910.2.1.2 Federal Funds

When any of the Financial Project IDs listed on the Key Sheet involves Federal funds, display the words "(Federal Funds)" directly under the list.

Do not display the words "(Federal Funds)" for projects that use only State funds, even when strung with a project that uses Federal funds.

910.2.1.3 County Name and State Roadway Section Number

Place the county name and (in parentheses) the roadway section number directly under the Financial Project ID or "(Federal Funds)". The roadway section number can be found with the <u>Straight Line Diagrams</u> (SLD). On projects which involve multiple counties, or multiple roadways, list all counties and associated roadway section numbers.

910.2.1.4 State Road Number and Project Description

Place the state road number and (in parentheses) the local road name directly under the county name and roadway section number. Under the state road number display a general description of work type and limits; e.g., "RRR from Crim Boulevard to Kurt Street".

910.2.2 **Project Work Limits and Features**

Show project work limits and features directly below the State Road number and project description. This data is reported in milepost (MP), correct to three decimals. A box is typically used as shown in *Exhibit 910-1*, and includes the following required information:

- (1) Provide a Project Location URL. The intent of the project location link is to provide a visual of the project location using the Work Program. GIS mapped each project's locations, developed to support the Work Program, is used to accomplish this. Create the Project Location URL The link is created using the following two steps:
 - (a) <u>Create the full URL using a set string</u>, with the first seven digits of the FPID number appended. <u>For example, FPID number 217932-1-52-01 would have</u> the following <u>URL:</u> <u>https://owpbstandardmap.fdot.gov/?query=WorkProgram_Tbl15_Dis</u> <u>solved_2004,itemseg,2179321</u>

- <u>Then uUseing *https://tinyurl.com/app/* (or equivalent) -to create a condensed version of the URL that easily fits onto the plans. For this example, the URL and is easier to manually input.</u>
- (a)(b) For example, FPID number 443283-1-52-01 would have display the following URL: https://owpbstandardmap.fdot.gov/?guery=WorkProgram_Tbl15_Disselved_2004,itemseg,4432831https://owpbstandardmap.fdot.gov/?guery=WorkProgram_Tbl15_Disselved_2004,itemseg,2179321 and then converted to display as: https://tinyurl.com/367v2589.
- (2) Begin and end project MP limits. Provide limits for each State Road included in the project.
- (3) Begin and end MP limits of bridge structures, including the structure number(s). Do not include bridge culverts. When an existing bridge structure is being replaced, indicate the proposed structure and not the existing.
- (4) Begin and end MP limits for each Project Exception (i.e., excluded roadway limits from project)
- (5) Center line MP for each railroad crossing within the limits of construction, including name of railroad and DOT/AAR crossing number.

Project work limits must be consistent with milepost information entered into the Work Program Administration (WPA) system during final design. See *FDM 111.2.1* for information on updating the WPA system.

910.2.3 **Project Location**

Show a small-scale state map at the upper right portion of the Key Sheet and indicate with leader line the general location of the project within the state.

910.2.4 Construction Contract Number and Fiscal Year

Provide the Construction Contract Number and Fiscal Year in the data block located in the lower right corner of the sheet. The Key Sheet of each component of the Contract Plans set will be numbered as the first sheet of that component.

The Construction Contract Number is typically issued late in the design process and may remain blank until provided. Show the fiscal year for which the Letting is scheduled in the "Fiscal Year" box; i.e., enter "18" in the box for a project that has a Letting date during the July 2017 to June 2018 fiscal year.

COMPONENTS OF CONTRACT PLANS SET

ROADWAY PLANS SIGNING AND PAVEMENT MARKING PLANS SIGNALIZATION PLANS INTELLIGENT TRANSPORTATION SYSTEMS PLANS LIGHTING PLANS LANDSCAPE PLANS ARCHITECTURAL PLANS STRUCTURE PLANS TOLL FACILITIES PLANS

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6 CROSS SLOPE CORRECTION DETAILS	—	
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ROADWAY SOIL SURVEY

DEVELOPMENTAL STANDARD PLANS: D591-001 LANDSCAPE IRRIGATION SLEEVES

GR-1*

* This sheet is included in the Index of Roadway Plans only to indicate that it is part of the Roadway Plans. This sheet is contained in a separate digitally signed and sealed document.

GOVERNING STANDARD PLANS:

Florida Department of Transportation, FY2021-22 Standard Plans for Road and Bridge Construction and applicable Interim Revisions (IRs).

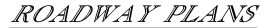
Standard Plans for Road Construction and associated IRs are available at the following website: http://www.fdot.gov/design/standardplans

APPLICABLE IRs: IR536-001-01, IR521-001-01

Standard Plans for Bridge Construction are included in the Structures Plans Component.

