

Denham Parish Council

Parish Councillors are Duly Summoned to Attend a Meeting on Wednesday, July 22, 2020 at 7.30pm

The meeting will be held online. Password-protected joining instructions will be advised to Parish Councillors, who do not need to install special software in advance of the meeting.

The meeting will be open to members of the public as usual. Joining instructions can be obtained by emailing the Clerk on denhamparishclerk@gmail.com or phoning 07785 331217.

Attendees will ideally need a smartphone, tablet or computer with an adequate internet connection, but sound-only access will also be possible by telephone.

Agenda

1. Apologies and approvals of absence
2. Declarations of interest and requests for dispensation
3. To approve the minutes of the meetings held on May 27, 2020 and July 13, 2020
4. Members of the public are invited to make any comments on items on the Agenda or to raise issues for consideration at future meetings. Reports may be presented by County Cllr Guy McGregor and District Cllr Matthew Hicks
5. To consider an update on Denham Community Council and the Village Hall renovation project, with particular reference to repairs being undertaken before the winter
6. To consider purchase of a Speed Indicator Device for the posts on Hoxne Road
7. To consider updates on any current planning applications, including recent applications for large-scale chicken sheds in nearby parishes, with special reference to broader issues of heavy goods vehicle traffic and regional development
8. To receive an updated financial report from the Clerk, and to deal with any payments due. Standing orders, financial regulations, code of conduct and other statutory documentation will be tabled for approval and adoption at the next meeting

9. Correspondence and urgent matters to the brought to the attention of the Parish Council

Signed by Rod Caird, Clerk, Denham Parish Council, July 14, 2020

A handwritten signature in black ink, appearing to read 'Rod Caird', is written over the signature line of the box.