

HOATH PARISH COUNCIL – Meeting Notice and Agenda

All members of the public of the Parish of Hoath are invited to attend a meeting of the Parish Council to be held on **Monday 10th October 2022 at 5.30 pm in the Village Hall** when the following matters will be considered:

- 1. Apologies:** To receive apologies of absence.
- 2. Declaration of Members' interests.**
- 3. To discuss/approve Minutes of the last meeting and any matters arising:**
- 4. *******
The meeting will be adjourned for a maximum of 30 minutes to allow representations from members of the public

- 5. CCC and KCC reports:** To receive the reports of representatives of Canterbury City Council and Kent County Council
- 6. Planning:** To consider any planning matters, including:

New Applications – None.

Applications - Awaiting Decision by CCC:

- CA/21/02265 - Land South of Marley Lane (Installation of Digestate storage Ecobag) (HPC Objection submitted)
- CA/22/01229 - 2 Ford Cottages, Ford Hill (Replacement outbuilding for use as a dog grooming business) (HPC – No objection)
- CA/22/01659 - Oak Lodge (Single storey side extensions and single storey side link extension together with erection of tree house) (HPC Objection submitted)

Applications - To note the Decision of CCC:

- CA/22/01378 - Tambour Manor (Replacement of timber sash and casement windows and doors with UPVC) – Decided - Granted
- CA/22/01886 - Shelvingford Farm House (Leylandii Hedge – fell) – Decided – No Objection (Note: Decision Notice not yet received by HPC)

7. Report of the Clerk and RFO

Including:

- To note current cashbook/bank balance
- To consider invoices for payment
- Correspondence, to note and review.

8. Councillors' reports

To receive reports from Hoath Parish Councillors.

- For Decision - Christmas Event to be held 5pm on Sat 3 Dec 2022.
- To Discuss - Proposal for Classic Car Show – May 2023.

- 9. Date of the next meeting:** The next meeting is scheduled for Monday 14th November 2022 at 5.30pm.

Caroline Read

Clerk and RFO to Hoath Parish Council