KENARDINGTON PARISH COUNCIL

Meeting will be held on Tuesday 7th December 2021 in the Village Hall at 7.00pm

AGENDA

- 1. To accept apologies for absence
- 2. Declarations of Councillors' interests
- 3. To approve or reject any application put to the meeting by the Chairman in respect of

Members seeking a dispensation under the Localism Act 2011, section 33.

- 4. To approve the minutes of the meeting held on 2nd November 2021
- 5. Public Session
- 6. Finance:
 - a. Balance & financial reported
 - b. Authorisation of Payments
- 7. Matters Arising
 - Banking
 - Defibrillator Training & Registering Defibrillator onto Network
 - Increase the Number of Councillors
- 8. Highways & Litter Collection
 - a. Highways
 - b. Fly-tipping
- 9. Flagpole Update
- 10. Village Caretaker
- 11. Planning

20/00076/CONB/AS Higham Barn, Snargate Road. Part discharge of condition 4(ii) (Archaeological Survey) 21/02039/AS Greenways, Warehorne Road. First floor rear extension

- 12. Village Website and Facebook
- 13. Village Hall
- 14. Correspondence

Items previously emailed shown on reverse.

KALC

- Community Awards Scheme 2022
- Virtual Climate Change Conference, 15th December 2021
- KALC Ashford Branch
 - Ashford meeting availability survey
- Ashford BC
- Carnival of Baubles event, 10am-8pm Saturday 11th December KCC Highways
 - Salt provision for 2021/22 Winter Season
- 15. Future Agenda Items
- Mobile Library
- 16. Dates of future 2020/21 Meetings
 2022 4th Jan, 1st Feb, 1st March
 Dates for Annual Meetings to be decided in 2022

Previously emailed correspondence

KALC

- Chief Executive Bulletin, previously emailed
- NALC Chief Executive Bulletin, previously emailed
- Rural Matters report, previously emailed

KALC Ashford Branch

- Minutes of previous meeting, previously emailed

Ashford BC

- Leaders briefing notes, previously emailed
- Update on Mayor's Environmental Event, previously emailed
- Christmas Waste and Recycling Calendar, previously emailed

Kent Police

- PCSO Monthly Update for the Isle of Oxney, previously emailed