GOVERNING STANDARD SPECIFICATIONS: Florida Department of Transportation, July 2021 Standard Specifications for Road and Bridge Construction at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



FINANCIAL PROJECT ID 123456-1-52-01

(FEDERAL FUNDS)

LOCATION OF PROJECT

BAY COUNTY (46080)

STATE ROAD NO. 22 (WEWA HWY)

ADD LANES AND RECONSTRUCT_FROM CRIM BLVD. TO KURT ST.

BR#469998 MP 3.422 - MP 3.471

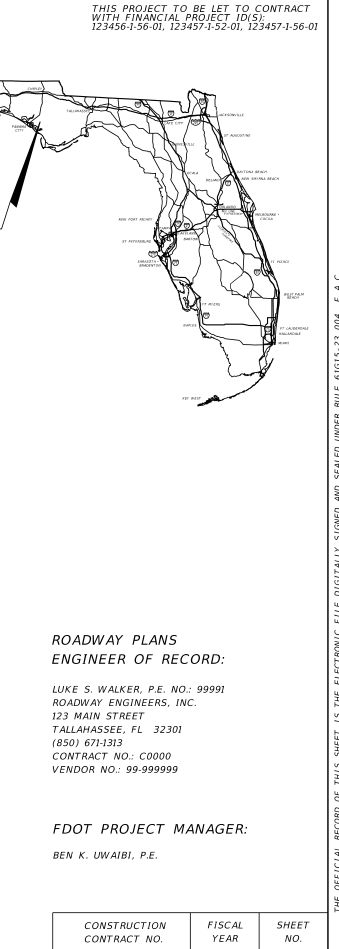
PROJECT LOCATION URL: https://tinyurl.com/367v2589 erojektrimits: A begin MA 1.560 END MA .560 **EXCEPTIONS:** NONE

NONE

BRIDGE LIMITS: RAILROAD CROSSING:

> Updated to display Tiny URL





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COMPONENTS OF CONTRACT PLANS SET

ROADWAY PLANS SIGNING AND PAVEMENT MARKING PLANS SIGNALIZATION PLANS INTELLIGENT TRANSPORTATION SYSTEMS PLANS LIGHTING PLANS LANDSCAPE PLANS ARCHITECTURAL PLANS STRUCTURE PLANS TOLL FACILITIES PLANS

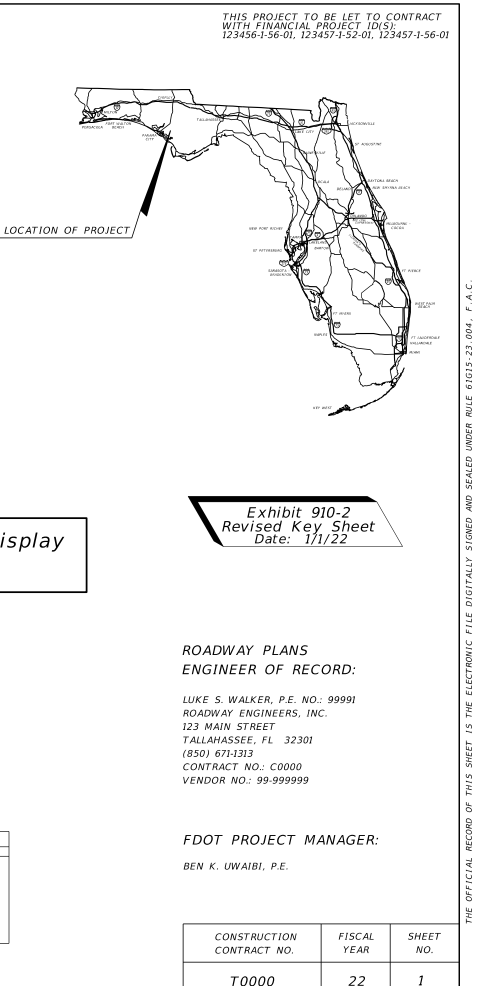
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SHEET NO.	SHEET DESCRIPTION	
$ \begin{array}{c} 1 \\ 2 \\ -2 \\ 3 \\ 4 \\ -5 \\ 6 \\ 7 \\ -9 \\ 10 \\ 11 \\ 12 \\ -14 \\ 15 \\ -16 \\ 17 \\ 18 \\ \end{array} $	KEY SHEET SIGNATURE SHEET DRAINAGE MAP TYPICAL SECTIONS CROSS SLOPE CORRECTION DETAILS MODEL MANAGEMENT PROJECT CONTROL GENERAL NOTES ROADWAY PLAN-PROFILES DRAINAGE STRUCTURES LATERAL DITCHES STORMWATER POLLUTION PREVENTION PLAN	
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GR-1*	ROADWAY SOIL SURVEY	

DEVELOPMENTAL STANDARD PLANS: LANDSCAPE IRRIGATION SLEEVES D591-001

* This sheet is included in the Index of Roadway Plans only to indicate that it is part of the Roadway Plans. This sheet is contained in a separate digitally signed and sealed document.

