

Agenda Royal Oak City Commission Meeting

Monday, November 24, 2025, 7:30 p.m.
City Hall Commission Chambers Room 121
203 South Troy Street
Royal Oak, MI 48067

Anyone planning to attend the meeting who has need of special assistance under the Americans with Disabilities Act (ADA) is asked to contact the city clerk's office at 248-246-3050 at least two (2) business days prior to the meeting.

- 1. Call to Order by Mayor Fournier
- 2. Invocation by Rachel Andrews
- Pledge of Allegiance
- 4. Public Service Recognition for Commissioners Douglas and Macey
- 5. 52nd City Commission Farewell Comments
- 6. Adjournment of the 52nd City Commission
- Convening of the 53rd City Commission
- 8. Administration of Oath of Office by The Honorable Derek W. Meinecke and The Honorable Andrew Kowalkowski
- 9. Call to Order of the 53rd City Commission by Mayor Michael Fournier
- Approval of Agenda
- Public Comment
- Consent Agenda
 - a. City Commission Meeting Minutes November 10, 2025
 - b. Confirmation of Mayoral Appointment to the Planning Commission Melanie Halas
 - c. Claims
 - a. November 14 2025
 - b. November 25 2025
 - d. Request for Approval of Purchase Orders
 - e. Request to Fill Vacancy of the Painting Machine Operator Position

Kevin Yee

- f. Approval of MiLife Health and Wellness Center Marathon Health Joinder Agreement Dennis Van de Laar
- g. Request for Resolution of Support to apply for the Oakland Couty Access to Transit Grant for Universal Design Elements along the 5th Street Pedestrian Plaza Jill Martin and Isaac Kremer
- 13. Organizational Issues
 - a. Approval of 2026 City Commission Meeting Schedule Carol Schwanger
 - b. Appointment of Mayor Pro Tem Carol Schwanger
 - c. Approval of Performance Bond Carol Schwanger
 - d. Adoption of Rules of Procedure for the 53rd City Commission
- 14. Michigan Liquor Control Commission Pink Tiger Enterprises, LLC (d.b.a. Club Christmas) Request for Approval of Plan of Operation Chief Michael Moore
- Approval of Mayoral City Commission Assignments Melanie Halas
- 16. Adjournment