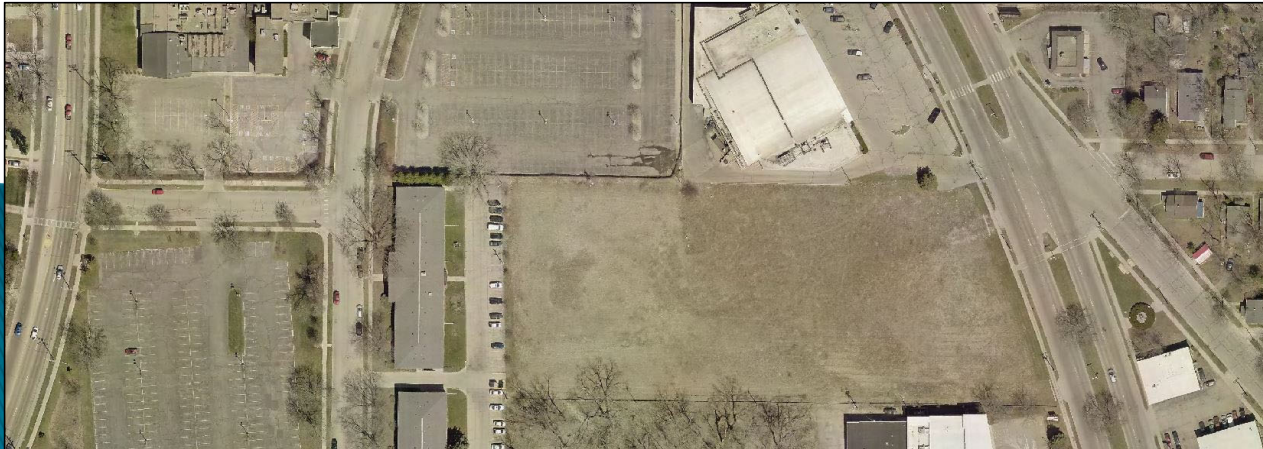




Cedar St/S. Park Street Intersection Improvements 2021 & 2022

Public Information Meeting
by City of Madison Engineering Division
October 27, 2020

Presentation will begin at 5:35pm.



Presentation Overview

Thank You for Participating!

- ▶ Welcome (Andrew Zwiig P.E., Project Manager, City of Madison)
- ▶ Introduction (Alder Tag Evers, District 13; Alder Sheri Carter, District 14)
- ▶ Presentation (Andrew Zwiig P.E.)
- ▶ Q&A (facilitated by Andrew Zwiig)
 - Assisted by:
 - Christy Bachmann P.E., Principle Engineer, City of Madison
 - Sean Malloy, Traffic Engineer, City of Madison
 - Renee Callaway, Pedestrian Bicycle Administrator, City of Madison



Rules and Housekeeping Items for this Meeting

- ▶ All attendees will be **muted** during the presentation.
- ▶ Attendees will not be allowed to share their screens.
- ▶ After the presentation, participants may ask questions via the “Q&A” option, verbally, or by email.
 - Please use the **“Q&A”** option at the bottom of the screen to type a question.
 - To ask a question verbally, click the **“raise hand”** option at the bottom of your screen and the host will unmute you.
 - Email a question to azwieg@cityofmadison.com



How to Participate

The screenshot displays a Zoom meeting interface. At the top, a green banner indicates "You are viewing City of Madison's screen" with a "View Options" dropdown. The shared screen shows a Microsoft Excel spreadsheet with a calendar view for 2019 and 2020. The spreadsheet has columns for months and rows for years. A "City of Madison" window is visible in the top right corner of the shared screen. In the Zoom meeting window, there are two audio control buttons: "Phone Call" and "Computer Audio". A blue button labeled "Join Audio by Computer" is highlighted with a red arrow pointing to it. At the bottom of the Zoom window, there is a "Join Audio" button with a headset icon, also highlighted with a red arrow. Other bottom controls include "Q&A", "Chat", "Raise Hand", and "Leave Webinar".

Join audio to ensure you will be able to hear the speaker

How to Participate

The screenshot displays a Zoom webinar interface. At the top, a green banner indicates "You are viewing City of Madison's screen" with a "View Options" dropdown. The main content is a shared Microsoft Excel spreadsheet. The spreadsheet shows a calendar for 2019 and 2020, with the name "Sally" in cell A1. The interface includes a "Recording" indicator in the top left, a "City of Madison" window on the right, and a "Phone Call" button. A "Computer Audio" window is open, showing a "Join Audio by Computer" button. The bottom toolbar contains icons for "Join Audio", "Q&A", "Chat", "Raise Hand", and "Leave Webinar".

