

MATERIALS DIVISION



MEMORANDUM

GENERAL SUBJECT: Revisions to Materials Division Documents		NUMBER: MD 309-08
SPECIFIC SUBJECT: Revisions to Approved Lists and Virginia Test Methods		DATE: October 3, 2008
DIRECTED TO: District Administrators	SIGNATURE: Charles A. Babish, P.E. <i>Signature on original copy of memorandum</i>	

This memorandum is being distributed to inform users of revisions to Materials Division publications that occurred in August and September 2008.

Approved Lists

Additions to the lists are shown in bold. Products that no longer meet specifications have been removed. If you have any questions regarding changes please contact the responsible laboratory.

- (1) Air-Entraining Admixtures (Physical Lab)
- (2) Water Reducing Admixtures (Physical Lab)
- (4) Water Reducing and Retarding Admixtures (Physical Lab)
- (4.1) High Range Water Reducer (Physical Lab)
- (11) Fiber Mulch, Wood Cellulose - Annual Check (Landscape Development)
- (16) Approved Surface Mounted and Ground Mounted Flexible Post Delineators (Chemistry Lab)
- (17) Qualified Preformed Tape List (Chemistry Lab)
- (29) Chemical/Mechanical Anchoring Systems (Physical Lab)
- (30) Hydraulic Cement Concrete Sealants, Stains, and Coatings (Physical Lab)
- (35) Fibers for Use in Hydraulic Cement Concrete (Physical Lab)
- (38) Pipe Rehabilitation Systems (Stan Hite)
- (53) Erosion Control Mulches (Maintenance Div.)
- (55) Mulch Tackifier Suppliers (Maintenance Div.)
- (56) Standard Ec-2 Erosion Control Blankets (Maintenance Div.)
- (57) Standard Ec-3 Type A, Type B, & Type C Soils Stabilization Mats (Maintenance Div.)
- (58) Standard Ec-4 Type 2, Rock Check Dam (Maintenance Div.)
- (59) St'd. Ec-6, Inlet Protection Approved List (Maintenance Div.)

The lists may be accessed by using the link below:

http://www.virginiadot.org/business/resources/Materials/Approved_Lists.pdf

Virginia Test Methods

VTM-2 *Changes were made so the worksheet that is used to document tests is included in the VTM and to document the manner in which the non-volatile component of the cure is calculated.*

VTM-123 *New VTM that outlines the test procedure and provides instruction on the inspection of pipes. The VTM was developed based on VDOT's adoption of recently developed guidelines by the AASHTO Subcommittee for Bridges that encouraged states to conduct post installation inspections of pipe culverts and storm drains.*

The test methods may be accessed by using the link below:

<http://www.virginiadot.org/business/resources/Materials/bu-mat-VTMs.pdf>

cy:	Commissioner	Virginia Transportation Research Council
	Chief Engineer	Virginia Ready-Mixed Concrete Association
	Chief of Operations	Precast Concrete Association of Virginia
	Division Administrators	Virginia Transportation Construction Alliance
	Residency Administrators	Virginia Dept. of Minority Business Enterprise
	District Materials Engineers	Federal Highway Administration
	District Construction Engineers	American Concrete Paving Association
	District Maintenance Engineers	NE Chapter, Southern Region
	Area Construction Engineers	Old Dominion Highway Contractors Association
	Virginia Asphalt Association	