State Planning and Research Program Quarterly Report

PROJECT TITLE: Development of Design Guide for Thin and Ultrathin Concrete Overlays of Existing Asphalt Pavements

OBJECTIVES:

The primary purpose of this project is to create a unified national design guide for thin and ultrathin concrete overlays of existing asphalt pavements.

PERIOD COVERED: April 1 – June 30, 2009 (2nd Quarter)

PARTICIPATING AGENCIES: Minnesota Department Of Transportation, Mississippi Department Of Transportation, Texas Department Of Transportation, New York State Department Of Transportation, Missouri Department Of Transportation, Pennsylvania Department Of Transportation.

PROJECT MANAGER:	SP&R PROJECT NO:	PROJECT IS:
Tom Burnham	TPF 5-165	
		Planning
LEAD AGENCY:		X Research & Development
Minnesota Dept. of Transportation		-
PRINCIPAL INVESTIGATOR:		
Julie Vandenbossche, University of		
Pittsburgh		

ANNUAL BUDGET:

The total project budget is \$360,000. Of that \$30,000 is reserved for pooled fund administrative costs, which leaves \$330,000 available for research.

PROJECT EXPENDITURES TO DATE: A preliminary Technical Advisory Panel meeting on February 6th, 2008: Travel expenses of approximately \$4000. First official TAP meeting on December 2nd, 2008: Travel and web meeting expenses of approximately \$770.

WORK COMPLETED:

After the contract was signed in September 2008, work on the project officially began. Julie Vandenbossche visited several Minnesota whitetopping test sections (including MnROAD). Tom Burnham worked with Julie to host the first official TAP meeting on December 2, 2008. A survey was disseminated to the participating states to gather data on the performance of existing whitetopping projects (Task 1). The PI has reported that the Task 1 report is in final draft form. Task 1 is past due, however the delay in its completion was approved by the TL, so that the report could include some field data provided by the Missouri DOT in late June.

SUMMARY OF ACTIVITIES EXPECTED TO BE PERFORMED NEXT QUARTER:

Task 1, collecting data and identifying the state of the art in whitetopping design and performance, will be completed and approved. Work on Task 2 will continue. A TAP meeting will be scheduled sometime in August or September 2009.

STATUS AND COMPLETION DATE:

A contract was signed in September 2008. The project is nearly on schedule. Task 1 should be completed in August 2009. The completion date for the entire project is scheduled to be November 30, 2011.