

**Mayor**  
Tom Fischer

**Council Members**  
Teresa Miller  
Amanda Gutierrez  
Dave Miller  
Chris Kwapick



515 Little Canada Road  
East  
Little Canada, MN 55117  
[www.littlecanadamn.org](http://www.littlecanadamn.org)

**City Administrator**  
Chris Heineman

**Regular Meeting of the  
Little Canada City Council**  
Wednesday, September 27, 2023  
7:30 p.m.  
City Center Council Chambers  
**AGENDA**

1. Roll Call
2. Call To Order - Regular Meeting - 7:30 P.m.
3. Approval Of Minutes
  - A. September 13, 2023 Workshop Meeting  
Documents:  
[09-13-2023 WORKSHOP MINUTES.PDF](#)
  - B. September 13, 2023 Regular Council Meeting  
Documents:  
[09-13-2023 COUNCIL MINUTES.PDF](#)
4. Announcements
5. Public Comment  
Please limit comments to 3 minutes per person. Items brought before the Council will be referred for consideration. Council may ask questions for clarification, but no Council action or discussion will be held on these items.
6. Public Hearings
  - A. Request For A Stay Of Non-Renewed Tobacco License For The Hookah Hideout At 3 Little Canada Road East  
Documents:  
[HOOKAH HIDEOUT TOBACCO STORE LICENSE STAY REQUEST.PDF](#)
7. Presentations
  - A. Tubman: Advocacy And Victim Rights  
Documents:  
[TUBMAN.PDF](#)

8. Consent Agenda

- A. Approval Of The Vouchers
- B. Approve Partial Payment Request No. 4 To MN Paving & Materials For Twin Lake Boulevard Improvement Project

Documents:

[PARTIAL PAY REQUEST NO. 4 TO MN PAVING FOR TWIN LAKE BLVD IMPROVEMENT PROJECT.PDF](#)

9. Staff Reports

- A. Pioneer Park Improvement Project Change Order No. 4

Documents:

[PIONEER PARK CHANGE ORDER NO. 4.PDF](#)

- B. Updated Preventative Health And Employee Recognition Policy

Documents:

[PREVENTIVE HEALTH AND EMPLOYEE RECOGNITION PROGRAM POLICY.PDF](#)

- C. City Proclamation Policy

Documents:

[CITY PROCLAMATION POLICY AND PROCEDURES.PDF](#)

- D. Community Outreach Update

Documents:

[COMMUNITY OUTREACH UPDATE.PDF](#)

10. Council Reports & Meeting Updates

11. Adjourn

*This agenda is subject to change by additions and deletions.*