Application ref: 2021/0479/T

Contact: Tom Little Tel: 020 7974 6266

Email:

Date: 11 March 2021

Longmorvalley
Unit 5c
Cudham Industrial
131 Cudham Lane North
Orpington
BR6 6BY



Development Management
Regeneration and Planning
London Borough of Camden
Town Hall
Judd Street
London

Phone: 020 7974 4444

planning@camden.gov.uk

www.camden.gov.uk/planning

WC1H 9JE

Dear Sir/Madam

DECISION

Town and Country Planning Acts 1990 (as amended)
NO OBJECTION TO SECTION 211 NOTICE OF WORKS TO TREE/S IN A
CONSERVATION AREA

Address:

Communal area r/o 43 Tudor Close Camden NW3 4AG

Proposed Work:

REAR AREA: 1 x Ash (T1) - Height and lateral spread reduction of approx. 2m -3 m to existing regrowth points.

The Council has considered your notification of intended works to trees dated 02 February 2021 and does not wish to object.

Informative(s):

- 1 This notice is valid for 2 years from the date of this letter or until the work is completed, whichever is the sooner.
- 2 You are advised that the appropriate standards for tree work are set out in BS 3998: 2010. Failure to ensure that the proposed works are carried out to these standards may result in damage to the tree(s) and may result in legal action by the Council.
- 3 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 from construction works. For further information contact Natural England on 0300 060 4911 or www.naturalengland.org.uk.

Yours faithfully

Daniel Pope

Chief Planning Officer

It is important to us to find out what our customers think about the service we provide. To help us in this respect, we would be very grateful if you could take a few moments to complete our online survey at the following website address: www.camden.gov.uk/dmfeedback. We will use the information you give us to help improve our services.