



November 7-8, 2024





Non-Department Bridges on State ROW/Pedestrian Bridges

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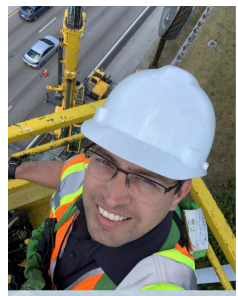
District 6 Maintenance & SDO Plans Review Group



Presenters

Pablo Orozco is currently the District Six Structures Maintenance Engineer at FDOT. His responsibilities include overseeing the Structures Maintenance Program for Miami Dade and Monroe Counties. Pablo joined the Department in 2008 as a PE Trainee. He has managed several types of maintenance bridge contracts for bridge inspections, repairs, asset management, rehabilitation design, and special investigation tasks. Pablo is a Florida registered professional Engineer and graduated from Florida International University with a bachelor's degree in Civil Engineering, and a master's degree in Structural Engineering. He is a Certified Bridge Inspector, Certified Tunnel Inspector, and a Certified Public Manager.

Darren Lucas is an Assistant State Structures Engineer in the Structures Design Office, currently acting as the Plans Review Group Section Leader. He has been with the Department since 2018 in various roles within the Plans Review Group. Prior to the Department, he worked 19 years in the private sector both as a bridge designer, construction engineer, project manager and estimator on a variety of projects for municipal, state, federal, and private entities. Darren is a graduate of the University of Florida with a bachelor's degree in Civil Engineering and is a Florida registered Professional Engineer.





Disclaimer

This document shall not be construed as governing regulations for design or construction purposes. It is the responsibility of the EOR to ensure an adequate design consistent with the project specific contract documents. The images included should not be interpreted as accepted precedents or assumed to be in full compliance with all Department policy.



Outline

Introduction of Bridges within FDOT ROW

- Roadway vs. Pedestrian Bridges
- Public vs. Private Bridges

Presentation of recent public & private bridges

- Roadway
- Pedestrian
- Railroad/Light Rail Transit

Introduction of the current FDOT process/phasing

- Design Review: Introduce items such as submittals, review process (duration), applicable standards, manuals, specifications, requirements. Highlight policy changes. Define Cat 1 & 2 structures per FDM.
- Use & occupancy Agreements: Describe the type of agreement and what will be typically included. This is created by FDOT General Counsel Office and coordinated with the lessee representatives
- Construction Permit: Describe how this process goes and the typical language and requirements included in this document
- Construction Phase: Typical requirements during construction (this will be included on the permit)
- Post Construction Requirements (Typical requirements for inspection and maintenance)



Objective

Provide an educational overview to Engineers, Contractors, Owners as to:

- The current FDOT process/phasing when non-FDOT bridges are to be built within FDOT ROW.
- Types of non-Department Bridges.
- Example of recent projects with focus on Pedestrian Bridges.
- Approval processes, applicable criteria and project phases.



Safety Message



Safety Message



Introduction to Bridges within FDOT ROW

Location and Types of Bridges

- On State ROW
- Over State Roads
- Over Channels and Rivers
- Over Railroads





Introduction to Bridges within FDOT ROW

Public vs. Private Bridges

- Private Bridge: A bridge open to public travel and not owned by a public authority as defined in 23 U.S.C. 101. (23 CFR 650.305)
- Public road: The term "public road" means any road or street under the jurisdiction of and maintained by a public authority and open to public travel as defined in 23 U.S.C. 101(a)(21). (23 CFR 650.305)
- *Public authority* The term "public authority" means a Federal, State, county, town, or township, Indian tribe, municipal or other local government or instrumentality with authority to finance, build, operate, or maintain toll or toll- free facilities as defined in 23 U.S.C. 101(a)(20). (23 CFR 650.305)



Introduction to Bridges within FDOT ROW

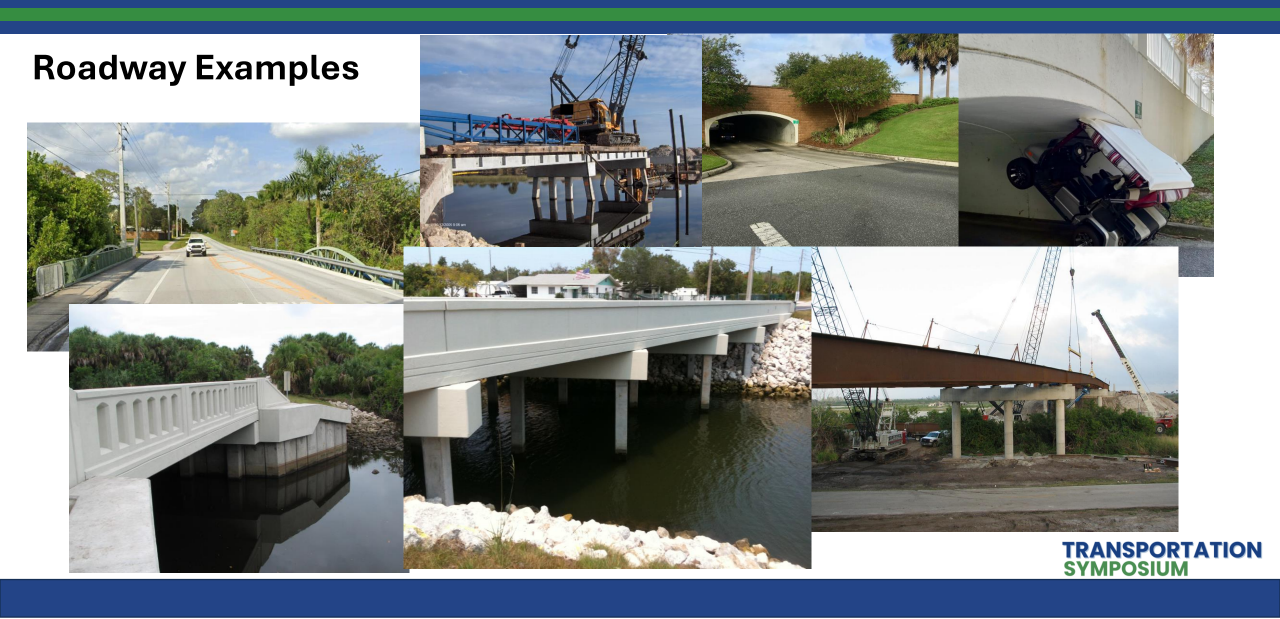
Public vs. Private Bridges

- Private Bridges
 - District Bridge Inventory
 - Maintenance and Operations under bridge owner
 - FDOT oversees that owner meet the requirements for M&O
 - Owner is responsible for Inspection and Structural Analysis
- Public Bridges
 - National Bridge Inventory
 - Maintenance and Operations under bridge owner
 - FDOT is responsible for Inspection and Structural Analysis (Roadway Bridges only)
 - FDOT had authority to enforce bridge posting and closures
 - FDOT is required to report bridge information to Federal Highway Administration





