WENTWORTH TOWN COUNCIL MINUTES

The Wentworth Town Council met on Monday, August 15, 2022 at 6:00 p.m. at the Finance 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.

There were no additions or corrections to the Agenda.

Motion was made by McManus and seconded by Bjorklund to approve the Minutes of the July 20, 2022 Council meeting as written.

OLD BUSINESS:

Public Hearing for proposed Town of Wentworth 2022 Comprehensive Land Use Plan will be held on Wednesday, August 17, 2022 at 6:00 PM.

NEW BUSINESS

The South Dakota Dept. of Agriculture & Natural Resources awarded the Town of Wentworth the Secretary's Award for Drinking Water Excellence for the $20^{\rm th}$ consecutive year.

Council & Natwick reviewed budget figures to complete the 2023 budget appropriation ordinance.

Council reviewed July financials & August billing vouchers. Motion was made by Bjorklund & seconded by McManus to approve & pay the monthly claims as follows: Big Sioux Community Water System-\$1,243.92 August Water Purchases; Big Sioux Community Water System-\$1,270.00 Sewer & Water Operator Contract; Bud's Clean-up-\$800.00 Garbage Contract; Charles Wold-\$129.29 Parks Expense; City of Colman-\$1.907.52 West Nile Spraying; City of Sioux Falls-\$43.50 Water Testing; Dakota Supply-\$80.69 Sewer Expense; Horizon Spraying-\$425.00 Sewer Expense; IRS-\$700.10 Payroll Taxes; ITC-\$139.78 Phone, Fax and Internet; Madison Daily Leader-\$86.98 Publications Expense; Ottertail Power Company-\$568.01 Electric & Street Lighting; Porta Pros-\$205.00 Parks Expense; Executive Administration Council-\$543.75 Salaries & Wages; Financial Administration-\$1,624.91 Salaries & Wages.

With no further business, the meeting adjourned. The next regular session meeting will be Monday, September 19, 2022 at 6:00 p.m. at the Finance Office.

	Trish Natwick Finance Officer
Published once at the total approximate cost of \$	