TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

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 # Transportation Pooled Fund Program Project # Transportation Pooled Fund Program - Report Period: □Quarter 1 (January 1 − March 31) 2013 √Quarter 2 (April 1 − June 30) 2013 □Quarter 3 (July 1 − September 30) 2013 □Quarter 4 (October 1 − December 31) 2013 Project Title: In-situ Scour Testing Device Name of Project Manager(s): Kornel Kerenyi Current Project ID (i.e., contract #): Project Start Date: Original Project End Date: Current Project End Date: Number of Extensions: Project schedule □ On revised schedule □ Ahead of schedule □ Behind schedule Overall Project Statistics: Total Project Expenses and Percentage This Quarter Total Project Expenses and Percentage This Quarter Time Used to Date	Lead Agency (FHWA or State DOT):	<u>FHWA</u>		
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Project Title: In-situ Scour Testing Device Name of Project Manager(s): Phone Number: E-Mail Kornel Kerenyi (202) 493-3142 kornel.kerenyi@fhwa.dot.gov Lead Agency Project ID: Other Project ID (i.e., contract #): Project Start Date: Original Project End Date: Current Project End Date: Number of Extensions: Project schedule status: Ahead of schedule Behind schedule Overall Project Statistics: Total Cost to Date for Project Percentage of Work Completed to Date Quarterly Project Statistics: Total Project Expenses Total Amount of Funds Total Percentage of	11 1 -0(2 10)		□Quarter 3 (July 1 – September 30) 2013	
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Project Description:

The contractor shall work with federal personnel from the Hazard Mitigation team at the Turner-Fairbank Highway Research Center (TFHRC) to demonstrate the feasibility of using an in-situ scour testing device to for use as a foundation design aid by the highway and bridge engineering community. The research will be based on a combination of data obtained from the historical scour research literature, laboratory experiments, and data collection. The work includes:

- Fabricate Laboratory Device. Identify a practical combination of prototype device components (size of confining column, piping, etc.) and variable speed pumps (or throttles) that can be appropriately scaled down for laboratory testing. Acquire and/or manufacture the scaled-down device for laboratory use. Consider using CFD modeling to supplement developing the laboratory device.
- Calibrate and Test Laboratory Device. Correlate the discharge rate through the device with the viscous shear
 that is generated at the head of the device. Create a laboratory setting that will accommodate the sediment and
 flowing water necessary to conduct the tests both in the dry and submerged by varying depths of water.
- Run Experiments with the Laboratory Device. Identify the critical shear of the easily erodible, fine sand to be used in the tests and the appropriate shear decay function needed to define the reduction in flow rate with scour depth. Run a series of tests using the device in the easily erodible sand with initial shear stresses at the head of the device being multiples of the critical shear. Measure the resultant equilibrium scour depth. Run tests with successively higher initial shear stresses until an equilibrium scour depth on the order of 60-100 ft is attained for the prototype scale. The resulting data point pairs will define the relationship between initial shear and resulting scour depth for a given shear decay function.
- Run Experiments with the Laboratory Device for Different Sand Sizes. Repeat the test using a different sand size to determine the potential impact of gradation.
- Final Report. A detailed final report shall be submitted documenting all laboratory and field for the use of recycled concrete for smart armoring countermeasure.

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

- The shear sensor was programmed to work with the calibration device that measures the shear stress distribution in the erosion chamber.
- Discussions and conceptual design were made to identify potential solutions for a lab device that produced the same erosion process as that of the field device and allowed the use of field-collected soil samples. This device would be compact and ready to be transported for live demonstration.
- The next-generation ISTD was designed to validate and improve the device under a more realistic condition that simulates the testing in the field. The device would utilize the deep sump of the hydraulics laboratory at TFHRC to examine the performance of ISTD in a broader range of depth for erosion testing.

Anticipated work next quarter:

- Conduct a series of calibration runs to record shear stress for further development.
- Fabricate the lab device and conduct comparative testing.
- Build the next-generation ISTD device and conduct testing in the lab to find potential issues and corresponding solutions.

Significant Results:

The devices are being tested and optimized. More results will be given in the final report.

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, along with recommended solutions to those problems).

None to report.		
Potential Implementation		
Potential Implementation:		