



City of Appleton

100 North Appleton Street
Appleton, WI 54911-4799
www.appletonwi.gov

Meeting Agenda - Final Municipal Services Committee

Monday, April 20, 2026

4:30 PM

Council Chambers, 6th Floor

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

[26-0489](#) Minutes from April 6, 2026

Attachments: [04-06-26 MSC Minutes.pdf](#)

5. Public Hearing/Apearances

6. Action Items

[26-0490](#) Request to Approve Design for 2028 Paving Reconstruction of Driscoll Street from Prospect Avenue to Railroad Tracks/terminus

Attachments: [B-28 Design Approval Driscoll.pdf](#)

[26-0491](#) Request to Approve Design for 2028 Paving Reconstruction of Bartell Drive from Prospect Avenue to Pine Street

Attachments: [B-28 Design Approval Bartell.pdf](#)

[26-0492](#) Request to Approve Design for 2028 Paving Reconstruction of Commercial Street from Drew Street to Union Street

Attachments: [B-28 Design Approval Commercial.pdf](#)

[26-0493](#) Request to Approve Design for 2028 Paving Reconstruction of Pine Street from Bartell Drive to Prospect Avenue

Attachments: [B-28 Design Approval Pine.pdf](#)

[26-0494](#) Request to Approve Design for 2028 Paving Reconstruction of Roosevelt Street from Oneida Street to Morrison Street

Attachments: [B-28 Design Approval Roosevelt.pdf](#)

[26-0495](#) Request to Approve Long Term Temporary Occupancy Permit for Portside Builders Construction Dumpster at 1225 N Fernmeadow Drive through June 22, 2026

Attachments: [Portside Builders 4-6 to 6-22 Occupancy Permit.pdf](#)

[26-0496](#) Request to Approve State-Municipal Maintenance Agreement Revision #1 for I-41 Richmond Street (STH 47) Interchange and Meade Street Overpass

Attachments: [SMMA 1130-64-77.pdf](#)

7. Information Items

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.