Welcome!

The Meeting Will Begin Soon.

Zoom Technology Overview – Things to Know

- Attendee video cameras are disabled (we can't see you)
- Attendee screen share is disabled
- All attendees are muted (instructions to unmute will be covered)
- You can leave and rejoin the meeting at any time
- Multiple opportunities for questions will be provided throughout the presentation
- Presentation and additional materials are available: a2gov.org/TCFernwood

Welcome!

Traffic Calming Program Meeting #2

Fernwood Avenue (Lorraine – Packard)

Project Team



Andrea Wright

Project Facilitator

Program Facilitation/Public Engagement



Cyrus Naheedy

Project Manager

Transportation Engineer



Eli Cooper

Project Support

Transportation Planner

City Support Staff



Kayla Coleman

Questions and Answers Manger
Public Engagement Specialist



Cynthia Redinger

Traffic Calming Program Manger
Transportation Engineer



Anne Watza

Capturing Public Comment
Engineering Intern

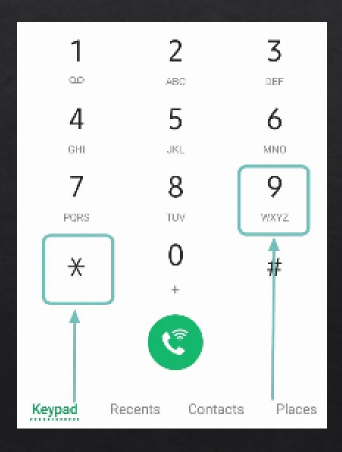
Agenda

- Zoom Technology Overview & Meeting Norms (5 mins)
- Fernwood Traffic Calming Overview (5 mins)
- Device Discussion (60 Mins):
 - Device 1: Review, Questions, Feedback
 - Device 2: Review, Questions, Feedback
 - Device 3: Review, Questions, Feedback
 - Device 4: Review, Questions, Feedback
 - Device 5: Review, Questions, Feedback
- Tentative Next Steps (5 min)

Zoom Technology Overview – Phone

Select *9 to raise your hand

- The host will enable your microphone
- The host will lower your hand when your question has been addressed



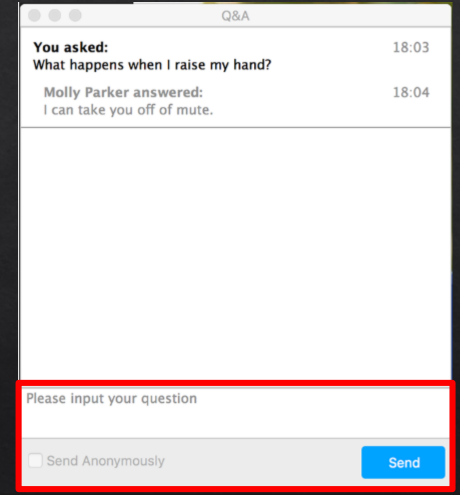
Zoom Technology Overview – Computer

Raising Hand: select **Raise Hand** in the Webinar Controls

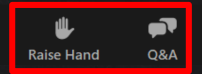
- The host will be notified that you've raised your hand
- Select Lower Hand to lower if needed

Q&A: select **Q&A** in the Webinar Controls

- Type your question and click Send
- Check the Send Anonymously box if you do not want your name attached to your question in the Q&A



Leave



Zoom Technology Overview – Polling

Computer

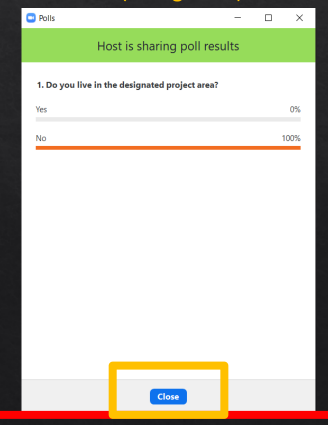
When the host activates the poll:

- Click your answer
- Press submit (blue box)



Once the poll closes, the host will share the results will meeting attendees

 To close simply press the close button (orange box)



Phone

- Phones have limited features for answering polls
- To answer a poll on a phone:
 - Raise your hand (*9)
 - The host will unmute you
 - Say your answer to the poll

Note: when answering a poll on your phone, everyone in the webinar will be able to hear your answer.



Polling

Meeting Norms

- Start on time . . . end on time.
- Raise your hand to be recognized to talk; there will be one speaker at a time
- Move to a quiet area and silence any background sounds when speaking
- Speak loud and clear so everyone can hear
- Everyone will be provided a chance to speak before a repeat speaker
- Be respectful of other ideas and perspectives no finger pointing!
- Try to distinguish between I know (facts) and I think (opinions).
- Inappropriate written and/or verbal comment or language, including personal attacks
 and accusations, will result in the attendee being removed from the meeting.

