# 907 RFP Concept Plans

#### 907.1 General

This Chapter provides minimum requirements for the development of RFP Concept Plans that are included as an Attachment to the Request for Proposal (*RFP*). The requirements of this chapter must be met for Adjusted Score Design-Build Projects, and Low Bid Design-Build Projects.

The requirements provided in the **FDM 900 Series** and the **FDOT CADD Manual** form the basis for format and assembly of the plans.

Additional information regarding Design-Build contracting method can be found at: <a href="https://www.fdot.gov/construction/designbuild/design-build.shtm">https://www.fdot.gov/construction/designbuild/design-build.shtm</a>

### 907.2 Index of RFP Concept Plans

Place an index of sheets on the left side of the Key Sheet. Assemble RFP Concept Plans in the following order:

- (1) Key Sheet (see Exhibit 907-1)
- (2) Typical Section Details
- (3) Model Management
- (4) Project Control
- (5) Roadway Plan-Profile
- (6) Stormwater Facilities
- (7) Drainage Map
- (8) Soil Survey
- (9) Report of Core Borings
- (10) Selective Clearing and Grubbing
- (11) Mitigation Plan
- (12) Traffic Plan (S&PM, Signalization, ITS, Lighting)
- (13) Landscape Plan
- (14) Architectural Plan

- (15) Structures Plan
- (16) Utility Work by Highway Contractor

### 907.3 RFP Concept Plans Development

**Table 907.3.1** provides the minimum information that is to be shown on each sheet of the RFP Concept Plans. Written approval is required from the District Construction Engineer and the Chief Engineer when deviating from the minimum information set forth in **Table 907.3.1**.

Consider exceeding the minimum level of completion for higher risk elements.

Table 907.3.1 RFP Concept Plans Development

SHEET / CONTENT		
KEY SHEET		
Financial Project IDs		
(Federal Funds) notation, if applicable		
County Name and State Road		
Fiscal Year and sheet number		
Consultant's name, address, and contract number, if applicable		
Department's Project Manager's name		
List of Component Plan Sets		
Project Location URL and Work Limits		
Index of sheets including Developmental Standard Plans (when required in RFP)		
Contract plans and component plans list (lead component only)		
TYPICAL SECTION DETAILS		
Project Specific Details		
MODEL MANAGEMENT		
Proposed Roadway Design and R/W Lines		
Baselines		
Model Information		
PROJECT CONTROL		
Benchmarks, Reference points, Control points		

SHEET / CONTENT		
ROADWAY PLAN-PROFILE		
Plan View		
Existing topography including utilities		
North arrow and scale		
Centerline of construction or baseline of survey		
Equations and exceptions		
Curve data		
Existing R/W lines		
Begin & end stations for the project		
Begin & end bridge stations		
Proposed drainage structures with pipes		
Proposed R/W lines		
Proposed side drainpipes		
Proposed geometrics		
Limits of wetlands		
Profile View		
Scale		
Equations		
Existing ground line		
Begin & end stations for the project		
Begin & end bridge stations		
Highwater elevation		
Final profile grades and vertical curve data		
Nonstandard superelevation transition details		
Highwater elevations		

SHEET / CONTENT
STORMWATER FACILITIES
North arrow and scale
Centerline of construction or baseline of survey
Existing topography, drainage structures, and utilities
R/W lines
Soil boring locations
Fence and gate locations
Drainage structures with structure and pipe labeling
Stormwater facility delineation with side slopes, dimensions, and elevations
Stormwater facility section views
Outlet structure details and notes
100-year flood plain boundaries and elevations
Contamination sites, delineated wetlands, and sink holes and depressions
DRAINAGE MAP
Photographic (aerial) base map
Centerline of construction or baseline of survey and stationing
North arrow and scale
Street names and R/W lines
Begin & end of project stations
Begin & end of bridges stations
Drainage areas and flow directions
Drainage divides and ground elevations
Highwater information
Existing structures and pipes with relevant information
State, Federal, and county highway numbers
Label existing water bodies (e.g., lakes, rivers)
Proposed drainage structures with structure numbers
Proposed cross drains with pipe sizes and structure numbers
Flow arrows along proposed ditches
Retention and detention ponds, pond number and area size
Bridges and bridge culverts with begin & end stations
Flood Data Summary (if applicable)
SOIL SURVEY & REPORT OF CORE BORINGS
Soil data

