



Florida Department of Transportation

JEB BUSH
GOVERNOR

605 Suwannee Street
Tallahassee, FL 32399-0450

DENVER J. STUTLER, JR.
SECRETARY

March 13, 2006

Mr. Donald Davis
Program Operations Engineer
Federal Highway Administration
545 John Knox Road, Suite 200
Tallahassee, Florida 32303

Re: Office of Design, Specifications
Section 006
Proposed Specification: 0060804

Dear Mr. Davis:

We are submitting, for your approval, two copies of a proposed Supplemental Specification for Quality Control Plan Approval.

This change was proposed by Ghulam Mujtaba of the State Materials Office Office to include quality control plan requirements for Galvanizers and Fabricators of Steel and Miscellaneous Metals products.

Please review and transmit your comments, if any, within two weeks. Comments should be sent via Email to SP965DB or duane.brautigam@dot.state.fl.us.

If you have any questions relating to this specification change, please call Duane F. Brautigam, State Specifications Engineer at 414-4110.

Sincerely,

Signature on file

Duane F. Brautigam, P.E.
State Specifications Engineer

DFB/bd

Attachment

cc: General Counsel
Florida Transportation Builders' Assoc.
State Construction Engineer

QUALITY CONTROL PLAN APPROVAL.**(REV ~~1-19-06~~ 1-23-06)**

SUBARTICLE 6-8.4 (of the Supplemental Specifications) is deleted and the following substituted:

6-8.4 Quality Control Program Approval: Producers of cementitious materials *Steel and Miscellaneous Metals, Galvanized Metal Products*, and aggregates must submit their proposed Quality Control Program to the State Materials Office for approval.

Producers of Asphalt Mixes, Portland Cement Concrete (Structural), Earthwork, Timber, ~~Steel and Miscellaneous Metals, Galvanized Metal Products,~~ Prestressed and/or Precast Concrete Products and Drainage Products must submit their proposed Quality Control Program to the local District Materials Office for acceptance. Producers located outside the State must contact the State Materials Office for address information of the District Materials Office responsible for the review of the proposed Quality Control Program.

Steel and Miscellaneous Metal products are steel bridge components, movable bridge components, overhead cantilevered sign supports, ladders and platforms, bearings, end wall grates, roadway gratings, metal drainage components, steel expansion joint and components, shear connectors, pipe handrails, galvanized steel woven wire farm fence, and guardrail.

The Department will respond to the producer within 21 calendar days of receipt of the proposed Quality Control Program. The Department may perform evaluation activities to verify compliance with submitted documents prior to acceptance.

If the Quality Control Program must be revised for any reason, including non-compliance, submit the revision to the Department. The Department will respond to the producer within 7 calendar days of receipt of the revised Quality Control Program.

QUALITY CONTROL PLAN APPROVAL.**(REV1-23-06)**

SUBARTICLE 6-8.4 (of the Supplemental Specifications) is deleted and the following substituted:

6-8.4 Quality Control Program Approval: Producers of cementitious materials, Steel and Miscellaneous Metals, Galvanized Metal Products, and aggregates must submit their proposed Quality Control Program to the State Materials Office for approval.

Producers of Asphalt Mixes, Portland Cement Concrete (Structural), Earthwork, Timber, Prestressed and/or Precast Concrete Products and Drainage Products must submit their proposed Quality Control Program to the local District Materials Office for acceptance. Producers located outside the State must contact the State Materials Office for address information of the District Materials Office responsible for the review of the proposed Quality Control Program.

Steel and Miscellaneous Metal products are steel bridge components, movable bridge components, overhead cantilevered sign supports, ladders and platforms, bearings, end wall grates, roadway gratings, metal drainage components, steel expansion joint and components, shear connectors, pipe handrails, galvanized steel woven wire farm fence, and guardrail.

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