

**COUNCIL** of the ISLES OF SCILL ANING DEPARTMENISLES OF SCILLY

GARRISON LANE TR21 0JD

3 0 MAR 2017

Telephone: [01720] 424350 Fax:

Email:

[01720] 424317 planning@scilly.gov.uk

PLANNING & DEVELOPMENT DEPARTMENT

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

You can complete and submit this form electronically via the Planning Portal by visiting www.planningportal.gov.uk/apply

## 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.

Please complete using block capitals and black ink.

You must use this form if you are applying for work to trees protected by a tree preservation order (TPO). (You may also use it to give notice of works to trees in a conservation area).

It is important that you read the accompanying guidance notes before filling in the form. Without the correct information, your application / notice cannot proceed.

1. Applicant Name and Address	2. Agent Name and Address
1. Applicant value and values	
Title: MC First name: ALISTAIR	Title: Mr First name: WILLIAM
Last name: MARTIN	Last name: GARRATT
Company (optional): DUCHY OF CORNWALL	Company (optional): DUCHY OF CORNWALL
Unit: House number: O House suffix:	Unit: House number: House suffix:
House name:	House name: HUGH HOUSE
Address 1: BUCKINGHAM GATE	Address 1: GARRISON
Address 2:	Address 2: STMARYS
Address 3:	Address 3: . O. S.
Town:	Town;
County:	County:
Country:	Country: U.C.
Postcode: SWIE6LA	Postcode: TR21 OLS

