



11333 N. Cedarburg Road  
Mequon, WI 53092  
Phone: 262-236-2934  
Fax: 262-242-9655



[www.cityofmequonwi.gov](http://www.cityofmequonwi.gov)

Public Works Department

**Joint Mequon-Thiensville Bike and Pedestrian Way Commission**  
**Thursday, March 13, 2025**  
**9:00 AM**  
**North Conference Room**

**Minutes**

1. Call to Order, Roll Call

**Present:**

Chair Kenneth Maciolek  
Vice Chair Jim Doornek  
Commissioner Ron Heinritz  
Commissioner John Liegeois  
Commissioner Kristin Wade

**Absent:**

Commissioner Rob Holyoke

Also in attendance were City Engineer / Director of Public Works Lundeen, Assistant City Engineer McCraw, and Engineering Administrative Assistant Redeker.

2. Approval of Meeting Minutes

a. February 13, 2025 Minutes

February 13, 2025 minutes were approved with an amendment to include last names of all in attendance.

**RESULT:** **Approved with Amendments [Unanimous]**

**MOVED BY:** Commissioner Heinritz

**SECONDED BY:** Commissioner Wade

<b>AYES:</b> Maciolek, Doornek, Heinritz, Liegeois, Wade
--

3. Resident Communications

Chair Maciolek stated there were no residents in attendance.

4. Discussion/Action Items

a. M-T Bike and Pedestrian Way Master Plan Status Review and Prioritization Plan

Commissioners discussed strategies on how to prioritize the Master Plan that was adopted on March 11, 2025.

b. MT Trails Foundation Highland Road Bike Spur 70% Plan Review and Project Update

Commissioners were presented with a 70% complete plan for the Highland Rd project and will await the 100% complete plans to grant their approval.

5. Other Business

Commissioners discussed the need to fill the vacant commissioner position and the possibility of an aldermanic representative being appointed to the commission.

6. Adjourn

a. Motion to Adjourn at 10:37 AM

**RESULT:** **Approved by Voice Acclamation [Unanimous]**

**MOVED BY:** Commissioner Liegeois

**SECONDED BY:** Commissioner Doornek

<b>AYES:</b> Maciolek, Doornek, Heinritz, Liegeois, Wade
--

Respectfully Submitted,

*Kaye Redeker*