Public and Private Bridges



Pedestrian







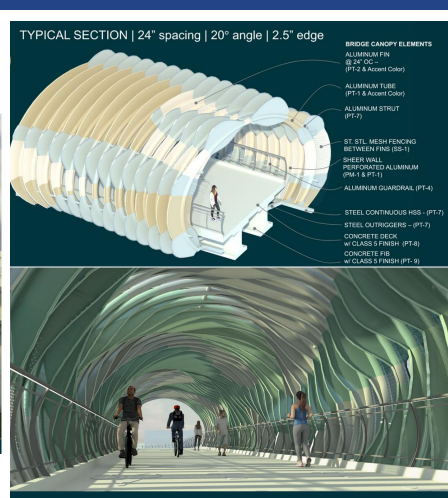


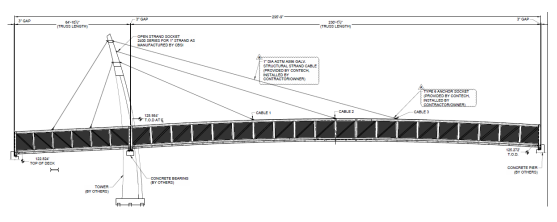


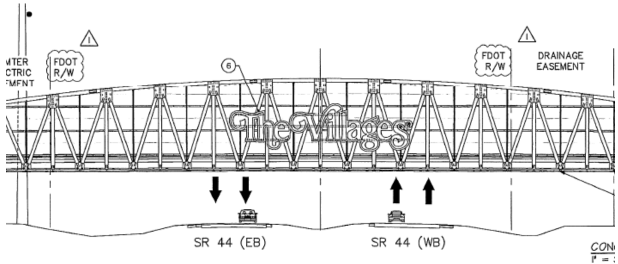


Pedestrian









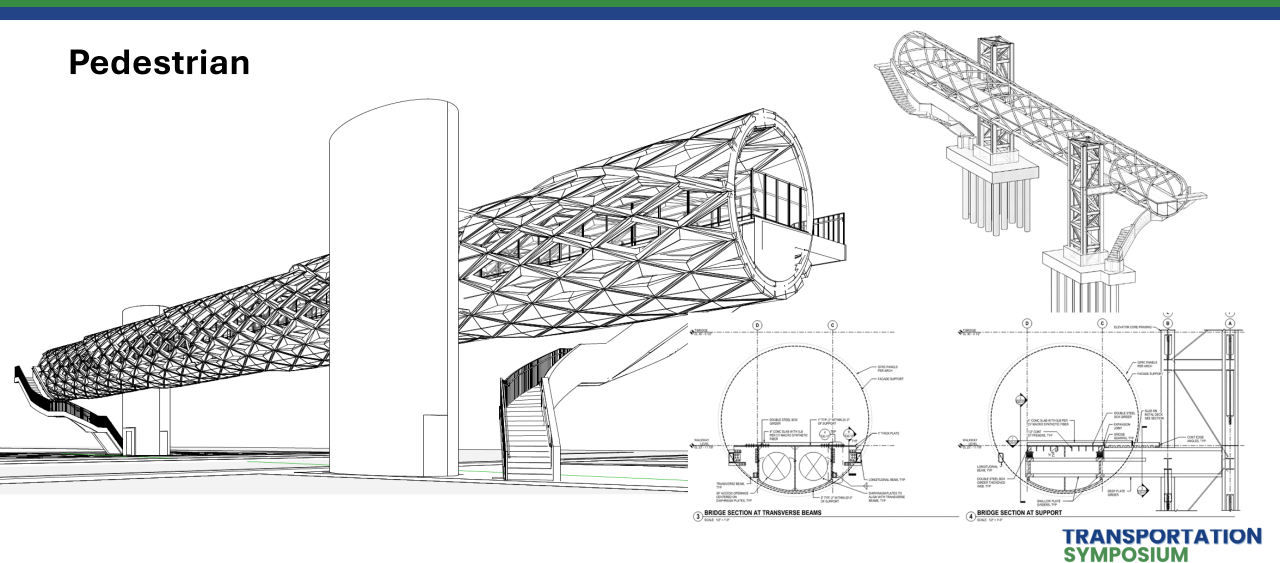




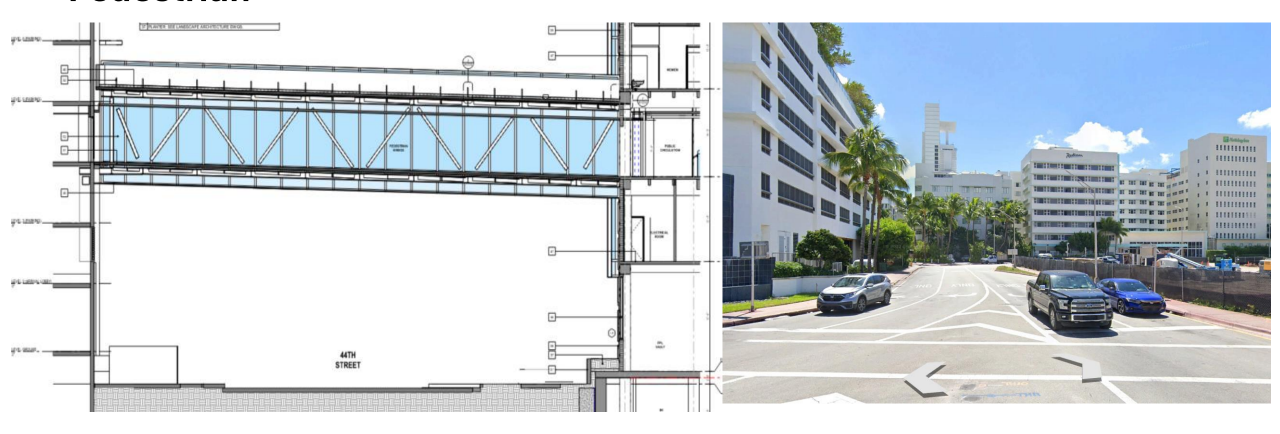
Pedestrian





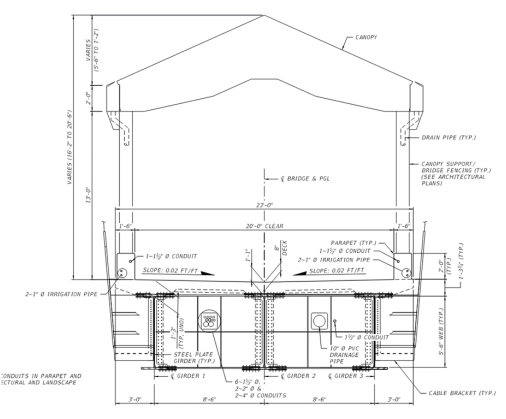


Pedestrian



Pedestrian





TYPICAL SECTION AT CABLE STAYED BRACKETS

Pedestrian

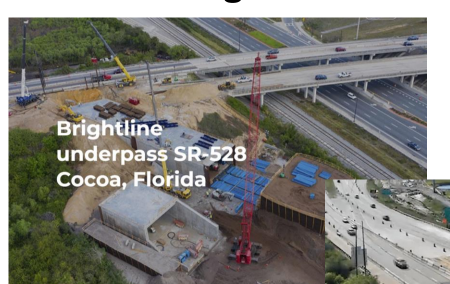




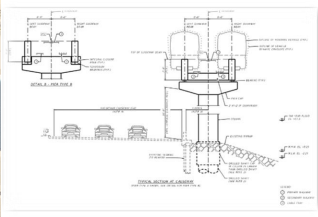


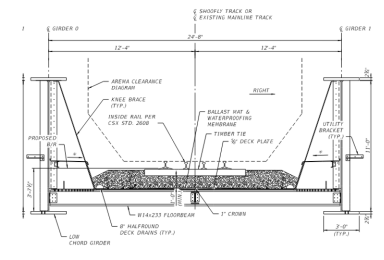


Railroad/Light Rail Train









Major steps:

- Pre-Application Meeting
- Design Phase Reviews
- Use and Occupancy Agreement
- Construction Permit
- Post Construction Requirements



Pre-Application Meeting

- A pre-application meeting to discuss the proposed pedestrian bridge with Department personnel is required to initiate the process.
 - FDOT PM
 - FDOT District Permit Engineer

Contact information can be found at FDOT's One Stop Permitting website



Design Review

Florida Statute 334.175(2) requires the Department review project design plans for portions of transportation projects on, under, or over Department-owned right-of-way, regardless of funding source, for compliance with Departmental design standards and criteria.

The Department has a policy to require that structures built on FDOT ROW to be designed and constructed in accordance with all FDOT requirements. All requirements are contained with these governing documents:

- AASHTO LRFD Bridge Design Specifications (9th ed current)
- AASHTO Pedestrian Bridge Guide Specifications
- Florida Design Manual (FDM)
- Structures Manual (4 Volumes)
- Local Programs Manual (LAP)



First a couple of quotes:

Form follows function - Louis Sullivan (1856–1924)

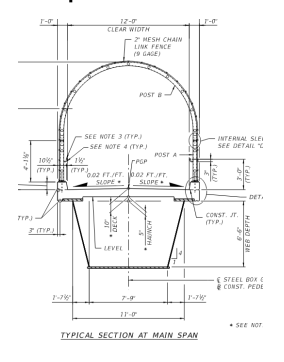
Department should not be required to waive design criteria to accommodate unique form/aesthetics. The purpose of a crossing is to convey vehicles or pedestrians safely across a FDOT facility

