

DESIGN STANDARDS

FOR DESIGN, CONSTRUCTION, MAINTENANCE AND UTILITY OPERATIONS ON THE STATE HIGHWAY SYSTEM

2013

TOPIC NO. 625-010-003

Approved For Use On Federal Aid Projects

For (Martin Knopp, Division Administrator

State of Florida, Department Of Transportation Roadway Design Office Mail Station 32 605 Suwannee Street Tallahassee, Florida 32399-0450

NOTICE

The Design Standards are intended to support the various engineering processes for design, construction, maintenance and utility operations on the State Highway System. They are established to ensure uniform accountability of these operations in the application of standard policies, designs and details in the preparation of contract plans for construction of roadways and structures. These Standards may be adopted by other authorities for use on projects under their jurisdiction.

It is the responsibility of the Design Engineer of Record using these Standards to determine the fitness for a particular use of each standard in the design of a project. The inappropriate use of and adherence to these standards does not exempt the engineer from the professional responsibility of developing an appropriate design.

PATENTED DEVICES, MATERIALS AND PROCESSES

The use of any design, method, process, material or device either expressed or implied by these standards that are covered by patent, copyright, or proprietary privilege is the sole responsibility of the user. Any infringement on the rights of the inventor, patentee, assignee or licensee shall be the sole responsibility of the user. For additional information refer to Subsection 7–3 of the FDOT Standard Specifications for Road and Bridge Construction.

DISTRIBUTION OF EXEMPT PUBLIC DOCUMENTS:

It is the policy of the Department to protect the State Highway System's infrastructure from disclosure under Florida's public records law for documents concerning Department structures. This exemption is created by Section 119.07(3)(ee), F.S. and covered by Department Procedure "Distribution of Exempt Public Documents Concerning Department Structures and Security System Plans (Topic No. 050-020-026)." Structure is defined in Section 334.03(28), F.S., as "a bridge, viaduct, tunnel, causeway, approach, ferry slip, culvert, toll plaza, gate, or other similar facility used in connection with a transportation facility." This includes pipes and pipe systems. Therefore, those portions of Department plans that depict pipes, pipe systems, or the internal layout and structural elements of a structure owned or operated by the Department, are exempt from a public records request under Section 119.07(3)(ee), F.S.. This applies to all formats (paper, electronic, etc.), and at any phase of completion (existing, draft, preliminary, phase reviews, final). Entities or persons outside the Department requesting or receiving copies of any portion of plans considered Exempt Documents will need to complete a request form (Form No. 050-020-26). The form also advises the requestor that the entity or person receiving the information shall maintain the confidential and exempt status of the information. This procedure applies to both Department internal or contracted staff who produce such Exempt Documents in their Department work or have other methods of access to such Exempt Documents in the distribution to persons or entities outside of the Department. Refer to Topic No. 050-020-026 for further requirements.

The official version of the Design Standards is the PDF version and can be found at: http://www.dot.state.fl.us/rddesign/DesignStandards/Standards.shtm

CERTIFICATION STATEMENT

I hereby certify that these Design Standards were compiled under my responsible charge from designs prepared, examined, adopted, and implemented by the Florida Department of Transportation in accordance with established procedures, and as approved by the Federal Highway Administration.

Manager, Traffic Data Section Transportation Statistics Office Richard L. Reel, Jr. P.E. No. 22400	As To Planning Design Standards No.	As To Roadway Design Standards Nos.	State Roadwa David C. O'Ha P.E. No. 3371.
Hash Code: 499BE6B3-DC472FAE-110BA9BD-1D074C44-B9C6B811	17900	001-105 199-288 293-415 430, 461 500 505-535 546, 560 600-803 870-880 11200-11860 11871 13417-17890	Hash Code: CBED14AC-B1
State Traffic Operations Engineer Mark C. Wilson P.E. No. 46780	As To ITS Design Standards Nos.	As To Structures Design Standards Nos.	State Structu Robert V. Rob P.E. No. 3616
Hash Code: <u>F312151F-D84C5A08-3E7A3C81-0644D626-040605BC</u>	18100-18300	289-292 420-425 470-484 501, 540 810-862 5200-6201 11870 20005-21930	Hash Code: F348536F-500
	As To Landscape Architecture Design Standards Nos.	State Transportation Landscape Architec Jeff H. Caster LA0001592	t
		Hash Code:	

way Design Engineer Hagan 713

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ctures Design Engineer Robertson, Jr. 160

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