TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): Iowa Department of Transportation

INSTRUCTIONS:

Project Managers and/or research project investigators should complete a quarterly progress report for each calendar quarter during which the projects are active. Please provide a project schedule status of the research activities tied to each task that is defined in the proposal; a percentage completion of each task; a concise discussion (2 or 3 sentences) of the current status, including accomplishments and problems encountered, if any. List all tasks, even if no work was done during this period.

Transportation Pooled Fund Program Project #		Transportation Pooled Fund Program - Report Period:	
TPF-5(523)		□Quarter 1 (January 1 – March 31)	
		☑Quarter 2 (April 1 – June 30)*	
		*This report covers project start thru June 30.	
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		Equal to locally 1	
		□Quarter 4 (October 1 – December 31)	
Project Title: Building Information Modeling (BIM) for Bridge	es and Structur	res Phase II	
Building information Modeling (BIM) for Bridge	s and Structur	es – Filase II	
Name of Project Manager(s):	Phone Number:		E-Mail
Julie Rivera, PM	(773) 380-7930		Julie.Rivera@hdrinc.com
John Reese, Deputy PM Lead Agency Project ID:	(972) 732-2028		John.Reese@hdrinc.com Project Start Date:
TPF-5(523)	Other Project ID (i.e., contract #): N/A		February 1, 2024
Original Project End Date:	Current Project End Date:		Number of Extensions:
January 31, 2025	January 31, 2025		0
Drainet ashadula etatua:			
Project schedule status:			
oxdot On schedule $oxdot$ On revised schedule $oxdot$ Ahead of schedule $oxdot$ Behind schedule			
Overall Project Statistics:			
Total Project Budget	Total Cost	to Date for Project	Percentage of Work
Total Froject Budget	10141 0031	to Bate for 1 roject	Completed to Date
\$569,703	\$155,412		25%
Quarterly Project Statistics:			
Total Project Expenses and Percentage This Quarter		ount of Funds d This Quarter	Total Percentage of Time Used to Date

Total Project Expenses	Total Amount of Funds	Total Percentage of
and Percentage This Quarter	Expended This Quarter	Time Used to Date
\$5,051 18%	\$155,412	41%
direct expenses this quarter, % of total budgeted		

Project Description:

The AASHTO Committee on Bridges and Structures has been working on a comprehensive plan to advance the use of BIM specifically for bridges and structures. In 2017, the TPF-5(372) BIM for Bridges and Structures project provided the primary funding mechanism for developing the foundational elements to implement open data exchange standards to support BIM for bridges and structures in the U.S. This multi-year effort focused on developing the open standards for enabling digital data exchange from design to construction for workhorse bridges using the Industry Foundation Classes (IFC) schema. A significant amount of progress was accomplished through this effort, which resulted in an implementable AASHTO guide specification to exchange 3D model-based information for workhorse bridges to execute construction. The published IDM was used as a basis for related work products that will allow for further data exchange standards to be implemented into software products and utilized at the agency level.

The current pooled fund effort, TPF-5(523) BIM for Bridges and Structures – Phase II, was created for the purpose of developing additional technical solutions for delivering 3D bridge models and other digital data in an open, non-proprietary format. The Phase II effort will expand upon the Phase I work and undertake additional exchanges in the bridge lifecycle beyond the design-to-construction data exchange. The objectives for TPF-5(523) BIM for Bridges and Structures - Phase II project are to:

- Develop additional technical solutions to enable the use of IDM requirements specific to IFC exchanges for multiple ways of using bridge models (or model use cases), continue software vendor engagement efforts, and assist State DOTs with piloting and adoption of future IDS.
- 2. Establish an Industry Advisory Group to enhance engagement with industry stakeholders, especially contractor and construction-related groups, and to obtain direct input from these stakeholders on the additional technical solutions to be developed under Phase II.
- 3. Help State DOTs implement the standards developed during TPF-5(372) through pilot projects selected by individual pooled fund members to produce, export, and validate IFC deliverables to support bidding, construction, and fabrication.

To achieve these objectives, the team will carry out the following tasks, with current percent complete shown:

	% Complete
Task 1: Development of National Open Data Standards	23%
Task 1.1 Methodology Development	
Task 1.2 Evaluation and Final Selection of Exchanges	
Task 1.3 Open Data Standard Development	
Task 1.4 Software Vendor Engagement	
Task 2: State DOT Pilot Project Support	0%
Task 3: External Stakeholder Collaboration Activities	2%
Task 3.1 Update Stakeholder Communication and Engagement Plan	
Task 3.2: Prepare Presentations and Educational Videos	
Task 3.3 Industry Advisory Group Collaboration	
Task 4: Client Communication	52%
Task 5: Project Management and Internal Coordination	39%

Note: The percentage completion values shown correspond to the percent complete for the current contract year. The project is anticipated to last through January 2029 with contract renewals at the end of each year.

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

Q2 2024 (Project start thru Q2)

Progress Achieved:

- Planned and facilitated in-person meeting in San Diego (February 2024)
- Initiated Task 1.1 Methodology Development
 - Conducted workshops to support this task
 - Developed draft flowchart and report
- Initiated Task 1.2 Evaluation and Final Selection of Exchanges
 - o Conducted 3 of 5 meetings with the exchange prioritization Working Group
- Prepared and delivered update for Technology Committee at COBS Annual Meeting in Indianapolis on June 17
- Coordination with external advisors, including buildingSMART International (bSI) technical team
- Initial outreach to key industry stakeholders

Anticipated work next quarter:

- Submittal of Task 1.1 report Methodology for Open Data Standard Development for Bridges and Structures
- Final selection of data exchanges in coordination with pooled fund Working Group
- Submittal of Task 1.2 tech memo with prioritized exchanges and recommendations
- Update project schedule based on outcomes of Task 1.1 and 1.2
- Initiate Task 1.3 Open Data Standard Development
- External stakeholder collaboration activities
- Website updates

Significant Results:			
None at this time.			
Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might affect the completion of the project within the time, scope and fiscal constraints set forth in the agreement, along with recommended solutions to those problems).			
None.			
Potential Implementation:			
None at this time.			