Raise your hand to be unmuted and ask questions after the meeting



How to Participate

The screenshot displays a Zoom webinar interface. At the top, a green banner reads "You are viewing City of Madison's screen" with a "View Options" dropdown. The main content is a shared Excel spreadsheet with a "City of Madison" window overlaid on the right. The spreadsheet shows a calendar for 2019 and 2020. Below the spreadsheet, there are two buttons: "Phone Call" and "Computer Audio". A blue button labeled "Join Audio by Computer" is centered on the screen. At the bottom, a toolbar contains icons for "Join Audio", "Q&A", "Chat", and "Raise Hand". A red arrow points to the "Q&A" icon. In the bottom right corner, there is a "Leave Webinar" button.

Use Q/A if you have questions
We will answer after the presentation

How to Participate

The screenshot displays a Zoom meeting interface. At the top, a green banner reads "You are viewing City of Madison's screen" with a "View Options" dropdown. Below this is a shared Excel spreadsheet with a ribbon menu and a grid of data. A "City of Madison" window is visible in the top right. The main area is a dark grid with a blue button labeled "Join Audio by Computer". At the bottom, a toolbar includes "Join Audio", "Q&A", "Chat", "Raise Hand", and "Leave Webinar". A red arrow points to the "Leave Webinar" button.

