



South High Point Rd Extension (Raymond Rd to Midpoint Meadows)

Public Information Meeting
City of Madison Engineering Division
March 10, 2025

Meeting Technical Housekeeping

- This meeting will be **recorded** and posted to the project page.
- All attendees should be **muted** to keep background noise to a minimum.
- Use the **“Q and A”** button for technical issues with meeting to troubleshoot with staff to assist.
- Use the **“Q and A”** button to type questions about presentation. Questions will be answered live after the presentation.
- Inappropriate questions may be dismissed.
- Use the **“raise your hand”** button to verbally ask your question. You will be prompted to unmute when it is your turn.

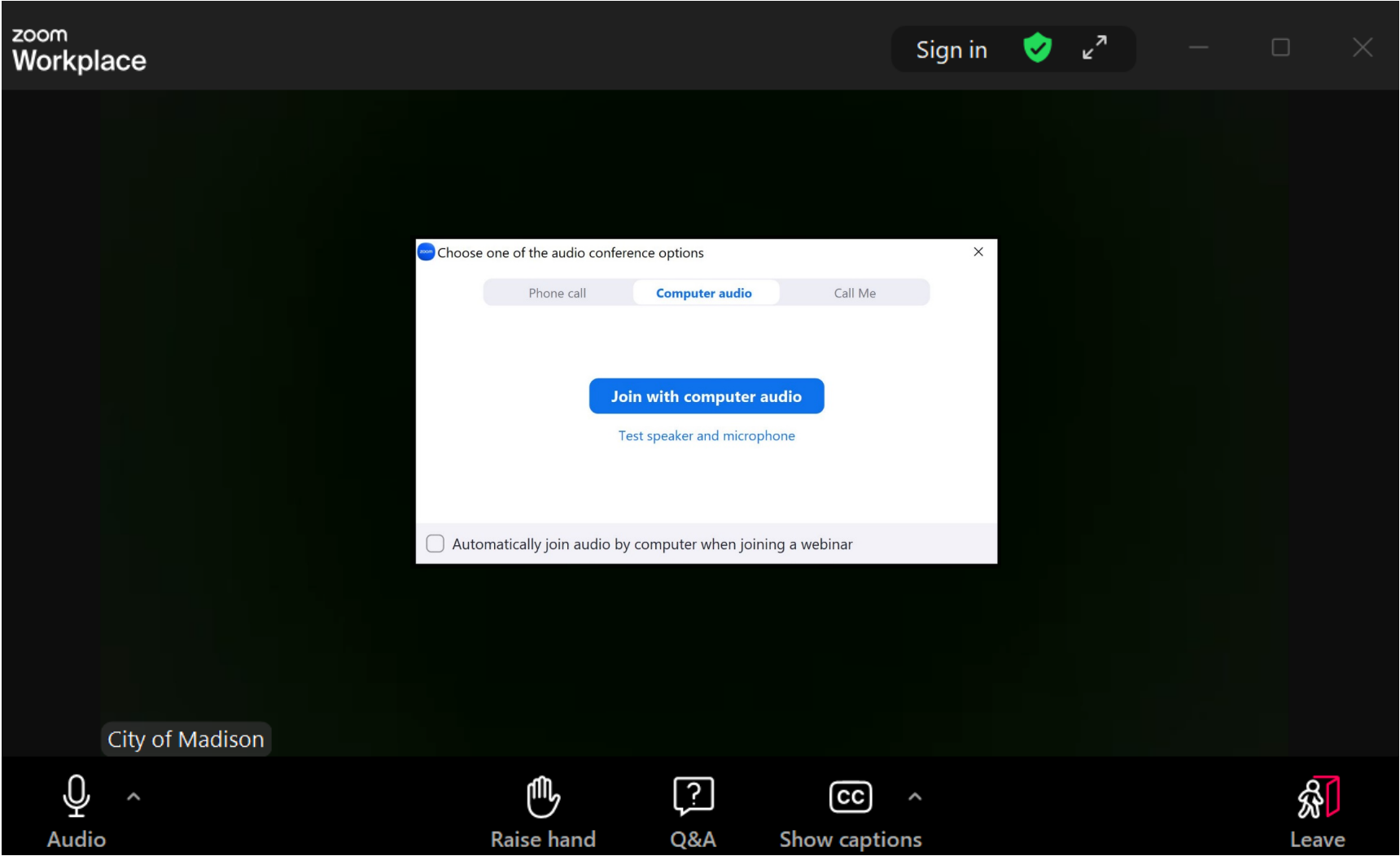
This meeting is being recorded.

It is a public record subject to disclosure.

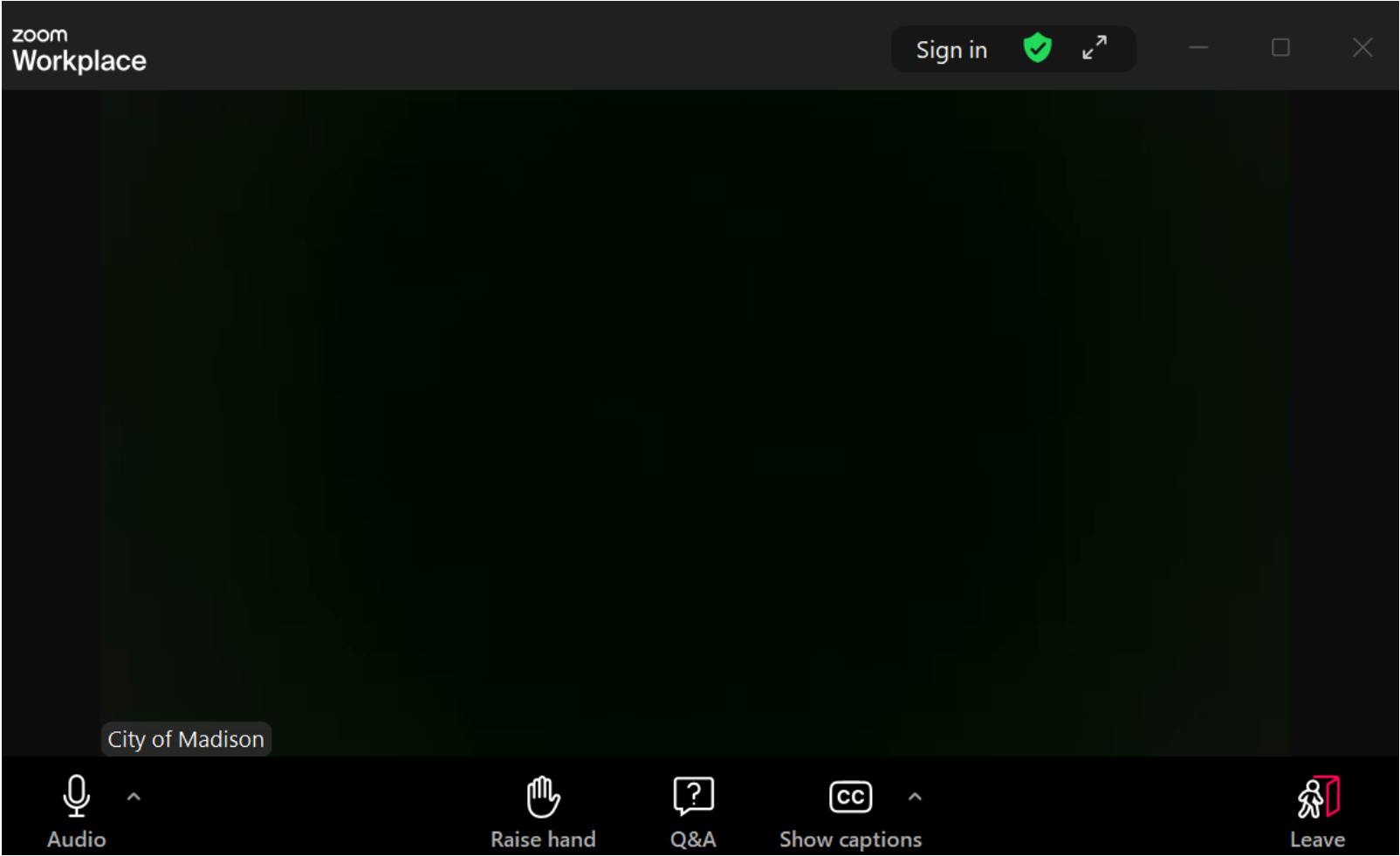
By continuing to be in the meeting, you are consenting to being recorded and consenting to this record being released to public record requestors.