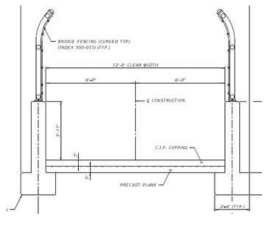
Past Performance is not a guarantee of future results

- standard investment industry disclaimer

In this context "performance" should be changed to "precedent". A request to waive Department design criteria should not be based on there being a previous example in service.

Recent precedent examples





Design Review

- Phase reviews (30%/Phase I, 60%/Phase II, 90%/Phase III, 100%/Phase IV). See FDM 121.14 for content requirements.
- Design submittals (plans and calculations) must be from an FDOT pre-approved engineering firm. This now includes pedestrian bridges per FDM 266.2.
- The 90% and 100% submissions must include Independent Peer Review certifications. See FDM 121 for specifics.
- Comments must be closed out prior to progressing to next phase.

Most important thing to remember – it's in the EOR's and Owner's best interest to not try skipping phase submittals. Getting FDOT involved late in design process can result in costly rework and schedule impacts.

Relevant Policy - FDM 121

Just a reminder that structures are divided into two Categories...

121.3.1 Category 1 Structures

The following structure types are classified as Category 1 Structures:

- (1) Box or three-sided culverts
- (2) Bridges with simple or continuous span reinforced concrete slab superstructures
- (3) Bridges with prestressed concrete slab superstructures
- (4) Bridges with simple span non-post-tensioned concrete beam or concrete girder superstructures with cast in place decks
- (5) Widenings for the structure types listed above
- (6) Prefabricated steel truss pedestrian bridges meeting the Category 1 conditions of FDM 266.4
- (7) Retaining walls
- (8) Roadway signing, signalization, and lighting supports
- (9) Overhead sign structures and toll gantries
- (10) Noise walls and perimeter walls

Note that Category 2 structures must be reviewed by SDO.
Category 1 structures only need District review.

