



LBR Funding Application

DATE: 2/25/2025

Project Information: (Note - 1 bridge per LBR Application)

COUNTY-ROUTE-SECTION: COS-C0028-0005

PID: (if available) _____

Project Administration: Local-Let: _____ ODOT-Let: X

Funding:

FISCAL YEAR REQUESTED: 2030

TOTAL COST ESTIMATE: * \$ 3,000,000

LBR COST ESTIMATE: (80% or 95% if using CBP) \$ 2,400,000

- * 1. Submit cost estimate in current year dollars and include 10% CE for projects less than \$1 million or 7% CE for projects estimated at \$1 million or more
- 2. Requested year and Estimated Costs may differ from the actual approval by the CSTP/LBR Committee.

DO YOU INTEND TO USE THE SIMPLIFIED BRIDGE PROCESS (FORMERLY CALLED JUST-BUILD)?	YES		NO	X
DO YOU WANT THIS PROJECT TO BE CONSIDERED FOR THE FEDERAL/STATE EXCHANGE PROGRAM? *	YES		NO	X

****If yes, please submit the Exchange Request to CEAO form****

LBR Project Information

1-(Rehab) or 2-(Replace): 1

Structure File Number: 1630024

Bridge Length: 246

Sufficiency Rating: 97.6

General Appraisal: 6

County Priority Points: *** 30

***30 points per County per year (can all be put on one application or can be split between County's applications)

Project Description: (Include the Roadway Name, if applicable)

This bridge is located on Coshocton County Road 28. Built in 1971 with self-weathering beams and composite concrete deck. The deck has extensive cracking allowing water to leach onto the beams. This project would be a superstructure replacement using galvanized beams and a composite concrete deck with some targeted substructure rehabilitation.

County Engineer's Signature: *Fredrick J. Macfitt*

Date: 2/25/25