FLORIDA DEPARTMENT OF TRANSPORTATION



Image courtesy of BCC Engineering

STRUCTURES MANUAL

Introduction - General Introduction Volume 1 - Structures Design Guidelines Volume 2 - Structures Detailing Manual Volume 3 - FDOT Modifications to LRFDLTS-1 Volume 4 - Fiber Reinforced Polymer Guidelines

> Frequently Asked Questions 2023 Revision History Archived Structures Manuals Additional Links



INTRODUCTION

I.1 GENERAL

The Structures Design Office publishes the *Structures Manual* (FDOT Topic No. 625-020-018) to provide engineering and detailing standards, criteria, and guidelines to designers and detailers who design structures for the Florida Department of Transportation.

The requirements given in the *Structures Manual* apply to all projects. The Structures Manual, however, is not intended to set comprehensive design requirements for complex structure types such as cable-stayed structures, cable-suspended tied-arch spans, etc. Unless otherwise noted, for any complex structure type it is the responsibility of the Engineer of Record to establish and submit appropriate load combinations and other design requirements to the SDO for approval.

The Structures Manual commentary is included for information only and is not intended to be part of the governing design criteria. The commentary is not intended to provide a complete historical background concerning the development of the current or previous criteria in the Structures Manual, nor is it intended to provide a detailed summary of the studies and research data reviewed in formulating the provisions of the criteria.

Special requirements for Non-Conventional Projects, e.g. Design-Build Projects and all Non-Design-Bid-Build Public-Private-Partnership Projects, are shown in a "Modification for Non-Conventional Projects" box as seen in the following example:

Modification for Non-Conventional Projects:

Delete **SDG** 4.2.2.C and insert the following:

C. For "Major Widenings" and "Minor Widenings" (see criteria in SDG Chapter 7) the thickness of C.I.P. bridge decks on beams or girders is 8-inches unless otherwise indicated in RFP.

These boxes are located immediately before or after the section which is to be modified and are only applicable to Non-Conventional Projects.

Commentary: The goal of this format is to better clarify the requirements for Non-Conventional Projects. Some requirements of the **Structures Manual** have been relaxed/waived for Non-Conventional Projects because they were a Department preference or deemed as good engineering practice rather than mandatory requirements. The Engineer of Record on a Non-Conventional Project may choose to follow these requirements even though they are not specifically mandated.

The **Structures Manual** as well as companion documents are intended to address five distinct audiences listed below:

- 1. The Engineer of Record on a Non-Conventional Project. The Structures Manual requirements apply except where specifically modified by a "Modification for Non-Conventional Projects" Box.
- 2. The Engineer of Record on a Conventional Design-Bid-Build Project. The Structures Manual requirements apply.
- 3. The Author of the Request for Proposal on a Non-Conventional Project. Standard boilerplate language is to be used as a starting point in developing RFPs on all Department Non-Conventional projects. Section V of the Design-Build boilerplate establishes Department, FHWA and AASHTO manuals, guidelines, and design codes that serve as design constraints to be used in the performance of the work. The governing regulations list in Section V cannot be modified without the approval of the State Construction Office. The standard boilerplate language is available at the FDOT Construction Office website.

Pre-scoping questions have been developed to aid in establishing project constraints to be included in the RFP. See link below: http://www.fdot.gov/construction/DesignBuild/DBRules/DB-PrescopingQuestions.pdf

- 4. Contractor's Engineer of Record or Specialty Engineer on a Non-Conventional or Design-Bid-Build Project. Structures Manual, Structures Design Guidelines, Chapter 11 applies.
- 5. Consultant Performing Professional Services during the PD&E Phase of a Non-Conventional or Design-Bid-Build Project. The Structures Manual requirements apply.

Refer to the Design-Bid-Build and Design-Build FDOT Standard Specifications for Road and Bridge Construction, Section 1 for Definitions.

The *Structures Manual* is provided in PDF format and is accessible via the Structures FDOT Internet Website. Links to resources outside of the control of the FDOT Structures Design Office access the default web page of the host site.

Please note that while it is possible for those with PDF editing software to download and modify the *Structures Manual* PDF, the only recognized official version shall be the document that is provided on the FDOT Internet Website.

I.2 CONTENTS

Volume 1 - Structures Design Guidelines

The *Structures Design Guidelines* (*SDG*) incorporate technical design criteria and includes additions, deletions, or modifications to the requirements of the *AASHTO LRFD Bridge Design Specifications* (*LRFD*).

