

FALMOUTH CITY COUNCIL MEETING Minutes Special Meeting March 11, 2025

Joyce Carson	Present	Craig Owen	Present
Amanda Moore	Present	Sabrina Hazen	Present
Anthony Cox	Present	Steve Jenkins	Present

A special meeting of the Falmouth City Council was called to order by Mayor Luke Price.

The meeting was called to conduct a 1st reading for two ordinances.

ORDINANCES/RESULUTIONS/MUNICIPAL ORDERS

Ordinance 2025:05 Adopting a new date and time for City Council Meetings, Specifically, amending ordinance 2024:1 Regular monthly meetings of the City Council will be held at 7:00 p.m., prevailing time, on the first and third Thursday(s) of each month at City Hall. In summary doing away with the Caucus meeting and conducting two regular meetings.

ORDINANCE 2025:6 Amending Code of Ordinances, Chapter 32.50 Boards, Committees, and Departments. Establishment of Standing City Council Committees.

EXECUTIVE SESSION: Per KRS 61.810(1)© Possible litigation regarding Pendleton Co Recreation

MOTION: Joyce Carson made a motion, seconded by Sabrina Hazen to retire to closed session per KRS 61.810(1)©. Steve Jenkins-yes; Sabrina Hazen-yes; Craig Owen-yes; Anthony Coxyes; Amanda Moore-yes; Joyce Carson-yes. Motion carried 6-0-0

MOTION: Joyce Carson made a motion, seconded by Anthony Cox, to return to open session. All aye, motion carried 6-0-0.

Mayor Price stated discussion took place, no action taken.

ORIGINAL

MOTION: Sabrina Hazen made a motion to instruct the City Attorney to file a motion in Circuit Court to seek relief from the Circuit Court to enforce the 2002 contract between the Pendleton County Fiscal Court, the Pendleton County Board of Education, and the City of Falmouth. Craig Owen second the motion. Roll Call Vote: Steve Jenkins-yes, Sabrina Hazen-yes, Craig Owen-yes; Anthony Cox-yes, Amanda Moore-yes; Joyce Carson-yes. Motion carried 6-0-0

ADJOURNMENT

MOTION: Steve Jenkins made a motion, seconded by Amanda Moore to adjourn the meeting. All aye, motion carried 6-0-0.

Mayor Luke Price

Attest: City Clerk

mona Williams