

Stratford City Council Committee of the Whole Open Session AGENDA

Date: Monday, June 2, 2025

Time: 5:00 P.M.

Location: Council Chamber, City Hall

Council Present: Mayor Ritsma - Chair Presiding, Councillor Beatty, Councillor Biehn,

Councillor Briscoe, Councillor Burbach, Councillor Henderson,

Councillor McCabe, Councillor Nijjar, Councillor Sebben, Councillor Wordofa

Staff Present: Adam Betteridge - Interim Chief Administrative Officer, Tatiana Dafoe -

City Clerk, Audrey Pascual - Deputy Clerk, Kim McElroy -

Director of Social Services and Interim Director of Human Resources,

Tim Wolfe - Director of Community Services, Taylor Crinklaw -

Director of Infrastructure Services, Karmen Krueger -

Director of Corporate Services, Neil Anderson -Director of Emergency Services/Fire Chief

To watch the Committee of the Whole Open meeting live, please click the following link: https://video.isilive.ca/stratford/live.html

A video recording of the meeting will also be available through a link on the City's website https://calendar.stratford.ca/meetings following the meeting.

Pages

Call to Order

Mayor Ritsma, Chair presiding, to call the Meeting to order.

Councillor Hunter provided regrets for this meeting.

Land Acknowledgment

Moment of Silent Reflection

Respectful Conduct Statement

2. Declarations of Pecuniary Interest and the General Nature Thereof

The *Municipal Conflict of Interest Act* requires any member of Council declaring a pecuniary interest and the general nature thereof, where the interest of a member of Council has not been disclosed by reason of the member's absence from the meeting, to disclose the interest at the first open meeting attended by the member of Council and to otherwise comply with the *Act*.

Name, Item and General Nature Thereof

3. Strategic Priorities Check-in and Council-Staff Relations Education Session

Session to be led by Sabine Matheson, Principal of StrategyCorp.

4. Adjournment:

Motion by						
THAT the	June 2, 2025, C	ommittee of the	Whole Open	Session N	leeting a	diourn