The **SDG** provides engineering standards, criteria, and guidelines for developing and designing bridges and retaining walls for which the Structures Design Office (SDO) and District Structures Design Offices (DSDO) have overall responsibility.

Volume 2 - Structures Detailing Manual

The *Structures Detailing Manual* (*SDM*) provides guidance for drafting and detailing criteria and methods used in preparing Florida Department of Transportation (FDOT) contract plans for structural elements or systems. These elements or systems include bridges, overhead sign structures, earth retaining structures and miscellaneous highway structures. The *SDM* includes preferred details and examples of general component plan sheets.

Volume 3 - FDOT Modifications to LRFDLTS-1

This Volume contains FDOT modifications to *LRFD Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals (LRFDLTS-1)*

Volume 4 - Fiber Reinforced Polymer Guidelines

The *Fiber Reinforced Polymer Guidelines (FRPG)* incorporates technical design criteria and associated plan content requirements for structures and components of structures constructed using Fiber Reinforced Polymer (FRP) composites including FRP reinforcing bars, FRP prestressing strands, FRP structural shapes, and FRP composite systems for strengthening and repairs.

I.3 AUTHORITY

Sections 334.048(3) and 20.23(3)(a), Florida Statutes (F.S.)

I.4 SCOPE

The use of the *Structures Manual* is required of anyone performing structural design or analysis on either Conventional or Non-Conventional projects for the Florida Department of Transportation.

I.5 ACRONYMS

- ACI American Concrete Institute
- AISC American Institute of Steel Construction
- AREMA American Railway Engineering and Maintenance-of-Way Association
- AWS American Welding Society
- DSDE District Structures Design Engineer
- DSDO District Structures Design Office
- DSME District Structures Maintenance Engineer

- DSMO District Structures Maintenance Office
- FHWA Federal Highway Administration
- FDOT Florida Department of Transportation
- LRFD Load and Resistance Factor Design
- FDM FDOT Design Manual
- SDG Structures Design Guidelines
- SDM Structures Detailing Manual
- SDO Structures Design Office
- SSDE State Structures Design Engineer
- SSPC Steel Structures Painting Council
- TAG Technical Advisory Group
- SDB Structures Design Bulletin
- SPI Standard Plans Instructions

I.6 REFERENCES (Rev. 01/23)

A. Except where modified in the *Structures Manual*, conform to the requirements of the specifications, codes, manuals and design requirements referenced in this section.

B. AASHTO Publications

- 1. AASHTO/AWS D1.5M/D1.5- Bridge Welding Code, 2020 8th Edition.
- 2. Construction Handbook for Bridge Temporary Works, 2nd Edition (2017)
- 3. Guide Design Specifications for Bridge Temporary Works, 2nd Edition (2017)
- 4. The Manual for Bridge Evaluation (MBE), 3rd Edition
- 4. (2018)

- 5. LRFD Bridge Design Specifications, 9th Edition. This document is referenced throughout the Structures Manual as "*LRFD*".
- 6. LRFD Movable Highway Bridge Design Specifications, 2nd Edition (2007) with 2008, 2010, 2011, 2012, 2014, 2015 and 2018 Interims
- 7. LRFD Specifications for Structural Supports for Highway Signs, Luminaires and Traffic Signals, 1st Edition (2015) with 2017, 2018, 2019 and 2020 interims
- 8. Guide Specifications for Bridges Vulnerable to Coastal Storms (2008)
- 9. LRFD Guide Specifications for the Design of Pedestrian Bridges (2009) with 2015 Interims
- 10. Manual for Assessing Safety Hardware, 2nd Edition (2016)
- 11. AASHTO LRFD Bridge Design Guide Specifications for GFRP-Reinforced Concrete, 2nd Edition (2018)

- 12. AASHTO Guide Specification for the Design of Concrete Bridge Beams Prestressed with CFRP Systems
- C. FDOT Publications (latest editions)
 - 1. FDOT Design Manual (Topic No. 625-000-002)
 - 2. Drainage Manual (Topic No. 625-040-001)
 - 3. Standard Plans (Topic No. 625-010-003)
 - 4. CADD Manual (Topic No. 625-050-001)
 - 5. FDOT Standard Specifications for Road and Bridge Construction
 - 6. Bridge Load Rating Manual (Topic No. 850-010-035)
 - 7. Soils and Foundations Handbook

