



City of Appleton

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

Meeting Agenda - Final Municipal Services Committee

Monday, June 7, 2021

4:30 PM

Council Chambers, 6th Floor

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

[21-0782](#) Minutes from May 24, 2021

Attachments: [Minutes from May 24, 2021.pdf](#)

4. Public Hearings/Apearances

[21-0783](#) Design Hearing for 2023 Paving Projects:
-Alvin Street (Wisconsin Ave to Marquette St)
-Alice Street (Drew St to Union St)
-Dewey Street (Kernan Ave to Walden Ave)
-Walden Avenue (Dewey St to John St)

Attachments: [Design Hearing for 2023 Paving Projects.pdf](#)

5. Action Items

[21-0802](#) Anticipated Award of Unit P-21 Pavement Marking Maintenance Contract (Epoxy)

[21-0798](#) Approve street light relocation at 2313 S. Greenview Street.

Attachments: [Streetlight 2313 S Greenview St.pdf](#)

[21-0799](#) Approve parking and traffic changes related to the Spartan Drive/ Haymeadow Avenue/ Sommers Drive roadway project.

Attachments: [Parking & Traffic related to Spartan DrHaymeadow.pdf](#)

[21-0800](#) Approve parking changes related to the Henry Street Asphalt Reconstruction Project.

Attachments: [Parking Changes to B-20 Henry St.pdf](#)

[21-0801](#) Approve installation of STOP sign on South Court at John Street. (Follow-up to six-month Trial Period.)

Attachments: [Stop Sign on South Court.pdf](#)

6. Information Items

[21-0784](#) DPW Proposed Operational Changes

Attachments: [DPW Proposed Operational Changes.pdf](#)

[21-0785](#) Inspection Division Permit Summary Comparison Report

Attachments: [Inspection Division Permit Summary Comparison Report for May 2021.pdf](#)

[21-0786](#) BIRD e-scooter Report

Attachments: [BIRD e-scooter Report.pdf](#)

7. 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.