

Wilber Township—Iosco County
Board of Trustees Meeting
March.7, 2022
Proposed Minutes

Call to Order: Supervisor Mark Nunn called the meeting to order at 7:00 pm. Also present were Clerk Bob White, Treasurer Steve Ferguson, and Trustees Mary Pingot and Cheri Mioduch. Also present were Elections Clerk Gary Mallon, IT Dan Mioduch, and Cemetery Sexton Deb Mioduch.

The February 7, 2022 Board of Trustees Meeting minutes were approved as corrected.

Moved by White, seconded by Pingot to receive the treasurer's report for February. All ayes, motion carried.

Commission: No Report

Additions to the Agenda:

1st Public Comment Period: Individuals will be limited to five (5) minutes in which to address the Board

Opened at 7:02

Closed at 7:03

Committee/Commission Reports

Zoning Administrator/Ordinance Enforcement:

Planning Commission: The next regular meeting is scheduled for April 14th at 8 am.

Cemetery: The sexton requested an increase in compensation; she was asked to submit a proposal

New Business:

Moved by Nunn, seconded by White to appoint Heather Miller to the Assessing Board of Review as an alternate. All ayes, motion carried.

There was no interest in the invitation from Consumers Energy to enroll in their *Peak Power Savings Smart Thermostat Program*.

Information about Spongy Moth spraying programs was reviewed and discussed. No action was taken at this time.

Moved by Pingot, seconded by White to formally adopt/approve the FY-2023 Township developed at the special meeting held on March 2, 2022. A roll call vote was held: All ayes, no nays, no absences. June 11th has been secured as our Township cleanup date with Sunrise Disposal.

Unfinished Business:

Correspondence: Noted

Announcements:

Paying of the Bills: Moved by Pingot seconded by Mioduch, to pay the bills as presented. All ayes, motion carried.

2nd Public Comment Period: Individuals will be limited to five (5) minutes in which to address the Board

Moved by Pingot to adjourn. at 7:20.

Respectfully submitted,

_____/s/_____
Robert White, Clerk