TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Date: <u>Sept. 30, 2025</u>				
Lead Agency (FHWA or State DOT): _	_Indiar	na DOT		
INSTRUCTIONS: Project Managers and/or research project investigation of the project of the project are active. Project task that is defined in the proposal; a percent of the current status, including accomplishments adduring this period.	lease provide a centage comple	a project schedule statu etion of each task; a cor	s of the research activities tied to ncise discussion (2 or 3 sentences) of	
Transportation Pooled Fund Program Proje	ect #	Transportation Pooled Fund Program - Report Period:		
(i.e, SPR-2(XXX), SPR-3(XXX) or TPF-5(XXX	()	□Quarter 1 (January	1 – March 31)	
TPF 5-436		□Quarter 2 (April 1 – June 30)		
			uarter 3 (July 1 – September 30)	
Ducinest Titles		□Quarter 4 (October 1 – December 31)		
Project Title: Development of Criteria to Assess the Effects	s of Pack-out (Corrosion in Built-up St	eel Members	
Name of Project Manager(s): Tommy E. Nantung	Phone Number: (765) 463-1521 ext. 248		E-Mail tnantung@indot.in.gov	
Lead Agency Project ID:	Other Projec	et ID (i.e., contract #):	Project Start Date: 9/1/2019	
Original Project End Date: 8/31/2022	Current Proj 8/31/2025	ect End Date:	Number of Extensions: None	
Project schedule status: □On schedule X On revised schedule Overall Project Statistics:	☐ Ahead of	schedule 🔲 I	Behind schedule	
Total Project Budget	Total Cost to Date for Project Percentage of Work			
\$680,000		\$647,623**	Completed to Date* 99%	
Quarterly Project Statistics:		ψυτι,υ23	33 /0	
Total Project Expenses and Percentage This Quarter	Total Amount of Funds Expended This Quarter		Total Percentage of Time Used to Date*	
\$8,398	Lapende	1.2%	100%	

^{*}Based on revised project end date of 8/2024.

^{**} Funding total does is only up to August 2025 but all funds have been expended though not reflected at this time.

Project Description:

This study proposes to:

- 1) To develop AASHTO ready specifications for the evaluation of the effects of pack-out corrosion in built-up steel tension, compression, and flexural members.
- 2) Provide guidance on the need for repairs and corrosion rates that can be expected in various environments in order to assist owners in programming when repairs may need to be made.
- 3) Identify the most effective methods of repairs and provide suggesting verbiage that could be used when preparing special provisions for repairs.
- 4) Develop several case-study examples, including calculations that will be used for training users on the methodologies to be developed. It is anticipated that the research team will host a number of webinars or on-site training sessions to ensure technology transfer and implementation.

Progress this quarter (includes meetings, work plan status, contract status, significant progress, etc.):

- All analytical and experimental work has been completed
- The final project report has been completed and is undergoing internal review. Once completed, it will be compiled and sent to the partner states for review and comment. The final report includes AASHTO-ready specification language for evaluation of members with pack-out corrosion.

Anticipated work next quarter:

- Submit Draft final report to TPF partners for review (including proposed AASHTO code and commentary).
- Submit draft AASHTO-ready code and commentary for evaluation of members with pack-out corrosion for consideration by AASHTO COBS, S&E and S&M committees as appropriate.
- Address comments and submit final project report.

Significant Results:	
1. None to date	

Potential Implementation:

None to date