Fernwood Traffic Calming Overview

Step 1: Petition received Oct. 8, 2018

Resident-Initiated Petition **Step 2**: 50% approval response received on Dec. 20, 2019

Initial Questionnaire Step 3: Meeting held on Mar. 5, 2020

Meeting #1 Orientation/ Workshop



Advance understanding of programs and options while gathering additional feedback Step 4: Current Step June 4, 2020

> Meeting #2 Onsite/ Walking



Visualize draft plan on-site

Step 5: Mail late
June 2020

Final Polling



Determine project area response to proposed plan

Define project limits and establish community buy-in early



Collect feedback about existing conditions

Device Discussion

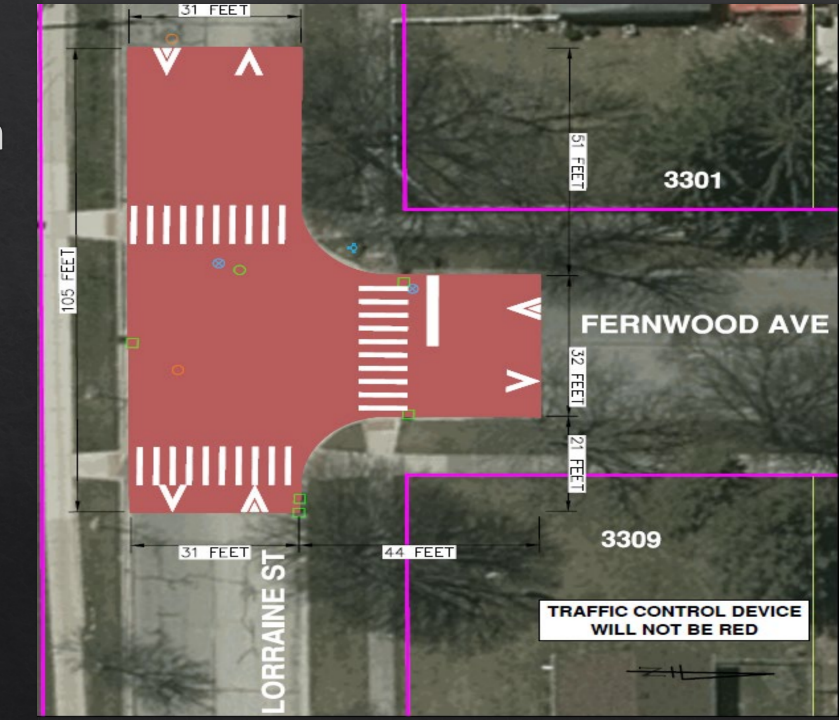
Device #1: Raised Intersection

Dimensions:

- Max length = 44 feet
- Max width = 105 feet
- Max height = 3 inches

Device considerations:

- Improves pedestrian visibility
- Reinforces slower speeds
- Requires utility work (additional construction to raise 4 manholes)
- Emergency response may be delayed 2 to 10 seconds per device



Raised Intersection Example: Green Rd and Fox Hunt Dr Intersection





Questions



Polling

Device #2: Speed Table

Dimensions:

- Max length = 22 feet
- Max width = 32 feet
- Max height = 3 inches

Device considerations include:

- 12 % average traffic volume reduction
- Reinforces slower speeds
- Requires utility work (additional construction to raise 1 manhole)
- Emergency response may be delayed
 2 to 10 seconds per device



Speed Table Example: Scio Church Service Drive (7th to Chaucer) – Raised Crosswalk

Note: Speed Table will not have crosswalk markings.





Questions



Polling

Device #3: Speed Table

Dimensions:

- Max length = 22 feet
- Max width = 32 feet
- Max height = 3 inches

Device considerations include:

- 12 % average traffic volume reduction
- Reinforces slower speeds
- Emergency response may be delayed 2 to 10 seconds per device



Speed Table Example: S. Forest Ave – Raised Crosswalk

Note: Speed Table will not have crosswalk markings.





Questions



Polling

Device #4: Speed Table

Dimensions:

- Max length = 22 feet
- Max width = 32 feet
- Max height = 3 inches

Device considerations include:

- 12 % average traffic volume reduction
- Reinforces slower speeds
- Emergency response may be delayed 2 to 10 seconds per device



Speed Table Example: Scio Church Service Drive (7th to Chaucer)

Note: Speed Table will not have crosswalk markings.





