



# WIS 16

# La Crosse St to S Kinney Coulee Rd

Public Involvement  
SW Region-La Crosse, La Crosse, WI

## June 2024 Update

- Project ID 7575 01 66 construction year scheduled for 2028
- Project ID 7575 01 76 (La Crosse Street to Gillette Street Segment)
  - Constructed at nighttime under single lane closures
- Project ID 7575 01 76 & 7575 01 65 (Gillette Street to WIS 157 Segment)
  - Southbound traffic detoured. Detour route to use IH 90 and US 53.

# Project Team

WisDOT

John Bainter

WisDOT Supervisor

DAAR Engineering

Teri Schopp

Consultant Project Manager

SEH

Torey Leonard

Project Designer

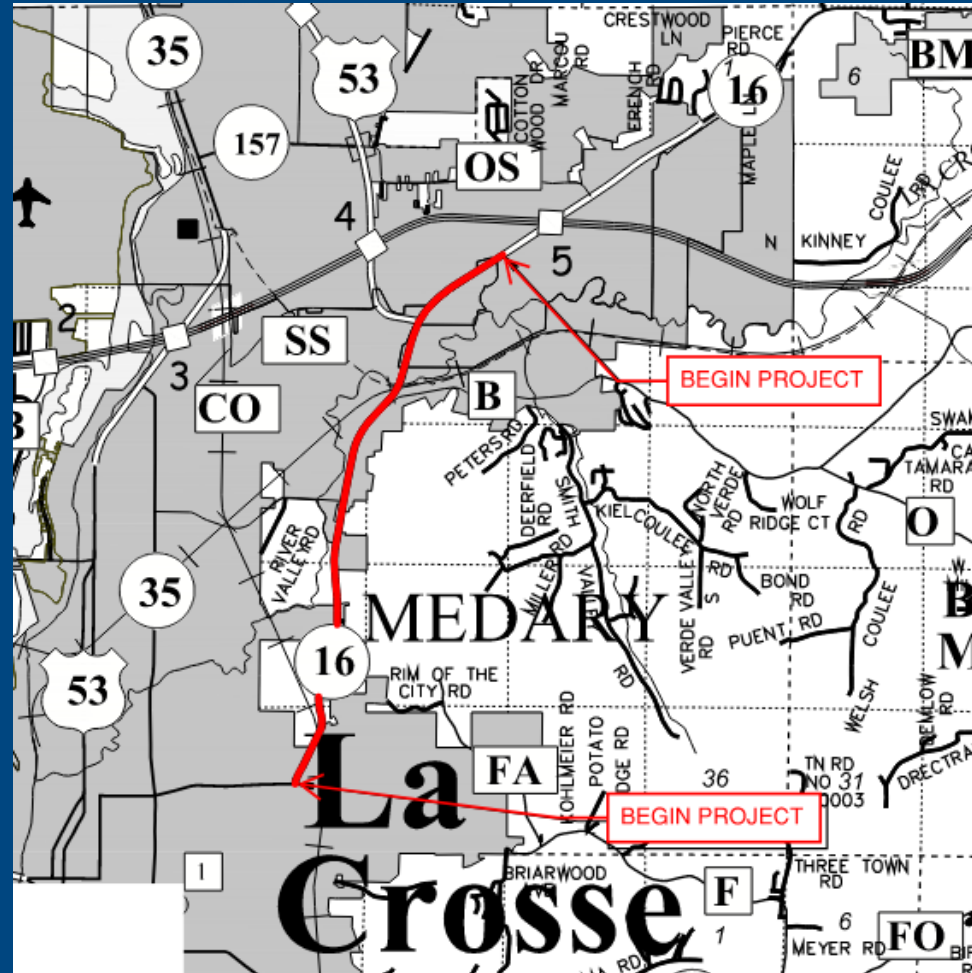


# Public Involvement Objectives

- Introduce the project team
- Provide a project summary
  - Location and limits
  - Purpose and need
  - Proposed improvements
  - Traffic control concepts
- Collect input and feedback
- Answer questions about the project

