

Honingham Parish Council

To Members of the Council

You are hereby summoned to attend the **Parish Council meeting** of Honingham Parish Council which will be held at Honingham Village Hall on Wednesday 13th July 2022 at 7.00pm.

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.

AGENDA

1. To receive apologies for absence
2. To receive declarations of interest in items on the agenda and requests for dispensation
3. To co-opt to the casual vacancy for Councillor
4. To approve the minutes of the Council meeting held on 8th June 2022
5. To report on progress of matters arising from previous meetings – Information only
6. Finance – To review and approve the bank reconciliation for June 2022 and approve payments for the following;

6.1	David Bracey – Annual play area inspection 2022	£102.00
6.2	The Goat Shed (TBC) – Grant for purchase of defibrillator	£250.00
6.3	Jordana Wheeler – Expenses June & July 2022	£116.08

7. To agree a change of bank signatories
8. To receive feedback from the recent Norwich Western Link Local Liaison Group meeting
9. To consider the annual play area inspection and agree any actions required
10. To consider options for regular play area inspections
11. To consider options for the regular emptying of the bin in the play area
12. To consider a response to the following planning application;
 - 12.1. Application 20220953 – Change of use of paddock to stables parking area and overflow parking area for The Goat Shed to include the laying of permeable surface & creation of pedestrian access, Fieldings, The Goat Shed, Colton Road, Honingham
13. Correspondance
 - 13.1. Church Lane Temporary Road Closure
 - 13.2. Norfolk County Council Parish Partnership Scheme
14. Opportunity for Public participation
15. To confirm details of the next meeting – Wednesday 7th September 2022 (TBC)
Please note there is no meeting in August. The date for the September meeting is a week earlier than usual.

J Wheeler