



North Hamlin Road over Sandy Creek Bridge Rehabilitation

Public Information Meeting

Sponsored by:
Monroe County Department of
Transportation



Meeting Agenda



- **Project History**
- **Detailed Description**
- **Questions/Comments/Feedback**

Existing Bridge Features



Built in 1948

~129.2 ft. two span bridge

26 ft. roadway width

147 vehicles per day

Deteriorated elements:

- Concrete deck
- Beams
- Pier



Existing Bridge Features



Underside of deck fascia around pier



Existing Bridge Features



Condition of fascia beam paint



Existing Bridge Features



Concrete pier nose condition



Concrete pier condition



Existing Bridge Features



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Typical abutment condition



Existing Bridge Features



Typical bridge underside



Existing Bridge Features



Typical bridge topside



Existing Bridge Features



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**WEST
APPROACH**

Existing Bridge Features



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**EAST
APPROACH**

Project Objectives

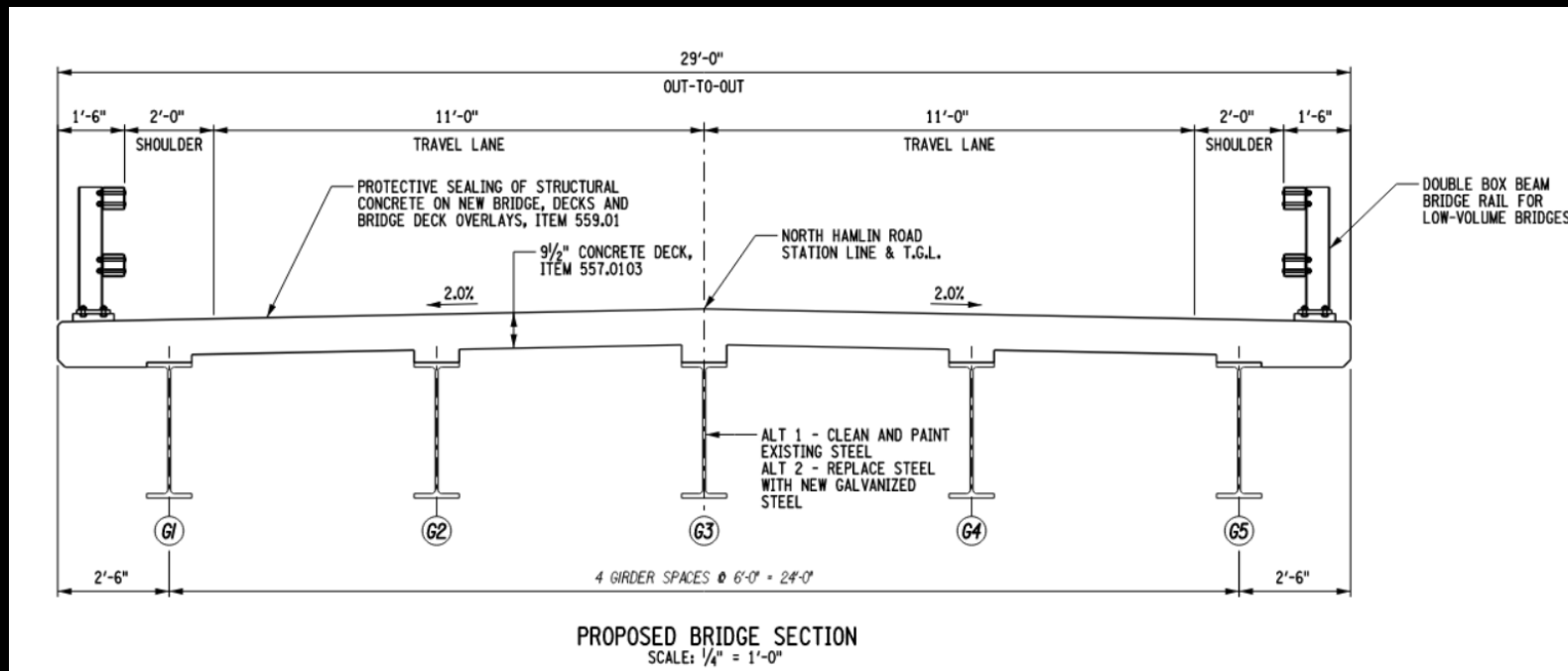


- Extend the service life of the bridge with minimal maintenance
- Provide a cost-effective solution
- Ensure structural and highway improvements meet current codes and standards

