



# WIS 35

## Public Involvement Meeting


Brandyn Mecum  
Civil Engineer

2135 Elm St, Kieler WI  
Grant County, Wisconsin  
October 1st, 2025

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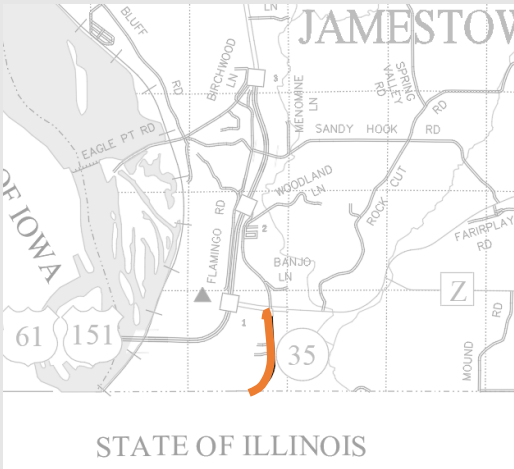
# Agenda

- Project Overview
- Roundabout Layouts
- Traffic Control Staging
- Potential Detour Routes
- Project Timeline



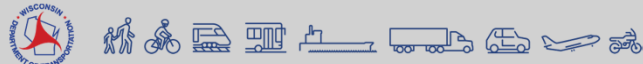
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# Project Location



Approximate Limits

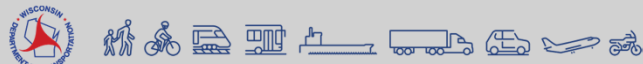
PROJECT LOCATION  
GRANT COUNTY



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# Project Overview

- Purpose
  - The purpose of this project is to address the deteriorating and aging pavement.
- Need
  - The need for this project is the pavement deteriorations exhibited on WIS 35. The road exhibits alligator, longitudinal and transverse cracking.
  - WIS 35 was last constructed in 2000.



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Alternative Considered

• Two operations:

▪ Concrete pavement

• 8-Inches concrete pavement

• 3.5-Inches asphaltic shoulders

▪ Asphaltic pavement

• 2.25-Inches milling and removing

• 3-Inches milling and relaying material

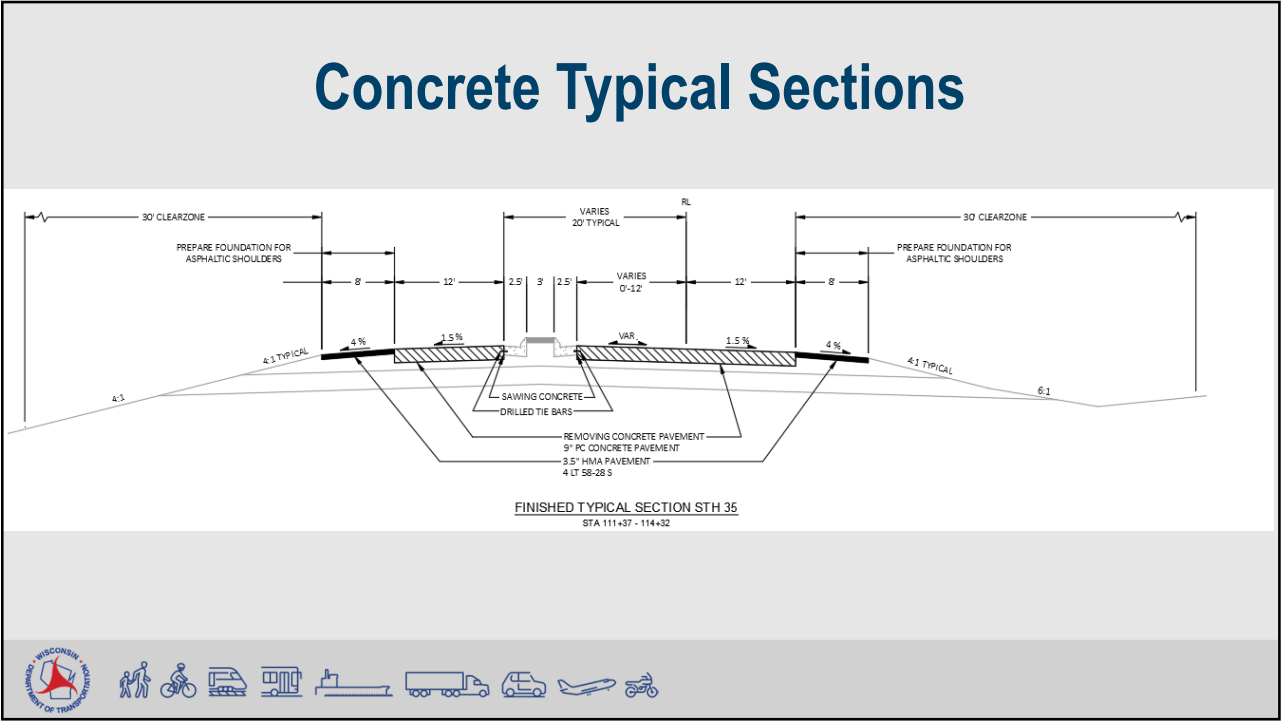
• 5-Inches HMA pavement overlay

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Asphaltic Typical Sections

FINISHED TYPICAL SECTION STH 35  
STA 88+00 - 111+37

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### Traffic Control - Overview

- Asphaltic Paving
  - Flagging operation
- Concrete Paving
  - Bi-directional
  - Temporary widening
  - Access maintained

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# Traffic Control Bi-directional




WORK AREA




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# Traffic Control Bi-directional





WORK AREA



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# Project Timeline

- Preliminary Plan Submittal (60%) – November 2025
- Final Plan – May 1, 2027
- Construction – Spring & Summer of 2029



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# Thank You!

## Contact Information

- WisDOT Project Development Supervisor
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