121.3.2 Category 2 Structures

All structure types not listed above are classified as Category 2 Structures unless exempted by the SDO. In addition to, or in lieu of, the criteria listed above, a structure is classified as a Category 2 Structure when any of the following are present:

- (1) Bridge substructures containing any of the following:
 - (a) Post-tensioned components
 - (b) Straddle piers
 - (c) Integral caps
 - (d) Mildly reinforced pier column with net sustained tension on the extreme fiber under permanent service loads in the final condition
- (2) Bridges designed for vessel collision or bridges with superstructures subject to application of wave loads
- (3) Bridges with non-redundant foundations, micropiles, or auger cast piles
- (4) Any component designed using Fiber Reinforced Polymer (FRP) composite materials except components in the Standard Plans that include FRP composite materials
- (5) Braided underpass structures where the beams or flat slab superstructure element is not oriented parallel to traffic of the overlying roadway and a portion of the superstructure and substructure extends beyond the limits of the overlying traffic barriers
- (6) Design concepts, components, elements, details, or construction techniques not normally used by Florida DOT including but not limited to:
 - (a) New bridge types
 - (b) New materials used to construct bridge components
 - (c) New bridge construction methods
 - (d) Non-standard or unusual bridge component-to-component configurations and connection details
 - Department issued <u>Developmental Standard Plans</u> or modified versions of Developmental Design Standards
 - (f) Items not covered by the Department's Standard Specifications
- (h) Prefabricated Bridge Elements and Systems (PBES) not meeting all requirements of Chapter 25 of the <u>Structures Detailing Manual</u>



Relevant Policy



121.18 Review of Non-Department-Owned Projects (New Construction)

Portions of transportation projects on, under or over a Department-owned right-of-way, regardless of funding source or owner, will be subject to review by the Department. FHWA review will be required whenever a privately funded or LAP structure crosses over an interstate route, or when such work otherwise affects such a route; i.e., lane closures, access, R/W changes. The extent of the Department and FHWA review is that:

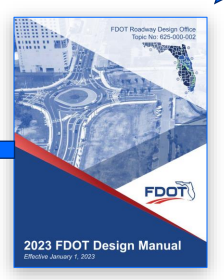
- Plans will meet all current clearance requirements (vertical and horizontal).
- (2) Review and approve the maintenance of traffic scheme for construction.
- Securely fasten all attachments to the structure over the highway.
- (4) Design will be sealed by a licensed professional engineer employed by a Department prequalified engineering firm.
- (5) Designs will be in accordance with applicable Department publications.
- (6) Plans will meet all District permit requirements and procedures.
- (7) Submit to FHWA for approval only projects over or affecting a NHS facility.
- (8) Department review for these structures will be performed by the DSDO for Category 1 and the SDO for Category 2 Structures. Structural reviews will be performed to the same extent as reviews performed on Department projects to assure compliance with the Department's design criteria.

1.14 NON-FDOT STRUCTURES PLACED OVER, ON, OR UNDER FDOT RIGHT-OF-WAY

See *FDM* chapters 121 and 266 for design and review requirements for all non-FDOT structures placed over, on, or under FDOT right-of-way, functioning vehicular roadways, pedestrian walkways, railroads, or navigable waterways.

10.16 PERMIT STRUCTURES

- A. Provide independent bridge supports whenever possible (i.e., not attached to or integral with a building structure). The Department has design review authority for bridge supports that are outside of the Department right-of-way. See FDM 121.8 for review of non-Department-owned projects. A private permitted pedestrian bridge to be supported by a building structure requires approval of the SDO, Submit the following to the SDO for review: justification for why independent bridge supports cannot be provided, proposed design code, design methodology, design calculations, and support details. The details must demonstrate that complete access to the supports will be provided for inspection and maintenance.
- B. Obtain approval to use <u>Developmental Specifications</u> on private permitted pedestrian bridges that cross over Department right-of-way. This applies to the supports for the spans that cross Department right-of-way even those supports are outside of Department right-of-way.
- C. See **SDG** 1.14 for more information regarding permit structures.







FDOT Roadway Design Office Effective January 1, 2024 Roadway Design Bulletin 23-05

- For design submittals, Non-Department structures built over FDOT ROW are reviewed to the same extent regardless of funding source or owner.
- An Independent Peer Review (IPR) is required for Non-Department structures or components (including retrofits and modifications) built over FDOT ROW. Excludes miscellaneous structures.

Important Sections include but are not limited to:

121 Bridge Project Development: Defines Category 1 and 2 structure types. Provides

Independent Peer Review (IPR) requirements. Sets forth design

phase submissions.

222.4 Pedestrian facilities: Addresses railing requirements.

260 Bridge Structures: Provides geometric requirements





FDOT Roadway Design Office Effective January 1, 2024 Roadway Design Bulletin 23-05

• **260 Table 260.6.1:** Provide geometric requirements such as MVC and MHC.

Table 260.6.1 Minimum Vertical Clearances for Bridges Minimum Vertical Clearance (feet) Type of Crossing RRR Roadway or Railroad bridge over Limited Access Roadway 16.5 16.0 Roadway or Railroad bridge over 14.5 Roadway or Pedestrian bridge over 24.25 Electrified Railroad (1) For construction affecting an existing bridge (e.g., bridge widenings or resurfacing), if the proposed minimum design vertical clearance is between 16 feet and 16 feet 2 inches or if a Design Variation or Design Exception is required, place a note in the plans as shown in FDM Roadway or Railroad bridge over Arterial or Collector Roadway (1) Contact the District Structures Design Engineer for further guidance if any sway bracing members over the bridge deck have a clearance of less than 14 feet. (2) An existing bridge with a vertical clearance less than 14.5 feet requires a Design Variation

Topic #625-000-002

- 266 Bicycle and Pedestrian Bridges: Important Section !!!
 - 1. Newly added requirement for Designer (EOR firm) pre-qualifications.
 - 2. Provide limitations on using prefabricated steel truss pedestrian bridges





FDOT Roadway Design Office Effective January 1, 2024 Roadway Design Bulletin 23-05

266 Bicycle and Pedestrian Bridges:

Important to note that if a steel truss does not meet the prefabricated steel truss requirements, the superstructure design cannot be deferred to a preapproved producer but instead must be fully detailed in the design drawings by a prequalified firm.

The following conditions must be met to use the plans development process described in **FDM 266.4.4** and for the prefabricated steel truss bridge to be classified as a Category 1 structure:

- (1) The bridge lies within a tangent horizontal alignment.
- (2) The maximum span¹ length does not exceed 200 feet measured between the centerline of bearings.
- (3) The bridge width is constant.
- (4) Each span¹ is simply supported (no continuity over supports)
- (5) The supports have a skew angle² of 20° or less.

