July 11, 2022

The Rich Township Board met at the Township Hall. The meeting was called to order at 6 pm. We recited the Pledge of Allegiance.

Members Present: Chittick-Harvey, Curell, Mohr, Running, Scheuer. Members Absent: None.

Visitors: Bernie & Debbie Milot, Ron Gromak, Mark Jaruzel.

Motion by Chittick-Harvey, supported by Curell to approve the agenda. MOTION CARRIED.

Motion by Curell, supported by Chittick-Harvey to accept into record the minutes of the June meeting as drafted. MOTION CARRIED.

Motion by Running, supported by Chittick-Harvey to accept into record the Treasurers' Report as presented. MOTION CARRIED.

Motion by Scheuer, supported by Curell, to pay monthly bills from the General Fund, \$12,150.01 with checks numbered 13768 through 13784; from the Cemetery Fund, \$1915.89 with checks numbered 1182 & 1183, and from the Mosquito Account \$15,500.00 with check number 1087. MOTION CARRIED.

Supervisor Scheuer handed out a drawing of a possible layout for a small addition to the township hall for discussion.

The Rich Township Board of Review will meet on Tuesday, July 19, 2022 at 4 pm for the regular July meeting.

Supervisor Scheuer let us know that he is considering appointing a deputy supervisor.

There will be an Election Commission Meeting immediately following this meeting for the purposes of appointing election inspectors to work at the August Primary Election, setting their rate of pay, and appointing the Receiving Board for same election.

The Public Accuracy Test for the August 2 Primary Election will take place on Monday, July 25, 2022 at 11:45 am.

There were no zoning permits issued since the last meeting.

There was some discussion about ordinance enforcement. Enforcement Officer Milot submitted his written resignation. Motion by Curell, supported by Chittick-Harvey to accept the resignation of Ordinance Enforcement Officer Bernie Milot effective immediately.

Motion by Curell, supported by Running to adjourn, meeting adjourned at 6:25 pm.

Pamela Running, Clerk

David Scheuer, Supervisor