Recording

You are viewing City of Madison's screen View Options

City of Madison

Phone Call

Computer Audio

Join Audio by Computer

Join Audio

Q&A

Chat

Raise Hand

Leave Webinar

To leave the meeting click here

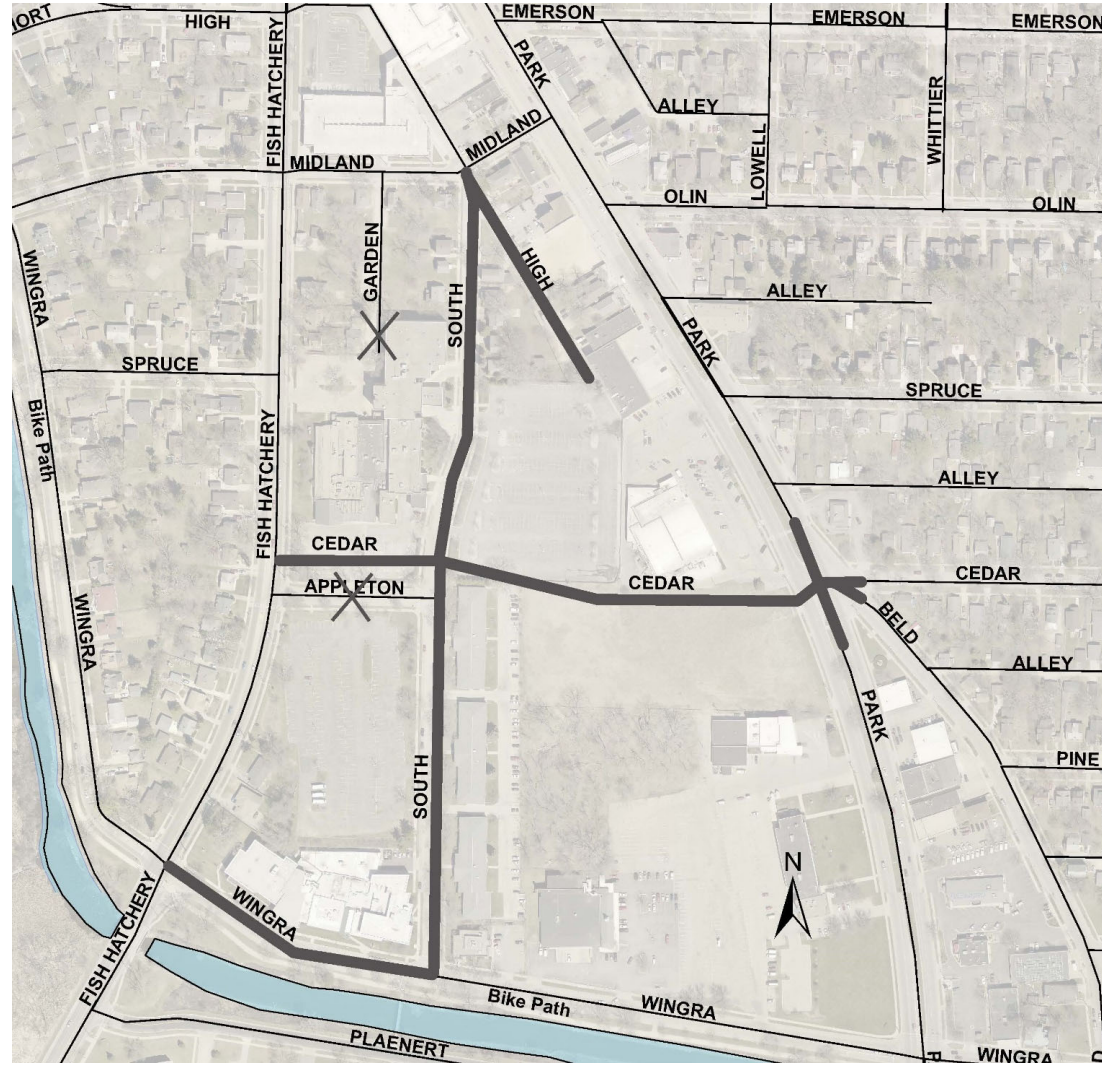


Presentation Overview

- ▶ Introduction (Alder Evers, Alder Carter)
- ▶ Project Location
- ▶ Intersection Existing Conditions
- ▶ Proposed Design Alternatives
- ▶ Project Approval Schedule
- ▶ Construction Schedule
- ▶ Contact Information & Resources
- ▶ Q&A



