WIS 69 Project 1690-04-32/62 Monroe – New Glarus Bushnell Creek to Cow Path Lane Wisconsin Department of Transportation

Public Involvement Meeting

June 2021





Project Staff

Kurt Johnson, P.E. WisDOT Project Development Supervisor

Jim Simpson, P.E., P.L.S WisDOT Project Manager

Ryan Rudzinski, P.E.

RH Batterman

Consultant Project Manager





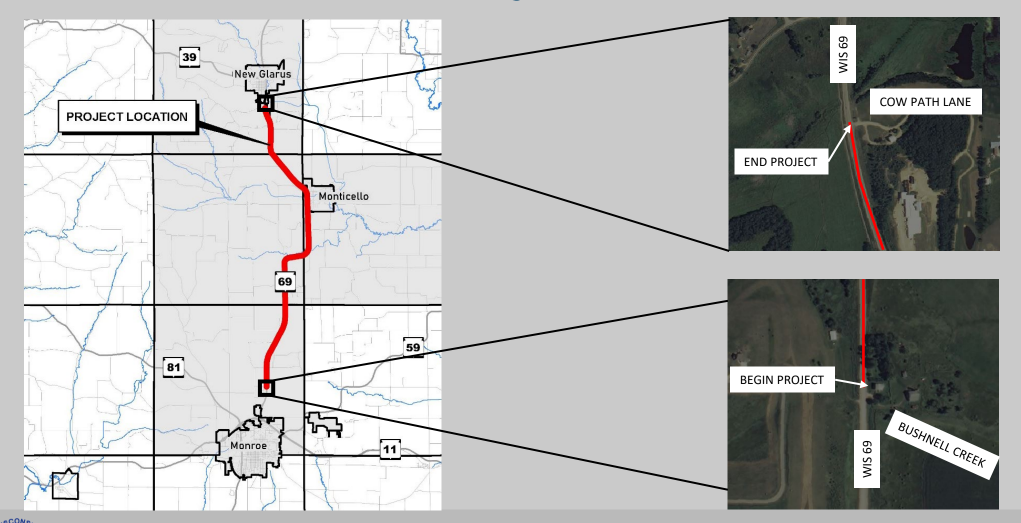
Presentation Agenda

- Project Limits
- Project Purpose and Need
- Design Overview
- Recent Activities
- Upcoming Schedule
- Contact Information





Project Limits







Project Purpose and Need

Pavement Deterioration



Longitudinal cracking





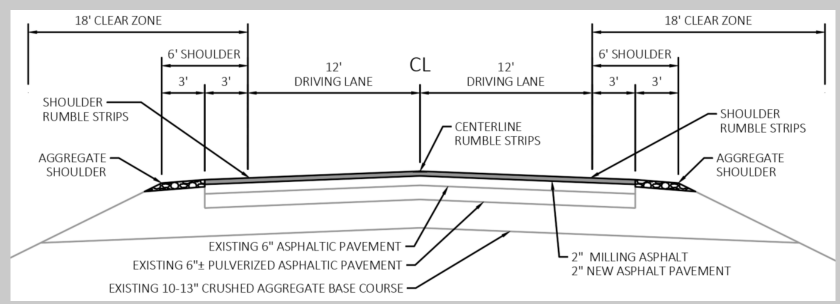
Design Overview

Roadway Improvements

• Pavement

- Milling 2 inches
- Paving 2 inches
- New shoulder aggregate
- New centerline and shoulder rumble strips
- New pavement markings

WIS 69 Typical Section

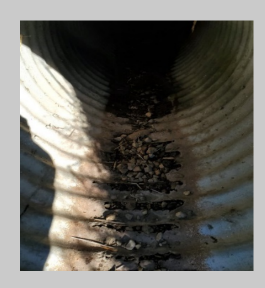




Design Overview Replace 14 deteriorating culverts







• Corrosion and holes

• Corrosion and undermining



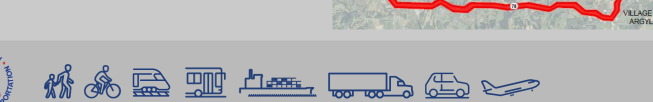


Design Overview

Traffic Control

- C F VILLAGE OF MONTICELLO PROJECT LOCATION STOP CITY OF NEW GLARUS MGilBOE DETOUR ROUTE VILLAGE OF

- Detour route during culvert installation
 - WIS 11, WIS 81, WIS 78, WIS 39
- Road open to traffic with flagging operations remaining time





Recent Activity

- 2020
 - Survey completed
 - Culverts inspected

- 2021
 - Initial agency coordination completed
 - Preliminary plans completed
 - Draft environmental report completed





Upcoming Schedule

• Environmental Report Signed

July 2021

• Final Plans

Construction

November 2022

Scheduled 2026 *Advanceable to 2023 *(if funding becomes available)





Thank you for your time

If you have any comments, questions, or concerns please send us an email, give us a call, or send us mail at **2101 Wright St, Madison, WI 53704**









Project Contact Information

Kurt Johnson, P.E.

Kurt.Johnson@dot.wi.gov

Jim Simpson, P.E., P.L.S

Jim.Simpson@dot.wi.gov

Ryan Rudzinski, P.E.

RRudzinski@rhbatterman.com



(608) 246-5358

(608) 246-5628

(608) 365-4464

