed works on					
T3:	LILLON	ı. Ni	E - Pour	es To	Puris.	زر	Points.	
T4:	Elon	: Po	upps	To	2~			
T5:	Elon	b	core	10	2m		NEFULA.	
THE	WORK	R	RAILER	AS	PART	24	REGULA.	1
MA.NA	MANU	A	THEE	AN	asi	10	s House	•
sase indicate w	hether the reason	sfor carryin					o, your application mu	
	the documents sp of the tree(s) - e.g.		d, fearsthat it mig	ht break or fall:	Г	7 Yes	□ No	
Yes, information								
	on required - repo	rt by a tree p	professional (e.g. a	bonculturia, n				
iviser).		nt by a tree p	orotessional (e.g. a	ibondultuna, n	F	∃ Von		
oviser). lleged subsider	nce damage:				Ε	Yes	□ No	
lleged subsider Yes, Informatio escription of pr	nce damage: on required: Full operty damage;	report by an	n engineer or surv	reyor, together	with one from a	a tree pro	fessional - to include	histon
leged subsider Yes, Informatio scription of product and build	nce damage: on required: Full operty damage; s ding movement ti	report by ar sub-soil type hrough a di	n engineer or surv e and shrinkage po stortion survey an	reyor, together	with one from a	a tree pro		histon
leged subsider Yes, Informatio scription of pround and build e vicinity and it	nce damage: on required: Full operty damage; s ding movement ti smanagement si	report by ar sub-soil type hrough a di nce discover	n engineer or surv e and shrinkage po stortion survey an	reyor, together	with one from a	a tree pro	fessional - to include	histon
leged subsider Yes, Informatio scription of pri ound and build e vicinity and it Trees- Add	nce damage: on required: Full operty damage; s ding movement ti smanagement si litional Inform	report by ar sub-soil type hrough a di noe discover nation	n engineer or surv e and shrinkage pi stortion survey an ry of the damage.	reyor, together otential; locatio d/or level or cr	with one from a on of any roots t ack monitoring o	a tree profound and over suital	fessional - to include i their identification; ble period; other vege	histon
lleged subsider Yes, Informatio secription of pround and build e vicinity and it Trees- Add re you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
lleged subsider Yes, Informatio secription of pround and build e vicinity and it Trees- Add re you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surv e and shrinkage pi stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider Yes, Informatio scription of pr ound and build e vicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
viser). eged subsider fes, Informatio scription of pr sund and build svicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
viser). eged subsider fes, Informatio scription of pr sund and build svicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
viser). eged subsider fes, Informatio scription of pr sund and build svicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
viser). eged subsider fes, Informatio scription of pr sund and build svicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
viser). eged subsider fes, Informatio scription of pr sund and build svicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider Yes, Informatio scription of pr bund and build evicinity and it Trees - Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider Yes, Informatio scription of pr bund and build evicinity and it Trees - Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider res, Informatio scription of pr bund and build evicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider res, Informatio scription of pr bund and build evicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
leged subsider Yes, Informatio scription of pr ound and build e vicinity and it Trees- Add e you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon
lleged subsider Yes, Informatio secription of pround and build e vicinity and it Trees- Add re you providing	nce damage: in required: Full operty damage; s fing movement ti smanagement si litional Inform g additional inform	report by ar sub-soil type hrough a di- nce discover nation mation in su	n engineer or surve e and shrinkage p stortion survey an ry of the damage.	veyor, together otential; location d/or level or cr ication?	with one from a on of any roots f ack monitoring o	a tree profound and over suital	Essional - to include If their identification; ble period; other vege	histon

10. Application For Tree Works - Checklist			
Rease use this checklist to ensure that the form has been completed of	orrectly and the	t all relevant information is submitted	
For works to trees protected by a Tree Preservation Order, failure to su application being rejected or delay in dealing with it. In particular, you	poly sufficiently	precise and detailed information may	esult in your
3 copies of a completed and dated application form.			
3 copies of a sketch plan showing the location of all tree(s).	П		
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.			
evidence in support of statement of reasons. In particular, you should 3 copies of a report by a tree professional (e.g. arboriculturist safety of the tree(s). 3 copies of a report by an engineer or surveyor, together with	or horticultural a		
subsidence damage.	one from a tree	professional (arboniculturist) if you are	alleging
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 may	, 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, pla following types of additional information you are submitting (3 copies	ease indicate wh	ich of the be provided):	
photographs.			
details of any assistance or advice sought from a Local Flanning Auth 11. Declaration - Trees We hereby apply for consent/give notice as described in this form and Soned - Apolicant:	d the accompan		
agried - Applicant:	Orsig		
	6_1009		
Date (DD/MM/YYYY):		7/12/	Control March
1819114 (date cannot be pre-application)			
2. Applicant Contact Details	13. Agent Co	ontact Details	$\equiv \equiv$
Telephone numbers	Telephone num		
Country code: National number: Extension	A		Extension
Obuntry code: National number: number:	Country code:	National number:	number:
Country code: Mobile number (optional):	Country code:	Mobile number (optional):	
	Country code.	07733442617	
Country code: Fax number (optional):	Country code:	Fax number (optional):	
Email address (optional):	Email address (
	MFOE	USSDIAM THES. CO	. XC

UPPER PARK ROAS