Project Approach



North Hamlin Road over Sandy Creek Bridge Preferred Alternative: Deck Replacement



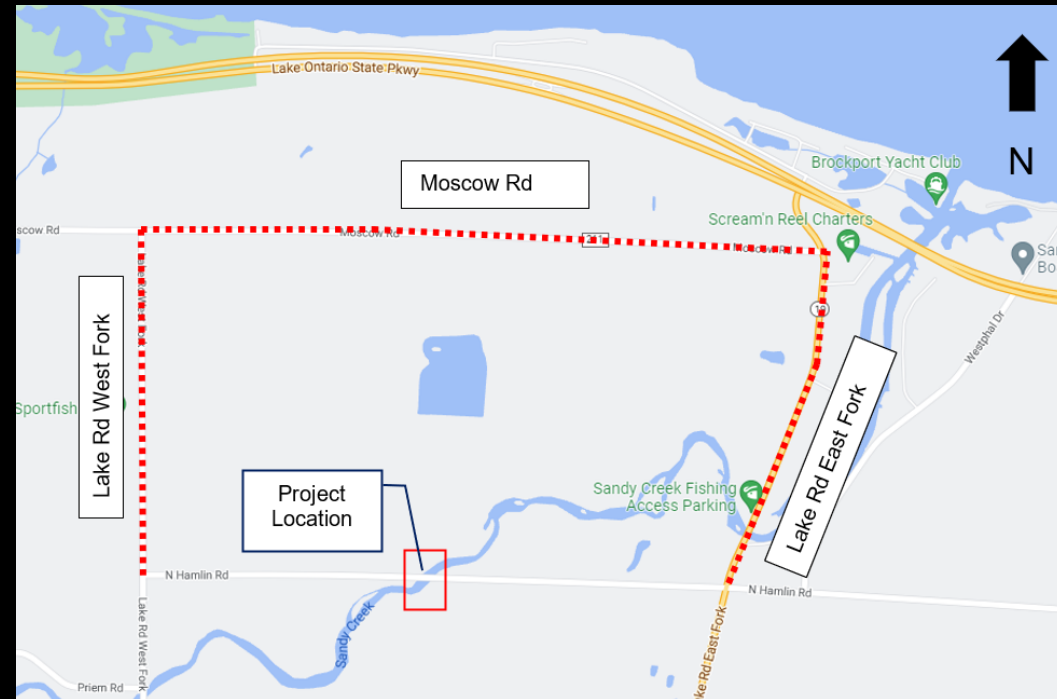
Detour Details



Detour utilizes:

- Lake Road West Fork
- Moscow Road
- Lake Road East Fork (NY19)

Driving time: ~ 6 minutes



Work to Date



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- Design Survey
- Preliminary Design and Cost Estimates
- Environmental Screenings, Preliminary Investigations

Next Steps



1. Finalize design concepts based on public input
2. County to grant Design Approval
3. Develop detailed design documents
4. Obtain permits
5. Advertise for bids
6. Construct the bridge



Project Schedule



The following are considered key project dates:



Design Approval	October 2022
Final Plans, Specifications & Estimate	August 2023
Project Advertisement	October 2023
Bid Opening	November 2023
Contract Award	Spring 2024
Construction Completion	Fall 2024

Construction Duration: Estimated 8 months

Questions + Answers



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For comments and questions regarding this project,
please contact:

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*The public comment period will close on Monday,
October 10th.*