TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT): _____IOWA 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(300)		Transportation Pooled Fund Program - Report Period:Quarter 1 (January 1 – March 31, 2018)Quarter 2 (April 1 – June 30, 2018)Quarter 3 (July 1 – September 30, 2018)XQuarter 4 (October 1 – December 31, 2018)			
Project Title:					
Performance and Load Response of Rigid Pavement Systems					
Project Manager:	Phone:	E-mai	il:		
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Project Investigator:	Phone:	E-ma	il:		
Peter Taylor	515-294-9333 ptayle		or@iastate.edu		
Lead Agency Project ID:	Other Project ID (i.e., contract #): Addendum 504		Project Start Date: 5/29/14		
Original Project End Date: 5/31/2017	Current Proje 5/31/2019	ect End Date:	Number of Extensions: PFS		

Project schedule status:

On schedule	${\sf X}$ On revised schedule		Ahead of sched	ule 🛛 Behind schedule
Overall Project Statistics:				
Total Project	Budget	Total Cost	to Date for Project	Total Percentage of Work Completed
\$1 770 000		\$1 513 342 34		99

Quarterly Project Statistics:

Total Project Expenses This Quarter	Total Amount of Funds Expended This Quarter	Percentage of Work Completed This Quarter
\$39,533.30		10

Project Description:

The modern approach to highway design is embodied in the Mechanistic-Empirical Pavement Design Guide (MEPDG), which incorporates models embedded in dedicated software, such as AASHTOWare Pavement ME Design, to predict pavement performance in greater detail than before. Full implementation of the MEPDG by state departments of transportation requires customizing or calibrating the software to state and local conditions, which in turn requires collecting data on climate, material properties, load response, and pavement performance.

The MEPDG software uses these data inputs to more accurately simulate the load response of pavements and long-term pavement performance. Local calibration of the software involves comparing long-term performance simulation results to actual performance data at local sites if possible or from matching pavements in the LTPP database. New York is one of the states that have previously instrumented test pavement sections to acquire local data to improve calibration of the MEPDG software. The installed sensors are still functioning to an extent that permits collection of additional useful data. This project has these objectives:

- Collecting load response and performance data and environmental monitoring at selected test pavements in New York for four years.
- Installing new instrumented sections as needed for a better understanding of rigid pavement response, including monitoring for the duration of the project.
- Determining the impact of a base on long-term performance of rigid pavement utilizing the data acquired in fulfilling the first two objectives and other nationally available data on the topic.

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

• A final report and letter with recommendations was submitted to and accepted by NY DOT.

Anticipated Progress next Quarter:

• Project is complete.

Significant Results:

Circumstances affecting project or budget (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).

• New York has requested to terminate the contract without year 5 (data collection will end year 4). The subcontract with Ohio University was modified to show a reduction of \$240,029.