Development Services Sandra Ford

Head of Development Services

Our Contact: Gaynor Baldwin Direct Dial: 01684 272152

Email: Gaynor.Baldwin@tewkesbury.gov.uk

30.11.2021



Dumbleton Parish Council 2 Mews Cottage St Peters Lane Dumbleton Evesham Worcs

Dear Sir/Madam

APPLICATION NO: 21/01419/TCA

DESCRIPTION: T1: Maple Reduce by 1m all over. **LOCATION:** Merrybent, Dairy Lane, Dumbleton

GRID REF: 401651 235980

The following link gives details of the above proposal and we would be pleased to receive the response your organisation would like this authority to consider when dealing with the application within the next 28 days.

Since the Local Planning Authority has by law only a limited period in which to determine this application, it is essential that your representations are received as soon as possible.

Please find the application via the following link:-

http://publicaccess.tewkesbury.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=R2Z5IIQDHZH00

Please allow 2-3 working days for the documents to appear on our website, once available click on the documents tab to view the application form and associated drawings/reports.

Representations can now be made via our website www.tewkesbury.gov.uk or submitted by email to developmentapplications@tewkesbury.gov.uk. Alternatively you can write to the Planning Department quoting the above application number.

If however, a reply has not been received within 28 days of the above date it will be assumed that you have no representations to make on the application.

Yours faithfully

For Head of Development Services Tewkesbury Borough Council

Site is affected by:

Gloucester Road Tewkesbury Gloucestershire GL20 5TT Tel: 01684 295010 www.tewkesbury.gov.uk

Area of Outstanding Natural Beauty Area Of Outstanding Natural Beauty

Dumbleton Parish Dumbleton Parish

Conservation Areas Dumbleton Conservation Area

Newspaper Area Evesham Journal

Newts Newts Red Area

Parish Council: Dumbleton

Radon Radon Site - Survey to ascertain if basic protection reqd