Notes:

- (1) Span indicates an individual span.
- (2) See the <u>Structures Detailing Manual</u> (SDM) Section 2.14 for the definition of skew angle.

When the above conditions are not met, the plans development process described in *FDM 266.4.4* is not permitted, the truss span must be fully detailed in the Structures Plans, and the bridge is classified as a Category 2 structure. This requirement applies to all projects (including permits) involving Department or non-Department owned prefabricated steel truss bridges placed within, under or over State Road right-of-way, as well as Local Authority Projects developed and designed in accordance with Department policies.



The Villages Water Lily Bridge over the Turnpike

TRANSPORTATION

Independent Peer Review for Category 1 & 2 structures

- Certifications are required at 90% and 100% design phases for submissions to be deemed complete and able to be reviewed by FDOT.
- IPR requirements for each phase submission are set forth in FDM 121. See section 3 for non-Department requirements

Topic #625-000-002 FDOT Design Manual

January 1, 2024

121.12 Independent Peer Review of Bridges

An Independent Peer Review (IPR) is used to validate the design of structures or portions thereof as defined below. The designated IPR firm will have no involvement with the project other than conducting the IPR and is required to be pre-qualified in accordance with *Rule 14-75* of the Florida Administrative Code. The responsible independent peer review engineer or the IPR Quality Assurance Manager must be on the Department's list of consultant qualifying engineer personnel (as a P.E. Qualifier) for the specific Group 4 work type.

- (3) An IPR is required for the following structures and components of non-Departmentowned projects constructed within, under or over State Road right-of-way, regardless of funding source:
 - (a) Category 1 (excluding miscellaneous structures) or Category 2 Structures
 - (b) Existing bridge retrofits and modifications regardless of bridge category
 - (c) Bridge cladding components and attachments

The peer review is intended to be a comprehensive, thorough independent verification of the original work. An independent peer review is not simply a check of the EOR's plans and calculations; it is an independent verification of the complete design, including but not limited to an evaluation of all nodal forces, using different programs and independent processes than what was used by the EOR. In addition, all independent peer reviews must include but are not limited to the independent confirmation of the following when applicable:





Most important thing to remember – all sections of these volumes apply to non-Department bridges except for Non-Conventional project Blue Boxes. These only apply to Department Non-Conventional projects.

The SM is intended to modify the AASHTO LRFD BDS. Complete Manual is composed of 4 volumes but the main ones pertaining to non-Department bridges are

- Structures Design Guidelines (SDG)
- Structures Detailing Manual (SDM)



Table 2.10-1 Redundancy Factors

Component	η _R Factor
Steel I-Girders in Two Girder Cross Sections ¹	1.20
Concrete I-Beams in Two Beam Cross Sections ²	1.10
Truss/Arch Bridges	1.20
Steel Floor beams with Spacing > 12-feet and Non-Continuous Deck ³	1.20
Steel Floor beams with Spacing > 12-feet and Continuous Deck ³	1.10
Steel Elements (Integral Caps, Non-integral Caps, Columns, C-piers, Straddle Piers, and Straddle Pier Caps)	1.20
Concrete Elements (C-piers, Integral Caps, Frame Straddle Piers, and Straddle Pier Caps)	1.10

- 1 With at least three evenly spaced intermediate cross-frames/diaphragms or floor beams (excluding end diaphragms) in each span.
- 2 Provide full-depth end diaphragms and full-depth intermediate diaphragms at quarter points along the span length.
- 3 Contact the SDO for direction on non-standard steel floor beams or complex floor systems.

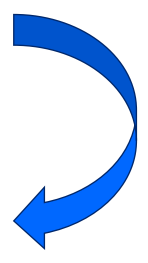
4.1 GENERAL

This Chapter contains information related to the design, reinforcing, detailing, and construction of concrete components. It also contains deviations from *LRFD* that are required in such areas as deck reinforcing and construction, pretensioned concrete components, and post-tensioning design and detailing.

- A. Only the following non-redundant concrete bridge superstructure systems are permitted:
 - Non-framed non-integral straddle pier caps
 - 2. Integral pier caps
 - Two I-beam cross sections when approved by the SDO. See SDG 10.2 for pedestrian bridges.
 - 4. Arch bridges when approved by the SDO.

10.2 DESIGN

- A. Design and detail all pedestrian bridge structures in accordance with the following:
 - AASHTO LRFD Bridge Design Specifications (AASHTO)
 - AASHTO LRFD Guide Specifications for the Design of Pedestrian Bridges (Guide Spec.)
 - FDOT Design Manual (FDM)
 - FDOT Structures Manual
- B. Design pedestrian bridges with two or more longitudinal primary members or truss lines
- C. Design and detail prefabricated steel truss pedestrian bridges satisfying the Category 1 conditions of FDM 266.4 as follows:
 - Fully design and detail foundation and substructure in the plans.
 - Fully design and detail all approach structures including non-truss approach spans, ramps, steps/stairways, approach slabs, retaining walls, etc. in the plans.
 - Include general plan and elevation indicating minimum aesthetic requirements for the prefabricated steel truss bridge in the plans (see FDM Example 266.4.1).





Relevant Policy – redundancy & over-height vehicle impacts



NEWS | TRANSPORTATION

Truck Impact Eyed in D.C. Pedestrian Bridge Collapse Over Highway

By Jim Parsons



The collision appears to have lifted the chain-link enclosed concrete bridge of its moorings, trapping the truck and sending structural debris onto several other vehicles.

Photo courtesy of DC Fire & EMS via Twitten





Temporary Traffic Control Plan

A Temporary Traffic Control Plan (TTCP) is required for minimizing activity-related traffic delay and crashes. The goal of a TTCP is to reduce congestion during construction by managing traffic through the project area.

Refer to FDM Chapter 240, Section 240.2 for Temporary Traffic Control Plan.

Note that if a bridge includes extensive cladding or enclosures, the TTCP will need to accommodate erection of these elements. Inclusion of a workable erection sequence is a design submission requirement per SDG 6.10C for certain structure types and the Department may require erection plans for structures with extensive cladding/enclosures to demonstrate compatibility with TTCP. Remember that these elements must be designed considering transportation and erection limitations.