Project Location

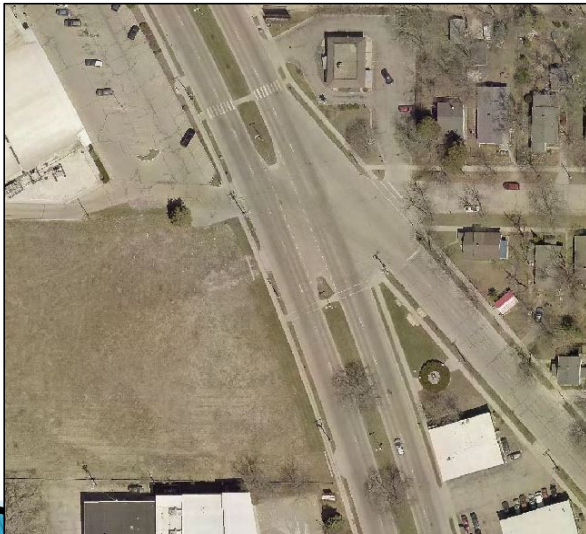


CITY OF MADISON



Existing Conditions

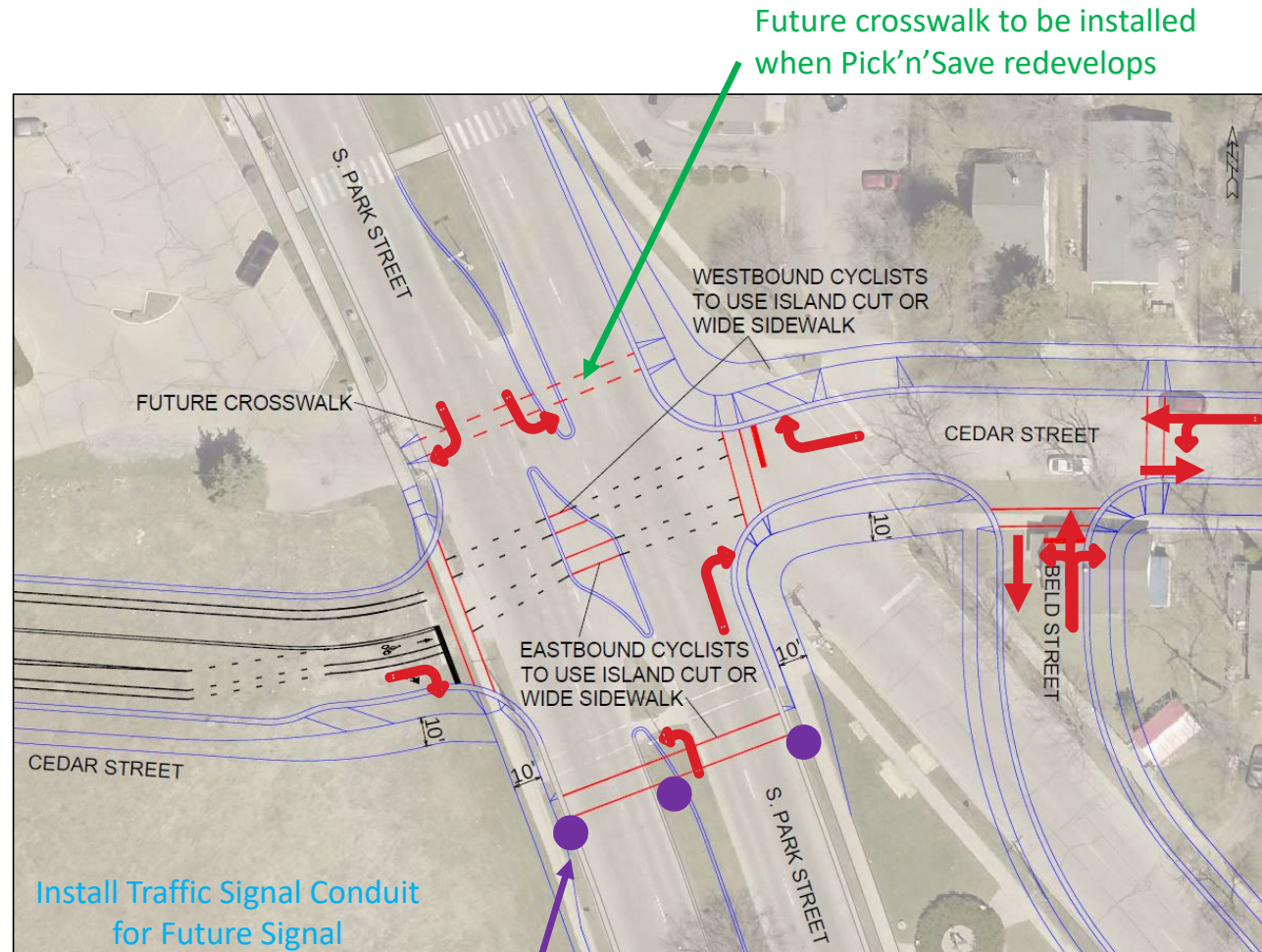
- ▶ Existing S. Park St/Cedar St/Beld St intersection
 - Existing irregular intersection configuration
 - Cedar and Beld connect at the intersection
 - Difficult for pedestrians and bikes to cross
 - Existing Truman Olson site to the west
 - City owned property



Proposed Design

▶ S. Park St/Cedar St Intersection Alternative #1

- Construct traffic island
- Construct left turn lanes onto Cedar from S. Park St
- Allow right turn in & out of Cedar St
- Restrict Cedar St thru movements across S. Park St
- Restrict left turns onto S. Park St from Cedar St
- Bicycles cross through island
- Pedestrians
 - New south crosswalk
 - Existing north crosswalk



