Texas A&M Transportation Institute	SECLAD TEXAS ARM TRANSPORTATION INSTITUTE
Texas Depar Texas A&M	for Product Testing rtment of Transportation Transportation Institute iment Control Products
APPLICANT INFORMATION	
Company Name:	ist original manufacturer name.
Product Name:	
Su	bmit one application per product. sensitive and include <sup>®</sup> or ™ as appropriate.
Administrative Contact (For final test results)	Technical Contact (For planning, shipping, installation)
Name	Name
Title	_ Title
Address	Address
CityStateZip Code	_ CityStateZip Code
Telephone	Telephone
Email	
MANUFACTURER'S CERTIFICATION	
	hereby certify that <b>Texas A&amp;M Transportation Institute</b> is
It is understood that the Texas Department of Tra the product tested will be included on the <b>TxDOT</b> sediment control products. The IAPL governs mat Construction of Highways Streets and Bridges Iten Private Label or Brand Name described herein is id installation requirements as the product presente	Product Name nsportation (TxDOT) will use the results to determine whether /TTI Interactive Approved Product List (IAPL) for erosion and terials described in TxDOT's Standard Specifications for the n 164(4) (b) and Item 169. It is further certified that any dentical in physical properties, material composition, and ed for testing. gnature:





## **PRODUCT CERTIFICATION**

This product *IS NOT* marketed or distributed under a trade name different than described above.

This product *IS* marketed under the following private Trade or Brand name:

Product Name	Manufacturer/Distributor Name		
Address	City	StateZip	Telephone

## **TESTING REQUEST/FEES**

The fee for each of the following tests is \$10,500. A 10% deposit (\$1,050) is required to initiate evaluation process. On receipt of this application TTI will provide an invoice for deposit payment. The remaining balance is due before final test results will be provided to **Administrative Contact** listed. Please mark the test you are requesting TTI to conduct for the product listed on this application.

Erosion Control Devices:	
□ Slope Protection – Steep (2:1)	Permanent Vegetated Channel Liner
□ Slope Protection - Moderate (3:1)	Permanent Unvegetated Channel Liner
Hydraulic Mulch (4:1 only)	Temporary Channel Liner
Sediment Control Devices:	
Curb Opening Protection	Sediment Curtain/Barrier
□ Inlet Protection	Dewatering Protection
Channel Protection	

TTI will contact the **Technical Contact** listed for test date scheduling and instructions for submitting product. One (1) complete set of manufacturer or distributor literature, product specifications and installation literature for each product listed on this form MUST be received prior to scheduled installation.

Submit applications and questions to:
Jett McFalls at 979-317-2801 (j-mcfalls@tti.tamu.edu)