Questions



Polling

Device #5: Median Island

Dimensions:

- Max length = 20 feet
- Max width = 8 feet
- Max height = 4.5 inches

Device considerations include:

- Reinforces slower speeds
- Removes two adjacent parking spots



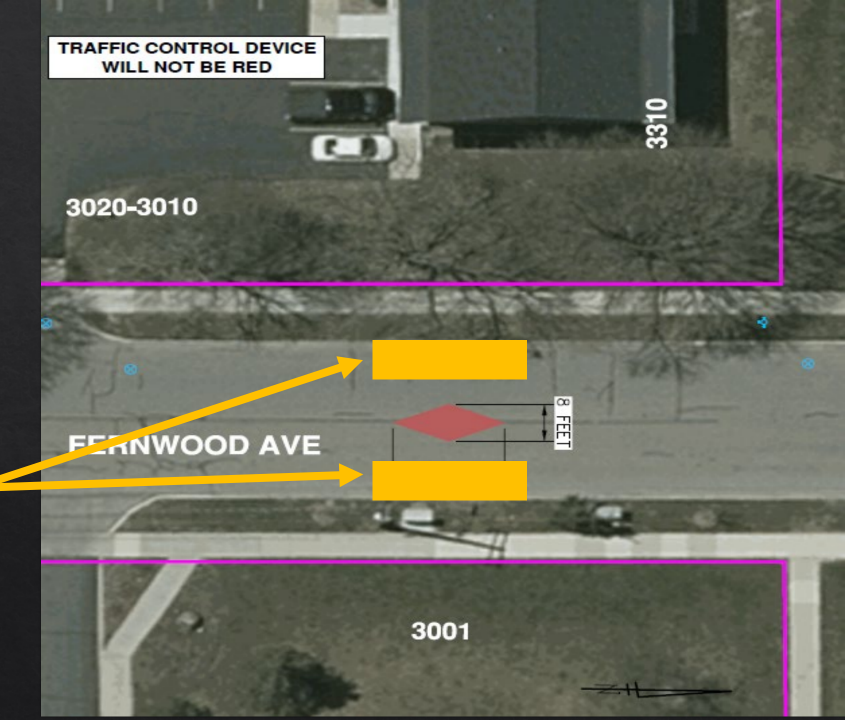
Device #5: Median Island

Dimensions:

- Max length = 20 feet
- Max width = 8 feet
- Max height = 4.5 inches

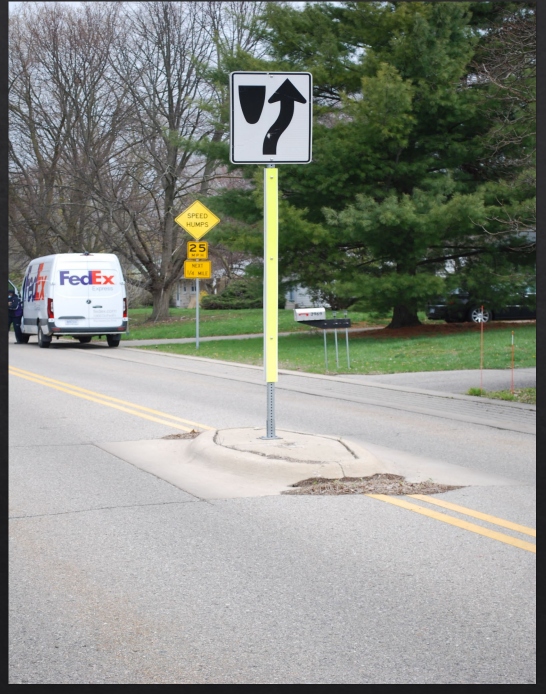
Device considerations include:

- Reinforces slower speeds
- Removes two adjacent parking spots



Median Island Example: Easy Street





Median Island Example: Qwick Kurb Sign





http://www.qwickkurb.com/bullnose-base/



Questions



Polling

Tentative Next Steps

LATE JUNE

MAIL AND POST ELECTRONICALLY FINAL POLLING

MID JULY

FINAL POLL REQUIRED
TO BE POSTMARKED OR
SUBMITTED
ELECTRICALLY

EARLY AUGUST

CLERKS OFFICE TALLIES
RESULTS

AUGUST

TRANSPORTATION COMMISSION

SEPTEMBER

CITY COUNCIL

TBD

CONSTRUCTION



Questions

Contact Information

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Email: <u>TrafficCalming@a2gov.org</u>

Project Website: <u>a2gov.org/TCFernwood</u>