Non-Department Bridges-Pedestrian Design Comments

Frequently made comments on Design Reviews:

- > Substructure outside of FDOT R/W supporting a span within FDOT R/W must be submitted for review.
- > Structure lacks redundancy and a clear alternate load path.
- > Main supporting elements must be readily inspectable. Claddings must accommodate.
- > Stormwater runoff must be conveyed off of structure and not discharged onto underlying road. Architectural features and canopies must consider this requirement.
- > If cladding or signage is to be included, wind drag effects must be considered in design of super and substructures.
- > Signage and cladding connections must be included in design and not delegated to shop drawings.
- > IPR must be performed by an FDOT pre-qualified firm.
- > Confirm the AASHTO Guide Spec for Pedestrian Bridges' vehicle loads have been accommodated if access is not prevented.
- Canopies subject to FBC need to met the more stringent of FBC or AASHTO/FDOT criteria.
- Minimum concrete deck thickness per SDG have to be met. SIP metal forms are not to be included in capacity calculations.
- Plans are incomplete and do not follow FDOT's plans preparation requirements.



Final thought on design:

Not valid reason to request waiving FDOT policy or approval of Design Variations include:

- It's not a Department-owned bridge.
- It was assumed that the Structure Manual was just suggestions and not required criteria.
- Cost.
- Not compatible with aesthetics.
- Schedule does not permit complying with Department criteria.



Note that the higher level of aesthetics or higher complexity of design may warrant further analysis. Prime example is wind analysis to confirm if suspectable to wind induced affects such as vibration or galloping.

Use & Occupancy Agreements

- Legal Agreement
 - Prepared and executed by both parties
- ROW needs
 - Right-of-Way Office Coordination
 - Parcel Sketch
 - Approved Design Plans
- Final Document



Use & Occupancy Agreements

- Common Sections
 - Recitals
 - Term
 - Use and Occupancy Fee
 - Use, Occupancy, and Maintenance
 - Indemnification
 - Insurance, Performance Bond
 - Default and Termination
 - Eminent Domain
 - Miscellaneous



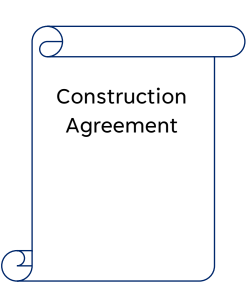
Construction Permit

- One Stop Permitting (https://osp.fdot.gov/#/home)
 - Contact the District Permit Office
 - Apply Online
 - Application must include approved Design Plans
 - Standard Permits Approval takes 90 days per Florida Status (30 days goal)
 - Once Permit is Approved the Construction Starts

Construction Agreement (Form 850-040-89)

Important Sections regarding design & construction:

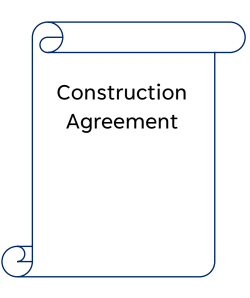
- Requires design per Department policies/standards and constructed per Department specifications (Article 2).
- Allows for Department to reject designs not meeting FDOT standards (Article 3).
- Requires Construction Coordinator to take emergency steps to close a public road whenever there is a risk to life, health, and safety of the traveling public. Also requires notification of the District Maintenance Engineer of all observed defects (Article 9).
- Places responsibility on Construction Coordinator for provision of CEI services and for monitoring construction operations (Article 13).



Construction Agreement – Special Provisions

Typically, the standard Construction Agreement form is supplemented with a project-specific Special Provisions Exhibit setting forth additional responsibilities of the Construction Coordinator. Some important ones include:

- As-builts
- Material certifications
- Contractor Quality Control (QC) and CEI Verification (VT) certifications
- Specialty Engineer requirements
- Qualified Special Inspector requirements
- Performance bond requirements
- Additional MOT and working time restrictions.



Construction Phase

Governing documents include:

- Construction Agreement
- Standard Specifications for Road and Bridge Construction (Std Spec)
- FDOT Materials Manual
- Construction Project Administration Manual (CPAM)



Construction Phase

- All section of FDOT's Construction Project Administration Manual (CPAM) are applicable to Non-Department bridges (unless noted otherwise) and are to be adhered to by CEI. This is directly prescribed in the Construction Agreement.
- All sections of FDOT's Standard Specifications for Road and Bridge Construction are applicable to Non-Department bridges (unless noted otherwise) and are to be adhered to by CEI.



Construction Process- Steel Bridges

- All steel bridges have to undergo Commercial Inspection.
- There are <u>three</u> specific sections in the governing documents related to Commercial Inspection. They are designed to speak to the Contractor, the Fabricator, and the Project Administration/CEI. They outlines qualification and approval requirements.

REQUEST FOR COMMERC OF STRUCTURAL N			G Form # 675-070 March 20
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GENERAL BRIDGE PROF List the types of bridge struct Steel Bridge (All Other) Bridge	E-Mail Address: Cell Number: DUCTION FACILITII ures being fabrica e Machinery	Bridge Bearings and FDOT ID #s	on Facility ID #:
	OF STRUCTURAL N CONTRAC CONSTRUCTION PROJECT CEI CONSULTAN	OF STRUCTURAL METALS AND CONTRACT INFORMATION CONSTRUCTION PROJECT MANAGER (FDOT E-Mail Address: Cell Number: CEI CONSULTANT (FDOT PERSON E-Mail Address: Cell Number: LIST ALL PERSONS TO RECEIVE COMMERCIAL IN: E-Mail: E-Mail: E-Mail: E-Mail:	OF STRUCTURAL METALS AND COATINGS CONTRACT INFORMATION Construction Contract Number: CONSTRUCTION PROJECT MANAGER (FDOT PERSONNEL) E-Mail Address: Cell Number: CEI CONSULTANT (FDOT PERSONNEL) E-Mail Address: Cell Number: LIST ALL PERSONS TO RECEIVE COMMERCIAL INSPECTION REPORTS E-Mail: E-Mail: E-Mail: E-Mail:

Here is the "request for inspection" form which can be filled out by any project personnel and submitted to begin the inspection process.



