Project Title		Agmt./Task No.	Item No.	Agency Bgt. No.	
Pavement Tools Consortium		TPF-5(090)			
Research Agency		Start Date	Estimated Completion	Revised Completion	
University of Washington		6/1/04	05/31/05	06/30/09	
Principal Investigator(s)		Technical Contact			
Joe Mahoney (206) 685-1760		Jeff Uhlmeyer (360) 709-5485			
WSDOT Program Manager		FHWA or Other Technical Contact			
Kim Willoughby (360) 70) 5-7978				
Funding Source		Schedule Status			
CA, FL, MN, TX, WA, KS, IL, ID, MD		On schedule On revised schedule			
Research Area					
Pavements					
Original Estimated Cost	Revised Cost	% Funds Exper	nded %	Work Completed	
	\$810,000	70%		75%	
Objective					
The goal of the PTC is to	further develop and	provide computer o	riented pavement	t tools.	

Project Progress:

- Added web tracking analytical tool to Pavement Interactive to monitor usage, searches, and redesigned home page based on results from analytical tool to aid in navigation.
- Continued promotion of Pavement Interactive among the paving community. The site currently has had over 425,000 page views and users from over 160 countries since the start of.
- Added new articles to Pavement Interactive including member specific content from TxDOT and WSDOT. Articles include topics such as Flexible Pavement Response, Calculation of Frost Depth, Granular Overlays, Superheavy Loads, Pavement History, Pavement Design, among others.
- Prepared and delivered webinar for ILDOT and onsite presentation at WSDOT on PTC initiatives
- Created group and project pages in Pavement Interactive for all PTC tools at http://www.pavementtools.org

New Period Proposed Activity:

- Enhance existing RateMyRoads application to provide functionality to store and retrieve data and files spatially via the web. This includes providing an interface where users can archive data from forms, files or images in a map based interface.
- Continue adding new content as requested to Pavement Interactive
- Migrate existing tools such as Photoview to reside under the Pavement Interactive "brand"
- Develop proposed sustainability plan for each of the PTC tools for consideration by members
- Work with CSIR/South Africa to add relevant pavement content.
- Organize meeting of PTC members at location TBD

Page 1 8/5/2008