D. Other Publications

- 1. AISC Steel Construction Manual Fifteenth Edition
- FHWA GEC 11 (FHWA-NHI-10-024 & FHWA-NHI-10-025) Design and Construction of Mechanically Stabilized Earth Walls and Reinforced Soil Slopes -Volumes 1 & 2.
- 3. AREMA Manual for Railway Engineering
- 4. Code of Federal Regulations 23 CFR 635.410
- 5. ASCE Standard ASCE/SEI 7-10 Minimum Design Loads for Buildings and Other Structures
- 6. 2012 Florida Accessibility Code
- 7. Florida Building Code
- 8. Life Safety Code

I.7 COORDINATION

A. Coordinate all plans production activities and requirements between the *Structures Manual*, *FDM* and *AASHTO LRFD Bridge Design Specifications (LRFD)*. Each of these documents has criteria pertaining to bridge or structures design projects, and, normally, all must be consulted to assure proper completion of a project for the Department.

B. Direct all questions concerning the applicability or requirements of any of these or other referenced documents to the appropriate FDOT Structures Design Engineer. For a list of Structures Contacts, see the contacts section of the SDO website.

Modification for Non-Conventional Projects:

Delete **SM** I.7.B and insert the following:

B. Prior to Procurement or After Award: Direct all questions concerning the applicability or requirements of any of these or other referenced documents to the appropriate FDOT Project Manager or to the appropriate FDOT Structures Design Engineer. For a list of Structures Contacts, see the contacts section of the SDO website.

During Procurement: Direct all questions after the pre-bid meeting as instructed.

C. Collaborate with the roadway engineer prior to completion of Phase II roadway plans or the BDR, whichever is earlier, to assure an efficient and economical design. In particular provide structural input that will impact roadway geometrics (*FDM* 210 and 211) and the traffic control plan (*FDM* 240-243).

Modification for Non-Conventional Projects:

Delete **SM** I.7.C and insert the following:

C. Collaborate with the roadway engineer to assure coordination between roadway and structure design elements and the traffic control aspects during construction. Ensure that the design approach meets the minimum traffic restriction requirements given in the RFP. In particular provide structural input that will impact roadway geometrics (*FDM* 210 and 211) and the traffic control plan (*FDM* 240-243).

I.8 DISTRIBUTION

This *Structures Manual* is furnished via the SDO web page at no charge. The user must regularly check for additions, modifications and bulletins. Address questions regarding this *Manual* and any modifications to:

Florida Department of Transportation Structures Design Office Mail Station 33 Attn: Structures Manual Editor 605 Suwannee Street Tallahassee, Florida 32399-0450 Tel.: (850) 414-4255 http://www.fdot.gov/structures email: FDOT-StructuresManual@dot.state.fl.us

I.9 ADMINISTRATIVE MANAGEMENT

Administrative Management of the *Structures Manual* is a cooperative effort of SDO staff and the nine members of the Technical Advisory Group (TAG).

I.9.1 The Technical Advisory Group (TAG)

The TAG comprises the State Structures Design Engineer (SSDE), the seven District Structures Design Engineers and the Turnpike Enterprise Structures Design Engineer (DSDEs).

I.9.2 SDO Staff

SDO Staff comprises the Assistant State Structures Design Engineers and Senior Structures Design Engineers selected by the SSDE.

I.10 REVISIONS

Revisions to the *Structures Manual* may be the result of changes in FDOT specifications, FDOT organization, Federal Highway Administration (FHWA) regulations, and AASHTO requirements; or occur from recent experience gained during construction, through maintenance, and research.

Structures Manual users are encouraged to suggest modifications and improvements such as design procedures, text clarity, technical data, or commentary. Address questions regarding the *Structures Manual* and any proposed modifications to the Structures Design Office contact listed in Section 1.8 above.

I.10.1 Adoption of Revisions

Structures Manual revisions are issued by the SDO as *Structures Design Bulletins* (*SDBs*) or Permanent Revisions following a formal adoption process. To receive notification of *SDB* postings or other important updates, sign up for the FDOT Contact Mailer list.

