Gosford and Water Eaton Parish Council

Email: clerk@gosfordandwatereaton-pc.gov.uk

27th September 2023

Councillors are hereby summoned to attend the next full council Meeting of Gosford and Water Eaton Parish Council will be held at West Kidlington School on Tuesday 3rd October 2023 at 7pm when your attendance is requested.

Members of the public: Members of the public wishing to address the Council during the formal meeting must make the Chairman aware of their intention before the meeting starts.

1. Apologies for absence

- **2. Declarations: of interest** to receive any requests for dispensations or declarations of interest from councillors relating to items on the agenda.
- **3. Public Participation** to facilitate public participation related to items on the agenda. Members may only make one address to the council of no more than 3 minutes duration and only concerning topics on the agenda.
- 4. To confirm the minutes of the previous council Meeting held on 5th September 2023 (previously circulated)
- 5. Update on matters from the minutes held on 5th September 2023 (not covered elsewhere in this agenda)

6. Reports

- (a) To receive reports from District and County Councillors.
- (b) To receive reports from the Chairman and Parish Councillors.
- (c) Questions arising from the clerk's report.

7. Financial Matters

a) To consider and approve the payment list for cheque payments

8. Planning Applications:

- a) To consider all recent planning applications received from Cherwell District Council submitted to the parish and published on the CDC planning portal since the last meeting.
- b) To discuss any if any parish updates / including comments regarding OUFC stadium at this stage

9. Parish Matters

- a) To discuss any other issues regarding parish matters not already covered.
- b) Update on survey that went out to students regarding stadium proposals
- 10. Items for information or next Agenda only
- **11. Date of the next full council meeting:** 7th November 2023– 7pm West Kidlington School

Karen East

Clerk