TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT Q2/2024

Lead Agency:

Washington State Department of Transportation (WSDOT)

INSTRUCTIONS:

Lead Agency contacts 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 P	roject #	Transportation Pooled Fund Program - Report Period:							
TPF-5(491)		□Quarter 1 (January 1 – March 31)							
		Quarter 2 (April 1 – June 30)							
		□Quarter 3 (July 1 – September 30)							
		□Quarter 4 (October 1 – December 31)							
TPF Title (follow link to TPF webpage):									
Super-Elastic Copper-Based and Iron-Based Shape Memory Alloys and Engineered Cementitious Composites for Extreme Events Resiliency									
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Saiid Saiidi/UCLA	Other Dreiset II	D /: a	Ducinet Start Date:						
Lead Agency Project ID: UCB 1874	Other Project ID (i.e., contract #): T-1874		Project Start Date: 2022-12-01						
Original Project Start Date: 2022-12-01	Original Project End Date: Phase 1 - 2023-11-30 Phase 2 - 2025-11-30		If Extension has been requested, updated project End Date: N/A						
Project schedule status: ☑ On schedule ☐ On revi	sed schedule	☐ Ahead of sche	dule						

(A) Overall Project Statistics:

to	mitments date \$ (3yrs)	Obligations to date \$	% Obligated	Contracted to date \$	Expended to date \$	Expended to date as % of contracted	Completed this quarter \$
4	00,000						
		350,000	88%	318,303	276,858	87%	80,081

(B) Project Description:

The objective of this research project is to:

- 1. evaluate and test several innovative columns which have self-centering feature to provide minimum residual displacement after earthquake.
- 2. improve column serviceability after earthquake by decreasing damage and spalling of concrete within column plastic hinge region; and
- 3. provide cost comparison among columns having different engineered materials; and
- 4. develop self-centering column design specifications. Particularly, in this proposed research, the low-cycle fatigue characteristics, corrosion resistance, machinability and coupling mechanisms with traditional steel rebar, and cost of CAM, NiTiCo super-elastic alloy (SEA) bars and Fe-SMA shape memory alloy (SMA) bars are being studied.

Direct comparisons are made with Nickel-Titanium (NiTi) SEAs (and traditional steel reinforcing bars as applicable) to illustrate the advantages/disadvantages of each material. If successfully demonstrated for their suitable characteristics, the NiTiCo SEA and Fe-SMA bars could replace their NiTi counterparts at a significantly lower cost and accelerate their applications in bridges. Therefore, the outcomes of this project are directly relevant to state departments of transportation and bridge and structural engineers and designers. This proposed project will build on the success of previously implemented WSDOT's application of shape memory alloy/engineered cementitious composite (SMA/ECC) in the columns of the SR-99 on-ramp bridge in downtown Seattle while making a direct impact on advancing and securing the national transportation network.

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

In this quarter, two columns with FeSMA post-tensioning have been fabricated and tested. The parameters used for the two columns was the prestrain level. In one of the columns, the FeSMA bars were prestrained to 10% strain while in the other column, the FeSMA bars were prestrained to 20% strain. Both columns were successfully tested while being heavily instrumented. Comprehensive test data has been collected and currently being processed. In addition, all material testing related to FeSMA bars has been completed.

(D) Anticipated work next quarter:

In the next quarter, we will complete all the data processing from the tests conducted on the FeSMA columns. Next, we will start working on the details of the fabrication of the two columns with NiTiCo SMAs. These columns have already been designed. We will specifically work on the fabrication of the couplers between the NiTiCo bars and the conventional steel reinforcement. We will collaborate with a local manufacturer of headed couplers to determine the parameters of the coupling for NiTiCo bars. We will then order the rebar cages, and install headed couplers on the NiTiCo bars. Once the rebar cages are complete, we will fabricate the columns. We already have the necessary molds for the columns. We will then proceed with the testing of the two NiTiCo columns. The test setup is also already ready as it was used for the testing of the FeSMA columns.

(E) Significant Results:

The significant result in this quarter is the test results of the two FeSMA columns. Both columns have shown excellent performance compared to conventional RC columns of the same design that were tested previously. The columns showed good drift recovery, strength and ductility.

(F) 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).

The TAC unanimously voted to continue the work and Phase 2 was broken up into smaller tasks to try and match the amounts available through obligated funds. A task proposal was requested from the researchers for Task 3a and adopted after comments by the SMEs and revision by USC for a task order to the value of \$90k. This task includes fabrication and testing of two columns at the end of which, given the funding we will continue with two more columns.

Following further funds being available through recent obligation transfers, the work is being extended to include testing of the remaining two columns under Task 3b and electrochemical testing under Task 4 under a new task order. This work is per the original scope of work as identified in the proposals.

USC has also indicated that there have been significant inflationary factors that are affecting labor rates. This will necessitate increasing the commitments needed to complete the project and WSDOT has been collaborating with the FHWA, TAC partners and USC to address and resolve this. It is important to note that the projected adjustment is well within the national inflationary trend over the duration of this program and will not affect the cost and scope of the existing task orders.

(G) Potential Implementation:

We will have a better idea on the implementation trajectory of the findings during Phase 2, within the scope of this pooled fund, if successful and if adequate funding is committed and obligated to conduct Phase 2. The results of Phase 1 look very promising so far!