How to Participate

Make sure to join audio ➡



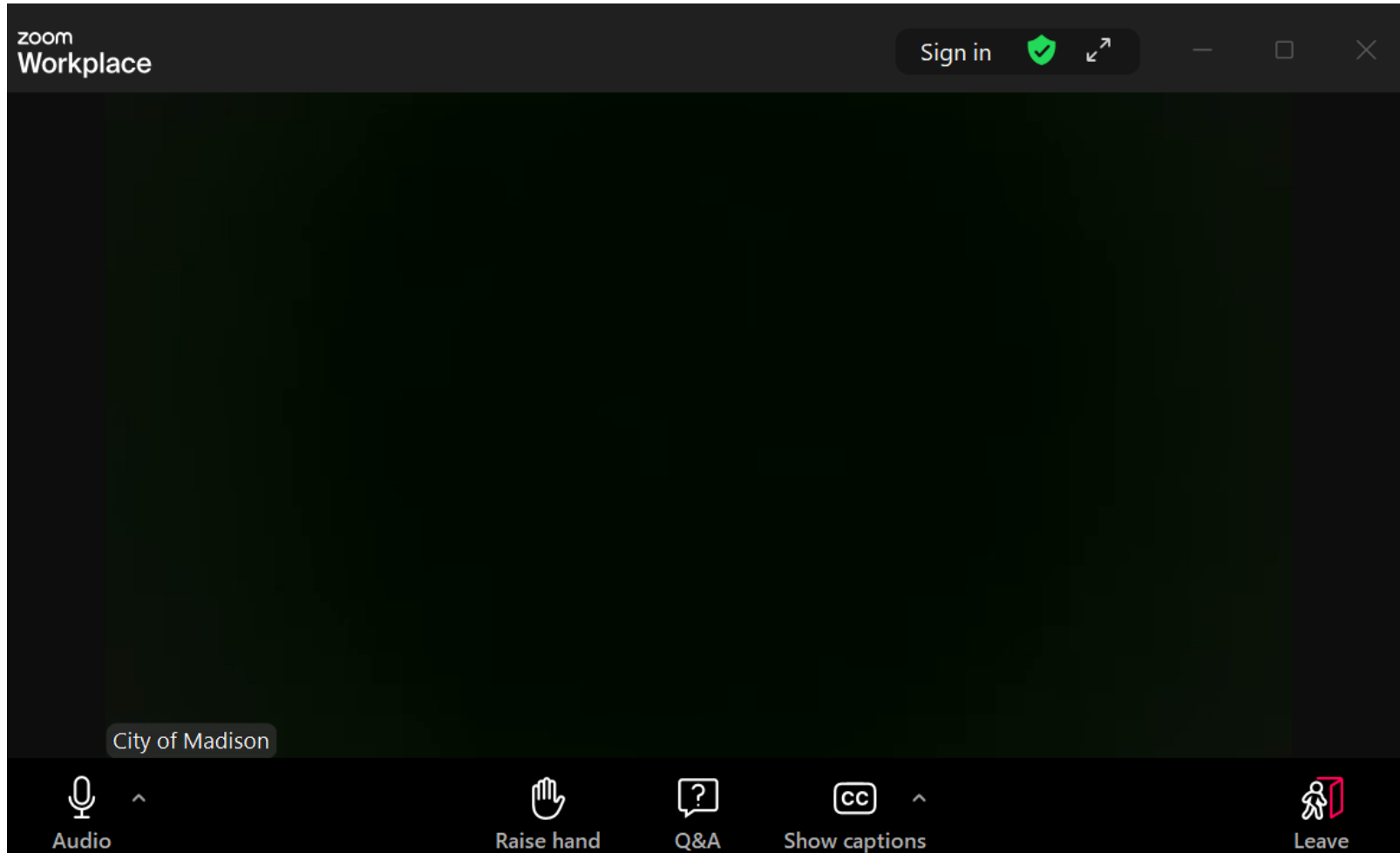
How to Participate



Raise your hand to be unmuted
For comments or ask additional questions.

