

BOARD OF ALDERMEN WORKSESSION

February 25, 2025 - 5:30 p.m.

A work session of the City of Hamilton Board of Aldermen was held on Tuesday, February 25, 2025, from 5:31 p.m. to 7:32 p.m.

Present at Meeting:

Cole Crawford, Mayor
Robert Grant, West Alderman
Cameron Fast, West Alderman
Toni Schmidt, East Alderman
Deedie Esry, East Alderman

City Staff present:

Lauren Dannar, City Administrator
Leslie Bretz, City Clerk

Call to Order: Mayor Cole Crawford called the meeting to order at 5:31 p.m.

Approve Agenda: There was a motion by Cameron Fast to approve the agenda. Toni seconded the motion, and the board voted in favor.

Discussion regarding contract for solid waste collection and disposal services: Cole Crawford reported to the board that he and Lauren had a meeting with Pat of R&W Container regarding the trash contract. Pat is working on numbers. There will be further discussion once numbers are received.

Discussion regarding maturing CD's: Lauren Dannar reported to the board that there are two CD's that will be maturing. After discussion by the board, it was decided not to renew the CD's

The board took an intermission at 6:28 p.m.

The board returned to the work session at 6:40 p.m.

Old Business: There was a discussion about the Wholesale Water Commission.

Cole Crawford talked about the City's long-range plans (i.e., crosswalks at the school).

The board also talked about reviewing the police department salaries.

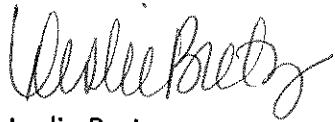
The next council Worksession is set for March 25, 2025 at 5:30 p.m.

The next regular council meeting is set for March 12, 2025, at 5:30 p.m.

Closed Session – Pursuant to RsMO 610.021.1, personal issues, legal actions, causes of action or litigation involving a public governmental body. - None

Adjourn: There was a motion by Deedie Esry to adjourn the meeting at 7:32 p.m. Toni Schmidt seconded the motion, and the board voted in favor.

Respectfully submitted,

A handwritten signature in cursive script, appearing to read "Leslie Bretz".

Leslie Bretz

City Clerk

City of Hamilton