Watermead Village Hall, Lakeside, Watermead, Aylesbury, Bucks, HP19 0FX Tel: 01296 395211 <u>noreen.shardlow@watermead-pc.gov.uk</u> Website: www.watermead-pc.gov.uk



AGENDA

You are hereby summoned to attend the Watermead Parish Council Meeting to be held in The Village Hall, Watermead on Thursday 18th January 2024, commencing at 7:30pm for the purpose of transacting the following business.

Noreen Shardlow – Clerk to the Parish Council 12th January 2024

- 23.68 Apologies
- 23.69 Declarations of Interest1. To declare any personal or prejudicial interests regarding the agenda
- **23.70** To Receive Police Report re: Protection of Persons & Property To discuss any neighbourhood matters – TVP
- 23.71 Open Forum for Parishioners at 7:40pm-8:10pm followed by the Council Meeting
- 23.72 To agree the minutes of the Parish Council Meeting held 16th November 2023

23.73 Planning Matters

1. To update on any Planning Applications submitted – Former football stadium application.

23.74 Neighbourhood Plan – NP Team

23.75 Finance & Administration

- 1. To agree the accounts to the end of December 2023
- 2. To agree the payment schedule for December 2023 & January 2024
- 3. To agree the budget for 2024/2025
- 4. To agree the Precept for 2024/2025

5. To agree the minutes of the Finance & Precept Meeting held $7^{\rm th}$ December 2023

6. Amendment to Existing Complaints Policy

7. Community Ownership Fund - Grant Funding

23.76 Reports, Requests and Recommendations Received

- 1. To update of Land Registry Matters
- 2. To update of Land & Routine Land Work Full Council
- 3. Large Lake Walkway Project including results and feedback from Poll Full Council
- 4. To update of Allotments Clerk
- 5. To report of Village View Cllr Singleton
- 6. To update of Village Hall Full Council
- 7. To update of Transport/Highways Full Council
- 8. Watermead Christmas Fair & Carol Concert
- 9. Watermead Events Committee Larks by the Lake

10. Regatta event update received from Smiles Charity Mick Dorr/Graeme Catten

23.77 Date of next meeting