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SHEET / CONTENT		
TEMPORARY TRAFFIC CONTROL PLAN		
Typical section for each phase		
Description of the phasing sequence and work involved		
Other worksheets as necessary to convey concept and scope		
Detour Plans with off-site detour routing		
UTILITY ADJUSTMENTS		
All existing utilities highlighted with dispositions		
Develop conflict matrix		
General Notes sheet including any work restrictions stipulated by UAOs and limitations on relocations, protections, or adjustments		
Verified utility locations (SUE data)		
SELECTIVE CLEARING AND GRUBBING		
Existing vegetation to be protected, relocated, or removed		
Project-specific notes and details		
MITIGATION PLANS		
Project specific		
TRAFFIC PLAN		
North arrow and scale		
Basic roadway geometrics		
Begin & end stations and exceptions		
Station equations		
Conflicting utilities, lighting, and drainage		
Guide sign locations with panel legends depicted		
Pavement markings including stop bars and crosswalks		
Signal pole locations shown at correct station location and offset		
Signal head locations		
ITS device locations shown at correct station location and offset		
Light pole symbols shown at correct station location and offset		
LANDSCAPE PLAN		
Contents are Project Specific		
ARCHITECTURAL PLAN		

Contents are Project Specific

### **SHEET / CONTENT**

#### **STRUCTURES PLAN**

Plan and Elevation

Substructures:

For end bents, piers, or intermediate bents, show substructure elements and sizes Including all deviations from the typical dimensions, foundation type including element spacing and the arrangement of piles or drilled shafts

#### Superstructure:

Include cross section showing lanes, shoulders, railings, slab thickness, beam type and spacing and web depth for steel girders. If applicable, show geometric changes in shapes of various components. Also show construction phases and maintenance of traffic data, outline of the existing structure and portions to be removed, and utilities (existing and proposed as available)

#### **Retaining Walls:**

- 1) Submit preliminary control drawings when proprietary or standard cast-in-place walls are proposed.
- 2) Control drawings for critical temporary walls.

**Bridge Hydraulics Recommendation Sheet** 

Report of core borings.

Proposed construction sequence and methods indicate construction easements and methods of construction access

Aesthetic details.

Post-tensioning layouts

Foundation layouts and pile/shaft data table

Sidewalks: If provided, show preliminary accessible elements

Special details required by the Engineer or details which are not normally used on Department projects

#### **UTILITY WORK BY HIGHWAY CONTRACTOR**

**Key Sheet** 

Mainline plan-profile showing proposed utility horizontal and vertical locations

**Summary of Quantities Sheet** 

### 907.4 RFP Concept Plans Delivery

After the RFP Concept Plans have been reviewed, District comments addressed, and plans updated, submit the following:

- (1) Final RFP Concept Plans
- (2) CADD.zip file
- (3) Typical Section Package
- (4) Toll Siting Technical Memorandum in accordance with GTR, when applicable

#### INDEX OF RFP CONCEPT PLANS

SHEET NO.	SHEET DESCRIPTION
1	KEY SHEET
2	TYPICAL SECTION DETAILS
3	MODEL MANAGEMENT
4 - 5	PROJECT CONTROL
6	ROADWAY PLAN-PROFILE
7 - 9	STORMWATER FACILITIES
10	DRAINAGE MAP
1 1	SOIL SURVEY
12 - 14	REPORT OF CORE BORINGS
15 - 16	SELECTIVE CLEARING AND GRUBBING
17	MITIGATION PLAN
18	TRAFFIC PLAN (S&PM, SIGNALIZATION, ITS, LIGHTING)
19 - 26	LANDSCAPING PLAN
27 - 32	ARCHITECTURAL PLAN
33 - 36	STRUCTURES PLAN
37 - 40	UTILITY WORK BY HIGHWAY CONTRACTOR

# STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

# RFP CONCEPT PLANS

FINANCIAL PROJECT ID 123456-1-52-01 (FEDERAL FUNDS) **BAY COUNTY (46080)** 

STATE ROAD NO. 22 (WEWA HWY)

ADD LANES AND RECONSTRUCT FROM CRIM BLVD. TO KURT ST.

PROJECT LOCATION URL: https://tinyurl.com/367v2589

PROJECT LIMITS:

BEGIN MP 1.560 - END MP 7.560

EXCEPTIONS:

NONE

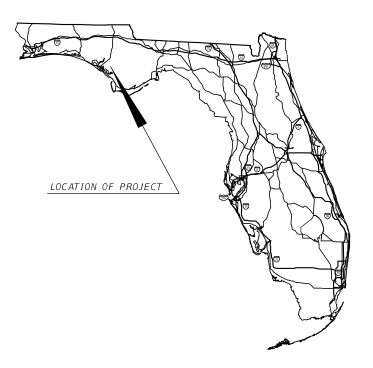
BRIDGE LIMITS:

BR#469998 MP 3.422 - MP 3.471

RAILROAD CROSSING:

NONE

Exhibit 907-1 RFP Concept Plans Date: 1/30/2023



### RFP CONCEPT PLANS DEVELOPED BY:

LUKE S. WALKER, P.E. P.E. LICENSE NUMBER 99991 ROADWAY ENGINEERS, INC. 123 MAIN STREET TALLAHASSEE, FL 32301 CONTRACT NO.: C0000 VENDOR NO.: 99-999999

#### FDOT PROJECT MANAGER:

BEN K. UWAIBI, P.E.

FISCAL	SHEET
YEAR	NO.
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