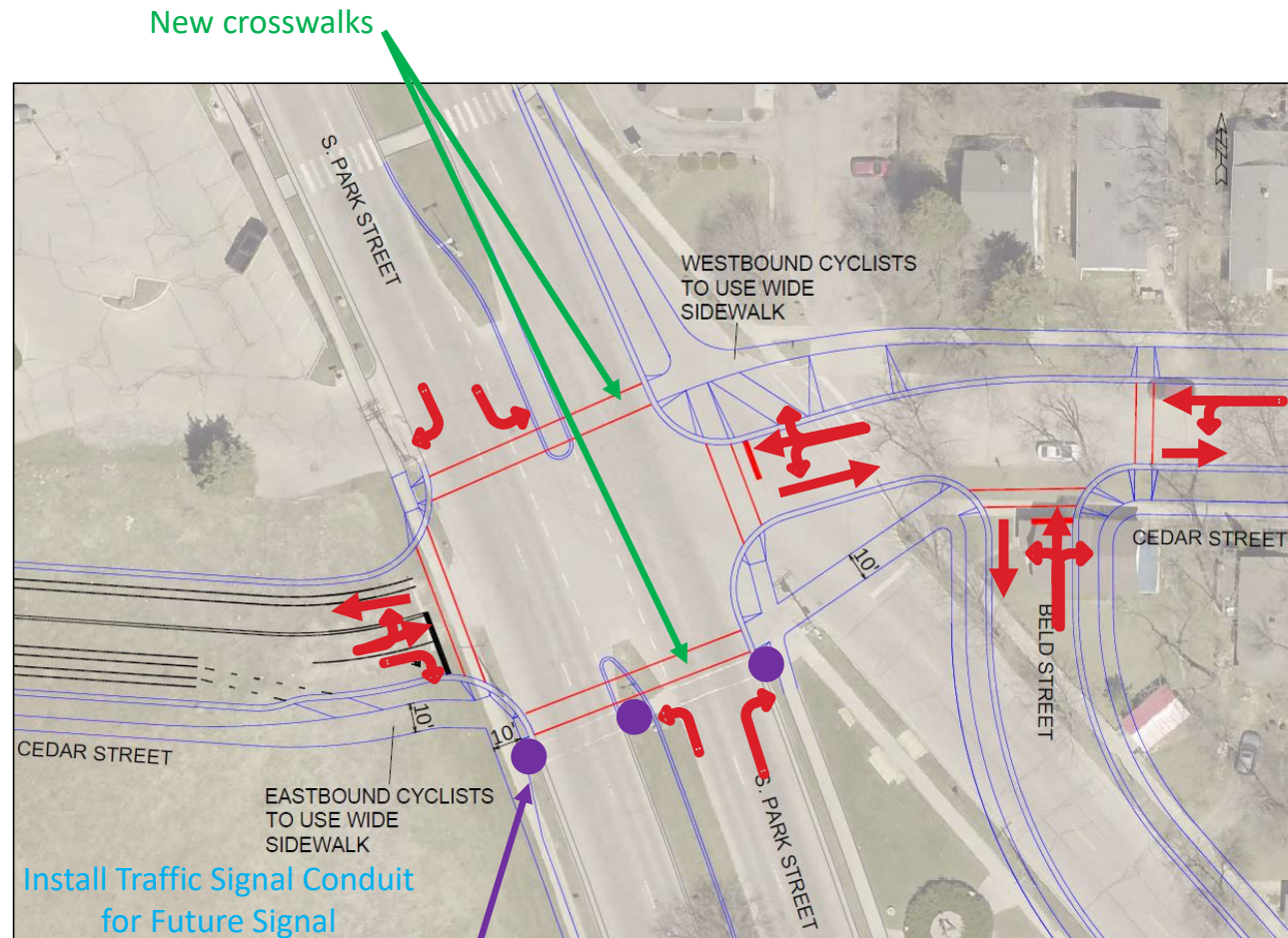
Install pedestrian push button light

CITY OF MADISON



Proposed Design

- ▶ S. Park St/Cedar St Intersection Alternative #2
 - No traffic island
 - Full vehicular movements allowed
 - Bicycles & pedestrians
 - Route to new crosswalks along the south and north



