Mayor John T. Keis

Council Members Tom Fischer Michael McGraw Christian Torkelson Teresa Miller



515 Little Canada Road East Little Canada, MN 55117 www.littlecanadamn.org

City Administrator
Chris Heineman

Regular Meeting of the Little Canada City Council Wednesday, November 30, 2022 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. November 16, 2022 Workshop Meeting

Documents:

11-16-2022 WORKSHOP MINUTES.PDF

B. November 16, 2022 Regular Council Meeting

Documents:

11-16-2022 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. Consider Preliminary Plat & Variances For A Single-Family Residential Development (Villas Of Gervais Lake) At 0 Edgerton Street

Documents:

PRELIMINARY PLAT AND VARIANCE FOR VILLAS OF GERVAIS WOODS.PDF

- 7. Presentations
 - A. Donation From The Little Canada Recreation Association
 - B. League Of Women Voters Of Roseville Area: ADA Compliance Study

Documents:

LEAGUE OF WOMEN VOTERS PRESENTATION OF ADA STUDY.PDF

- 8. Consent Agenda
 - A. Approval Of The Vouchers
 - B. Approve Designation Of Little Canada Polling Places In 2023

Documents:

DESIGNATE LITTLE CANADA POLLING PLACES FOR 2023.PDF

C. Approve Deposit And Investment Of Local Public Funds For 2023

Documents:

DESIGNATION OF DEPOSIT AND INVESTMENT OF LOCAL PUBLIC FUNDS FOR 2023.PDF

- 9. Staff Reports
 - A. Purchase Playground Equipment For Pioneer Park

Documents:

PURCHASE PIONEER PARK PLAYGROUND EQUIPMENT.PDF

B. Community Development Block Grant Program Agreement For Twin Lake Boulevard Sidewalk

Documents:

CDBG GRANT AGREEMENT AUTHORIZATION FOR TWIN LAKE BLVD SIDEWALK.PDF

- 10. Council Reports & Meeting Updates
- 11. Adjourn

This agenda is subject to change by additions and deletions.