

## **Duty to Consult on Felling Street Trees**

This is a notification that this tree is proposed to be removed. From the date of this notice there is a 28-day period in which you can provide comments on the proposed tree removal. This notice meets the duty to consult requirements set out in section 115 of the Environment Act 2021.

Notice Date: 18 December 2025

**Reference:** The Avenues, Norwich – proposed felling of street trees

Parish/Ward: University Ward

**Location:** The Avenues, Norwich, NR4

**Position:** Outside no.193, What3Words: ///dull.loose.target

West Lovelace Rd junction, What3Words: ///gold.gent.leave

**Species:** 2x Red Oak (Quercus rubra)

**Reason for** Detection of decay fungus around the bases to a level

removal: deemed unacceptable and likely to increase the risk of tree

failure in the near future.

**Solutions** Pollarding. Trees of this species and this level of maturity are

Considered: not likely to respond well to being pollarded and it is likely this

will result in the trees dying.

**Replacement:** 2x Parrotia persica (Persian Ironwood):

East Lovelace Rd junction, What3Words: ///stay.boil.online

Outside no.171, What3Words: ///sugar.broken.soil

2x Koelreuteria paniculata (Pride of India)

Outside no.191, What3Words: ///print.hurray.budget Outside no.111, What3Words: ///palms.posts.tame

To provide comments on this proposal please visit our consultation website Citizen Space at <a href="https://norfolk.citizenspace.com/environment-transport-and-development/the-avenues-felling-of-street-trees">https://norfolk.citizenspace.com/environment-transport-and-development/the-avenues-felling-of-street-trees</a>

For further information about Council tree management please visit our website at https://www.norfolk.gov.uk/trees.

Facilities are also available to view this notice online at libraries.

Alternatively, comments may be posted to Antony Pearce, Norfolk County Council Highways, Martineau Lane, Norwich, Norfolk, NR1 2UD

Any comments should be made by 14 January 2026