JANUARY 2026 PROGRAMMATIC































D11 Proj.: TUS-36-18.00 PID 122460 TUS-39-12.94 PID 122459





This presentation will provide an overview of the subject project that will be placed on the upcoming programmatic selection for consultant design services.

TWO PROJECTS - ONE DESIGN CONTRACT

- The consultant contract will include the design of two separate construction projects.
 - TUS-36-18.00 PID 122460
 - TUS-39-12.94 PID 122459
- They may be combined at plan file as a Part 1/Part 2 construction contract, however through Stage 3 the design and project management will be treated as if they are separate projects under one consultant contract.

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One consultant contract will be created to design both projects separately. The design, environmental clearances and any potential Right-of-Way will all be developed separately. Currently, ODOT does not expect to need additional Right-of-Way. The projects will be managed separately for the design, environmental and Right-of-Way timelines. After the Stage 3 review, the District will determine if the projects will be sold as one construction contract. If so, they would be combined as a Part 1/Part 2 contract that requires minimal re-work by the design consultant.

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 Project Description: PROTECT bridge TUS-36-18.00
SFN 7900511 from scour.



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The project will include Scour Analysis and implementation of scour countermeasures and remediation to protect bridge TUS-36-18.00 SFN 7900511.

AVAILABLE PROJECT INFORMATION

- Some project information is available at the following FTP site:
 - https://ftp.dot.state.oh.us/pub/Districts/D11/122460
 - The PIP will be released through SAFE on the programmatic scheduled date
 - D11 does not release the PIP early
 - All information on the FTP site is subject to change, please review the information in SAFE to create your LOI



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Department of Transportation

Additional project information is available on the District 11 ftp site, at the link shown on your screen. The Project Initiation Package document, along with a more complete and detailed scope of work will be released through The ODOT Scope and Fee System (or SAFE) at the request for LOIs. All information on the FTP site is subject to change. Ensure you review the ftp site and the information in SAFE before completing your LOI for this project.

PROJECT SCOPE

- The major items of work include:
 - Scour analysis and design of countermeasures
 - Maintenance of Traffic
 - Construction Access
 - ODOT will provide Survey and Soil Borings
 - Additional soil borings may or may not be necessary



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The major scope items are listed here. An updated and more complete list will be released in SAFE at the beginning of the LOI process.

CONSULTANT PREQUALIFICATIONS

- Non-Complex Roadway Design
- Various Geotechnical Services
- Bridge Design Level 2
- Bridge Inspection Level 1



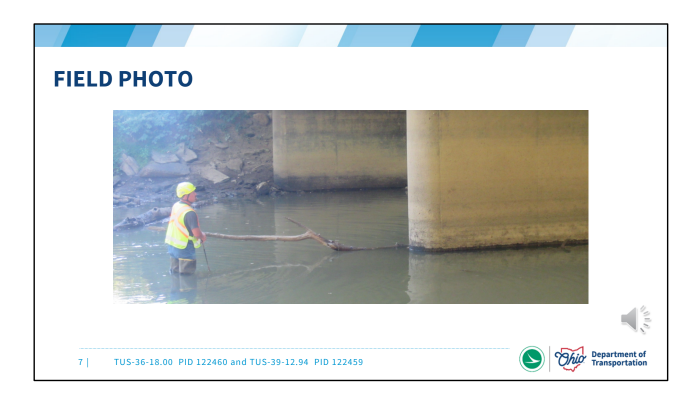
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Department of Transportation

The consultant prequalification's required for this project are shown here.



The following slides will show you some of the scoping field visit photos, to illustrate how the District arrived at the current scope of work. More photos are available on the ftp site shown earlier.

FIELD PHOTO



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The project will include Scour Analysis and implementation of scour countermeasures and remediation to protect bridge TUS-39-12.94 SFN 7901534.

AVAILABLE PROJECT INFORMATION

- Some project information is available at the following FTP site:
 - https://ftp.dot.state.oh.us/pub/Districts/D11/122459
 - The PIP will be released through SAFE on the programmatic scheduled date
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Department of Transportation

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PROJECT SCOPE

- The major items of work include:
 - Scour analysis and design of countermeasures
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The major scope items are listed here. An updated and more complete list will be released in SAFE at the beginning of the LOI process.

CONSULTANT PREQUALIFICATIONS

- Non-Complex Roadway Design
- Various Geotechnical Services
- Bridge Design Level 2
- Bridge Inspection Level 1



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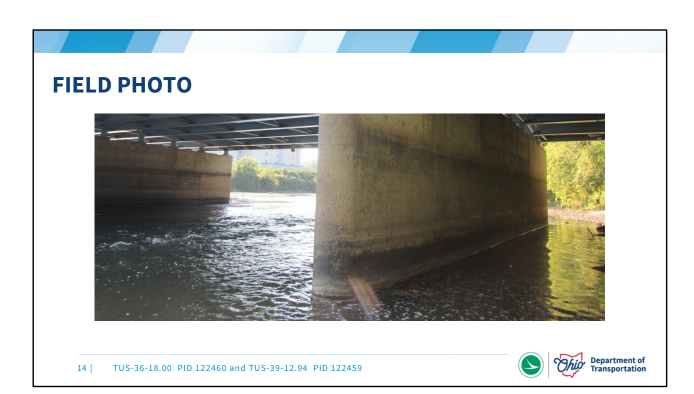


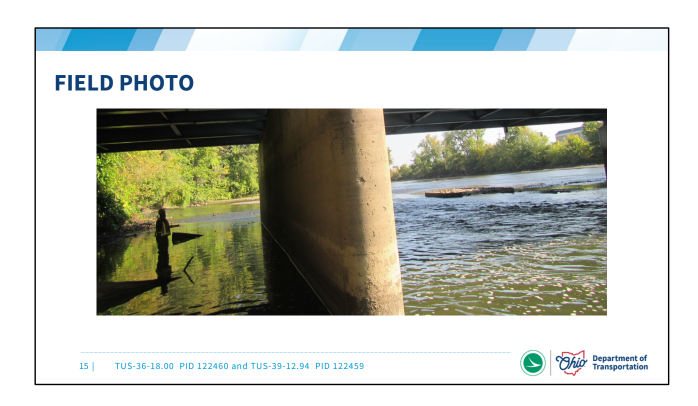


The consultant prequalification's required for this project are shown here.



The following slides will show you some of the scoping field visit photos, to illustrate how the District arrived at the current scope of work. More photos are available on the ftp site shown earlier.





THANK YOU

- Additional photos are available on the FTP Site links shown above
- Thank you for watching this video presentation for Projs. TUS-36-18.00 PID 122460 and TUS-39-12.94 PID 122459
- District 11 appreciates your interest in partnering with us for successful projects



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Thank you for watching this video. Visit the ftp site for more photos and information. Please remember that changes to this information and the detailed scope of work are possible. Review the information in SAFE prior to submitting your LOI.

