Place Division / Development Management Web: www.richmond.gov.uk/planning Email: envprotection@richmond.gov.uk Tel: 020 8891 1411 Textphone: 020 8891 7120



Mr Jeremy Pittman Top Notch Tree Care Ltd 142 Brighton rd Purley CR8 4HA United Kingdom Letter Printed 16 December 2024

FOR DECISION DATED 16 December 2024

Dear Sir/Madam,

The Town and Country Planning (Trees) Regulations 1999 Decision Notice

Application: 24/T1011/TCA

Your ref:	Fairmile House
Our ref:	DC/SLA/24/T1011/TCA/TCA
Applicant:	Mrs Campbell Young
Agent:	Mr Jeremy Pittman

Thank you for your application for tree works received on **25 November 2024** for the site:

Fairmile House 30 Twickenham Road Teddington TW11 8BA

for

T3 Cherry - Reduce crown by approx 2m leaving crown height of 4m and crown width of 3m

T6 Acacia - Reduce crown by 1-2m to leave a balanced crown height of approx 3-4m and width or 3m

General maintenance & to retain crown size and to keep clear of head height and building elevations

NO TREE PRESERVATION ORDER is to be made in this instance. The work may, therefore be undertaken subject to the condition(s) and informatives set out in the attached schedule but in any event a further notice to the Local Planning Authority will be required if the work specified is not completed within two years from the date of this permission.

Yours faithfully

www.richmond.gov.uk/planning London Borough of Richmond upon Thames Civic Centre, 44 York Street, Twickenham TW1 3BZ Tel 020 8891 1411 Textphone 020 8891 7120 Email envprotection@richmond.gov.uk

72 Amy

Robert Angus Head of Development Management

SCHEDULE OF CONDITIONS AND INFORMATIVES FOR APPLICATION 24/T1011/TCA

APPLICANT NAME

Mrs Campbell Young 8 Denbeigh St London SW1V 2ER United Kingdom

AGENT NAME

Mr Jeremy Pittman 142 Brighton rd Purley CR8 4HA United Kingdom

SITE

Fairmile House 30 Twickenham Road Teddington TW11 8BA

PROPOSAL

T3 Cherry $\,$ - Reduce crown by approx 2m leaving crown height of 4m and crown width of 3m $\,$

T6 Acacia - Reduce crown by 1-2m to leave a balanced crown height of approx 3-4m and width or 3m

General maintenance & to retain crown size and to keep clear of head height and building elevations

SUMMARY OF CONDITIONS AND INFORMATIVES

CONDITIONS

U0194899

Approval

INFORMATIVES

Additional standard informatives Protected Species and Habitat

DETAILED CONDITIONS AND INFORMATIVES

DETAILED CONDITIONS

U0194899 Approval

The proposed work is acceptable, and the council raises no objections.

DETAILED INFORMATIVES

Additional standard informatives

- If you alter the proposals in any way a further application(s) will be required. Accordingly, you should contact the Tree Preservation Officer of Environment \ Planning and Review Department, Civic centre, 44 York Street, Twickenham TW1 3BZ.
- 2. You are advised that if you are not the owner(s) of the tree(s) the subject of the approval(s) that the permission of the tree owner(s) will be required prior to the commencement of work(s). Accordingly, if you are not the owner(s) you should discuss the application(s) with them forthwith.

Protected Species and Habitat

The decision of the council in this notice does not obviate the need to comply with legislation and regulations pertaining to the protection of the environment, habitat, and wildlife. It is the responsibility of the landowner and those in undertaking works on their behalf, to ensure that works do not either intentionally or recklessly disturb flora, fauna and habitats afforded protection.

Legislation related to these matters includes but is not limited to:

- The Wildlife and Countryside Act 1981
- Countryside and Rights of Way Act 2000
- Protection of Badgers Act 1992
- The Conservation of Habitats and Species Regulations 2017

Anyone proposing to carry out work on a tree which may be used as a roost site for bats or by other protected species should first consult Natural England Reading Office, 5th floor, Northgate House, 21-23 Valpy Street, Reading, Berkshire, RG1 1AF. Tel: 0300 060 3900 http://www.naturalengland.org.uk

END OF SCHEDULE OF CONDITIONS AND INFORMATIVES FOR APPLICATION 24/T1011/TCA