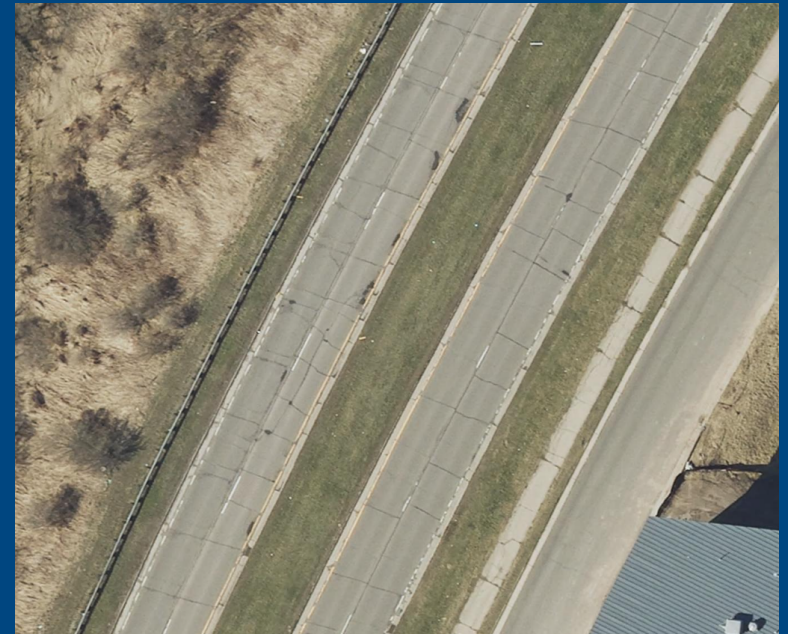


# WIS 16 from La Crosse Street to S Kinney Coulee Rd

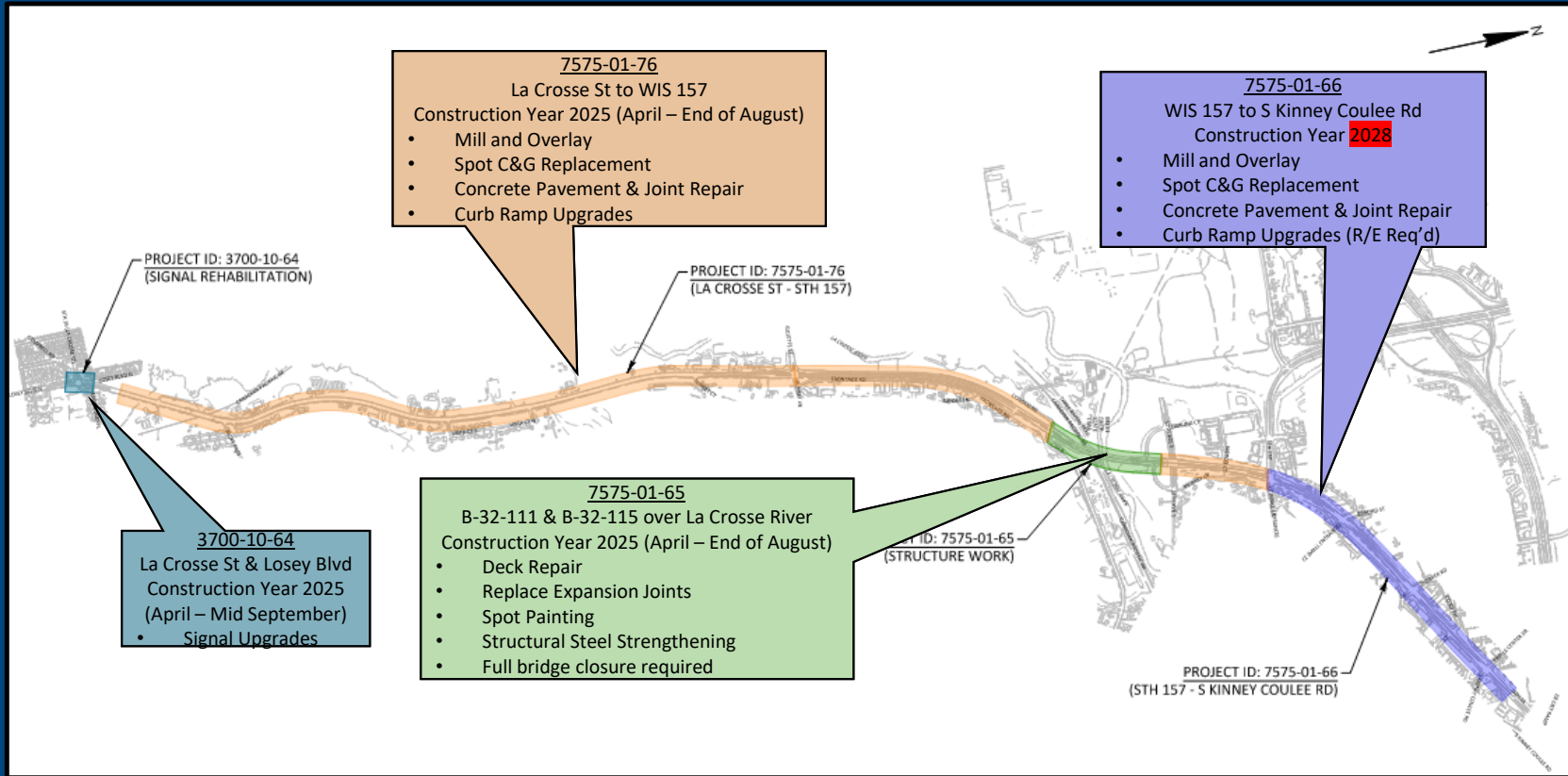


# Project Purpose and Need

- Address deteriorating pavement and joints
- Extend service life of bridges over the La Crosse River
- Upgrade curb ramps to meet ADA standards
- Repair or replace deteriorating storm sewer structures at various locations
- Upgrade signals at La Crosse St and Losey Blvd



