

DEOPHAM & HACKFORD PARISH

To Members of the Council

You are hereby summoned to attend the meeting of Deopham & Hackford Parish Council at Gralix Hall, Deopham on
Wednesday 6th Sept 2023 at 7.30pm.

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 and accept apologies for absence
2. To receive declarations of interest in items on the agenda and consider any requests for dispensations
3. To approve and sign the minutes of the Parish Council Meeting on 5th July 2023
4. To report on progress of matters arising from previous meetings
5. Finance
 - 5.1. To receive the bank reconciliation for July-Aug 2023 and to ratify or approve the following payments

	Payment Description	Amount
5.1.1	South Norfolk Council – Dog Bin Emptying 2023-24	£400.80
5.1.2	Jordana Wheeler – Salary & Expenses (July & Aug 2023)	£8.01

6. To receive an update on progress with the replacement play equipment and new car park
7. To consider and adopt the following policies:
 - 7.1. Donation Policy
8. To ratify a response to the following planning applications:
 - 8.1. Application 2023/2042 - Erection of a glazed link infill extension, conversion of garage to utility room and erection of new garage with garden store. Meadowside, Mill Farm, Attleborough Road, Deopham
 - 8.2. Application 2023/2115 - Notification for Prior Approval for a proposed change of use and associated building works of an agricultural building to a dwellinghouse (QA and QB), The Old Piggery, Hill Farm, Morley Road, Deopham
9. To consider a response to the following planning applications:
 - 9.1. Application 2023/2530 – Rear and side extension with associated alterations, Arcady House, Low Common, Deopham
10. Correspondance
 - 10.1. Correspondance from Gralix Hall
 - 10.2. Letter from Norfolk Playing Field Association
11. Opportunity for Public Participation
12. To confirm the date of the next meeting – Wednesday 4th October 2023 at Gralix Hall.

J. Wheeler