I.10.2 Structures Design Bulletins

- A. **SDBs** are mandatory, supersede the current **Structures Manual**, and will be issued when the SSDE deems a change essential to production or structural integrity issues and in need of immediate implementation. **SDBs** may address issues in plans production, safety, structural design methodology, critical code changes, or new specification requirements.
- B. SDBs are effective for up to 360 calendar days unless superseded by subsequent SDBs or Permanent Revisions to the Structures Manual. SDBs automatically become proposed Permanent Revisions unless withdrawn from consideration by the SSDE.
- C. SDBs indicate their effective date of issuance and are numbered sequentially with reference to the year of issuance and version number. For example, Structures Design Bulletin No. 10-2 would be the second Bulletin issued in 2010.
- D. SDBs may be proposed by any DSDE, DSME or PE in the SDO for consideration by the SSDE. The author must research all affected FDOT policies, criteria and specifications. Proposed SDBs must be submitted to one of the Assistant SSDEs for review, comment and concurrence. If the Assistant SSDE concurs with the proposal, it will be sent to the SSDE for consideration, final approval and publication on the SDO's website.
- E. SDBs that significantly affect other offices must be composed with the assistance of the affected office. SDBs that significantly affect construction will be issued as a Joint Bulletin with the State Construction Office (coordinate with the State Construction Office on the proper Construction Bulletin number).
- F. Proposed **SDBs** must be formatted to include Requirements, Commentary, Background, Implementation and Contact sections:
 - Requirements: This section codifies exceptions, revisions and/or additions to policies or criteria as specified in current adopted specifications (i.e. *Structures Manual*, *AASHTO LRFD Bridge Design Specifications*, etc.). Requirements must reference the specific section) in the *Structures Manual* or other documents where they are to be incorporated. Revisions to the Department's *Standard Specifications* will be handled through the Specifications Office.
 - 2. Commentary: This section provides the essential technical support behind the new requirement and is intended to be brief. It includes references to the literature, both pro and con, that influenced the decision. This information will not be included in the *Structures Manual*, *FDM* etc. Include commentary that needs to be included in the *Structures Manual*, *FDM* etc. in the Requirements section of the *SDB* in italics.

- 3. Background: This section discusses the circumstances that prompted the *SDB*. It should not duplicate the Commentary but simply facilitate the reader's understanding of situations that occurred and the SDO's response to them. Include background information including history of a practice, problem issues, references, sources of information, etc. This information will not be included in the *Structures Manual*, *FDM* etc.
- 4. Implementation: This section specifies the timeline upon which the requirements are to be implemented. Factors to be considered in the implementation plan include funding sources to implement changes to existing design and construction contracts, effect on adopted work program, etc. Implementation plans typically include effective, publishing and letting dates for the Requirements.
- 5. Contact: Although the SSDE is the responsible author of all *SDBs*, this section lists the *SDB's* champion who will also be the key contact person for questions and comments related to the *SDB*. This section lists the *SDB's* key contact name, title, work telephone number and email address.

I.10.3 Permanent Revisions

Permanent Revisions to the *Structures Manual* are made annually or "as-needed." If the SDO considers an individual revision or addition, or an accumulation of revisions or additions, to be substantive, the *Structures Manual* may be completely rewritten. The following steps are required for adoption of a revision or addition:

- A. SDO Staff will assess proposed revisions and additions to the *Structures Manual*, conduct any necessary research and will coordinate the proposed revision or addition with all other affected offices. If the proposed revision or addition is deemed appropriate, SDO Staff will prepare a complete, written draft with any needed commentary. Substantive revisions or additions that result in policy change will be coordinated with the Executive Committee for concurrence.
- B. Proposed revisions or additions are distributed in draft form to the DSDEs. The DSDE coordinates the review of the proposed revisions or additions with other affected district offices. The goal is to resolve criteria and procedural issues before revisions are adopted. DSDEs provide review comments on the proposed revisions and additions to the SDO. These comments are addressed and resolved by SDO Staff and modifications are made to the proposed revisions or additions as required.
- C. Revisions and additions to the *Structures Manual* are adopted or rejected by the SSDE. The SSDE's approval signifies the SDO's position on the proposed revision or addition. Requirements mandated by FHWA or State Rules will be coordinated with the DSDEs and affected offices within the Central Office and are considered compulsory.
- D. Unless agreed otherwise, the revised *Structures Manual* will be issued within 4 weeks after approval by the SSDE. This period allows the Forms and Procedures Office to update the *Standard Operating System, Procedure No. 025-020-002*

(Reference: **Sections 20.23(3)(a) and 334.048(3)**, **F.S.)** and any electronic media before electronic distribution of the **Structures Manual**.

I.11 TRAINING

No specific training is necessary for the use of the *Structures Manual*. Major revisions are often presented and discussed at conferences and annual *FDM* update training.

I.12 ADDITIONAL LINKS

Structures Detailing Manual Examples

LRFD Design Examples

STRUCTURES MANUAL INTRODUCTION - REVISION HISTORY

I.6.....Adopted latest edition of the AASHTO/AWS D1.5 Bridge Welding Code.