



Great Maplestead Parish Council

Members of the Great Maplestead Parish Council you are hereby summonsed to attend an Extra-Ordinary **PARISH COUNCIL MEETING** of **Great Maplestead Parish Council** at the **Village Hall, Great Maplestead** on **Monday 28th November 2022 at 7.30pm** for the purpose of transacting the following business:

AGENDA

1. Apologies and reasons for absence

2. Declarations of Interest (existence and nature) with regard to items on the agenda.

Members of the Council are advised to declare the existence and nature of any 'Disclosable Pecuniary', 'Other Pecuniary' or 'Non-Pecuniary' interests relating to items on the agenda.

3. Public question time with respect to items on the agenda and other matters of mutual interest.

Note: When the Council starts to discuss any item on the agenda where a member has an interest, the member with that interest must have regard to the Code of Conduct and make the necessary disclosure and leave the meeting where appropriate. The **maximum time allowed** for public question time is **10 minutes** or at the Chairman's discretion. At the close of this item members of the public will no longer be able to address the Council except at the invitation of the Chairman; members with Disclosable or Other Pecuniary interests will not be allowed to speak or address the Council on those interests unless a dispensation has been approved.

4. Business Items

4.1 Village Playing Field Working Party – Review and approval of contract of works for playing field redevelopment project.

5. Planning

5.1 New Applications

5.1.1 22/02946/FUL Bennetts Farm, Dynes Hall Road – Application for erection of agricultural building to be used as breeding pens.

5.1.2 22/02922/FUL Chifneys, Lucking Street - Conversion of existing barn to form 1 no.4 bedroom residential dwelling

6. Items for Next Agenda

7. Date of Next Meeting:

Wednesday 11th January 2023 at 7.30pm

Ann Crisp – Clerk
e-mail: anncrisp@greatmaplesteadpc.co.uk
Tel: 01787 460216

Date Issued: 22nd November 2022