Construction Process- Steel Bridges

Materials Manual 11.1 Vol II (Speaks to the Fabricator)

 11.1.13 COMMERCIAL INSPECTION: This section of the Materials Manual discusses the scope, application, and scheduling of Commercial Inspection. The Contractor is responsible for sending the Production Facility's schedule to the Engineer at least 30 days prior to the beginning of fabrication. The components identified in Table 4 require commercial inspection.

Table 4 – Components Requiring Commercial Inspection		
Required by Specification		
Bridge Bearings (Pot, Disc, Rocker, Roller, Sliding, Spherical, Load		
Plates)		
Bridge Machinery		
Overhead Cantilever		
Overhead Toll Gantry		
Overhead Monotube		
Overhead Span		
Overhead Truss		
Shop Painting		
Shop Steel Metalizing		
Steel Bridge (Vehicular)		



Construction Process- Steel Bridges

Standard Specification for Road and Bridge Construction (Speaks to the Contractor)

- Section 105-1.2.3 (Speaking to the Contractor)105-1.2.3
 Notification of Placing Order: Order materials sufficiently in advance of their incorporation in the work to allow time for sampling, testing and inspection. Notify the Engineer prior to placing orders for materials. Submit to the Engineer a fabrication schedule for all items requiring commercial inspection at least 30 days before beginning fabrication. These items include steel bridge components, moveable bridge components, pedestrian bridges, castings, forgings, structures erected either partially or completely over the travelled roadway or mounted on bridges as overhead traffic signs (some of these may be further classified as cantilevered, overhead trusses, or monotubes) or any other item identified as an item requiring commercial inspection in the Contract Documents.
- 460–1,2 Fabrication Categories: As a prerequisite for being on the Department's Production Facility Listing, fabricators must currently be accredited in accordance with one of the programs in Table 460–1, by fabrication category/categories of the products that they are producing. Fabricators are required to submit their proposed fabrication Quality Control (QC) Plan for review by the Department.

Table 460-1 Fabrication Categories				
Structure Type	Accepted Accreditation Program			
Simple Steel Bridge: Pedestrian bridge (prefabricated steel truss pedestrian bridges meeting the Category 1 conditions of FDOT Design Manual 266.4), bridge grid decking	AISC Simple Bridge			
Steel Bridge: Vehicular bridge, Pedestrian bridge (all others)	AISC Advanced Bridge Fracture Critical Endorsement			
Structural Highway Metal Components, Group I: bridge machinery, bridge bearings, modular joints, load plates, laminated bearing pads, cantilever, truss/span, monotube, gantry, mast arms, steel light poles, aluminum light poles, aluminum j-arms, drainage (welded gratings, frames, inlets)	AISC Components Manufacturer or AWS Welding Fabricator			
Structural Highway Metal Components, Group II: bridge forgings, bridge castings, steel railing, aluminum railing, castings (manhole, grating, inlet, frame), guardrail, coated steel fence, elastomeric bearing pads, stay in-place forms	ISO 9001			
Notes: An AISC fracture critical (FC) endorsement is required for all FC work. Other accreditations programs may be submitted to the FDOT State Materials Office for review programs listed in the table above.	iew and consideration in addition to			



Construction Process- Steel Bridges

CPAM 3.3 (Speaks to Project Administrators)

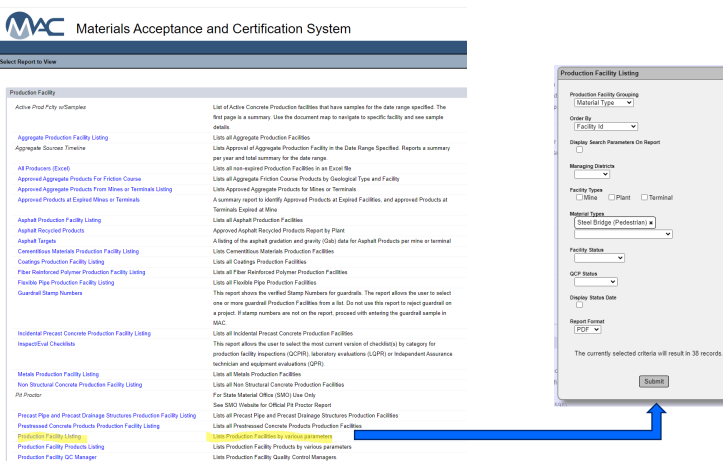
3.3.5 Contractor's QCP Review and Approval (A3) Commercial Inspection – On contracts with Steel and Miscellaneous Metals materials that require commercial inspection, the PA must indicate in MAC if an optional inspection is being requested on any items or processes on the contract that do not typically require commercial inspection. The PA must also indicate if there are steel and miscellaneous metal items on the contract that will not be commercially inspected. The PA must ensure that the Contractor attaches the fabrication schedule for items that require commercial inspection and list the production facility or facilities that will be fabricating the items under the appropriate material type(s) 30 days before fabrication has begun per Specifications Section 105-1.2.3.

What is MAC?
Materials Acceptance
and Certification
System



Construction Process- Steel Bridges

- Make sure all fabricated steel components are being sourced from a MAC-listed vendor.
- If your fabricator is not pre-approved, start application process early.



TRANSPORTATION

Construction Process- Steel Bridges

List of Approved Metal Fabricators, Coaters and Timber producers https://mac.fdot.gov/smoreports

Important FDOT Links (Specifications, Materials Manual, Standard Plans/Designs, Commercial Inspection, Welding Forms, Audit Program, Approved Facilities & QC Managers, Guardrail Reports)

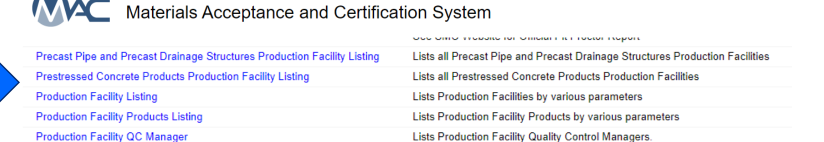
https://www.fdot.gov/materials/structural/fieldoperations/commericalinspection/structural-steel-metals-coatings-timber-audit-program



Construction Process

Note on Concrete Structures

If your project includes either precast materials and/or prestress materials, as consistent with steel components, these must be sourced from a pre-approved facility. For questions on applicability, please consult the designated FDOT PM or District Materials Offices.



