

OVERISEL TOWNSHIP
Board of Trustees Monthly Meeting
9/13/2022

Call to Order: Supervisor Russ Van Dam called the meeting to order at 7:30 pm and Pat Reuschel opened with prayer.

Members Present: Russ Van Dam, Pat Reuschel, Renee Hop, Josh Groenheide and Tom Flokstra absent.

Al Co Commissioner: Jim Storey gave an update on county activities: working on the county 2023 budget- \$40 million; adding more needed staff, while trying to retain great staff.

CPAccountant: Theresa Steffes presented overisel's financial audit report, we have a strong conservative township.

Count Clerk: Bob Genetski gave an annual report of the Clerk and Register of deeds.

Minutes: The Aug 9, 2022 Board meeting minutes were read and presented for approval. Motion made by Reuschel and supported by Groenheide for approval. Motion Carried.

Overisel Fire Department: Fire Chief Kooienga reported 15 calls for Aug; new tires on; fire board meeting Nov 1, 2022.

Overisel/Fillmore Deputy: Deputy Knaap reported a total of 72 calls for Aug; 48 for Fillmore and 24 for Overisel. Flag etiquette provided to schools.

Zoning Report: Planning meeting – solar energy- on moratorium, shipping containers discussed, update of master plan ongoing.

Supervisor: Van Dam reported: Dykhuis road issue- asking to meeting in the middle for \$110,000 to repair road ongoing; Free Dump Day Sept 17, 8am -2pm. Nov 8- General Election so township board meeting in Nov. will be the third Tues the 15th. Need a new Road Mower for next year in May. Getting another bid for Trees for the Overisel Cemetery.

Motions:

1. A motion was made by Hop and supported by Groenheide to approve the audit report as presented. Motion Carried.
2. A motion was made by Reuschel and supported by Hop to pay the bills as presented. Motion Carried.
3. A motion was made by Hop and supported by Reuschel that the meeting stand adjourned. Motion Carried.

Next Meeting: of the Overisel Township Board of trustees will be held Tuesday, Oct 11, 2022 at 7:30 pm in the Overisel Township hall.

Renee Hop, Clerk