It all trees stand at the address shown in Question 1, go to Question 4. Otherwise, please provide the full address/location of the site where the tree(s) stand (Including full postcode where available)  Unit:	4. Otherwise, please provide the full address/location of the site where the tree(s) stand (including full postcode where available)  Unit:	3. Trees Location	4. Trees Ownership
Unit: House number: Suffix: Last name: Company (optional): Last name: Company (optional): Unit: House number: Suffix: House name: Naddress 2: Address 3: Town: OLD TOWN ST MARYS County: Postcode (if known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, "Land to the rear of 12 to 18 High Street" or "Woodland adjoining Elm Road") or provide an Ordnance Survey grid reference:  Description:  Soviner Boundary of ENNA Country: Postcode CLOSE TO REAR of 30 ENNA COuntry code: National number: Sextension number: Country code: National number: Sextension number: Country code: Fax number (optional): Email address (optional):  5. What Are You Applying For?	Unit:	4. Otherwise, please provide the full address/location of the site	If 'No' please provide the address of the
House name:  Address 1:  Address 2:  Address 3:  Town:  County:  Postcode (If known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENNOR  CLOSE To REAR of 30 ENNOR  CLOSE To REAR of 30 ENNOR  CCountry code: Mational number:  Country code: Fax number (optional):  Email address (optional):  [Southern Boundary of England (provided in the postal address) and the provided in the	Unit:   House   name:   LAUNCESTON CLOSE   ENNORCLOSE   Company	Llaura Llaura Llaura	Title: First name:
Address 1: Address 2: Address 3: Town: County: Postcode describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference: Description:  Southern Boundary of Enna CLOSE To REAR of 30 Enna Country code: Mobile number (optional):  Country code: Fax number (optio	Address 1: Address 2: Address 3: Town: County: Postcode (if known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for exampte; Land to the roar of 12 to 18 High shreet or Woodland adjoining Elm Road) or provide an Ordnance Survey grid reference: Description:  Southern Boundary of ENMA CLOSE TO REAR of 30 ENNOR COuntry code: Mobile number (optional):  Country code: Mobile number (optional):  Email address (optional):  Fax number (optional):  Final address (optional):  Town: Country code: Mobile number (optional):  Email address (optional):  Final address (optional):  Town: Country code: Mobile number (optional):  Final address (optional):  Final address (optional):  Town: Country code: Mobile number (optional):  Final address (optional):  Final address (optional):  Town: Country code: Mobile number (optional):  Final address (optional):  Final address (optional):  Town: Country code: Mobile number (optional):  Final address (optional):  Fin	Unit: number: suffix:	Last name:
Address 2: Address 3: Town: County: Postcode (if known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENMUR CLOSE TO REAR of 30 ENMOR CLOSE.  Settension number: Country code: Mobile number (optional): Extension number: Country code: Fax number (optional): Email address (optional):  Southern Boundary of Enmore Country code: Fax number (optional):  Email address (optional):  The Preservation Order Details	Address 2: Address 3: Town: County: Postcode (if known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 Hign Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference: Description:  Southern Boundary of ENNOR CLOSE TO REAR of 30 ENNOR COuntry code: National number:  Country code: Fax number (optional):  Email address (optional):  Email address (optional):  If you know which TPO protects the tree(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 (free surgeon) for help with defining appropriate work. Where trees are	House name: LAUNCESTON CLOSE/ENNORCLOSE	Company (optional):
Address 3:  Town:  County:  Postcode (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Town:  County:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Country code:  Mobile number (optional):  Email address (optional):  Email address (optional):  Town:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Country code:  Fax number (optional):  Email address (optional):	Address 3:  Town:  County: Postcode (If known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Souther Noundary of ENWR CLOSE TO REAR of 30 ENNOR CLOSE.  Are you wishing to carry out works to tree(s) subject to a TPO?  Are you wishing to carry out works to tree(s) In a conservation area?  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 [ind it useful to contact an arborist (free surgeon) for help with defining appropriate work. Where trees are	Address 1:	
Town:  County:  Postcode (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Town:  County:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Extension number:  Country code:  Telephone numbers  Country code:  National number:  Country code:  Fax number (optional):  Email address (optional):  Town:  Country:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Country code:  Fax number (optional):  Email address (optional):	Town:  County:  Postcode  (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENWR  CLOSE To REAR of 30 ENNOR  CLOSE.  Are you seeking consent for works to tree(s)  Are you wishing to carry out works to tree(s)  In a conservation area?  Address 3:  Town:  Country:  Country:  Country:  Postcode:  Telephone numbers  Country code:  Mobile number (optional):  Email address (optional):  If you know which TPO protects the tree(s), enter its title or number below.  Town:  Country:  Country:  Country:  Country:  Country code:  Mobile number (optional):  If you know which TPO protects the tree(s), enter its title or number below.  Town:  Country code:  No  Subject to a TPO?  Are you wishing to carry out works to tree(s)  In a conservation 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 free surgeon) for help with defining appropriate work. Where trees are	Address 2:	
County:  Postcode (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Sovner Of Description:  CLOSE TO REAR of 30 ENNOR CLOSE.  Country code:  Country code:  National number:  Country code:  Mobile number (optional):  Email address (optional):  Email address (optional):  Souther Road' or there is not a full postal address, either country:  Country:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Country code:  Fax number (optional):  Email address (optional):	County: Postcode (If known): If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, "Land to the rear of 12 to 18 High Street" or "Woodland adjoining Elm Road") or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENMA  CLOSE TO REAR of 30 ENNOA  CLOSE.  Southern Goundary of ENMA  CLOSE.  Telephone numbers Country code: Mobile number (optional):  Email address (optional):  Email address (optional):  Southern Goundary of ENMA  Country code: Fax number (optional):  Email address (optional):  Town:  Country code:  Description  Telephone numbers Country code: Mobile number (optional):  Email address (optional):  Town:  Country code:  Description Order Details  If you know which TPO protects the tree(s), enter its title or number below.  The you wishing to carry out works to tree(s) In a conservation area?  Town:  Country code:  Description Order Details  If you know which TPO protects the tree(s), enter its title or number below.  The provided in the tree of the tree 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	Address 3:	Address 1:
Postcode (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of Enne Country:  Country:  Postcode:  Telephone numbers  Country code:  National number:  Country code:  Mobile number (optional):  Email address (optional):  5. What Are You Applying For?  6. Tree Preservation Order Details	Postcode (if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENDR (Lose To Rear of 30 ENNOR)  CLose To Rear of 30 ENNOR (Close To Rear of 30 ENNOR)  Southern Boundary of Endro (Country code: National number: number: Country code: National number: (Country code: National number: (Country code: National number: (Country code: National number: (Country code: Fax number (optional): (Country	Town: OLD TOWN/ST MARYS	Address 2:
(if known):  If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of Ennur CLOSE To REAR of 30 Ennorm CLOSE.  Country code:  Country code:  Mobile number (optional):  Country code:  Fax number (optional):  Email address (optional):  Town:  Country:  Country:  Postcode:  Telephone numbers  Country code:  Mobile number (optional):  Email address (optional):  Town:  Country:  Country:  Postcode:  Telephone numbers  Country code:  Mobile number (optional):  Email address (optional):	If the location is unclear or there is not a full postal address, either describe as clearly as possible where it is (for example, "Land to the rear of 12 to 18 High Street" or "Woodland adjoining Elm Road") or provide an Ordnance Survey grid reference:  Description:    For HERN BOUNDARY OF ENMA CLOSE TO REAR of 30 ENNOR CLOSE TO REAR of 30 ENNOR CLOSE TO REAR of 30 ENNOR COuntry code:   National number:   Country code:   Mobile number (optional):   Email address (optional):   Email address (optional):   Email address (optional):   Email address (optional):   If you know which TPO protects the tree(s), enter its title or number below.    Figure   Town:   Country:   Country:   Postcode:   Country code:   National number:   Country code:   Nat	County:	Address 3:
describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Sovner Boundary of ENNor  CLOSE TO REAR of 30 ENNor  Country code: National number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  5. What Are You Applying For?  6. Tree Preservation Order Details	describe as clearly as possible where it is (for example, 'Land to the rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENNOR  CLOSE TO REAR of 30 ENNOR  CLOSE TO REAR of 30 ENNOR  CLOSE TO REAR of 30 ENNOR  Country code: National number:  Country code: Mobile number (optional):  Email address (optional):  Email address (optional):  If you know which TPO protects the tree(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		Town:
rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or provide an Ordnance Survey grid reference:  Description:  Southern Boundary of ENMUR CLOSE To REAR of 30 ENNOR CLOSE.  Country code: National number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  5. What Are You Applying For?  6. Tree Preservation Order Details	rear of 12 to 18 High Street' or "Woodland adjoining Elm Road") or provide an Ordnance Survey grid reference:  Description:    Country:		County:
Description:    Forthern Boundary of Ennor   Close To Rear of 30 Ennor   Close To Rear of 30 Ennor   Country code:   National number:   Extension number:	Description:    Southern Boundary of Enpure   Telephone numbers	rear of 12 to 18 High Street' or 'Woodland adjoining Elm Road') or	Country:
Telephone numbers CLOSE TO REAR of 30 ENNOR CLOSE.  Telephone numbers Country code: National number:  Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  Telephone numbers Country code: National number:  Country code: Fax number (optional):  Email address (optional):  Telephone numbers Country code: National number:  Country code: Fax number (optional):  Email address (optional):	Telephone numbers CLOSE TO REAR OF 30 ENNOR CLOSE.  Sear of 30 ENNOR CLOSE TO REAR OF 30 ENNOR CLOSE TO REAR OF 30 ENNOR CLOSE.  Sear of 30 ENNOR COuntry code: National number: Country c		Postcode:
Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  5. What Are You Applying For?  6. Tree Preservation Order Details	Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  Email address (optional):  Email address (optional):  Solution of the works to tree(s) where the tree is 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		LACCISION
Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  5. What Are You Applying For?  6. Tree Preservation Order Details	Country code: Mobile number (optional):  Country code: Fax number (optional):  Email address (optional):  Email address (optional):  Email address (optional):  Email address (optional):  6. Tree Preservation Order Details  If you know which TPO protects the tree(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	CLOSE TO REAR OF 30 ENNOR	Country code: National number: number:
5. What Are You Applying For?  6. Tree Preservation Order Details	5. What Are You Applying For?  Are you seeking consent for works to tree(s) Yes No subject to a TPO?  Are you wishing to carry out works to tree(s) Yes No  If you know which TPO protects the tree(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	CLOSE.	Country code: Mobile number (optional):
5. What Are You Applying For?  6. Tree Preservation Order Details	5. What Are You Applying For?  Are you seeking consent for works to tree(s) Yes No subject to a TPO?  Are you wishing to carry out works to tree(s) Yes No  If you know which TPO protects the tree(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		
5. What Are You Applying For?  6. Tree Preservation Order Details	5. What Are You Applying For?  Are you seeking consent for works to tree(s) wes subject to a TPO?  Are you wishing to carry out works to tree(s) wes No In a conservation area?  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		Country code: Fax number (optional):
[]	Are you seeking consent for works to tree(s)  No  If you know which TPO protects the tree(s), enter its title or number below.  Are you wishing to carry out works to tree(s)  No  If you know which TPO protects the tree(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		Email address (optional):
[]	Are you seeking consent for works to tree(s)  No  If you know which TPO protects the tree(s), enter its title or number below.  Are you wishing to carry out works to tree(s)  No  If you know which TPO protects the tree(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		
[]	Are you seeking consent for works to tree(s)  No  If you know which TPO protects the tree(s), enter its title or number below.  Are you wishing to carry out works to tree(s)  No  If you know which TPO protects the tree(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	5. What Are You Applying For?	6. Tree Preservation Order Details
	Are you seeking consent for works to tree(s)  Are you wishing to carry out works to tree(s)  In a conservation area?  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	di unatriio rourippijingrotr	
Are you seeking consent for works to tree(s) No No	Are you wishing to carry out works to tree(s) Yes No	Are you seeking consent for works to tree(s) Yes No	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		
	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		
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	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	Please identify the tree(s) and provide a full and clear specification o	f the works you want to carry out. Continue on a separate sheet if
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		protected by a TPO, please number them as shown in the First Scheo	dule to the TPO where this is available. Use the same numbers on
Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where		Please provide the following information below: tree species (and the	ne 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.	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 viplanting replacement trees (including quantity, species, position and	vork and, where trees are being felled, please give your proposals for d size) or reasons for not wanting to replant.