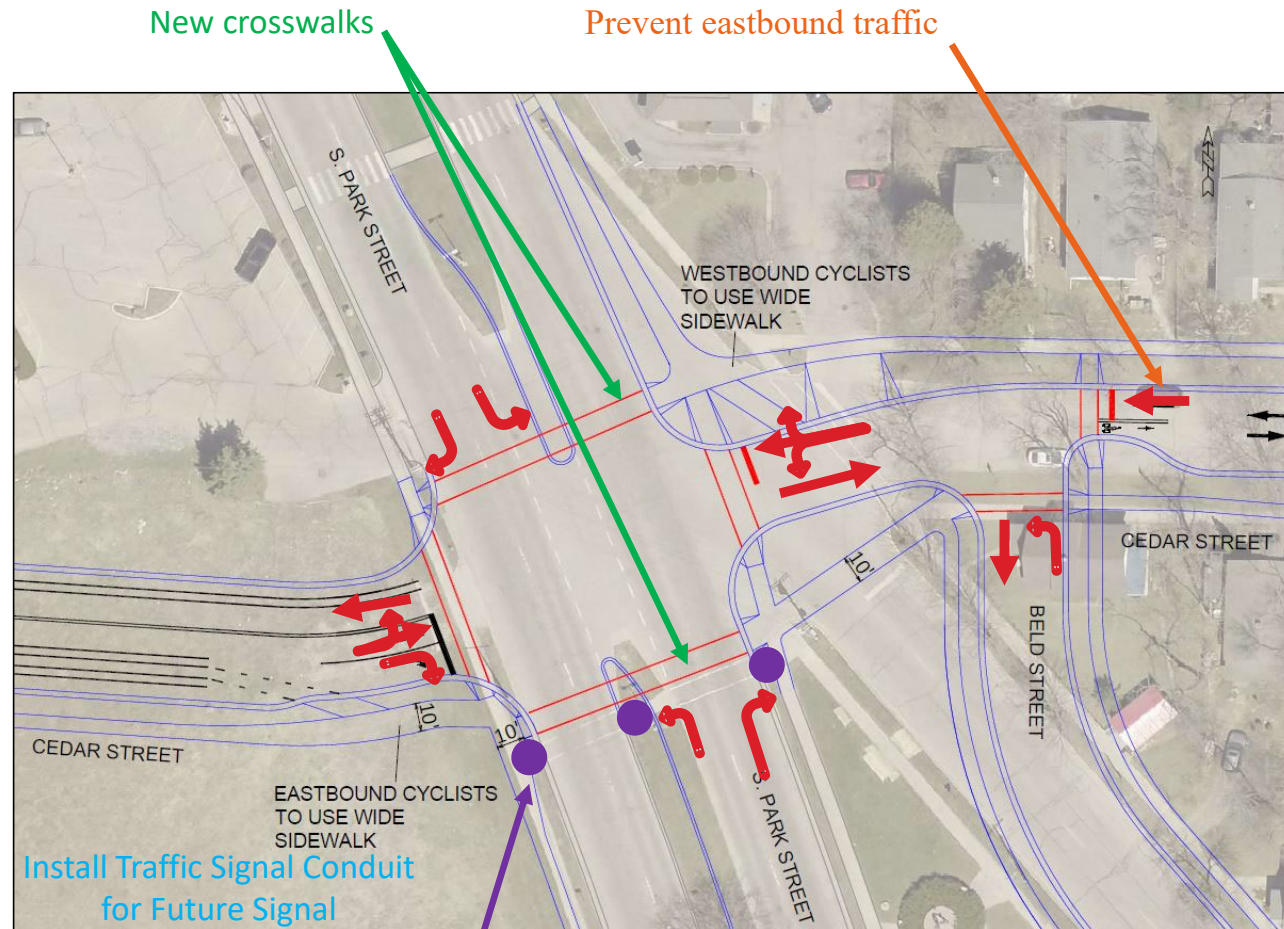
Install pedestrian push button light

CITY OF MADISON



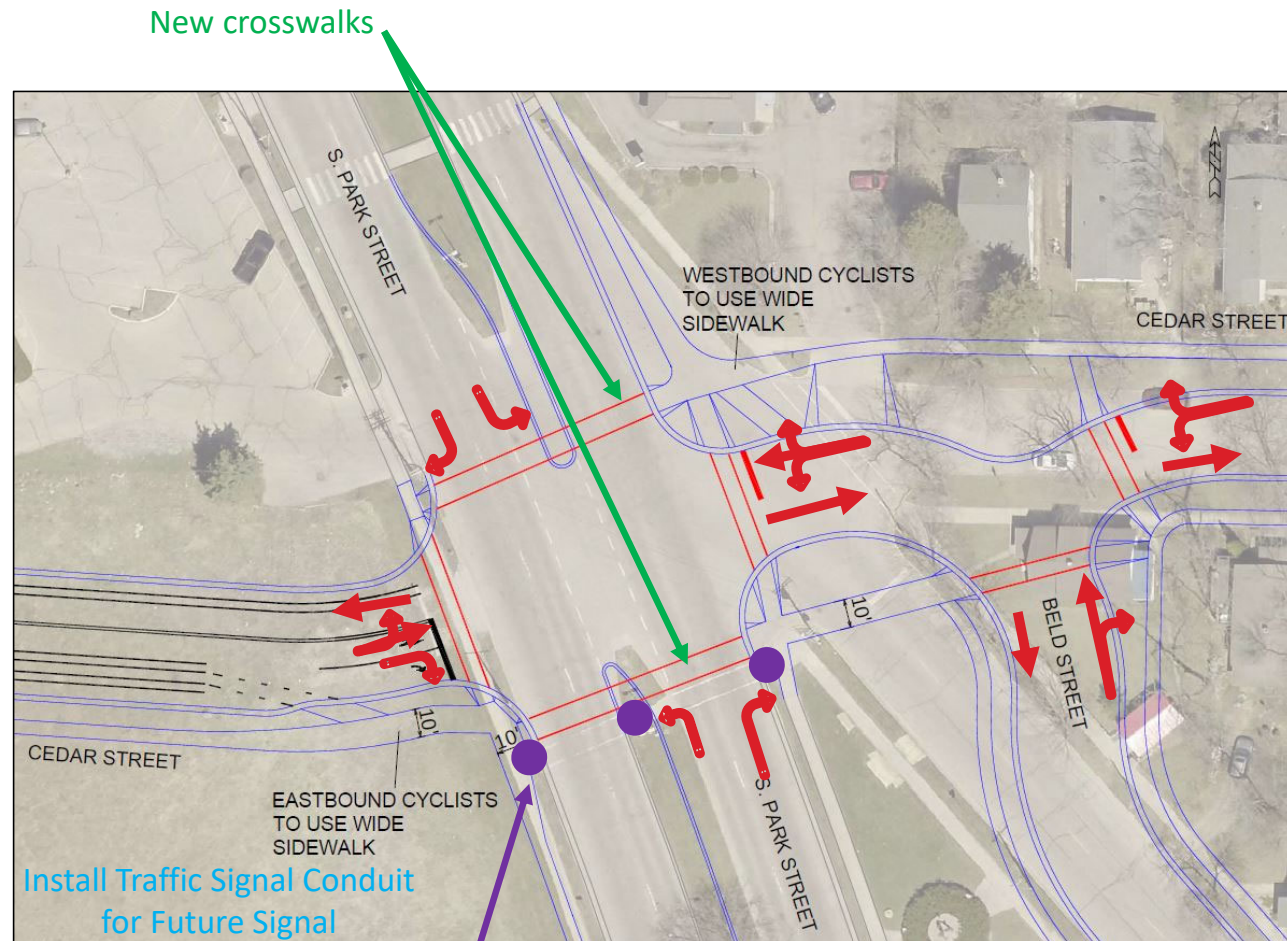
Proposed Design

- ▶ S. Park St/Cedar St Intersection Alternative #3
 - No traffic island
 - Full vehicular movements allowed
 - Bicycles & pedestrians
 - Route to new crosswalks along the south and north
 - Existing Cedar St east of Beld St
 - Prevent eastbound traffic from traveling through
 - Bikes exempt
 - Further prevents thru traffic on Cedar St
 - Safer for bikes



Proposed Design

- ▶ S. Park St/Cedar St Intersection Alternative #4
 - No traffic island
 - Beld St connects directly to S. Park St
 - Existing Cedar St connects directly to Beld St
 - Bicycles & pedestrians
 - Route to new crosswalks along the south and north



