

**CHARTER TOWNSHIP OF OXFORD  
BOARD OF TRUSTEES REGULAR MEETING**

**NOTICE AND AGENDA**

Date: Wednesday, March 13, 2024

Time: 6:30 p.m.

Place: Oxford Township Meeting Room  
300 Dunlap Road, Oxford, MI 48371

1. Call to order
2. Respects to the flag
3. Noting of roll
4. Approval of the agenda
5. Approval of the consent agenda
  - Approval of Regular Township Board Meeting Minutes February 14, 2024
  - Approval of Treasurer Report for November and December 2023
  - Approval of Clerk Report for November and December 2023
  - Regular Bills through March 8, 2024
  - Approval of Consultant Bills March 8, 2024
  - Committee Reports
6. Public comment on items not on the agenda
7. Board of Trustees Comments
8. Fire Department
  - a. 2024-2027 Fire Dispatch Service Agreement with Oakland County
  - b. Hazard Mitigation Resolution
9. Sharpe Engineering Report
10. Unfinished Business
  - a. Tax Abatement Policy – Treasurer Ferrari
  - b. Single Waste Hauler Request for Proposal -Waste Hauler Committee
11. New Business
  - a. Oak Ridge Special Assessment District – Clerk Wright
  - b. Reallocation of ARPA Funding – Treasurer Ferrari
  - c. CDBG for Senior Services – Treasurer Ferrari

12. Items Removed from Consent Agenda for Action or Discussion
13. Public Comment
14. Board of Trustees Comments
15. Adjournment

The Charter Township of Oxford will provide necessary reasonable auxiliary aids and services, such as signers for the hearing impaired and audio tapes of printed materials being considered at the meeting/hearing. Individuals with disabilities requiring auxiliary aids or services shall contact the Charter Township of Oxford, by writing or calling Curtis W. Wright, Township Clerk at 248-628-9787 as soon as possible to allow the Township sufficient time to have available the aids and services.

Charter Township of Oxford Clerk, Curtis W. Wright  
300 Dunlap Road, Oxford, MI 48371 (248)628-9787

*Oxford Cable Commission re-broadcasts of Oxford Township Board Regular Meetings are on Wednesdays at 7:00 p.m.*