TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): _	IOWA D	OT	
INSTRUCTIONS: Project Managers and/or research project inverquarter during which the projects are active. For each task that is defined in the proposal; a perthe current status, including accomplishments during this period.	Please provide centage compl	a project schedule statu letion of each task; a co	is of the research activities tied to ncise discussion (2 or 3 sentences) of
Transportation Pooled Fund Program Project # TPF-5(367)		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31, 2018) X Quarter 2 (April 1 – June 30, 2018) Quarter 3 (July 1 – September 30, 2018) Quarter 4 (October 4 – December 31, 2018)	
Project Title:			
Dynamic Evaluation and Design of Prefabrio			
Project Manager:	Phone:	E-mail:	
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Lead Agency Project ID:	Other Project ID (i.e., contract #): Addendum 617		Project Start Date: 6/15/17
Original Project End Date: 9/30/18	Project End Date: 9/30/18		Number of Extensions: Pooled fund project – yearly budgets
X On schedule	le 🗆 /	Ahead of schedule	☐ Behind schedule
Overall Project Statistics:			
Total Project Budget	Total Cost to Date for Project		Total Percentage of Work Completed
\$75,000		\$31,474.44	35%
Quarterly Project Statistics:			

Total Amount of Funds Expended This Quarter Percentage of Work Completed This Quarter

10%

TDE Drogram	Standard	Quarterly Reporting	Format -12/2012
TPF Program	Standard	CHarrerly Reporting	FORMAL - 17/7017

Total Project Expenses
This Quarter

\$5,310.44

Project Description: Iowa State University researchers have developed precast concrete barriers that can be rapidly implemented. This initial research was funded by the Accelerated Bridge Construction-University Transportation Center (ABC-UTC) housed at Florida International University, who leads the ABC-UTC university consortium. The research project considered two different barriers to deck connection details that were designed and tested under quasi static loads to understand the load distribution and evaluate the connection performance. The first connection utilizing inclined reinforcing bars promotes durability and reparability but its initial cost is higher than the second alternative. The second connection that utilizes U-shaped reinforcing bars for connecting the precast barriers to the bridge deck is durable and cost effective, but replacement cost will be higher than the first alternative.

The scope of work outlined below in task form builds upon the results of the ABC-UTC research project noted above (to be noted for this proposed Pool Fund Plan as Phase I). It is noteworthy that there have been prior presentations/discussions with the AASHTO Subcommittee on Bridges and Structures (SCOBS T-04) and with the Transportation Research Board Subcommittee on ABC (the parent committee is AFF00) regarding the proposed work, and both groups support the need for the work and have endorsed the general scope of work outlined below.

- Task 1: Review of ABC-UTC Project (Phase I) and Finalize Details for Two Precast Barrier Concepts for Dynamic Evaluation and Development of Design Methodology
- Task 2: Conduct Numerical Modeling and LS-DYNA Simulation using Phase-I data
- Task 3: Perform Impact Load Investigation on Two Prototype Designs
- Task 4: Refine of Designs based on outcomes of from Task 3
- Task 5a: Perform Full-Scale Crash Tests on a Concrete Barrier-Deck Subassembly for Loads Corresponding to TL-4 and TL-5
- Task 6: Calibrate Numerical Models
- Task 7: Complete Parametric Study and Design Optimization
- Task 8: Development Design, Construction and Implementation Guidelines
- Task 9: Conduct Life-Cycle Performance and Cost Analysis

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

A draft RFP for performing the crash test is being completed by Iowa State University is expected to be finished in the immediate future. During this process, the size and length of the barrier, as well as the reinforcement details were re-examined. A single slope barrier with previously finalized dimensions is used in this RFP.

Anticipated work next quarter:

Hold a conference call/meeting to review and finalize the RFP with the Pooled Fund Committee, tentatively scheduled for the first week of August. Submit RFP for crash testing and evaluate proposals.

Significant Results:

The PI and his research team have had discussion on the proposed barrier and the setup for the crash test. A single slope barrier with a height (including the base grout pad) of 44" and a length of 10' are being proposed. A hairpin rebar reinforcement is being added to the bridge deck details. A 3" conduit for utilities has also been added to the proposed barrier. A RFP Draft is also undergoing final steps to be sent for committee review. TPF Program Standard Quarterly Reporting Format –12/2012