# 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.

<b>Transportation Pooled Fund Program Project #</b> <i>TPF-5(183)</i>		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31, 2014) Quarter 2 (April 1 – June 30, 2014)		
		X Quarter 3 (July 1	– September 30, 2014)	
			er 1 – December 31, 2014)	
Project Title				
Project Title:	to Davomont			
Improving the Foundation Layers for Concre Project Manager:	Phone:	E-mai	<b>II</b> •	
Linda Narigon	515-239-147			
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Project Investigator:	roject Investigator: Phone: E-mail:		il:	
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		-		
Lead Agency Project ID:	Other Project	t ID (i.e., contract #):	Project Start Date:	
RT 0314	Addendum 35		3/16/09	
		-		
Original Project End Date:	Current Proje	ect End Date:	Number of Extensions:	
3/15/14	3/15/20 <b>16</b>		On-going pooled fund project	
Project schedule status:				
On schedule X On revised schedu	ıle □,	Ahead of schedule	Behind schedule	
Overall Project Statistics:				

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Total Project Budget	Total Cost to Date for Project	Total Percentage of Work Completed	
\$875,000	\$599,069.81	96	

Quarterly Project Statistics:

Total Project Expenses	Total Amount of Funds	Percentage of Work Completed
This Quarter	Expended This Quarter	This Quarter
\$21,683.67		2

## **Project Description:**

The objective of this research is to improve the construction methods, economic analysis and selection of materials, in-situ testing and evaluation, and development of performance-related specifications for the pavement foundation layers. The outcome of this study will be conclusive findings that make pavement foundations more durable, uniform, constructible, and economical. Although the focus of this research will be PCC concrete pavement foundations, the results will likely have applicability to ACC pavement foundations and, potentially, unpaved roads. All aspects of the foundation layers will be investigated including thickness, material properties, permeability, modulus/stiffness, strength, volumetric stability and durability. Forensic and in-situ testing plans will be conceived to incorporate measurements using existing and emerging technologies (e.g. intelligent compaction) to evaluate performance related parameters as opposed to just index or indirectly related parameter values. Field investigations will be conducted in each participating state. The results of the study will be compatible with each state's pavement design methodology and capable for use with the Mechanistic-Empirical Pavement Design Guide (MEPDG). Evaluating pavement foundation design input parameters at each site will provide a link between what is actually constructed and what is assumed during design. There are many inputs to the pavement design related to foundation layers and this project will provide improved guidelines for each of these. The study will benefit greatly from maximizing the wide range of field conditions possible within the framework of a pooled fund study.

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

The main research activity during this quarter involved updating the field project reports shown in the table below as part of the Sub Tasks 1.5, 1.7, 3.1, 3.2, 3.4. The process setup is that the research team authors finishes the first draft and a technical editor (Dr. Chris White) reviews and updates the report followed by revisions by the authors, and the report is submitted to InTrans Publications team for final review. Then the report is uploaded to the FTP site. FTP site details and review instructions will be provided to TAC early next quarter.

Report	First Draft by Authors	Technical Editor Review	Updates by Authors	InTrans Pubs Review	Upload to FTP site for TAC
Non-Uniformity Analysis					
Report	Done	Done	Done	Done	
MEPDG Sensitivity					
Analysis Report	Done	Done	Done	Done	
Wisconsin US10 Report	Done	Done	Done	Done	
Michigan I96 Report	Done	Done	In Progress		
Iowa I29 Report	Done	Done	In Progress		
Pennsylvania US422					
Report	Done	In Progress			
Michigan I94 Report	In Progress				

<u>Manual of Practice</u>: The research management team continues meeting internally to develop the publication details for the Manual.

## Anticipated work next quarter:

- Continue working on field project reports. The FWD-DCP data needs to be updated.
- Continue working on the "Manual of Practice". Finish the basic formatting requirements and layout. Complete 1 draft chapter for internal team review.
- Begin planning for TAC meeting early next quarter to review final project reports and provide update on manual.
- Send out several reports on CEER FTP site for TAC review and comment.

## Significant Results:

Most significant of this quarter is updating field data analysis from project sites and updating the reports listed above.

Circumstance 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).

TAC cor	TAC committee:		
Pooled Fund Members			
Mehdi	Parvini*	California DOT	
Mark	Dunn	Iowa DOT	
Todd	Hanson	Iowa DOT	
Linda	Narigon	Iowa DOT	
Steve	Megivern*	Iowa DOT	
Kevin	Merryman	Iowa DOT	
Mark	Grazioli*	Michigan DOT	
John	Staton	Michigan DOT	
Josh	Freeman	Pennsylvania DOT	
Lydia	Peddicord*	Pennsylvania DOT	
Jeff	Horsfall*	Wisconsin DOT	
Lisa	Rold	FHWA	
Gina	Ahlstrom	FHWA	
*Primar	y state contact		
Researc	h Team		
Tom	Cackler	CP Tech Center/ISU	
Barry	Christopher	Geotech Engr Consultant	
Andrew	Dawson	Univ of Nottingham	
Jeff	Roesler	Univ of Illinois U-C	
Pavana	Vennapusa	CEER/ISU	
David	White	CEER/ISU	