Install pedestrian push button light

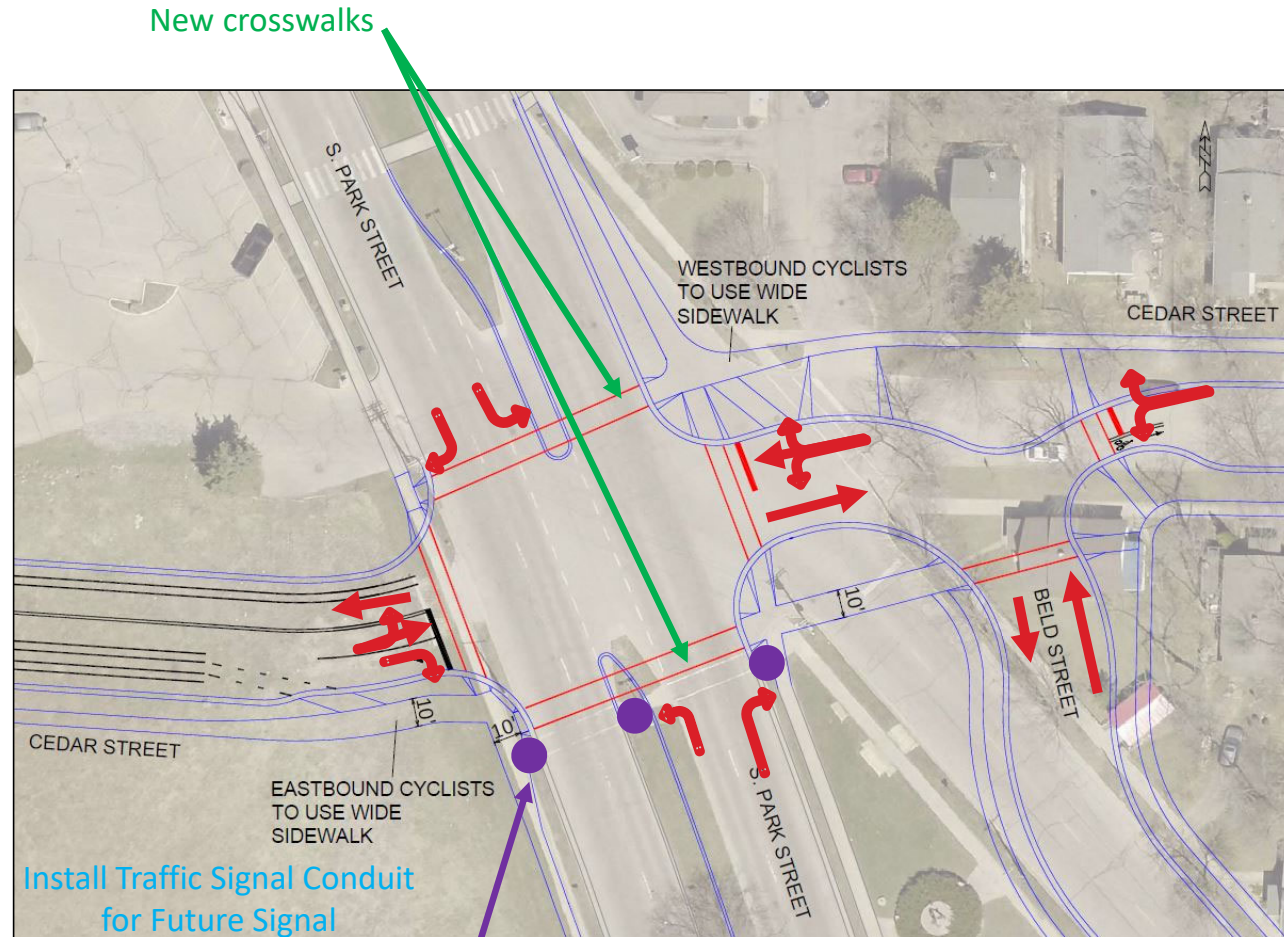
CITY OF MADISON



Proposed Design

▶ S. Park St/Cedar St Intersection Alternative #5

- No traffic island
- Beld St connects directly to S. Park St
- Existing Cedar St connects directly to Beld St
- Bicycles & pedestrians
 - Route to new crosswalks along the south and north
- Existing Cedar St east of Beld St
 - Prevent eastbound traffic from traveling through
 - Bikes exempt
 - Further prevents thru traffic on Cedar St
 - Safer for bikes



Install pedestrian push button light

CITY OF MADISON



Project Schedule

- ▶ S. Park St/Cedar St/Beld St Intersection Improvements
 - Approving Geometry
 - October 27, 2020: Public Input
 - October 28, 2020: Transportation Commission Approval
 - November 4, 2020: Board of Public Works Approval
 - November 17, 2020 Common Council Approval



Construction Schedule

- ▶ Phase 1: 2021
- ▶ Phase 2: 2022



Contact Information & Resources

- ▶ Engineering
 - Project Manager, Andrew Zweg, 266-9219, azweg@cityofmadison.com
 - Public Information Officer, Hannah Mohelnitzky, 669-3560, hmohelnitzky@cityofmadison.com
- ▶ Traffic Engineering
 - Traffic Designer, Sean Malloy, 266-5987, smalloy@cityofmadison.com
 - Pedestrian Bicycle Administrator, Renee Callaway, 266-6225 recallaway@cityofmadison.com
- ▶ Project Website:
 - <https://www.cityofmadison.com/engineering/projects/cedar-st-south-st-high-st-w-wingra-dr>
 - Sign-up for project email updates on the website
 - A PDF of the presentation, design information, & construction progress will be posted to the project website
- ▶ Facebook – City of Madison Engineering
- ▶ Twitter – @MadisonEngr
- ▶ Everyday Engineering Podcast – search “Everyday Engineering” on Apple iTunes or GooglePlay

CITY OF **MADISON**



Thank You for Attending!

▶ Questions

- Please use the **“Q&A”** option at the bottom of the screen to type a question.
- To ask a question verbally, click the **“raise hand”** option at the bottom of your screen and the host will unmute you.

▶ Engineering

- Project Manager, Andrew Zwieg, 266-9219, azwieg@cityofmadison.com
- Public Information Officer, Hannah Mohelnitzky, 669-3560, hmohelnitzky@cityofmadison.com

▶ Traffic Engineering

- Traffic Designer, Sean Malloy, 266-5987, smalloy@cityofmadison.com
- Pedestrian Bicycle Administrator, Renee Callaway, 266-6225 recallaway@cityofmadison.com

▶ Project Website:

- <https://www.cityofmadison.com/engineering/projects/cedar-st-south-st-high-st-w-wingra-dr>

CITY OF **MADISON**

