

Florida Department of Transportation

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STEPHANIE C. KOPELOUSOS SECRETARY

March 13, 2008

This Memo Has Expired

MATERIALS BULLETIN NO. 03-08

CONSTRUCTION TRAINING MEMORANDUM NO. 001-08

(FHWA Approved: 03/13/08)

TO:

DISTRICT MATERIALS RESEARCH ENGINEERS

DISTRICT CONSTRUCTION ENGINEERS

FROM:

Thomas O. Malerk, P.E., Director, Office of Materials

Brian A. Blanchard, P.E., Director, Office of Construction

COPIES:

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SUBJECT: QUALIFICATION CHANGES FOR AGGREGATE TECHNICIAN TRAINING

In response to the January 1, 2008 change in the American Concrete Institute's (ACI) Aggregate Technician certification training program, the Department is implementing the following changes effective immediately to the Construction Training Qualification Manual:

1. Existing Qualifications -

All existing CTQP Aggregate qualifications will be extended to a June 30, 2008 expiration date to allow time for rescheduling of new courses. All other existing qualifications that are valid beyond June 30, 2008 will expire on the current stated date of the qualification. A technician will be permitted to do any test covered under the qualification held.

2. New Qualifications with existing Qualifications or existing Certifications -

Holders of the current Construction Training Qualification Program (CTQP) Aggregate Field Testing Technician (requires ACI certification) are eligible to take the CTQP LBR course and get qualified. This is the only scenario where a current CTQP qualification can be carried forward.

3. New Qualifications for New Technicians -

There will be two new CTQP qualifications corresponding to the ACI Certifications:

	CTQP Qualification	Required ACI Certification
1	Aggregate Base Testing Technician	Aggregate Base Testing Technician
2	Aggregate Testing Technician	Aggregate Testing Technician - Level I

The FDOT Qualified Sampler remains as is.

The FDOT LBR course will be taught with reference only to FM 5-515, Limerock Bearing Ratio (LBR).

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Qualifications requirements for new technicians are as follows:

Technicians working mainly with coarse and fine aggregates shall have CTQP Aggregate Testing Technician - Level I.

Technicians working mainly with Earthwork and Base shall have CTQP Aggregate Base Testing Technician.

Technicians working with LBR shall have CTQP Aggregate Base Testing Technician and CTQP LBR.

A list of test methods covered in each ACI Certification is attached.

Should you have any questions concerning this matter, please contact John Shoucair (352) 955-2925 at the State Materials Office.

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TEST METHODS COVERED IN EACH ACI CERTIFICATION

Aggregate Base Testing Technician (AASHTO/ASTM)		
T2 / D75	Sampling of Aggregates	
T248 / C702	Reducing Samples of Aggregate to Testing Size	
T87 / D421	Dry Preparation of Disturbed Soil and Soil Aggregate Samples for Test	
T89 / D4318	Determining the Liquid Limit of Soils	
T90 / D4318	Determining the Plastic Limit and Plasticity Index of Soils	
T88 / D422	Particle Size Analysis of Soils	
T265	Laboratory Determination of the Moisture Content of Soils	
T180 / D1557	Moisture-Density Relations of Soils Using a 4.54-kg (10-lb) Rammer and a 457-mm (18-in)	
	Drop	
T99 / D698	Moisture-Density Relations of Soils Using a 2.5-kg (5.5-lb) Rammer and a 305-mm (12-in) Drop	
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Aggregate Testing Technician - Level I (AASHTO/ASTM)

T2 / D75	Sampling of Aggregates
T248 / C702	Reducing Samples of Aggregate to Testing Size
T11 / C117	Materials Finer Than 75-µm (No. 200) Sieve in Mineral Aggregates by Washing
T27 / C136	Sieve Analysis of Fine and Coarse Aggregates
T85 / C127	Specific Gravity and Absorption of Coarse Aggregate
T84 / C128	Specific Gravity and Absorption of Fine Aggregate
T255 / C566	Total Evaporable Moisture Content of Aggregate by Drying
T21 / C40	Organic Impurities in Fine Aggregates for Concrete