

Our Contact: Gaynor Baldwin
Direct Dial: 01684 272152
Email: Gaynor.Baldwin@tewkesbury.gov.uk

5 April 2021

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

Dear Sir/Madam

Planning Consultations

APPLICATION NO.	21/00417/TCA
APPLICANTS NAME	Bertie Thompson
DESCRIPTION OF DEVT.	T: Cedar: Remove due to the chopping and topping of the tree by different people over the years i.e. taken the main top out of the tree years ago it has not grown well and is just a poor specimen of it's former glory. The tree is way too big for the garden and it creates so much shade other young trees and shrubs are struggling to grow properly near it. They will be replanting in it's place. I feel that if the tree falls down at any point amongst strong winds then it will cause a lot of damage to our property and to the neighbours over the wall to which it also could cause huge impact especially as the spread on its branches are very wide.
LOCATION	2 The Old Rectory Main Street Dumbleton Evesham Gloucestershire WR11 7TG
GRID REFERENCE	235906 401708

With reference to the above application should be pleased to receive the response your Council would like this Authority to consider when dealing with the application.

Please find the application via the following link:-

<http://publicaccess.tewkesbury.gov.uk/online-applications/applicationDetails.do?activeTab=summary&keyVal=QQQ9A2QDMNX00>

Since the Local Planning Authority has by law only a limited period in which to determine this application, it is essential that your representations be received as soon as possible. If, however, a reply has not been received within 14 working days of the date you receive the application, it will be assumed that the Parish Council has no representations to make.

Representations can 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.

Yours faithfully

Development Manager