

Hancock Township

Rick Hauswirth, Clerk
52825 State Highway M-203
Hancock, Michigan 49930

REGULAR MEETING

~~JUNE~~ 11, 2018
May 14, 2018

The regular May 14, 2018 , meeting of the Hancock Township Board was called to order at 7:00 P.M. by Supervisor Paul Kemppainen, with all members present.

The minutes of the previous monthly meeting were read and approved.

It was moved by Trustee Moyle and supported by Clerk Hauswirth to accept the Treasurer's April 2018 report with a total fund balance of \$228,557.03 as presented by Treasurer Richards. MOTION CARRIED

It was moved by Trustee Racine and supported by Trustee Moyle to pay the May bills totaling \$3,687.24. Vouchers 11543-11558. MOTION CARRIED.

Reports: Fire man Giacometto reported there were two calls last week at the Boston Pond. Both were unattended bon fires. They will be having a BBQ on June 10th. The tickets are \$12.00 apiece.

CEMETERY: Pete stated that the cemetery opened on May 7th. There was a lot of maintenance work that had to be done. The sign is up and the cemetery is open.


OLD BUSINESS: Supervisor Kemppainen wants the salary for Lisa Karrio to be \$1,200.00 a year. Lisa would be responsible for the 20% ,contingent on Adams and Franklin Townships joining Hancock Township in ddoing the 20% assessment. It was moved by Trustee Moyle and supported by Treasurer Richards to accept Supervisor Kemppainen's request. MOTION CARRIED

NEW BUSINESS: The Hancock School System is looking for 1.5 mills for five years for their sinking fund.

Treasurer Richards looked into the rates for CD's. 2.02% for 20 months and 2.53% for 42 months were the going rates. Supervisor Kemppainen made a motion to purchase a \$50,000 CD at the 2.02% interest for 20 months. This was supported by Trustee Moyle. MOTION CARRIED

With no further business to come before the board, it was moved by Trustee Moyle to adjourn the meeting at 7:55 P.M. Without objections, the meeting was adjourned.

Respectfully Submitted,



Rick Hauswirth, Clerk

Paul Kemppainen, Supervisor