KANSAS DOT RESEARCH PROJECTS QUARTERLY PROGRESS REPORT

Lead Agency (University or Contractor):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.				
KDOT Project Number RE-0617-01	Transporta	Transportation Pooled Fund Program - Report Period:		
RE-0617-01	□Quarter 5 (January 1 – March 31, 2014)			
	X Quarter 6 (April 1 – June 30, 2014)			
	□Quarter	7 (July 1 – Se	eptember 30, 2014)	
	□Quarter	□Quarter 8 (October 4 – December 31,2014)		
Project Title: Real-Time Quality Control Monitoring and Characterization of Aggregate Materials in Highway Construction using Laser Induced Breakdown Spectroscopy Project Manager: Randy Billinger, P.G., KS DOT, TAC Member Rodney Montney, P.E., Admin, Contact Project Investigator: Warren Chesner Phone: 516-431-4031 E-mail: wchesner@chesnerengineering.com				
Lead Agency Project ID: RE-0617-01	Other Project ID (i.e., contract #): Project TBD		Project Start Date: TBD	
Original Project End Date: TBD	Current Project End Dat TBD		Number of Extensions:	
Project schedule status: X On schedule □ On revised schedule □ Ahead of schedule □ Behind schedule Overall Project Statistics:				
Total Project Budget	Total Cost to Date for	or Project	Total Percentage of Work	
\$975,000	\$271,800.57		Completed 27.8%	
Quarterly Project Statistics:				
Total Project Expenses	Total Amount of Fu	ınds	Percentage of Work Complete	

Expended This Quarter

\$75,438.18

This Quarter

7.7%

This Quarter

\$975,000

Project Description:

The primary objectives of this research effort is to further calibrate laser-spectral models to develop the means to monitor aggregate materials from participating State agencies, and to demonstrate the use of the technology in actual field applications. The overall objective is to transition the technology from a lab-based application to a field based system. Testing of aggregates and the calibration models developed in the NCHRP 150 research effort were accomplished using a laboratory-based laser-optical system. The proposed pooled fund work plan is designed to transition the technology from the laboratory to the field through the calibration, deployment and demonstration of the technology at selected field demonstration site(s). As part of the NCHRP 168 project, a field prototype sampling and laser targeting system field prototype, referred to as the SLT system (Sampling and Laser Targeting System), is under development for use in the pooled funding effort. The SLT system is a bulk sampling and laser-targeting system that is designed to analyze a diverted portion of the bulk material by passing target aggregate material passed a laser that is strategically located to provide for continuous or semi-continuous monitoring of the bulk aggregate stream. Diversion of samples of the bulk material into the SLT system is designed to remove the aggregate from the bulk stream during material transport, such as conveying. This material diversion provides the means to minimize interferences that would be encountered in an in-line monitoring system, without diminishing the effectiveness of the laser monitoring system to obtain large quantities of data necessary to properly characterize the targeted material. It also provides the means to ensure safe operation of the laser by enclosing the entire system in a separate sealed housing disconnected from the main bulk material conveying system, thereby ensuring a contained and safe operation. The SLT can be deployed in a laboratory environment as well where buckets of samples are periodically introduced for analysis or in a continuous or semi-continuous field operation where materials are diverted from a conveying operation to the SLT for analysis.

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

During this quarter the SLT was taken off line and the system was modified to address laser optical alignment problems encountered during the prior quarter. The system was repaired and reinforced and placed back in service the beginning of May. Aggregate samples from Kansas and New York were retested since there was some concern that the intensities of prior spectra were compromised by the alignment problems. Kansas and NY testing was completed in May 2014.

Anticipated work next quarter:

Pennsylvania, Oklahoma and Ohio samples will be tested and calibration modelling of KS, NY and PA samples (and perhaps OK and OH) s should be completed.

Significant Results:

Optical laser train alignment problems were remedied and the system is operating as anticipated.

Circumstance affecting project or budget. (Please describe any challenges encountered or anticipated that might 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 at this time, but schedule could be impacted in the future due to system modification Requirements.