

MAY 2026 PROGRAMMATIC

D11 PROJ.: JEF-7-4.01 PID 116542



OHIO DEPARTMENT OF
TRANSPORTATION



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

JEF-7-4.01 PID 116542

Proj. Description: Replace existing culvert-type bridge carrying SR 7 over Shannon's Run with new structure. In stream work required.



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The project will replace bridge JEF-7-4.01 (SFN 4100143) carrying state route 7 over Shannon's Run. In stream work is required.

AVAILABLE PROJECT INFORMATION

- Some project information is available at the following FTP site:
 - <https://ftp.dot.state.oh.us/pub/Districts/D11/116542>
 - 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.

TIMS MAPPING

The screenshot shows the TIMS (Transportation Information Mapping System) application. At the top, there is a navigation bar with links for Project Search, Create a Map, Data Download, Standard PDF Maps, Map Viewers, and Data Glossary. On the right of the navigation bar is a search bar labeled "Search by PID" with a magnifying glass icon and a refresh button. Below the navigation bar is a map viewer showing an aerial view of a highway interchange and a reservoir. A cyan line highlights a specific area of interest. The map viewer includes standard controls for zooming and panning. At the bottom of the map viewer is the Esri logo. Below the map viewer is a results table titled "Results Project Lines". The table has a header row with columns: ObjectID, GIS_ID, PID_NBR, DISTRICT_NBR, LOCALE_SHORT_NME, COUNTY_NME, PROJECT_NME, CONTRACT_TYPE, PRIMARY_FUND_CATEGORY_TXT, PROJECT_MANAGER_NME, RESERVOIR_YEAR, and TIER. A single data row is shown: ObjectID 18826, GIS_ID 77371, PID_NBR 116542, DISTRICT_NBR 11, LOCALE_SHORT_NME JEF, COUNTY_NME Jefferson, PROJECT_NME JEF SR 7.4.01, CONTRACT_TYPE Standard Build, PRIMARY_FUND_CATEGORY_TXT District Preservation (Pv & Br), PROJECT_MANAGER_NME TRIVOLI, RAYMOND P, RESERVOIR_YEAR 2014, and TIER 1. The table also includes a "records per page" dropdown set to 25, a search bar, and buttons for "Show / Hide columns", "Zoom to results", and "Export data". At the bottom left of the page is the text "4 | Proj. JEF-7-4.01 PID 116542". At the bottom right is the Ohio Department of Transportation logo, which includes a stylized bird icon and the text "OHIO DEPARTMENT OF TRANSPORTATION".

ObjectID	GIS_ID	PID_NBR	DISTRICT_NBR	LOCALE_SHORT_NME	COUNTY_NME	PROJECT_NME	CONTRACT_TYPE	PRIMARY_FUND_CATEGORY_TXT	PROJECT_MANAGER_NME	RESERVOIR_YEAR	TIER
18826	77371	116542	11	JEF	Jefferson	JEF SR 7.4.01	Standard Build	District Preservation (Pv & Br)	TRIVOLI, RAYMOND P	2014	1

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 culvert-type bridge with new structure.
 - Replace culvert type bridge carrying SB On Ramp from the old weigh station, SR 7 mainline and the NB On Ramp from the truck parking area over Shannon's Run. In stream work is required. Project estimate is based on three single span slab bridges being built in place of the existing culvert. One carrying the SB On Ramp, the second carrying mainline SR 7 and the third carrying NB On Ramp. The preferred alternative will be determined from the preliminary engineering study and must meet hydraulic design criteria and allow for anticipated sediment transport under bridges.
 - Maintain traffic via phase construction.
 - MOTAA required because project is a Path 3 project.
 - Waterway permit required.



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.

ANTICIPATED PREQUALS:

- BRG INSP Lv 1
- BRG DSGN Lv 2
- ROAD
- RW PLANS
- GEO
- ENV

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The consultant prequalifications required for this project are shown here.

FIELD PHOTOS



FIELD PHOTOS



FIELD PHOTOS



FIELD PHOTOS



FIELD PHOTOS



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
- Thank you for watching this video presentation for Proj. JEF-7-4.01 PID 116542.
- 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.