

WENTWORTH TOWN COUNCIL MINUTES

The Wentworth Town Council met in regular session on Monday, March 17, 2025, at 6:00 p.m. at the Wentworth City Office. President Roger Vogt called the meeting to order with the following Council members present for roll call: Joshua Bjorklund, Ryan McManus and Roger Vogt. Also present was Trish Natwick, Finance Officer and Steve Johnson.

There were no additions or corrections to the Agenda.

Motion was made by McManus and seconded by Bjorklund to approve the minutes of the February 24, 2025 Council meeting as written.

OLD BUSINESS:

None

NEW BUSINESS:

Election Update: Ryan McManus filed a petition for the Office of Trustee. No other petitions were filed.

Steve Johnson discussed a building permit with Council. Further discussion will be held at the April 21, 2025 council meeting.

Council reviewed February financials and March billing vouchers. Motion was made by Bjorklund & seconded by McManus to approve & pay the monthly claims as follows: Big Sioux Water-\$888.44 March Water Purchases; Big Sioux Water-\$1,280.02 Sewer & Water Operator Contract; Bud's Clean-up-\$1,080.00 Garbage Contract; F&M Coop-\$754.80 Utility Expense; Green Acres Equipment-\$10,050.00 Street Expense; IRS-\$840.20 Payroll Taxes; IlChuck Enterprises-\$240.00 Annual Web-site Expense; ITC-\$145.16 Phone, Fax and Internet; Lewis Drug-\$73.00 Office Expense; Kibble Equipment-\$309.08- Shop Supplies; Madison Daily Leader/Column Software-\$30.89 Publications; MalwareBytes-\$63.71 Computer Expense; Office Peeps-\$7.55 Office Supplies; Ottertail Power Company-\$724.95 Electric & Street Lighting; Runnings-\$299.99 Shop Supplies; Trama PowerSports-\$566.23 Equipment Repairs; Executive Administration-Council \$832.22 Payroll Expense; Snow Removal Expense: \$241.04; and Financial Administration \$1,753.51 Payroll Expense.

With no further business, the meeting adjourned. The next regular session meeting will be Monday, April 21, 2025 at 6:00 PM at the Finance Office.

Trish Natwick
Finance Officer

Published once at the total approximate cost of \$ _____