

Honingham Parish Council

To Members of the Council

You are hereby summoned to attend the meeting of Honingham Parish Council which will be held at Honingham Village Hall on Wednesday 8th December 2021 at 7pm.

The Council welcomes the public and press to its meetings. The public and press are able to address the Council during the Public Participation session.

Attendees are requested to wear a face mask whilst attending the meeting.

AGENDA (published 3.12.2021)

1. To receive apologies for absence
2. To elect a Vice-chair for the remainder of 2021-22
3. To receive declarations of interest in items on the agenda and requests for dispensation
4. To approve the minutes of the Council meeting held on 10th November 2021
5. To co-opt a Councillor to the casual vacancy
6. Opportunity for Public participation
7. To report on progress of matters arising from previous meetings – Information only
8. Finance
 - 8.1. To review and approve the bank reconciliation for Nov 2021
 - 8.2. To approve the final budget and precept for 2022-23
9. To consider a response to the proposal by Latimer for a new settlement at Honingham Thorpe
10. To consider liaising with local Councils in response to proposals for a new settlement
11. To consider a response to the following planning application;
 - 11.1. Application 20212033 - Two storey side & rear extensions. Single storey rear extension. New front porch. New roof dormer to front elevation. New roof lantern to existing flat roof rear extension. Cladding to existing rear extension. Location, 22 Mill Lane, Honingham
12. To receive an update from the Food Hub Liaison meeting
13. To consider options for improvements at the Bowls Club and play area
14. To consider whether to have a Council representative at the next A47 DCO hearings
15. Correspondance
 - 15.1. Norfolk County Council Budget 2022-23 Consultation
 - 15.2. Broadland Community Tree Planting Grants
16. To confirm details of the next meeting – 9th February 2021
Please note there is no meeting scheduled for January 2022

J. Wheeler