Project Title		Agmt./Task No.	Item No.	Agency Bgt. No.
SPR-3(077) Wiremesh and Cable Mesh Slope		T1804/03	00-901	
Protection	_			
Research Agency		Start Date	Estimated Completion	Revised Completion
Washington State University		3/1/00	12/31/02	12/31/04
Principal Investigator(s)		Technical Contact		
Dr. Balasingam Muhunthan (509) 335-3921		Tom Badger (360) 709-5461		
WSDOT Program Manager		FHWA or Other Technical Contact		
Kim Willoughby (360) 705-7978		Cathy Nicholas		
Funding Sources PA, NH, NY, CA, NC, OR, WY, WA, ID, AZ, AK,		Schedule Status On schedule Ahead of schedule		
Original Estimated Cost	Revised Cost	% Funds Expe	nded %	Work Completed
\$183, 514	\$385,000	87%		100%
Objective				
Develop new design criteria	a for wiremesh and ca	ible mesh slope p	protection systems	that take into

Progress in the current Quarter:

The final report is complete and can be viewed at http://www.wsdot.wa.gov/biz/mats/Geotech/.

account longer and higher slopes, higher anchor loads, and snow loads.

A report of the design guidelines is currently being produced and should be available in May 2005.

Implementation of the design guidelines is in progress.

Summary of Activities Expected to be Performed Next Quarter:

The report of the design guidelines will be finished, as well as the implementation efforts and the project will be complete.

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