

<i>Project Title</i> SPR-3(077) Wiremesh and Cable Mesh Slope Protection		<i>Agmt./Task No.</i> T1804/03	<i>Item No.</i> 00-901	<i>Agency Bgt. No.</i>
<i>Research Agency</i> Washington State University		<i>Start Date</i> 3/1/00	<i>Estimated Completion</i> 12/31/02	<i>Revised Completion</i> 12/31/04
<i>Principal Investigator(s)</i> Dr. Balasingam Muhunthan		<i>Technical Contact</i> Steve Lowell		
<i>WSDOT Program Manager</i> Keith W. Anderson		<i>FHWA or Other Technical Contact</i> Cathy Nicholas		
<i>Funding Sources</i> PA, NH, NY, CA, NC, OR, WY, WA, ID, AZ, AK, B.C.		<i>Schedule Status</i> <input checked="" type="checkbox"/> On schedule <input type="checkbox"/> Ahead of schedule <input type="checkbox"/> On revised schedule <input type="checkbox"/> Behind schedule		
<i>Original Estimated Cost</i> \$183,514	<i>Revised Cost</i> \$342,562	<i>% Funds Expended</i> 100%	<i>% Work Completed</i> 95%	
<i>Objective</i> Develop new design criteria for wiremesh and cable mesh slope protection systems that take into account longer and higher slopes, higher anchor loads, and snow loads.				

Progress in the current Quarter:

The draft report was completed and sent out for review. A six month time extension was issued to allow for the review of the draft report by the participating states and the production of the final documents.

Summary of Activities Expected to be Performed Next Quarter:

Comments from the participating states will be incorporated into the report and the final document will be printed and distributed.