

Urban Design & Renewal Service Planning

London Borough of Camden Town Hall Argyle Street London WC1H 8ND

Tel 020 7974 4444 Fax 020 7974 1930 Textlink 020 7974 6866

urban.design@camden.gov.uk www.camden.gov.uk/planning

Application Ref: 2011/4311/T Please ask for: Tom Little Telephone: 020 7974 5283

30 August 2011

Dear Sir/Madam

Harrisons Tree Service

7 Cadmore Lane

CHESHUNT HERTS

EN8 9JG

DECISION

Town and Country Planning Acts 1990 (as amended)
Town and Country Planning (Tree Preservation Order) Regulations 1999
GRANT CONSENT FOR WORKS TO TREE/S UNDER A TREE PRESERVATION
ORDER

Address:

4 Lower Terrace London NW3 6RG

Proposal:

(TPO Ref: C32) FRONT GARDEN: 1 x Willow - Reduce back to previous reduction points.

The Council has considered your application dated 17 August 2011 and decided to grant consent subject to the following condition(s):

Conditions and Reasons:

This decision is valid for 2 years from the date of this decision or until the work is completed, which ever is the sooner.

Reason: To allow the Council to monitor the completion and standards of the work.

All work shall be carried out in accordance with the relevant recommendations of British Standard 3998: 2010. (Recommendation for Tree Work)

Reason: To ensure the preservation of the amenity value and health of the tree(s).



Informative(s):

Please note that any approval given by the Council does not give an exemption from the requirements to comply with the Wildlife and Countryside Act 1981 (as amended), or any other Acts offering protection to wildlife. Of particular note is the protection offered to bats, birds and their nests, whilst being built or in use. For further information contact Natural England on 0300 060 2634.

If you are unhappy with any conditions attached to this consent you may appeal within 28 days of the date of this notice by writing to The Environment Team, Room 4/04, Kite Wing, Temple Quay House, 2 The Square, Temple Quay, Bristol BS1 6PN.

Yours faithfully

Rachel Stopard

Director of Culture & Environment