

TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): Kansas DOT

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 # TPF-5(392)	Transportation Pooled Fund Program - Report Period: <input type="checkbox"/> Quarter 1 (January 1 – March 31) 2023 <input type="checkbox"/> Quarter 2 (April 1 – June 30) <input checked="" type="checkbox"/> Quarter 3 (July 1 – September 30) <input type="checkbox"/> Quarter 4 (October 1 – December 31)	
Project Title: Construction of Low-Cracking High-Performance Bridge Decks Incorporating New Technology		
Project Manager: Dan Wadley	Phone: 785-291-2718	E-mail: Dan.Wadley@ks.gov
Project Investigator: David Darwin	Phone: 785-864-3827	E-mail: daved@ku.edu
Lead Agency Project ID:	Other Project ID (i.e., contract #):	Project Start Date: January 1, 2019
Original Project End Date: December 31, 2021	Current Project End Date: December 31, 2023	Number of Extensions: 1

Project schedule status:

- On schedule
 On revised schedule
 Ahead of schedule
 Behind schedule

Overall Project Statistics:

Total Project Budget	Total Cost to Date for Project	Total Percentage of Work Completed
\$390,000.00	\$386,292.63	98%

Quarterly Project Statistics:

Total Project Expenses This Quarter	Total Amount of Funds Expended This Quarter	Percentage of Work Completed This Quarter
\$0	\$0	3%

Project Description:

Bridge decks constructed using low-cracking high-performance concrete (LC-HPC) have performed exceedingly well when compared with bridge decks constructed using conventional procedures. LC-HPC decks constructed prior to 2016 have included only portland cement as a cementitious material. Four LC-HPC decks were constructed between 2016 and 2018 and include a partial replacement of portland cement with slag cement along with internal curing through a pre-wetted fine lightweight aggregate. All LC-HPC projects used concrete with low cement paste contents and lower concrete slumps, along with controlled concrete temperature, minimum finishing, and the early initiation of extended curing. Methods to further minimize cracking—such as shrinkage-reducing admixtures, shrinkage-compensating admixtures, and fibers—have yet to be applied in conjunction with the LC-HPC approach to bridge-deck construction. Laboratory research and limited field applications have demonstrated that the use of two new technologies, (1) internal curing provided through the use of pre-wetted fine lightweight aggregate in combination with slag cement, with or without small quantities of silica fume, and (2) shrinkage compensating admixtures, can reduce cracking below values obtained using current LC-HPC specifications. The goal of this project is to apply these technologies to new bridge deck construction in Kansas and Minnesota and establish their effectiveness in practice.

The purpose of this study is to implement new technologies in conjunction with LC-HPC specifications to improve bridge deck life through reduction of cracking. The work involves cooperation between state departments of transportation (DOTs), material suppliers, contractors, and designers. The following tasks will be performed to achieve this objective.

In 2020, the current study was expanded to perform crack surveys on an additional 20 bridge decks per year for two years in Minnesota to correlate the cracking on those decks with environmental and site conditions, construction techniques, design specifications, and material properties, and compare them with results obtained from previously studied conventional and LC-HPC bridge decks, as is currently being done for the newly constructed decks. The results of this expanded effort will be documented in project reports. MnDOT will select the bridges and provide plans and specifications, dates of construction, concrete mixture proportions, material test reports, and observations recorded during construction, if any, as well as traffic control during bridge deck crack surveys.

Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):**TASK 1: Work with state DOTs on specifications for LC-HPC bridge decks to be constructed over the three-year period of performance of this project.**

The last deck under this project was completed during last quarter.

100% COMPLETE

TASK 2: Provide laboratory support prior to construction and on-site guidance during construction of the LC-HPC bridge decks.

Work on this task has been completed. The final laboratory report has been completed and will be sent to the sponsors during the next quarter.

95% COMPLETE

TASK 3: Perform detailed crack surveys on the bridge decks. If desired, DOT personal will be trained in the survey techniques and may assist in the surveys, as appropriate.

Two internally-cured low-cracking high-performance (IC-LC-HPC) bridge decks constructed in Kansas (Sunflower Rd. over I-35; 199th St. over I-35) were surveyed in September 2023. This is the fourth year survey for the deck placed in 2019 (Sunflower Rd. over I-35), and the second year survey for the deck placed in 2021 (199th St. over I-35).

The 2019 deck (Sunflower Rd. over I-35) exhibited a low crack density of 0.039 m/m², with crack concentrations mostly near the piers and the abutments, similar to last year. Crack widths ranged from 0.002 to 0.025 in. with an average of 0.009 in. Scaling damage was observed in multiple locations on the surface of the deck (close to walking side).

The second year survey of the deck placed in 2021 in Kansas (199th St. over I-35) showed a crack density of 0.068 m/m².

The cracks were present mostly in span 3 and span 4 with crack widths ranged from 0.005 to 0.020 in. with an average of 0.012 in. Scaling damage was observed in multiple locations on the surface of the deck that can be tied to poor construction procedures.

100% COMPLETE

TASK 4: Correlate the cracking measured under Objective 3 with environmental and site conditions, construction techniques, design specifications, and material properties, and compare with results obtained on earlier conventional and LC-HPC bridge decks.

KU researchers are finalizing the report on crack surveys of 19 bridge decks with either low slump or silica fume overlays, with or without nonmetallic fibers, and monolithic decks with or without nonmetallic fibers, surveyed in Minnesota during summer 2021. It will be submitted by next quarter.

95% COMPLETE

TASK 5: Document the results of the study. Provide recommendations for changes in specifications.

See items under Task 4.

95% COMPLETE

Anticipated work next quarter:

The final project report and the report on crack surveys in Minnesota will be submitted.

Significant Results this quarter:

The continued low cracking observed in the surveys indicates that internally-cured low-cracking high-performance concrete is doing exceptionally well, matching the best decks cast in Minnesota. Scaling observed on some of the decks that can be tied to lack of adherence to the specifications emphasizes the importance of using good construction procedures.

Circumstances 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.