

## REPORT OF THE PUBLIC WORKS COMMITTEE

Tom Rayome

Ryan Austin

Dennis Polach

Date of Meeting: 5/2/2023  
Reported to Council: 5/16/2023

The Public Works Committee met on Tuesday, May 2nd, 2023 in the Council Chambers at City Hall and via remote videoconference. Tom Rayome, Ryan Austin and Dennis Polach were in attendance. Others attending are listed below.

1. Call to order

The meeting was called to order at 5:00 PM.

2. Review Engineering & Street Department Monthly Activity Report.

The reports were reviewed.

3. Review and consider approval of Change Order #1 for the 2023 Concrete Contract for Reconstruction Projects.

Motion by Austin, second by Polach to approve change order #1 for the 2023 Concrete Contract for Reconstruction Projects as presented. Motion carried (3-0).

4. Review and consider modifying the parking ordinance on the east side of 16<sup>th</sup> Street South between just south of Pepper Avenue to East Riverview Expressway.

Motion by Austin, second by Polach to add a parking restriction on the east side of 16<sup>th</sup> Street South between 230' south of Pepper Ave and East Riverview Expressway. Motion carried (3-0).

5. Review the Wisconsin Rapids Rail Feasibility Study.

Since the last meeting, a Carbon Reduction Grant application was submitted for the Predictive Mobility alternative. Additionally, conversations were held with the DOT regarding the rail study and possible alternatives. Meetings with CN will be scheduled in May and a conference call will be scheduled with Patrick Engineering & LinqThingz for the June Public Work's Meeting.

6. Review referral list.

The referral list was reviewed and updated.

7. Set next meeting date.

A special meeting is scheduled for Thursday, May 11<sup>th</sup> at 5pm to review the bids for the sidewalk and curb & gutter maintenance contract. The next regular meeting is scheduled for June 8<sup>th</sup> at 5pm.

8. Adjourn

Motion by Austin, second by Polach to adjourn at 5:46 pm. Motion carried (3-0).

**Others in attendance:**

See sign-in sheet.