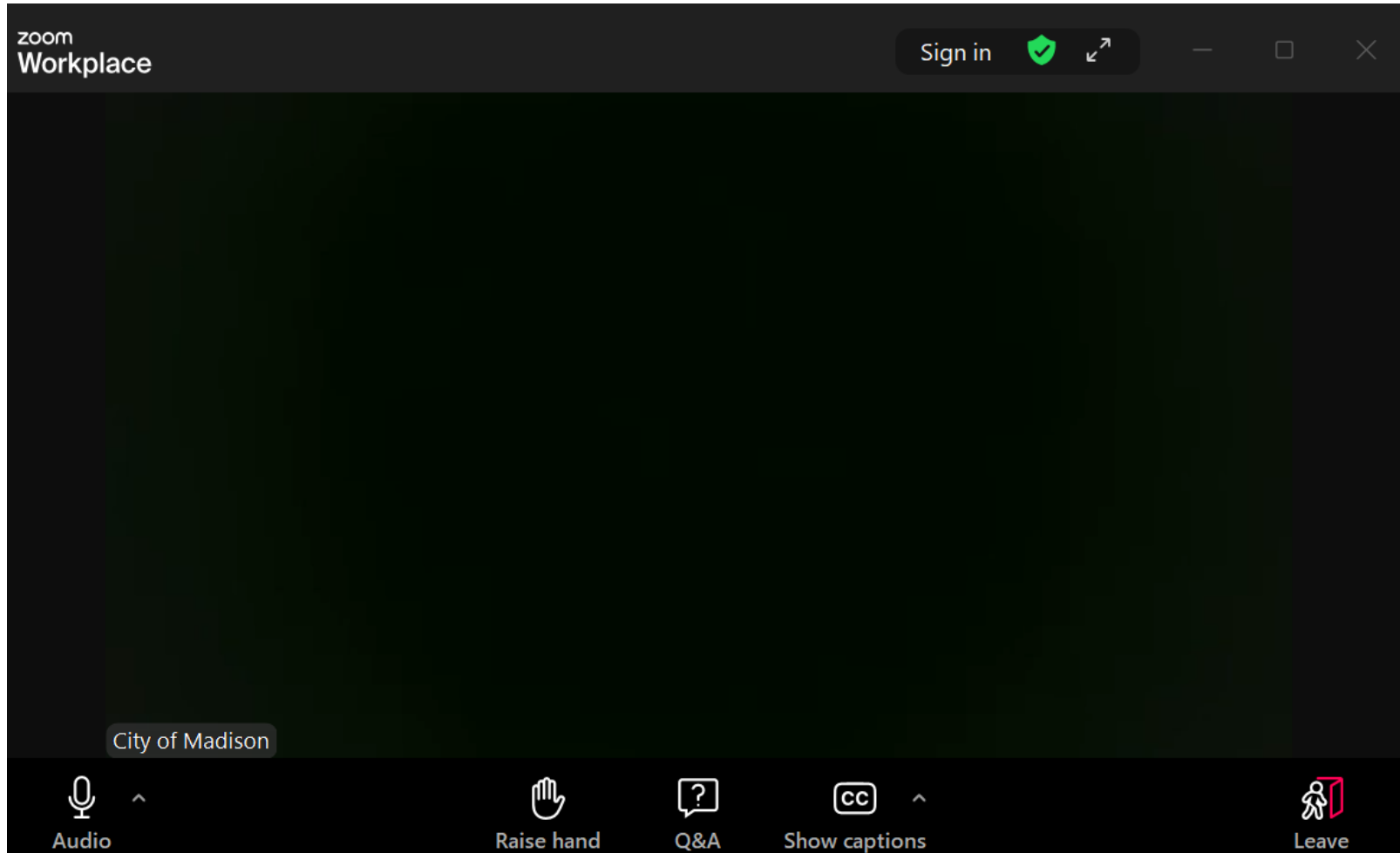


How to Participate



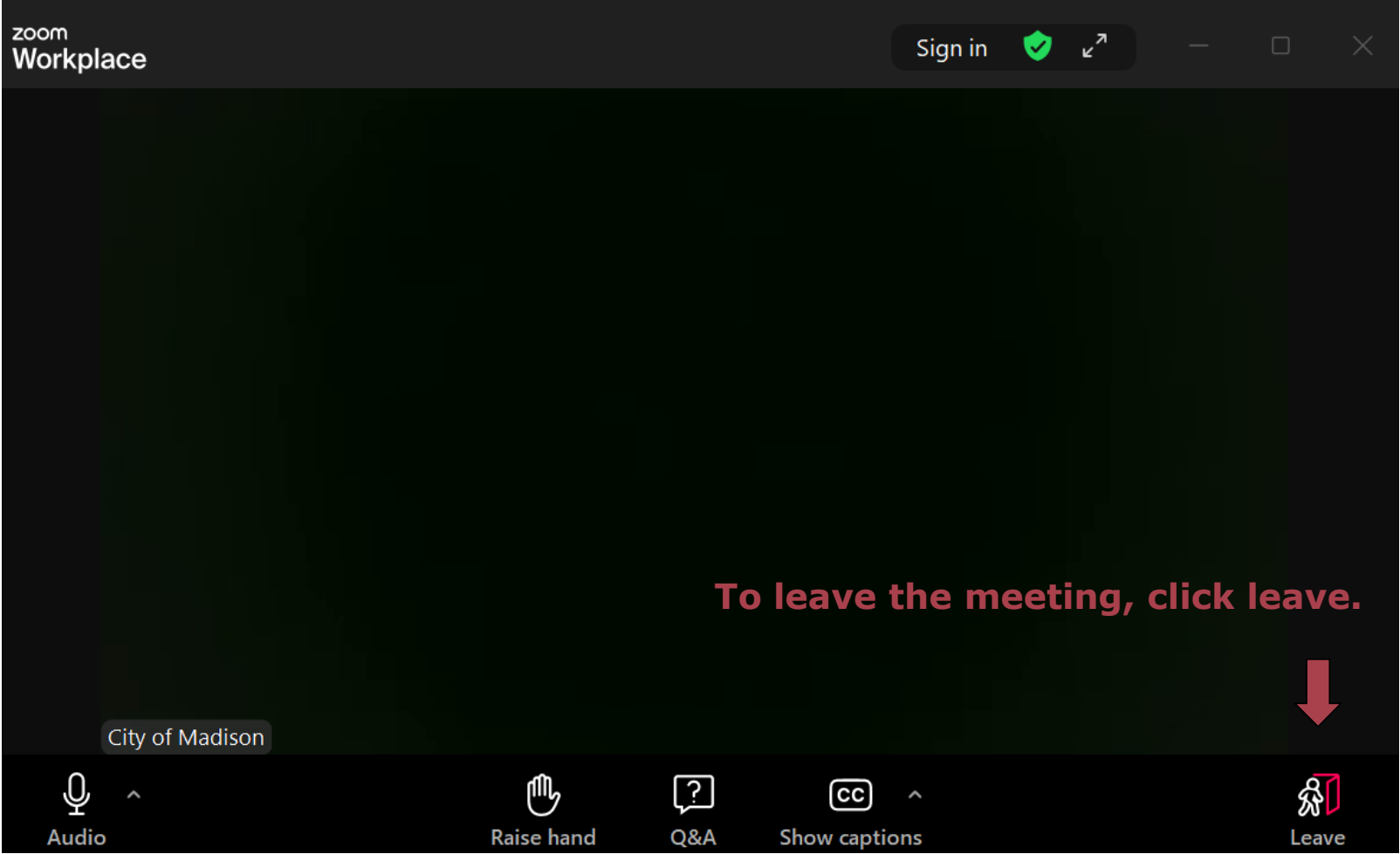
Use Q&A button if you have technical issues or a question for the panelists.

