

The Applicant c/o First Arb Tree Services FAO Mr Nicholas Mawdsley Wood Lane Down Hatherley Gloucester GL2 9QB APPLICATION NO: 23/01839/CACN

DATE REGISTERED: 23rd February 2024

DECISION DATE: 23rd February 2024

PROPOSED WORK TO TREES IN A CONSERVATION AREA

SECTION 211 NOTICE UNDER TOWN & COUNTRY PLANNING ACT 1990

CONSERVATION AREA: Conservation Area

LOCATION: Flat 1 Parabola House Parabola Road

WORK PROPOSED: To reduce the X4 Cyprus trees in the front border by approximately

a half in height

I refer to your notice received on 26th October 2023 to undertake work to trees as described above.

A decision has been made under authority delegated by the council, to issue **NO OBJECTIONS** to the proposed work as set out in the notice.

All works should be carried out within two years of the date of this letter. A further notice will be required after the expiry date of the two year period.

Informatives:

Anyone who kills, injures or disturbs bats, obstructs access to bat roosts or damages or disturbs bat roosts, even when unoccupied by bats, is guilty of an offence under the Wildlife and Countryside Act 1981, the Countryside Rights of Way Act 2000 and the Conservation (Natural Habitats & Co.) Regulations 1994. Prior to commencing work you should ensure that no bats or bat roosts would be affected in line with BS 8596 (2015) Surveying for Bats in Trees and Woodlands.

Anyone who takes, damages or destroys the nests of any wild birds whilst that nest is in use or being built is guilty of an offence under the Wildlife and Countryside Act 1981. Prior to commencing work you should ensure that no nesting birds will be affected.

You should comply with BS3998:2010 "Recommendations for tree works" a copy of which can be inspected at this office and you are advised that the work should be undertaken by a suitably qualified, experienced and insured tree contractor.

Should you require any further information or advice please do not hesitate to email trees@cheltenham.gov.uk.

Yours faithfully

Head of Planning