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



ROADWAY 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.

 $\gamma \gamma \gamma \gamma$ PROJECT LOCATION URL: https://tinyurl.com/367v2589 PROJECTIMITS: A 人 BAGIN MA 1.560 ENAM EXCEPTIONS: NONE

BRIDGE LIMITS: BR#469998 MP 3.422 - MP 3.471 RAILROAD CROSSING: NONE

> Updated to display Tiny URL

GOVERNING STANDARD PLANS:

Florida Department of Transportation, FY2021-22 Standard Plans for Road and Bridge Construction and applicable Interim Revisions (IRs).

Standard Plans for Road Construction and associated IRs are available at the following website: http://www.fdot.gov/design/standardplans

APPLICABLE IRs: IR536-001-01, IR521-001-01

Standard Plans for Bridge Construction are included in the Structures Plans Component.

GOVERNING STANDARD SPECIFICATIONS:

Florida Department of Transportation, July 2021 Standard Specifications for Road and Bridge Construction at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks

REVISIONS:

FINANCIAL PROJECT ID 123456-1-52-01 A Roadway Sheets 1, 2A, 5, & 16 (Revised 04-20-22)

FINANCIAL PROJECT ID 123457-1-52-01 A Structure Sheets B-1 & C-1 THRU C-10 (Revised 04-20-22)

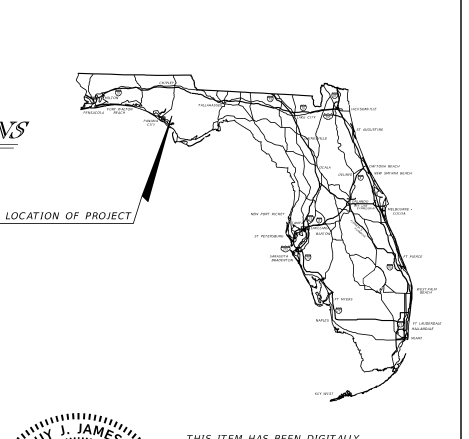
KEY	SHEET REVISIONS
DATE	DESCRIPTION

04-20-22 Added Sheet Number 2A to the Index and Revised Sheet Numbers 5 & 16.

COMPONENTS OF CONTRACT PLANS SET

ROADWAY PLANS SIGNING AND PAVEMENT MARKING PLANS SIGNALIZATION PLANS INTELLIGENT TRANSPORTATION SYSTEMS PLANS LIGHTING PLANS LANDSCAPE PLANS ARCHITECTURAL PLANS STRUCTURE PLANS TOLL FACILITIES PLANS

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION



SIGNING AND PAVEMENT MARKING PLANS

FINANCIAL PROJECT ID 123456-1-52-01

(FEDERAL FUNDS)

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BAY COUNTY (46080)

STATE ROAD NO. 22 (WEWA HWY)

. NOTES EET IGN WORKSHEETS	ADD LANES AND RECONSTRUCT FROM CRIM BLVD. TO KURT ST. PROJECT LOCATION URL: https://tinyurl.com/367v2589 PROJECT LIMITS: BEGIN MF 1.560 END MP 7.560 EXCEPTIONS: NONE BRIDGE LIMITS: BR#469998 MP 3.422 - MP 3.471 RAILROAD CROSSING: NONE	In CHIL
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GOVERNING STANDARD SPECIFICATIONS: Florida Department of Transportation, July 2021 Standard Specifications for Road and Bridge Construction at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks



THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

Chuy J. Jameson 2022.04.20 17:33:55 - 04'00'

ON THE DATE ADJACENT TO THE SEAL

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THE ABOVE NAMED PROFESSIONAL IS RESPONSIBLE FOR THE FOLLOWING SHEETS IN ACCORDANCE WITH RULE 61G15-23.004, F.A.C.

SIGNING AND PAVEMENT MARKINGS PLANS ENGINEER OF RECORD:

CHUY J. JAMESON, P.E. NO.: 99992 ROADWAY ENGINEERS, INC. 123 MAIN STREET TALLAHASSEE, FL 32301 (850) 671-1313 CONTRACT NO.: C0001 VENDOR NO.: 99-999999

FDOT PROJECT MANAGER:

BEN K. UWAIBI, P.E.

CONSTRUCTION	FISCAL	SHEET
CONTRACT NO.	YEAR	NO.
тоооо	22	1



No 99992

STATE OF

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