

COUNCIL HIGHLIGHTS



February 2025

Highlights from the Regular Meeting of Council held on Monday, February 24, 2025

Bylaws

Council passed Bylaw No. 04/2025, a bylaw to amend bylaw 04/2016 - The zoning bylaw. The amendment will rezone Lot 27, Block 58, Plan 102200038 from C2 - Medium Density Commercial District to R3 - Core Mixed Residential.

Council passed Bylaw No. 06/2025, a bylaw to amend bylaw 03/2016- the Official Community Plan.

Council passed Bylaw No. 05/2025 - the development charges bylaw. The bylaw pertains to fees collected from Developers to cover costs associated with new development such as upgrades to exsting infrastructure as well new facilities.

New Business

Humboldt Museum Roof and Masonry repairs:

Council approved the adjustment of the approved budget of \$60,000 to an estimated cost of \$108,000 due to additional funding from the Saskatchewan Heritage Foundation grant.

LIVE STREAMING

To watch City Council meetings LIVE, or to view a previously recorded meeting, go to:

https://humboldt.ca/city-council-meetings/

Next City Council Meeting:

Monday, March 24th at 5:30 p.m.

"Council Highlights" are published once a month following each City Council Meeting.

Download all Council Highlights at: https://humboldt.ca/council-highlights/

Public Works Tenders and Quotes:

2025 Lagoon Chemical - Ferric Sulphate: Council approved the recommendation to accept the quotation from ClearTech at an estimated cost of \$160,450.

2025 Road Reconstruction and Paving:

Council approved the recommendation to award the tender to Ruszkowski Enterprises Inc. in the value of \$477,338.70. The tender includes work on 6th Ave. from 5th St. to 6th St., 7th Ave. from 2nd St. to 3rd St., 9th Ave. from 17th St. to the lane East of Barnes Crescent, and various pavement patching.

2025 Water Main Replacement Program:

Council approved the recommendation to award the tender to Brockman Enterprises Ltd. in the value of \$1,182,686.29





www.humboldt.ca





@CityofHumboldt_



https://www.facebook.com/CityofHumboldt

