



# EYNESHAM PARISH COUNCIL

You are summoned to attend a Planning Committee Meeting  
at the Bartholomew Room at 7.30pm on Tuesday 27 August 2019

## AGENDA & SUMMONS

1. To receive apologies for absence.
2. Declarations of Interest - to receive any declarations of interest from Councillors relating to items on the agenda, in accordance with the Council's Code of Conduct.
3. Public Participation - to receive submissions from members of the public relating to items on the agenda, in accordance with the Council's Code of Conduct and Standing Orders.
4. To review the minutes of the meeting of 13 August 2019.
5. To receive correspondence (if appropriate).
6. To consider Committee Terms of Reference (with amendments) for recommendation to Full Council.
7. To consider budget requirements and S106 priorities for 2020/21 financial year.
8. Applications for consideration:-
  - (a) [19/02022/FUL](#) - 66 Mill Street - Change of use from retail use to business use.
  - (b) [19/02129/HHD](#) - 5 Acre End Close - Loft conversion including two roof lights and one dormer window on the front elevation.
  - (c) [19/02213/HHD](#) - 8 Queens Lane - Replace wooden gate and fence with new double gates.
  - (d) [19/02095/S73](#) - The Evenlode, Old Witney Road - Non compliance with condition 2 of planning permission 18/02659/FUL to allow additional dormers.
  - (e) [19/02130/FUL](#) - 1 - 5 Oasis Park - Erection of replacement plant area with associated works.
  - (f) [19/02233/HHD](#) - 71 Wytham View - Erection of a single storey rear extension - retrospective.
9. To note recent decisions made.

*K. Doughty*

Katherine Doughty, Clerk to the Council – 20 August 2019

**The public and press are welcome to attend.**

**Please contact the clerk if you have concerns regarding accessibility.**

CLERK: KATHERINE DOUGHTY, 91 Brize Norton Road, Minster Lovell, Witney, Oxford OX29 0SG  
Telephone: 07956 901622 Email: [epc.clerk@eynsham-pc.gov.uk](mailto:epc.clerk@eynsham-pc.gov.uk) Web: [eynsham-pc.gov.uk](http://eynsham-pc.gov.uk)