	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.
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	I CANN REDUCTION AS HAS BEEN	
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.		1 ALREADY CARRIED TO CLOS
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	TREES IN THE SURPOVNOIN	1 ALREADY CARRIED TO CLOS 16 AREA.
your sketch plan (see guidance notes).		your sketch plan (see guidance notes).	
The state of the s	LIVOUR SKEICH DIAN (SEE GUIDANCE NOTES).	Jour sketer plan (see galdane notes).	in a minimum used on the electric view) and description of marks Mileson
Please provide the following information below: tree energies (and the number used on the sketch plan) and description of works. Where	your sketch plan (see guidance notes).	Diagon provide the following information below, tree energies (and the	on number used on the sketch plan) and description of works Where
I Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	your sketch plan (see guidance notes).	I Please provide the following information below: tree species (and the	be number used on the sketch plan) and description of works. Where
I Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	your sketch plan (see guidance notes).	I Please provide the following information below: tree species (and the	he number used on the sketch plan) and description of works. Where
Priease provide the following information below , tree species (and the number used on the sketch plan) and description of works, where	your sketch plan (see guidance notes).  Please provide the following information below: tree energies (and the number used on the sketch plan) and description of works. Where	I Please provide the following information below: tree species (and tr	ie nambei used on the sketch plant and description of works. Where
Thease provide the following information select the species target and the states of the states plant the states of the states o	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	The lease provide the following information below thee species (and the	The state of the s
The state of the s	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where		and and taken trace are balled place also seem proposals for
I trace are protected by a TBO you must also provide reasons for the work and where trace are being felled inlease give your proposals for	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	I trops are protected by a TBO you must also provide researche for the w	work and where trees are being felled please give your proposals for
I troop are protected by a TPO you must also provide reasons for the work and where troop are being felled, please give your proposals for	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	I trace are protected by a TBO you must also provide reasons for the w	work and where trees are being felled inlease give your proposals for
I troop are protected by a TPO you must also provide reasons for the work and where troops are being felled, please give your proposals for	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	I trace are protected by a TBO you must also provide reasons for the w	work and where trees are being felled, blease give your proposals for
I trees are protected by a IPO you must also provide reasons for the work and, where trees are being felled, please give your proposals for	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	It trees are protected by a IPO you must also provide reasons for the v	vork and, where trees are being relied, please give your proposals for
I trees are protected by a 11-0 you must also provide reasons for the work and, whole trees are being relied, please give your proposals for	Please provide the following information below: tree species (and the number used on the sketch plan) and description of works. Where	It trees are protected by a TPO you must also provide reasons for the v	voite arisa, writing a cross and soming remosa, processe give your proposationer
1	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		discolor response for not wenting to content
Illiplanting replacement trees (including quantity species inosition and size) or reasons for not wanting to replant	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	Il planting replacement trops (including quantity species position and	d size) or reasons for not wanting to replant
Ill planting replacement trees (including quantity species, position and size) or reasons for not wanting to replant.	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	Illiplanting replacement trees (including quantity species position and	a size) or reasons for not wanting to replant.
II DIANTING REDIACEMENT TREES (INCIDING QUANTITY, SPECIES, DOSITION AND SIZE) OF FEASONS FOR NOT WANTING TO FEDIANT.	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	IL planting replacement trees (including guartity species, hosition and	a Size) of Teasoffs for fiot Mattilla to Lebiant.
In Dianting replacement frees (including quantity, species, position and size) of reasons for flot waiting to replace.	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	Dianting replacement trees uncluding quantity, species, position and	a size) of reasons for flot waiting to replant.
It biguring rebiggement trees (including degrifts) species, besition and size) or reasons for not wanting to replace	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	I planting replacement trees (including quantity, species, position and	a size, or reasons for the walking to replace
If brought a broad month a pop (more and alexand) about a bours and an analy a construction of the constru	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	I biguring tobigonious good (more and deather) about of board of any	
g (= 1 · · · · · · · · · · · · · · · · · ·	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	I branch is a factor of the control	D. J. H. A. J. J. L. H. H. S.
	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.		Paris at with 1 standard out to the same whose
	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.		Panlant with 1 standard ask in the same place
	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.	I F a Oak (T2) fall because of averaging shading and law amonths value	Penlant with 1 standard ash in the same place
The angular control of the state of the stat	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.	$ \mathbf{I}  \in a$ ()ak (T3) - fell because of excessive shading and low amenity value	kepiant with a standard ash in the same place.
To Oak (T2) fall because of expecsive shading and law amenity value. Deplant with 1 standard ash in the same place	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.	$\parallel$ E.g. Oak (13) - left because of excessive snauling and low amenity value.	Replant With Estational astribute same place.
F.a. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	Tag. Can (10)	
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.		
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	A. Incara . A. IIA. Dera	
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	II CANN REDUCTION AS HAS BEEN	1 112-1011 54001-0 5
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	THE CATALOG IN TO A CONTRACT TO THE CONTRACT T	I ALREADY CARRIED TO CLOS
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.		ALREADY CARRIED TO CLOS
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.	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.	TREES IN THE SURROUNDIN	I ALREADY CARRIED TO CIOS 16 AREA.
E.g. Oak (T3) - fell because of excessive shading and low amenity value. Replant with 1 standard ash in the same place.  CROWN REDUCTION AS HAS BEEN ALREADY CARRIED TO CIOS  TREES IN THE SURLOVNDING AREA.	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.	TREES IN THE SURPOUNDIN	1 ALREADY CARRIED TO CIOS 16 AREA.