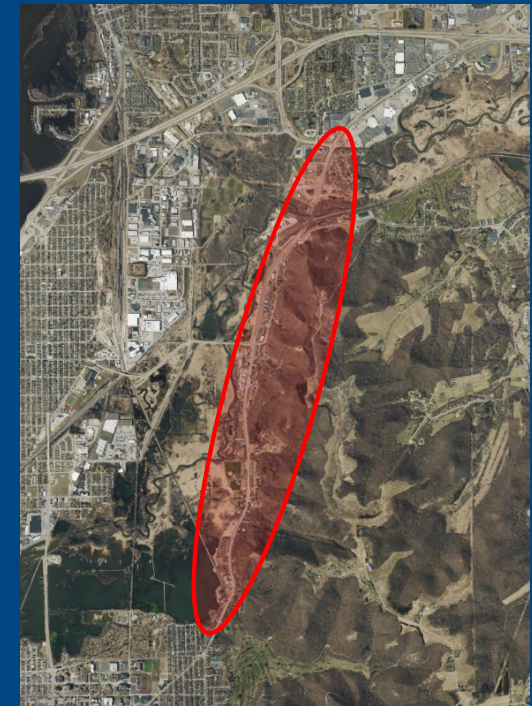
# Proposed Improvements



# Traffic Control Concepts

## La Crosse Street to WIS 157

Concept	Benefits	Drawbacks
Single lane closures, night work	Low traffic impacts	Longer duration Nighttime noise
Single lane closures, daytime work	Only daytime noise	Longer duration Traffic impacts
Detour	Only daytime noise Shorter duration	Traffic impacts



### June 2024 Update

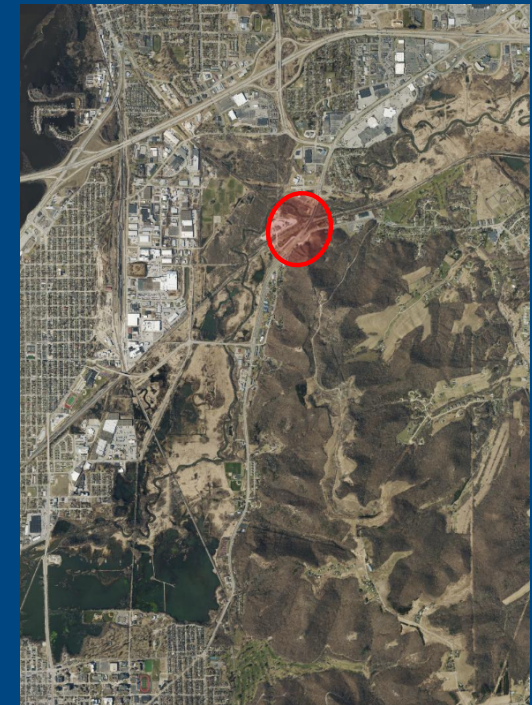
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Southbound traffic detoured. Detour route to use IH 90 and US 53.



# Traffic Control Concepts

## Bridges over La Crosse River

Concept	Benefits	Drawbacks
Single lane closures, bidirectional traffic	Bidirectional travel	EMS Access Traffic delays
Detour one direction	Less traffic delays EMS access	Detour length



### June 2024 Update

- Project ID 7575 01 76 & 7575 01 65 (Gillette Street to WIS 157 Segment)  
Southbound traffic detoured. Detour route to use IH 90 and US 53.





# Traffic Control Concepts

## WIS 157 to S Kinney Coulee Rd

Concept	Benefits	Drawbacks
Single lane closures, bidirectional traffic	Bidirectional travel Existing access maintained	Temporary signals Traffic delays Longest Duration
Detour one direction at a time	Medium duration Access mostly maintained	Alternate business access
Road closed	Shortest duration	Alternate business access



# Project Contacts

## Primary Contact

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## Additional Contacts

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La Crosse Study: <https://wisconsindot.gov/Pages/projects/by-region/sw/533516-lacrosse/default.aspx>

