THORNHACKETT PARISH COUNCIL

AGENDA FOR ORDINARY COUNCIL MEETING

Dear Sir/Madam

You are summoned to an Ordinary Council Meeting of Thornhackett Parish Council to be held at Thornford Village Hall on **Wednesday 19**th **Match 2025** at 7.00pm. The Meetings are open to any resident to attend.

All members are reminded that the Council has a general duty to consider the following matters in the exercise of any of its functions: Equal Opportunities, Crime and Disorder, Health and Safety, Human Rights. August 2021

Sandra Hillier Clerk to the Parish Council

clerk@thornhackettpc.org.uk

07885371101

- 1. Welcome
- 2. Apologies for Absence
- 3. Declaration of interests
- 4. Minutes of the meeting held on 15th January 2025
- 5. Matters Arising
 - a) Wriggle Bus
 - b) Blackberry Solar Farm Update
 - c) Trees and hedges
- 6. Public Forum 15 minutes for members of the public to raise questions, make comment.
- 7. Planning Update. Decisions made since last meeting. Applications received.
- 8. Financials a) Payments Due
 - b) Castle Estates rent
 - c) Accounts Package
 - d) Hire of Field area close to Hall
 - e) Requests for funding
- 9. Petitions Policy from last meeting for decision
- 10. Audit and Risk Policy- from last meeting for decision
- 11. Officer Positions from last meeting for decision
- 12. Traffic Issues
 - a) New Signage
 - b) Beer Hackett petition and developments
- 13. Environment Working Group to receive working group recommendations Decisions needed
- 14. Environment Champion Report.
- 15. Report on meeting with Parishes arranged by Cllr Legg.
- 16. Report on DAPTC Future Planning Conference Cllr Whitsun-Jones.
- 17. Thornford Clock repair
- 18. Ratcombe Woods Bench Cllr Whitsun-Jones
- 19. Correspondence.
- 20. Motion proposed by Cllr Whitsun-Jones re Recreation Ground
- 21. Motion proposed by Cllr Whitsun-Jones re Trees

Date of next Meeting Thornford Parish Meeting 16th April 2025 at 7.00pm Thornford Village Hall.

Next Council Meeting - Annual Parish Council Meeting 21st May 2025 Thornford Parish Meeting