Note that consistent with steel components, the sections of Standard Spec's pertaining to construction of concrete structures are all still relevant.



Post Construction Requirements

- FDOT Inspection
- Initial Bridge Inspection
 - Procedures 850-030-010
 - Work Types 5.1, or 5.3

Occurs concurrently

- Routine and Special Bridge Inspection
 - Procedures 850-030-010
 - Work Types 5.1, or 5.3
- Routine Maintenance
- Rehabilitation Projects

Future Changes

 Presented process is current practice. In the future, the Department may issue a state-wide policy document generally following this process and phasing.



FDOT

District 6

Guidelines for

Pedestrian Bridges over State Roads

Created: May 2022

Lessons Learned

- Meeting with FDOT first is a Must! This action will avoid unnecessary waste of applicant's resources.
- Must follow Department processes prior to design and construction.
- Non-Department bridges are held to same standards as Departmentowned structures.
- Reach out to the Department early in the design phase- especially on more complex structures.
- Must allow adequate time in schedule to work through the process.
- Complexity, including cladding and enclosures, generally require additional review duration. The design is most probably going to change.
- Maintainability is a very important factor as all elements of the bridge must be accessible for inspection and maintenance.
- Trying to skip steps will lead to additional cost and schedule delays.



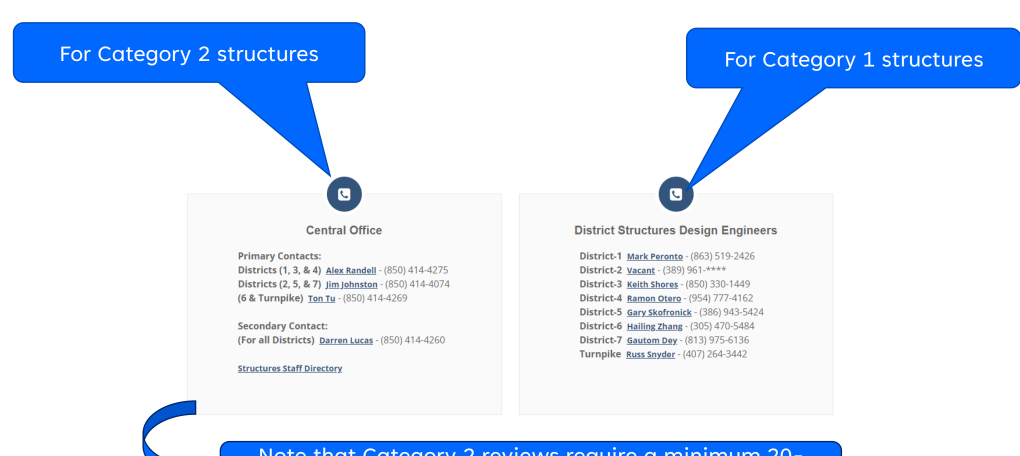


Conclusions

It is hoped that this presentation provided better insight and understanding into the current FDOT approval process/phasing when non-FDOT bridges are to be built within FDOT ROW. As can be seen from the examples bridges that there are a variety of non-Department bridges that can pose unique issues that must be resolve during the review and approval process. This has been especially seen of late with non-FDOT pedestrian bridges. With better understanding of the process and expectations by EOR and Owners, it is hoped that the approval process can be streamline and positive one for all parties involved.



Who to contact with technical/policy questions:

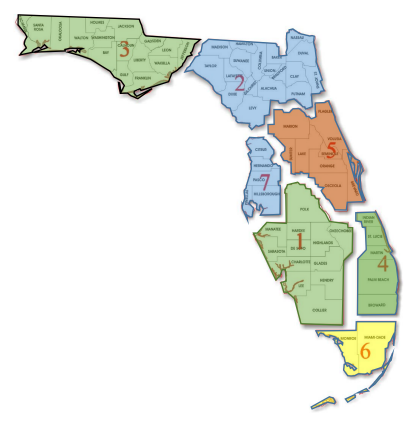


Note that Category 2 reviews require a minimum 20working day review durations



STRUCTURES DESIGN OFFICE PLANS REVIEW GROUP

The Plans Review Group consists of Area Structures Design Engineers, each one assigned to specific districts that work with the District Structures Design Engineers to review and approve major, complex, and movable bridge plans (referred to as Category 2 Structures). The group ensures that Category 2 bridge plans are in general compliance with Department policies and procedures.



Central Office

Primary Contacts:

Districts (1 & 2) Kris Torres - (850) 414-4269

Districts (3) Alex Randell - (850) 414-4275

Districts (4) Darren Lucas - (850) 414-4260

Districts (5 & 7) Jim Johnston - (850) 414-4074

Districts (6 & Turnpike) Ton Tu - (850) 414-4269

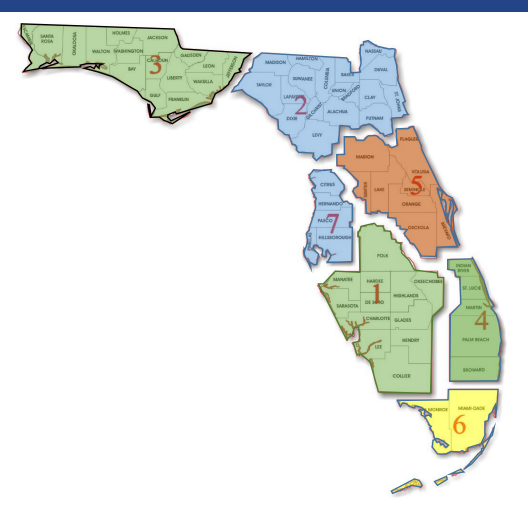
Secondary Contact:

(For all Districts) Darren Lucas - (850) 414-4260

https://www.fdot.gov/structures/structures-plans-review

Permitting Contacts

Central Office		
	Kristin Tadlock	(850) 410-5694
District Per	mit Engineers	
	Yleana Baez (Interim)	(863) 808-6450
	Doug Dycus Greer Waddell	(386) 961-7490 (850) 330-1685
	Vikrant Srivastava Emily Schanker	(954) 777-4377 (386) 943-5298
	Elizabeth Jett David Smith (Interim)	(305) 470-5356 (863) 205-1531
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TRANSPORTATION SYMPOSIUM

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