TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency: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 # <i>TPF-5(183)</i>		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31) Quarter 2 (April 1 – June 30) Quarter 3 (July 1 – September 30)	
		X Quarter 4 (Octobe	r 4 – December 31), 2012
Project Title: Improving the Foundation Layers for Concrete Pavement			
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Lead Agency Project ID: RT 0314	Other Project ID (i.e., contract #): Addendum 352		Project Start Date: 3/16/09
Original Project End Date: 3/15/14	Current Project End Date: 3/15/2014		Number of Extensions:
Project schedule status: X On schedule □ On revised schedule □ Ahead of schedule □ Behind schedule			
Overall Project Statistics:			
Total Project Budget	Total Cos	t to Date for Project	Total Percentage of Work Completed
\$700,000		\$359,483	85
Quarterly Project Statistics:			
Total Project Expenses This Quarter		ount of Funds d This Quarter	Percentage of Work Completed This Quarter
\$39,931	,		10

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 activities during this quarter involved the following [related research task number is in the parenthesis]:

- Conducting laboratory testing on samples obtained from the field projects [Sub Task 1.5],
- Conducting in-situ test data analysis on field projects and developing field project reports [Sub Tasks 1.5, 1.7, 3.1, 3.2, 3.4,]
- Obtaining temperature sensor array data on Iowa Hwy 30 project and conducting in-situ testing [Sub Task 3.1].

Laboratory testing:

A. Cyclic triaxial tests according to NCHRP598 loading sequences and Mr testing according to AASHTO T-307 – M_r and permanent deformation (NCHRP 598) tests for three types of materials. Tests were conducted on materials compacted to 85%, 90%, and 95% relative density, and varying fines content, to evaluate their influence on M_r and permanent deformation properties.

Instrumentation on US Highway 30, Iowa:

A summary of instrumentation installed on the US30 project is provided in the last QPRs. In brief, a temperature array with fourteen sensors to continuously record temperature changes both across the pavement width and in the foundation layers with depth was installed at the project site. A Campbell Scientific CR5000 data logger was installed on site to continuous record the temperature in the foundation layers at one hour intervals. Data is being periodically downloaded from the project.

Anticipated work next quarter:

• Complete data analysis for the field projects and develop project reports

Significant Results:

The following research report drafts have been completed and finalized this quarter. Some of the reports listed below, although have been drafted during the previous quarter, they have been updated and finalized during this quarter.

• MI I-96 project – This project consisted of 11 in. PCC, 5 in. cement treated base layer, 11 in. sand subbase layer (geotextile separator at CTB and subbase interface), and subgrade.

- WI US-10 project This project consisted of 10 in. PCC, 6 in. dense graded base, 24 in. sand subbase layer, subgrade.
- MI I-94 project This project consisted of 11 in. PCC, 27 in. open graded drainage course with geotextile separation layer at subgrade/base interface on the new pavement. An old pavement on the project site was also tested which consisted of 9 in PCC, 4 in. gravelly sand base, and 12 in. sand subbase, and silty clay subgrade
- IA I-29 project This project consisted of 11 in., PCC, 6 in. base layer with recycled PCC material, 18 in. of special backfill with recycled asphalt material, and subgrade.
- MEPDG Sensitivity Analysis Report by UofI.
- Finite Element Analysis with Non Uniform Support Conditions Report by UofI.

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).