KANSAS DOT RESEARCH PROJECTS QUARTERLY PROGRESS REPORT

Lead Agency (University or Contractor): Kansas DOT				
INSTRUCTIONS: Project Managers and/or research project invest quarter during which the projects are active. Pleach task that is defined in the proposal; a perothe current status, including accomplishments aduring this period.	ease p entag	provide a project schedule status of e completion of each task; a concis	f the research activities tied to se discussion (2 or 3 sentences) of	
KDOT Project Number RE-0738-01		Transportation Pooled Fund Program - Report Period:		
		X Quarter 1 (January 1 – March 31, 2021)		
		□Quarter 2 (April 1- June 30,2021)		
		□Quarter 3 (July 1 – Sept 30, 2021)		
		□Quarter 4 (October – December 31, 2021)		
Project Title: Utilization of Laser Induced Breakdown Spectroscopy for Real-Time Quality Control Monitoring and Characterization of Aggregate Materials Used in Highway Construction using Project Manager: Kate Andrzejewski, KS DOT Phone: 785-291-3037 E-mail: kate.andrzejewski@ksdot.org Project Investigator: Phone: 516-431-4031 E-mail: wchesner@chesnerengineering.com Warren Chesner				
Lead Agency Project ID: RE-0738-01		Other Project ID (i.e., contract	Project Start Date: July 1, 2017	
Original Project End Date: June 30, 2020		Current Project End Date: June 30, 2021	Number of Extensions: 2	
Project schedule status:				
☐ On schedule XOn revised schedule		☐ Ahead of schedule	☐ Behind schedule	
Overall Project Statistics:				
Total Project Budget	Total Cost to Date for Project		Total Percentage of Work Completed	
\$870,000.	\$815,858.08		99.0 %	
Quarterly Project Statistics:				
Total Project Expenses This Quarter	Total Amount of Funds Expended This Quarter		Percentage of Work Complete This Quarter	
	\$6,622.70			

Project Description:

The primary objectives of this research effort is to develop a near-real-time laser-scanning system to rapidly classify aggregates used in highway construction. The intent is to employ this classification process to

- Quantify specific engineering properties (e.g., acid insoluble residue, soundness, LA Loss, etc.)
- Assess whether an aggregate will pass or fail a defined engineering property test
- Identify and/or quantify the presence of deleterious materials (e.g., ASR, chert, shale, reactive aggregate)
- Determine the composition of blends in stockpiled aggregate
- Determine the source of an unknown aggregate

Six states are part of this TPF program. They include: KS, MD, OK, OH, NY and NM.

Each State is supplying aggregates that will be tested and evaluated to determine the efficacy of the technology

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

During this period, the draft final report was submitted to the participating states. Review comments were received and the Final Draft was submitted to KDOT for final editing.

Anticipated work next quarter:

The Final Report will be submitted to KDOT for publication.

Significant Results:

Laser scanning can successfully predict acid insoluble residue, D-cracking, Dynamic Friction Values and can identify the source of unknown materials within a State quarry system. A laser scanning system has been installed in the KDOT materials testing laboratory in Topeka for State operations. This is the first laser scanning system used for aggregate quality control in the nation.

Circumstance affecting project or budget. (Please 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, with recommended solutions to those problems).

Due to Covid-19 the project schedule was severely impacted. The project team is completing all activities within the existing budget.