

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

TUS-800-1.92 PID 121088

• Proj. Description: Replace bridge carrying State Route 800 over Stillwater Creek.





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The project will replace bridge TUS-800-1.92 (SFN 7906447) carrying SR 800 over Stillwater Creek. Due to the elimination of station equations in BTRS, the bridge is located at straight line mileage 1.92.

AVAILABLE PROJECT INFORMATION

- Some project information is available at the following FTP site:
 - ftp://ftp.dot.state.oh.us/pub/Districts/D11/121088
 - Internet Explorer recommended for the ftp site
 - 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

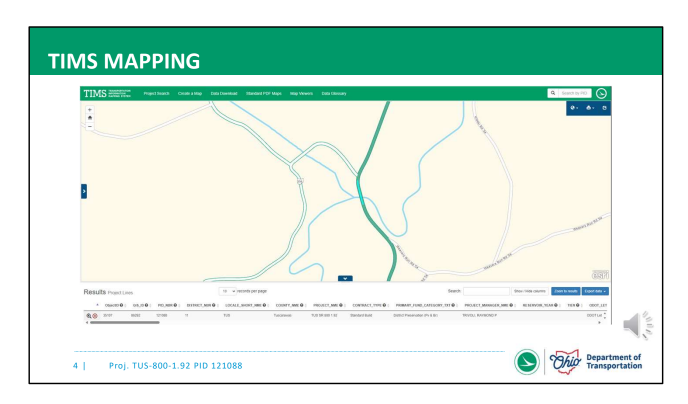


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Additional project information is available on the District 11 ftp site, at the link shown on your screen. The Project Initiation Package document, along with a more complete and detailed scope of work will be released through The ODOT Scope and Fee 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.



Here is an image showing the anticipated project limits from ODOT's TIMS application. The project will follow the existing horizontal and vertical alignments as much as practical.

PROJECT SCOPE

- The major items of work include:
 - Replace three-span prestressed concrete box beam bridge with new structure.
 - Additional grading/fill required for guardrail replacement.
 - Design Exception anticipated if profile of structure extends into roadway curves.
 - Right-of-Way Acquisition possible.
 - Detour SR 800 for Maintenance of Traffic.



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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

- Level 1 BRG INSP
- Level 2 BRG DSGN
- Non-Complex ROAD
- Various ENV
- Various GEO
- Limited RW ACQ & RW PLANS



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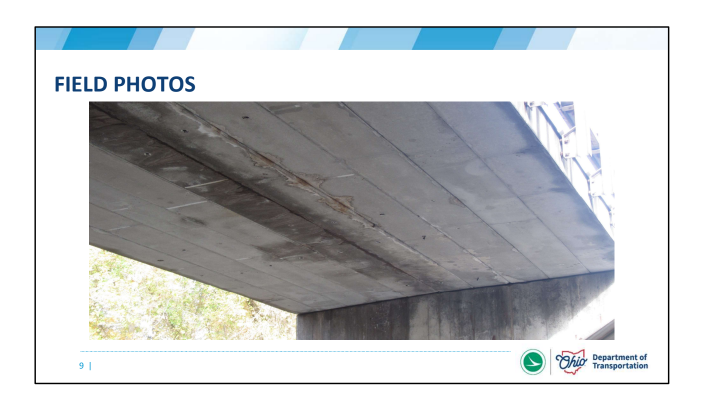


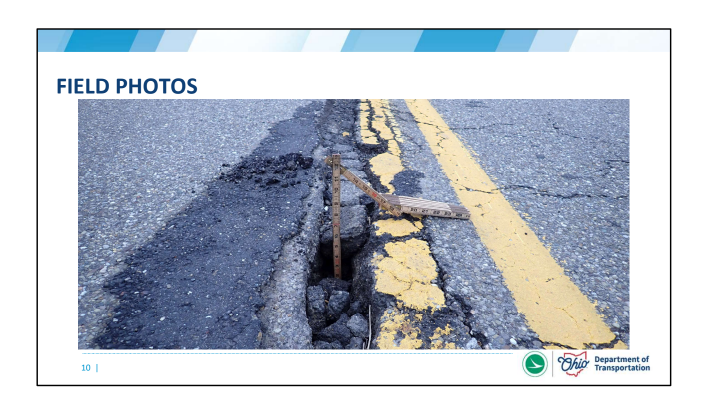
The consultant prequalifications required for this project are shown here.

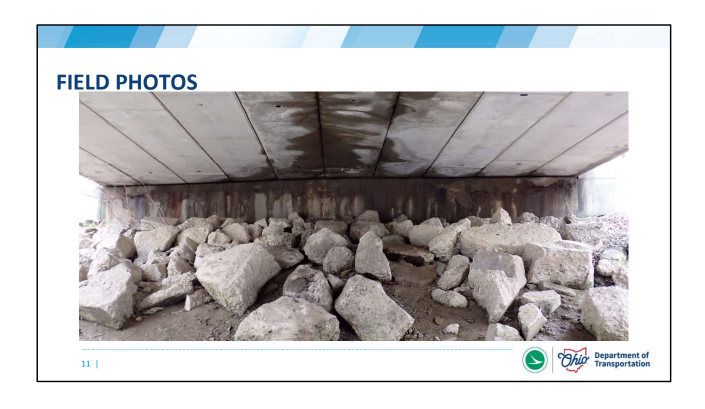


The following slides will show you some of the scoping field visit photos, as well as structure inspection report photos, to illustrate how the District arrived at the current scope of work. More photos are available on the ftp site shown earlier.









THANK YOU

- Additional photos are available on the FTP Site.
- Thank you for watching this video presentation for Proj. TUS-800-1.92 PID 121088.
- District 11 appreciates your interest in partnering with us for a successful project.



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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.

