Glenn Highway Slides at MP 101 and 115 Emergency FY2010 Request: \$225,000 Reference No: 48803 Repairs Project Type: Construction AP/AL: Allocation **Category:** Transportation **Location:** Central **Contact:** Frank Richards **House District:** Interior Villages (HD 6) **Contact Phone:** (907)465-3900 Estimated Project Dates: 04/19/2010 - 12/31/2011 **Appropriation:** Emergency Repairs **Brief Summary and Statement of Need:** This request will reimburse the Department for emergency repairs performed as a result of slides on the Glenn Highway at MP 101 and 115. This project contributes to the Department's Mission by reducing injuries, fatalities and property damage and by improving the mobility of people and goods. Funding: FY2010 FY2011 FY2012 FY2013 FY2014 Gen Fund \$225,000 \$225,000 Total: \$225,000 \$0 \$0 \$0 \$0 \$225.000 ☐ State Match Required ✓ One-Time Project Phased - new Phased - underway ☐ On-Goina 0% = Minimum State Match % Required Amendment Mental Health Bill **Operating & Maintenance Costs:** Amount Staff Project Development: 0 0 Ongoing Operating: 0 0 One-Time Startup: 0

Additional Information / Prior Funding History:

None.

Project Description/Justification:

MP 101 Slide

A beaver dam failure on the uphill side of the Glenn Highway caused a slide with a large amount of water, gravel and debris overtopping the highway at MP 101 on July 9, 2009. Maintenance and Operations forces responded and initiated immediate repairs by removing debris and gravel from the road surface as well as removing debris from plugged culverts to allow the material to subside naturally. Additional repairs will include replacement of the roadway embankment that was eroded on the downhill side of the highway and final grading of the ditches affected during the slide.

Totals:

MP 115 Slide

A slide with a large amount of water, mud, and debris overtopped the Glenn Highway at MP 115 on July 16, 2009. Maintenance and Operations forces responded and initiated immediate repairs by removing mud and debris from the highway and reestablished drainage features of the highway ditches. Additional repairs will include replacement of roadway embankment that was eroded and final grading of the affected area ditches.

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