How to Participate

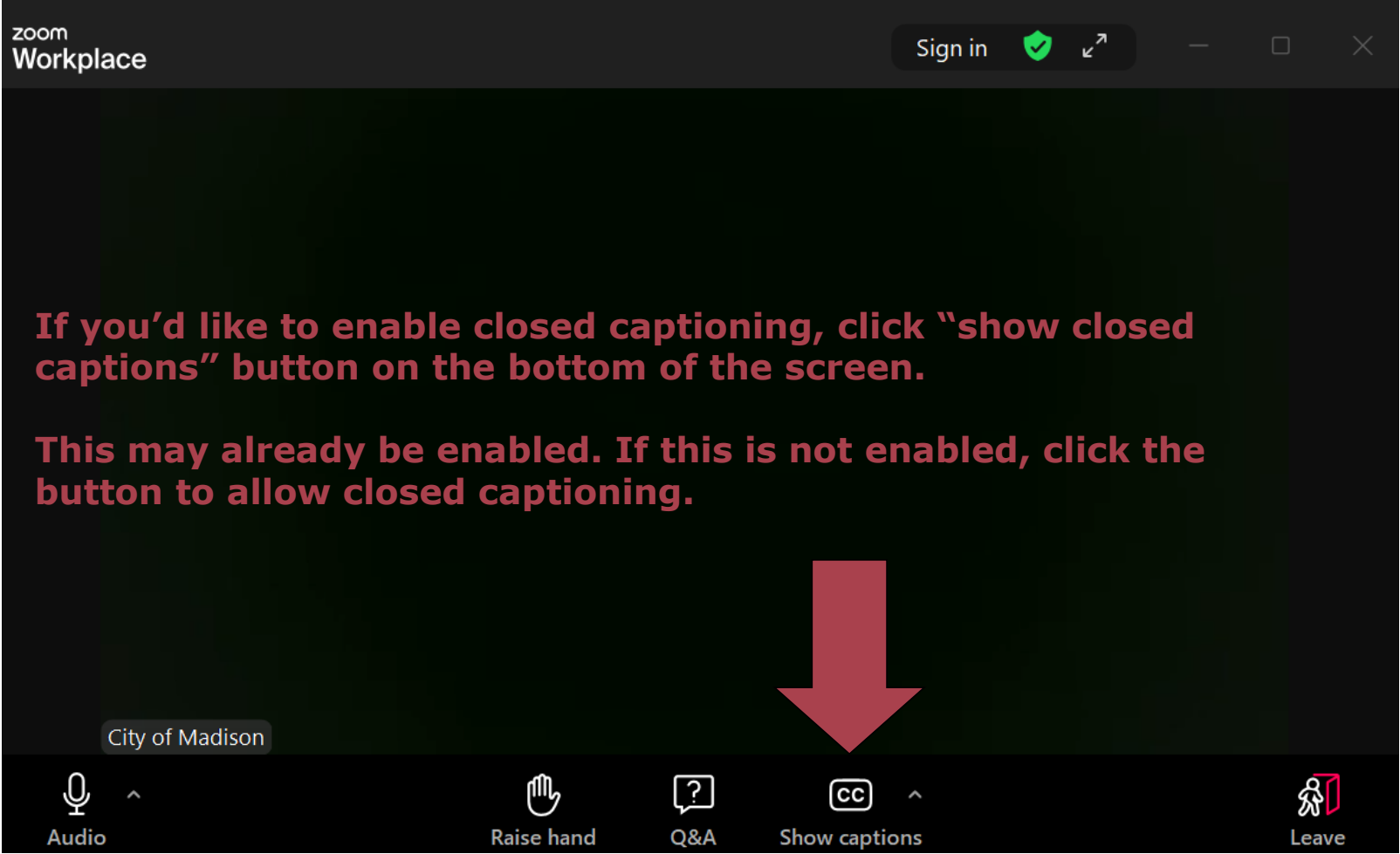


**Use Q&A button for all other questions.
We will answer after the presentation.**

How to Participate



How to Participate



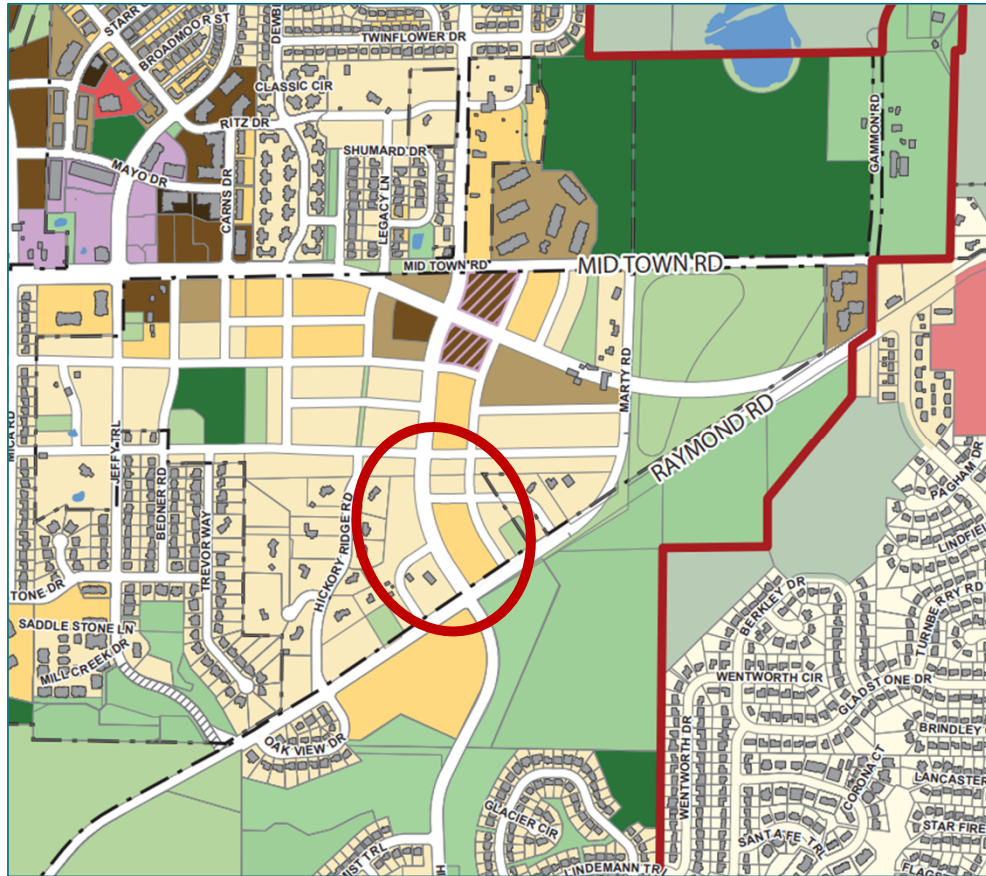
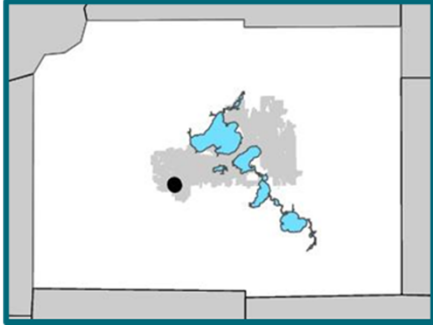
Presentation Outline

