



# City of Appleton

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

## Meeting Agenda - Final Municipal Services Committee

---

Monday, March 25, 2024

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

[24-0337](#) Minutes from March 11, 2024.

**Attachments:** [03-11-24 MSC Minutes.pdf](#)

### 5. Public Hearing/Apearances

### 6. Action Items

[24-0216](#) Approve the proposed modification to the Central Business District Street Vendors Ordinance.

**Attachments:** [CBD Street Vendor.pdf](#)

**Legislative History**

2/26/24 Municipal Services held  
Committee  
*Held to next scheduled meeting.*

3/11/24 Municipal Services held  
Committee  
*Held to next scheduled meeting.*

[24-0338](#) Approve the Complete Streets Documents:

- a. Complete Streets Policy
- b. Pedestrian Crossing Improvements Policy
- c. Priority Project Locations
- d. Complete Streets Design Guide

**Attachments:** [Appleton Complete Streets Policy & Worksheet \(3-25-24 MSC\).pdf](#)  
[Appleton Ped Crossing Improvement Policy with Map \(3-25-24 MSC\).pdf](#)  
[Appleton CS Priority Locations \(3-25-24 MSC\).pdf](#)  
[Appleton Complete Streets Design Guide \(3-25 MSC\).pdf](#)

[24-0339](#) Approve the new roadway design parameters for Lumbini Estates Subdivision.

**Attachments:** [Lumbini Estates New Street Design.pdf](#)

[24-0347](#) Request to accept Signals and ITS Standalone Program Grant funding from the Wisconsin DOT to replace signal equipment at controlled intersections. (This item shows as an action item on both Municipal Services Committee and Finance Committee Agendas)

**Attachments:** [2024.03.25 SISP Grant Request.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.*