7. Identification Of Tree(s) And Description Of Works continued			
RECOGNISED HEALTH OF THE TREE AND PREVENTATIVE SAFETY FOR PUBLIC MEASURES.			
POLLARDING THE ELMS WILL MANAGE AND CONTROL			
THEIR OUTWARD GROWTH AND GONTAIN THEM HEALTHILY IN A BUILT UP AREA.			
8. Trees - Additional Information			
Additional information may be attached to electronic communications or provided separately in paper format.			
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)			
<ol> <li>Condition of the tree(s) - e.g. it is diseased or you have fears that it might break or fall:         Yes         No         If YES, you are required to provide written arboricultural advice or other diagnostic information from an appropriate expert.     </li> </ol>			
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 separate information (e.g. an additional schedule of work for Question 7)?  Yes No			
If YES, please provide the reference numbers of plans, documents, professional reports, photographs etc in support of your application of they are being provided separately from this form, please detail how they are being submitted.			

9. Authority Employee / Member With respect to the Authority, I am: (a) a member of staff (b) an elected member (c) related to a member of staff (d) related to an elected member  If Yes, please provide details of the name, relationship and role	Do any of these statements apply to you?  Yes	
10. Application For Tree Works - Checklist		
Only one copy of the application form and additional information (Q make sure that this form has been completed correctly and that all resupply precise and detailed information may result in your application but it may help you to submit a valid form.	elevant information is submitted. Please note that failure to	
Sketch Plan		
<ul> <li>A sketch plan showing the location of all trees (see Question</li> </ul>	18)	
For all trees		
<ul><li>(see Question 7)</li><li>Clear identification of the trees concerned</li></ul>	Image: Control of the	
A full and clear specification of the works to be carried out		
For works to trees protected by a TPO (see Question 7)		
Have you:		
stated reasons for the proposed works?		
<ul> <li>provided evidence in support of the stated reasons? in particular:</li> </ul>		
• if your reasons relate to the condition of the tree(s) - written evidence from an		
<ul> <li>appropriate expert</li> <li>if you are alleging subsidence damage - a report by an appropriate engineer or surveyor</li> </ul>		
and one from an arboriculturist.		
• in respect of other structural damage - written technical evidence		
included all other information listed in Question 8?		
11. Declaration - Trees		
I/we hereby apply for planning permission/consent as described in the information. I/we confirm that, to the best of my/our knowledge, any genuine opinions of the person(s) giving them.  Signed - Applicant:	nis form and the accompanying plans/drawings and additional facts stated are true and accurate and any opinions given are the	
Date (DD/MM/YYYY):		
(This date must not be before the date		
of sending or hand-delivery of the form)		
12. Applicant Contact Details	13. Agent Contact Details	
Telephone numbers Extension	Telephone numbers	
Country code: National number: number:	Country code:	
	01710 = 12:08	
Country code: Mobile number (optional):	Country coc	
Country code: Fax number (optional):	Country code: Fax number (optional):	
Email address (optional):	Err "	
	Carried Charles of the Control of th	

Electronic communication - If you submit this form by fax or e-mail the LPA (Please see guidance notes)