- Project Team
- Project Location, Overview and Goals
- Project Schedule
- Environmental Process
- Project Alternatives
- Public Utilities
- Real Estate
- Assessments
- Construction and Access

Project Team



Project Location, Overview and Goals

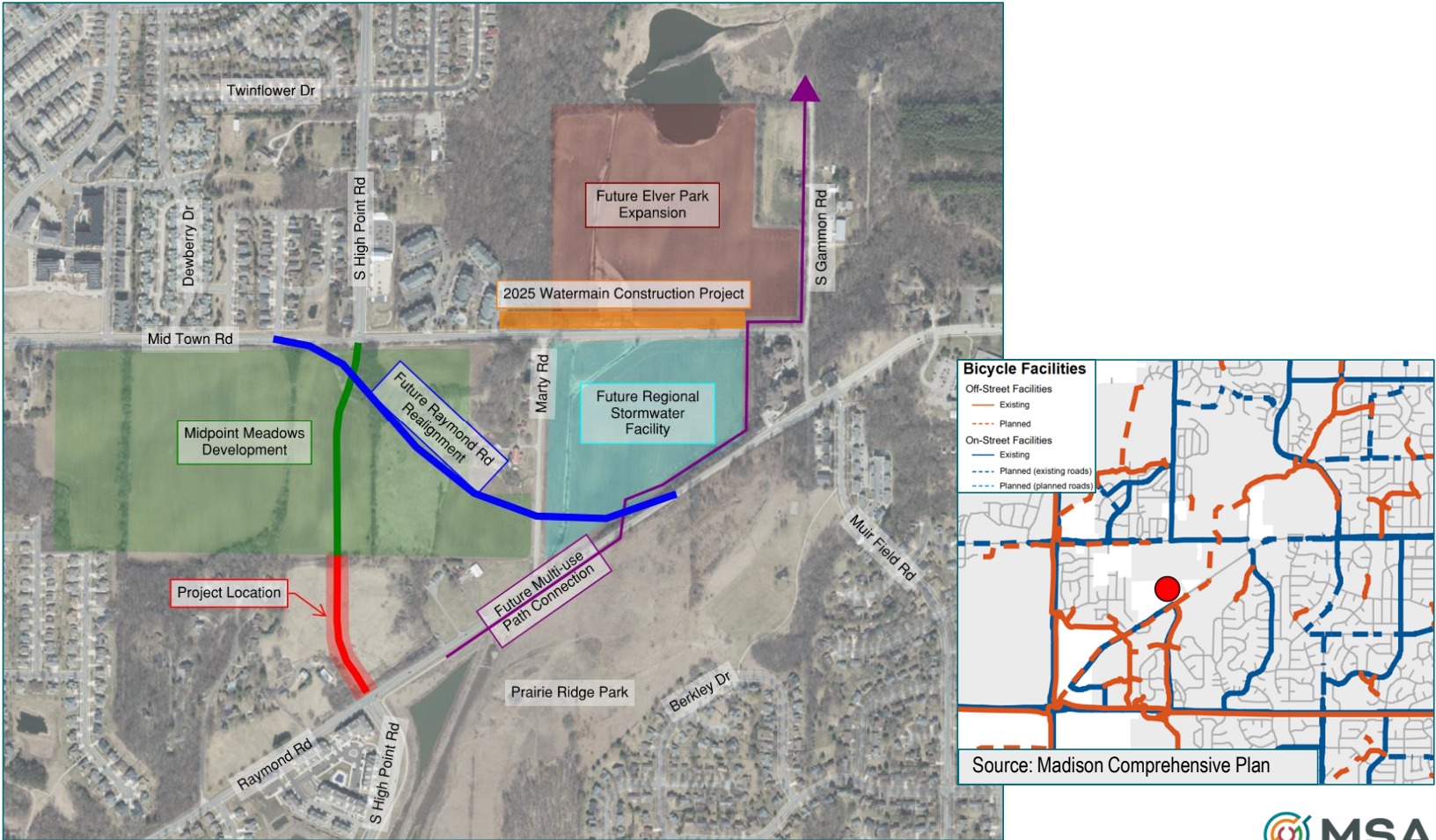


Source: Amendment to the High Point-Raymond Neighborhood Development Plan

Project Goal:

- Provide safe, convenient travel for all modes of transportation, including pedestrians, bicycles, motor vehicles and transit

Project Location, Overview and Goals



Schedule

- Preliminary Design/Environmental Process Winter/Spring 2025
- Public Information Meeting: March 10, 2025
- Preliminary Plans (60%): September 2025
- Real Estate Acquisition Process Fall/Winter 2025/2026
- Final Plans (PS&E): May 2026
- Bid Letting Fall 2026
- Construction Late 2026 and 2027

