NW19UG Postcode:

Postcode:

\$Date: 2009/02/24 14:34:12 \$ \$Revision: 4.3 \$

N12 9PD

3. Trees Location If 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)			4. Trees Ownership Is the applicant the owner of the tree(s): If 'No' please provide the address of the owner (if known and if different from the trees location)			
Unit: House name: Address 1: Address 2: Address 3: Town: County: Postcode (if known): If the location describe as cle rear of 12 to 1	House House suffix:		Title: ast name: Company optional): Jnit: House hame: Address 1: Address 2: Address 3: Town: County: Country: Country: Country con Country con	numbers de: Nation de: Mobili	First name: House number: hal number: e number (optional):	Hous suffix
			Email addre	ss (optiona	l):	

Yes

x Yes

Х

6. Tree Preservation Order Details

If you know which TPO protects the tree(s), enter its title or number below.

No

Extension number:

House

suffix:

7. Identification Of Tree(s) And Description Of Works

5. What Are You Applying For?

subject to a TPO?

in a conservation area?

Are you seeking consent for works to tree(s)

Are you wishing to carry out works to tree(s)

Please identify the tree(s) and provide a full and clear specification of the works you want to carry out. Continue on a separate sheet if necessary. You might find it useful to contact an arborist (tree surgeon) for help with defining appropriate work. Where trees are protected by a TPO, please number them as shown in the First Schedule to the TPO where this is available. Use the same numbers on your sketch plan (see guidance notes).

No

No

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.

We have been maintaining this tree for some years now, although all the care was taken, the last 2-3 years this mature Lime tree now is too near to the surrounding buildings . And my recommendation is before any bigger damaged is done, to reduce this tree by 30%, deadwood and de-sucker and re-balance this Lime tree. Wait 12 months for the ground surrounding the tree to adjust to the new water table. With the view of another reduction or failing the tree if appropriate. If the failing of the tree is authorized by local authority to replant another tree in place and keep a schedule to not let the tree to grow at the same proportion.

\$Date: 2009/02/24 14:34:12 \$ \$Revision: 4.3 \$