Project Title: The Erosion Control Laboratory	
Project Number: TPF-5(015) Term of Current Contract: 9/1/07– 8/31/08	Project Manager – Name & Contact Info: John Mason, Maintenance Division, TxDOT – jmason@dot.state.tx.us
Reporting Period: 9/1/07-11/30/07	
Work Performed and Progress:	

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This is an ongoing project thru an Interagency contract with the Texas Transportation Institute for FY2008.

Task 1 Calibration of Test Protocols

Annual calibration of the laboratory equipment, sediment beds, channel lining flume, environmental chamber and greenhouses will be conducted in January 2008.

Task 2 Conduct Baseline Test of Erosion Control Materials

A series of baseline index test for quality control was conducted on each product evaluated in this reporting period. This included running standard index or physical property (ASTM) test.

Task 3 Development of New Test

Evaluation of TRI's Bench Testing Protocol being considered by NTPEP has been constructed and evaluated. No correlation in the data was found between this protocol and large scale testing.

Task 4 Solicit Participants for Approved Product List Testing

Numerous manufacturers are requesting evaluation of their erosion control products. Waiting list for testing is 12 months

Task 5 Coordinate with national advisory panel from pooled fund

The Advisory Committee Meeting to discuss research being conducted at the Erosion Control Laboratory is scheduled for April 23, 2008. Committee members continue to communicate with each other on an as needed basis.

Task 6 Conduct Product Testing

Four erosion control products were tested for slope protection and four for channel protection during this guarter. These materials were evaluated for soil sediment loss and vegetation establishment. Those meeting minimum performance standards were added to the TxDOT Approved Products List (APL) for erosion control materials. The APL is available at

http://www.dot.state.tx.us/services/maintenance/erosion control.htm .

Expenditures 2008 Contract: \$99,554.21

Report prepared by: John Mason (TxDOT Maintenance Division)