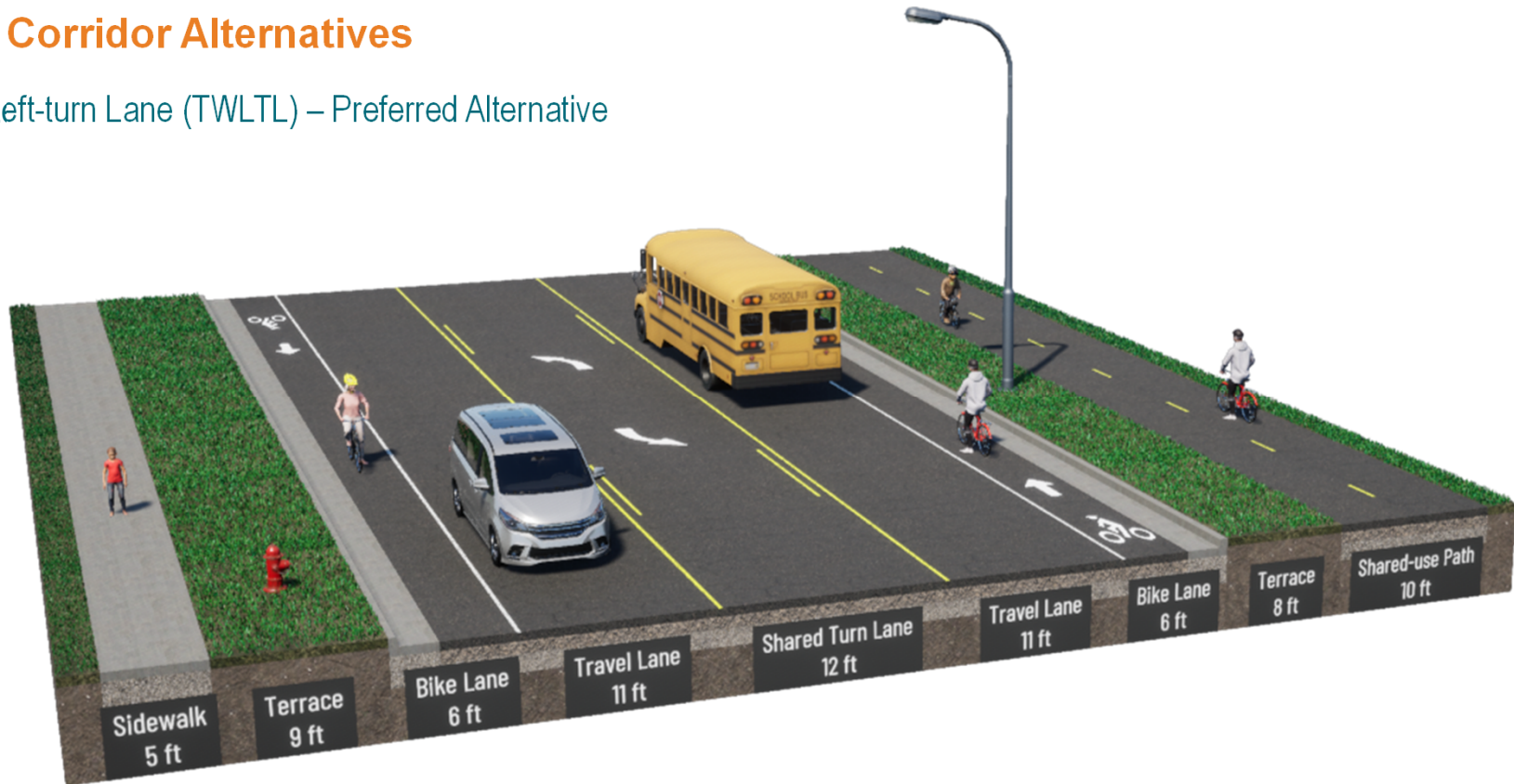
Environmental Process

National Environmental Policy Act (NEPA)

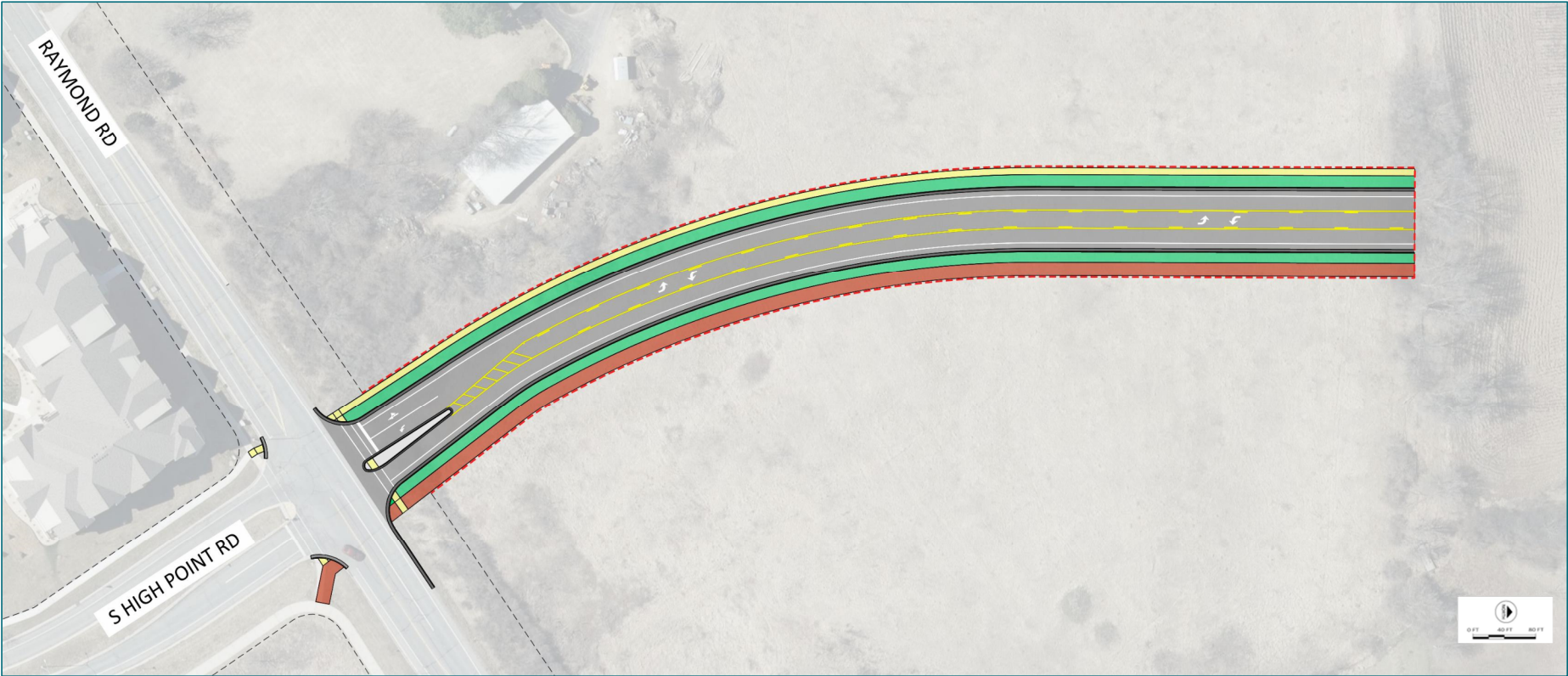
- Environmental document
 - Agency coordination
 - Section 106 – Archaeology and history review
 - Hazardous materials assessment
 - Section 4(f) resources (publicly owned parks, recreation areas, trails, etc.)
 - Noise analysis

