



Transportation Committee Agenda
West Peoria City Hall
Wednesday, May 17, 2023 at 5:30 p.m.

1. Call to Order
2. Roll Call
3. Additions to/or Deletions from the Agenda
4. Motion to Approve Minutes of the Regular Meeting of **April 19, 2023**
5. Motion to Receive and File the Financial Report from **March 2023**
6. Administrator's Report
7. Street Department Manager's Report
8. Public Comment
9. Unfinished Business
 - a. Idaho Sidewalk project update
 - b. Ardmore Place Sidewalk project update
 - c. Vaughn/Magnolia project update
 - d. Motion to approve FY2024 Goals
10. New Business
 - a. **Radar Data** Review
 - b. Motion to recommend to Council **Rebuild IL Project Resolution**
 - c. Motion to recommend to Council payment to **Horowitz Concrete** for removal & replacement of ADA ramps at Moss, Bergan and Cedar in the amount of \$15,331.00 (line item: 15-00-860)
 - d. Motion to recommend to Council payment to **Horowitz Concrete** for removal & replacement of two storm sewer inlets and curb line on Ayres in the amount of \$6,360.00 (line item: 01-41-890)
11. Public Comment
12. Motion to Adjourn

The next regular meeting of the Transportation Committee is Wednesday, June 21, 2023 at 5:30 p.m.

Please join my meeting from your computer, tablet, or smartphone.

<https://meet.goto.com/209004653>

You can also dial in using your phone.

(For supported devices, tap a one-touch number below to join instantly.)

United States (Toll Free): 1 877 309 2073
- One-touch: [tel:+18773092073,,209004653#](tel:+18773092073,209004653#)

Access Code: 209-004-653

Get the app now and be ready when your first meeting starts: <https://meet.goto.com/install>

Notice of Potential Majority of Quorum of the City Council and its Committees

In accordance with the provisions of 5 ILCS 120 (the Illinois Open Meetings Act), notice is hereby given that a majority of a quorum of the West Peoria City Council and its Committees may attend this meeting.

This event is designed to discuss City matters according to Committee descriptions.
