| Project Title | | Agmt./Task No. | Item No. | Agency Bgt. No. |
|--------------------------------------|--------------|---|----------------------|--------------------|
| SPR-3(098) Simulation Software for | | GCA2103-02 | 00-946 | 18480-0013 |
| Constructability Analysis | S | | | |
| Research Agency | | Start Date | Estimated Completion | Revised Completion |
| University of California Berkeley | | 10/1/00 | 12/31/01 | 1/31/08 |
| Principal Investigator(s) | | Technical Contact | | |
| Carl Monismith (510) 231-9587 | | Linda Pierce (360) 709- 5470 | | |
| WSDOT Program Manager | | FHWA or Other Technical Contact | | |
| Kim Willoughby (360) 705-7978 | | Cathy Nicholas | | |
| Funding Source | | Schedule Status | | |
| WA, CA, TX, MN | | ☐ On schedule ☐ Ahead of schedule ☐ Behind schedule | | |
| | | | | |
| Original Estimated Cost | Revised Cost | % Funds Exper | nded % | Work Completed |
| \$196,795 | \$614,399 | 58% | | 62% |
| Objective | | | | |

Project Progress:

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

EB Lee has conducted training in California, Missouri, Michigan, and Florida. He has scheduled training in Texas and Minnesota.

Develop construction analysis software that can consider several pavement design options along

with construction scheduling, resource constraints, traffic management, and user-delays.

New Period Proposed Activity:

Continue work on Version 2.0 and perform training as needed.

Begin work on the online training program.

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