Project Corridor Alternatives

Two-way Left-turn Lane (TWLTL) – Preferred Alternative

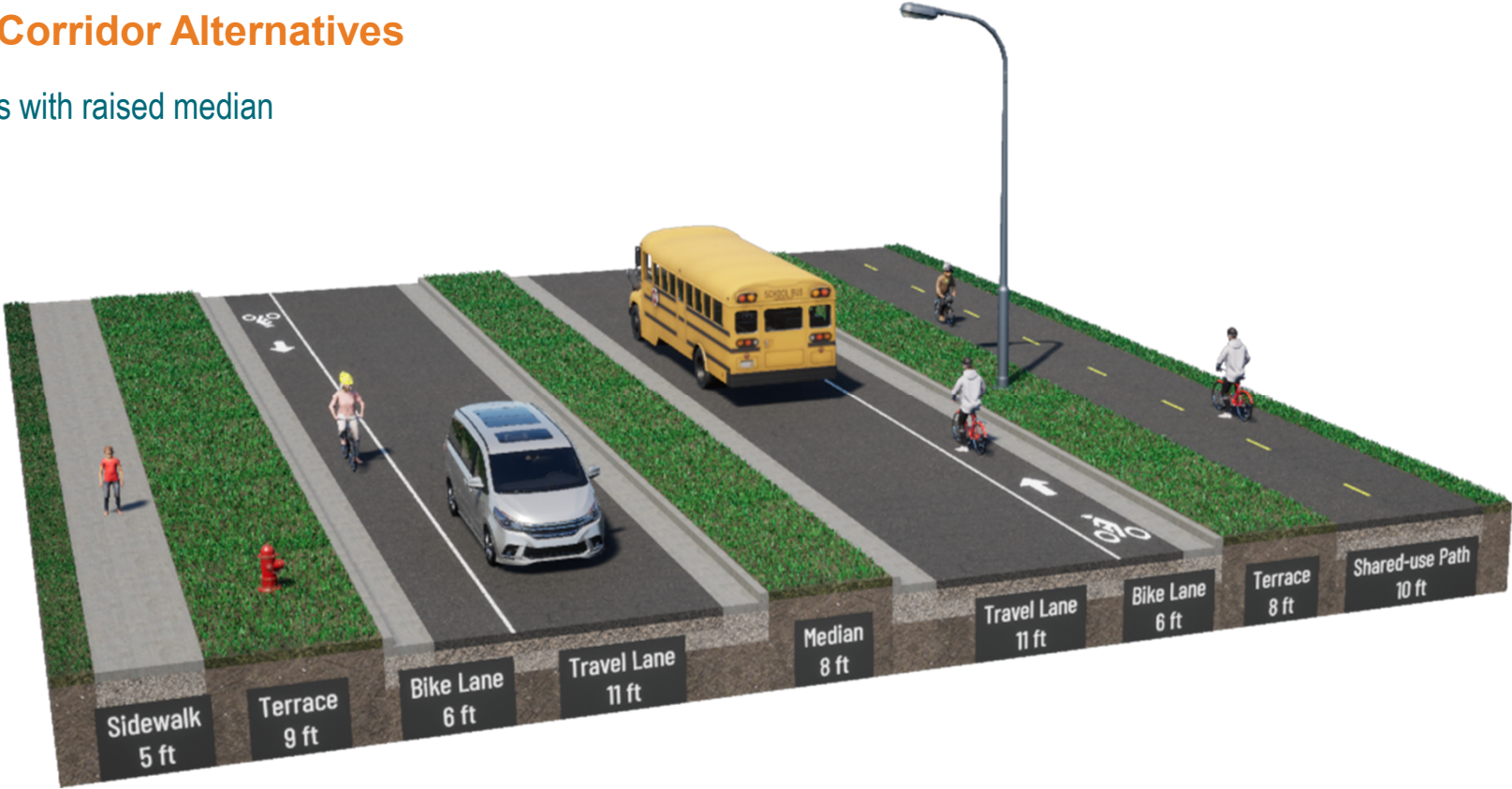


Two-way Left-turn Lane (TWLTL) – Preferred Alternative

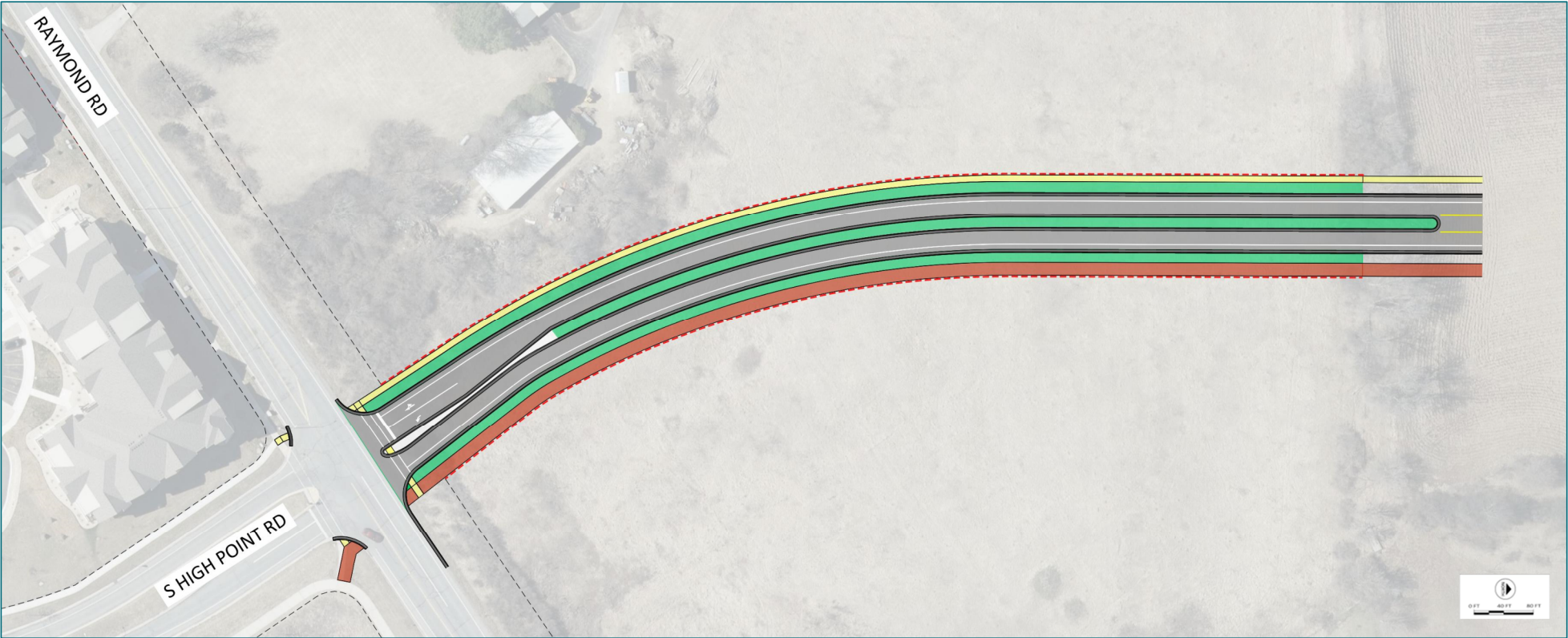


Project Corridor Alternatives

Single lanes with raised median

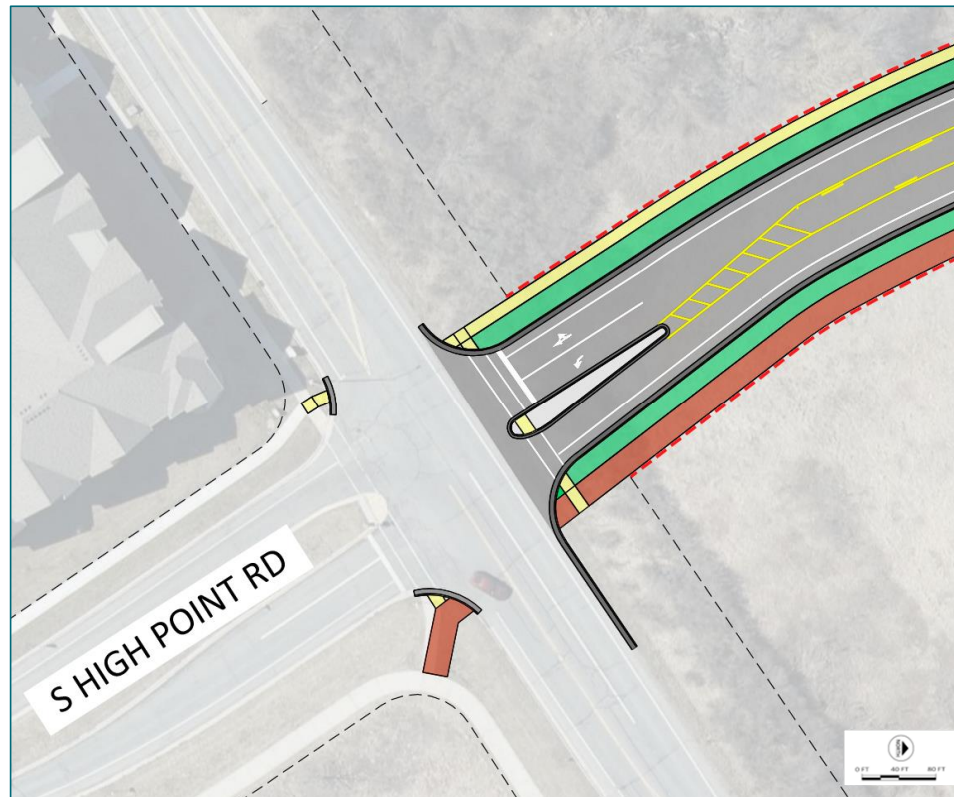


Single lanes with raised median



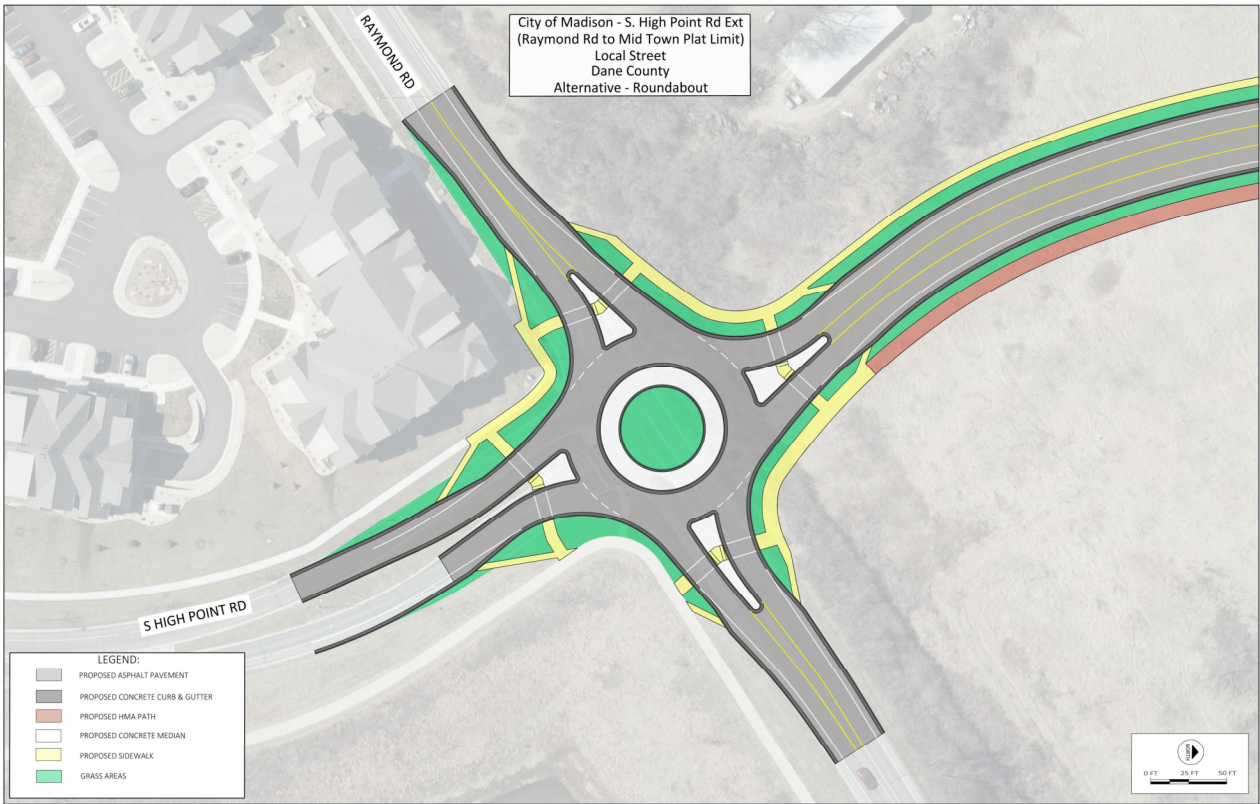
Intersection Alternatives

Traditional Intersection



Intersection Alternatives

Roundabout – Preferred Alternative



Watermain, Sanitary Sewer and Storm Sewer



Real Estate

- An 80-foot new public right-of-way will be obtained through the existing field.
- Temporary limited easements (TLE) will be obtained on either side of the new right-of-way for grading during construction



Assessment Policy & Costs

- Special charge for work being done that has a direct benefit to the property.
- The project is 80% federal funding. Adjacent property owners abutting improvements would be responsible for a portion of the remaining 20% balance.
- Impacted property owners will be contacted later in 2025.

Construction and Access

- Goals
 - Maintain access to driveways as much as possible.
 - Maintain traffic on Raymond Road as much as possible.
 - Utilize shoulder closures and lanes shifts
 - Traditional intersection versus roundabout have various levels of impacts during construction

Thank you for attending!

Questions

Contact Information & Resources

- Engineering
 - Project Manager, Mario Galindez, (608) 266-4095, mgalindez@cityofmadison.com
 - Assistant City Engineer, Chris Petykowski, (608) 267-8678, cpetykowski@cityofmadison.com
- Project Website: cityofmadison.com/engineering/projects/high-point-road-south
 - Sign-up for project email updates on the website
 - Updates on closures & work progress will be posted to the project website
 - Recording of this presentation will be posted on the project website
- Facebook – City of Madison Engineering
- Instagram – @MadisonEngr
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