Objective			I	
\$196,795	\$614,399	60%		62%
Original Estimated Cost	Revised Cost	% Funds Exper	nded %	Work Completed
WA, CA, TX, MN		☐ On schedule ☐ Ahead of schedule   ☐ On revised schedule ☐ Behind schedule		
Funding Source		Schedule Status		
Kim Willoughby (360) 705-7978		Cathy Nicholas		
WSDOT Program Manager		FHWA or Other Technical Contact		
Carl Monismith (510) 665-3560		Linda Pierce (360) 709- 5470		
Principal Investigator(s)		Technical Contact		
University of California Berkeley		10/1/00	12/31/01	1/31/08
Research Agency		Start Date	Estimated Completion	Revised Completion
Constructability Analysis				
SPR-3(098) Simulation Software for		GCA2103-02	00-946	18480-0013
Project Title		Agmt./Task No.	Item No.	Agency Bgt. No.

Develop construction analysis software that can consider several pavement design options along with construction scheduling, resource constraints, traffic management, and user-delays.

## **Project Progress:**

Version 1.5b is available via CD and an updated manual is also available.

EB Lee has conducted training in California and Texas. He has scheduled training in Washington and Minnesota in December. EB Lee and John Harvey presented and demonstrated CA4PRS to about 16 state DOTs and 5 FHWA regional offices through a nationwide video conference sponsored by FHWA through WASHTO on September 18, 2007 in Sacramento, CA.

## **New Period Proposed Activity:**

Continue work on Version 2.0 and perform training as needed. Collaborate with FHWA (especially Highways for Life Program) for nationwide implementation, including group license for other states. Begin work on the online training program.

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