

City of Appleton

100 North Appleton Street Appleton, WI 54911-4799 www.appleton.org

Meeting Agenda - Final Municipal Services Committee

Monday, May 20, 2024 4:30 PM Council Chambers, 6th Floor

- 1. Call meeting to order
- 2. Pledge of Allegiance
- 3. Roll call of membership
- Approval of minutes from previous meeting

24-0656 Minutes from May 6, 2024

Attachments: 05-06-24 MSC Minutes.pdf

5. Public Hearing/Appearances

6. Action Items

24-0661 Approve the request from The Trout Museum of Art for a permanent street occupancy permit for an overhang to extend into the College Avenue right of way 4 feet, with a minimum 11 foot clearance.

Attachments: Trout Permanent Occupancy.pdf

24-0657

Approve the recommendation from the Appleton Public Arts Committee regarding the request from Neo Medina and the Trout Museum of Art to paint a mural to be located inside of the Red Ramp located at 134 S. Superior Street (Tax ID #31-2-0090-00) as described in the attached documents and subject to the conditions in the attached staff memo.

Attachments: MuniServicesMemo RedRampMural PublicArtsCommitteeRecommendation.pc

24-0658 Approve the request from the Commodore Club for a street occupancy permit to place tables and chairs in the College Avenue beautification strip at 231 E. College Avenue.

<u>Attachments:</u> Commodore Club Tables and Chairs Permit.pdf

24-0659 Approve the request to award Unit P-24 Pavement Marking Maintenance Contract (Epoxy) to Century Traffic, Inc. in an amount not to exceed \$178,195.90.

Attachments: P-24 Pavement Marking Contract Award.pdf

<u>24-0660</u> Approve the proposed parking change on Second Street (2500W).

Follow-up to a six-month evaluation period

Attachments: 2nd Street by Lynndale Dr Post 6-Mo Eval (new NP).pdf

7. Information Items

24-0662 Bird Rides

8. Adjournment

Notice is hereby given that a quorum of the Common Council may be present during this meeting, although no Council action will be taken.

Reasonable Accommodations for Persons with Disabilities will be made upon Request and if Feasible.