

Coddenham

Parish Council



Peter Whitehouse- Parish Clerk

E: parishclerk.coddenham@gmail.com

P: 07958 170628

**Correspondence: 4, Moat Farm Close,
Ipswich, Suffolk, IP4 4AJ**

To All Parish Councillors

17th May 2018

You are hereby summoned to a Parish Council Meeting to be held on **Thursday 24th May 2018**, which is scheduled for 8.00pm, or immediately following the Annual Parish Council Meeting, in the Foyer of the Community and Sport Centre, when the under-mentioned business will be transacted.

Clerk to the Council

CODDENHAM PARISH COUNCIL - ORDINARY MEETING

Following the AGM, Thursday 24th May 2018

AGENDA

- 1) To **RECEIVE** and **APPROVE** apologies for absence.
- 2) To **RECEIVE** any Declarations of Interest
- 3) To **CONSIDER** comments from residents of the parish on current agenda items
- 4) To **RECEIVE** reports from Cllr Hicks and Cllr Passmore
- 5) To **RECEIVE and CONFIRM** the Minutes of the Parish Council Meeting held on 19th April 2018.
- 6) To **CONSIDER** Matters Arising from previous minutes of the Parish Council Meetings
- 7) To **RECEIVE** the Minutes of the Hall Committee Meeting held on 2nd May 2018.
- 8) To **CONSIDER** a proposal from Cllr Fowler to Fund Training of All Councillors in Financial Matters.
- 9) To **CONSIDER** Planning Applications and to **NOTE** Planning Decisions, including those received after publication of this agenda.
- 10) To **RECEIVE** the Clerk's report.
- 11) To **RECEIVE** questions from Councillors and agenda items for the next meeting.
- 12) To **CONFIRM** the date of the next meeting of the Parish Council.
Tuesday 26th June 2018
- 13) To **RESOLVE** that, pursuant to Section 1(2) of the Public Bodies (Admissions to Meetings) Act 1960, due to the confidential nature of the business to be transacted, the public and the press be excluded from the meeting during the consideration of the following items:
- 14) To **CONSIDER** a report and recommendations on Salaries and Related matters.
- 15) To **CONSIDER** matters relating to Councillor's Code of Conduct