DRAFT PRELIMINARY ENGINEERING REPORT

Florida Department of Transportation

District 1

SR 789 (Ringling) Project Development & Environment (PD&E) Study

from Bird Key Drive to Sarasota Harbour West

Sarasota County, Florida

Financial Management Number(s): 436680-1-22-01 & 436680-1-32-01

ETDM Number: 14384

Date: February 2024

The environmental review, consultation, and other actions required by applicable federal environmental laws for this project are being, or have been, carried out by the Florida Department of Transportation (FDOT) pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated May 26, 2022 and executed by the Federal Highway Administration and FDOT.

THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

ROBERT E. HIDECK, PE

ON THE DATE ADJACENT TO THE SEAL.

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HARDESTY & HANOVER, LLC 5110 EISENHOWER BOULEVARD, SUITE 310 TAMPA, FL 33634. ROBERT E. HIDECK, PE NO. 67495

PROFESSIONAL ENGINEER CERTIFICATION PRELIMINARY ENGINEERING REPORT

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Federal Aid Project Number: TBD

This preliminary engineering report contains engineering information that fulfills the purpose and need for the SR 789 (Ringling) Project Development & Environment Study from Bird Key Drive to Sarasota Harbour West in Sarasota County, Florida. I acknowledge that the procedures and references used to develop the results contained in this report are standard to the professional practice of transportation engineering as applied through professional judgment and experience.

I hereby certify that I am a registered professional engineer in the State of Florida practicing with Hardesty & Hanover, LLC, and that I have prepared or approved the evaluation, findings, opinions, conclusions or technical advice for this project.

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Appendix D: Typical Section Package

1.0 PROJECT SUMMARY

1.1 Project Description

This project involves the reconstruction of the SR 789 (John Ringling Causeway) bridges [Structure Numbers 170022 and 170951]. The limits of the improvements are from Bird Key Drive to Sarasota Harbour West in Sarasota County, shown on **Figure 1-1**. The purpose of the study is to address structural integrity and operational deficiencies. SR 789 is classified as an Urban, Minor Arterial and consists of a four-lane, divided typical section between Bird Key Drive and Sarasota Harbour West, a distance of 0.741 miles. SR 789 serves as the only connection from downtown Sarasota to St. Armands Key and Lido Key. Although SR 789 is designated as a north-south route, within the project limits SR 789 runs in a generally east-west direction.

The existing twin bridges were constructed in 1958 and cross the Coon Key Waterway, a navigable waterway without a defined channel. The existing deck elevation at the center of the bridges is approximately 15.73 feet (ft). The bridges are spaced 100 ft apart (center to center) and each bridge is 1,006 ft-10-inches (-in) long (19 spans of 48 ft each, and 2 spans at 47 ft-5-in). Each bridge has two 12-foot (-ft) travel lanes and a 5-ft wide sidewalk on both sides. There are currently no shoulders or designated bicycle facilities across the bridges.

1.2 Purpose and Need

The purpose of the project is to address structural integrity and operational deficiencies of the SR 789 bridges [Structure Numbers 170022 and 170951]. The ultimate goal of the project is to identify the optimal solution for a bridge structure in need of repair due to deteriorating conditions and to accommodate greater multimodal transportation access. The project has evaluated alternatives for reconstruction or rehabilitation, with consideration of bicycle/pedestrian and transit facilities, of 0.741 miles of roadway that provides a connection between nearby neighborhoods and recreational facilities (Bird Key Park, West Causeway Park and the Sarasota Yacht Club). The need for the project is based on the following criteria:

1.2.1 Bridge Deficiencies: Operational and Structural

The current concrete prestressed girder bridges are the second bridges that have existed at this location, replacing the original bridge in 1958. Several sections of the deck were replaced on the northbound bridge in 2016 along with a variety of other repair-type work throughout the years. The SR 789 bridges, located between downtown Sarasota and St. Armands Key and Lido Key, are more than fifty-years old, the typical expected design life for transportation infrastructure of this era, and are operationally deficient, particularly for transit. SR 789, including the bridges, is identified as a constrained roadway by the Sarasota / Manatee Metropolitan Planning Organization (MPO), meaning it does not preclude any type of improvement in the future, but it identifies that the corridor has physical, or policy challenges associated with a widening/capacity project.

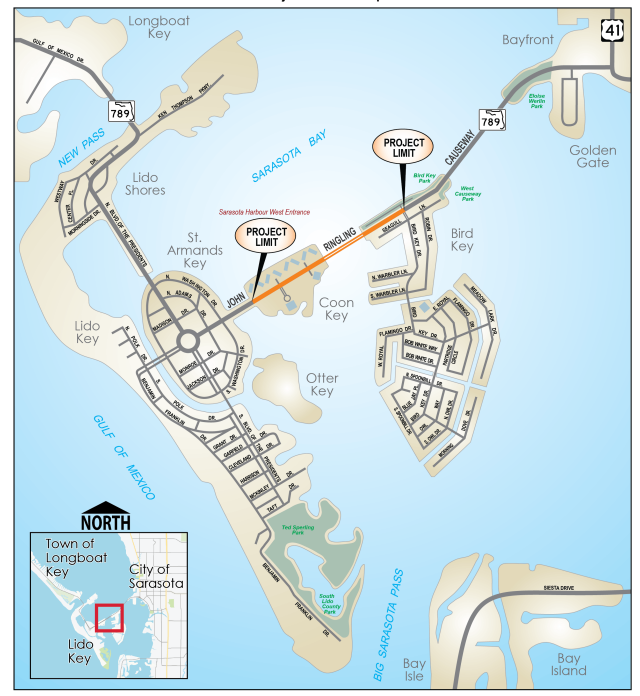


Figure 1-1
Project Location Map

Based on a January 2023 FDOT bridge inspection report, the northbound SR 789 bridge, carrying traffic west to St. Armands, received a sufficiency rating of 76.9 and a health index of 68.0, while the southbound bridge, carrying traffic east to the mainland, based on a July 2023 inspection report, received a sufficiency rating of 77.7 and a health index of 71.04, as measured on scales of 0-100. Sufficiency rating is an overall rating of a bridge's fitness to remain in service and whether it will be repaired or replaced. A bridge with a sufficiency rating of 80 or less is generally

eligible for bridge rehabilitation funding. The health index is a tool that measures the overall condition of a bridge and typically includes about 10 to 12 different elements that are evaluated by the department. A health index below 85 generally indicates that some repairs are needed, although it doesn't mean the bridge is unsafe. A low health index may also indicate that it would be more economical to replace the bridge that repair it. Both bridges do not meet current road design and safety standards. The bridge conditions are as follows:

Northbound (170022)

Overall Condition: Fair

Deck: Fair

Superstructure: SatisfactorySubstructure: Satisfactory

Deck Geometry Appraisal: Substandard typical section elements

• Countermeasures have been installed to mitigate a potential problem with scour.

Southbound (170951)

Overall Condition: Good

Deck: SatisfactorySuperstructure: GoodSubstructure: Satisfactory

Deck Geometry Appraisal: Substandard typical section elements

• Countermeasures have been installed to mitigate a potential problem with scour.

1.2.2 Modal Interrelationships

SR 789 serves as the primary connection between downtown Sarasota and St. Armand's Key and Lido Key and is frequently used by bicyclists and pedestrians to access the adjacent parks and recreational facilities [Bird Key Park, West Multi-Use Recreational Trail (MURT) Bird Key / Coon Key Phase I, John Ringling Boulevard Trail and Longboat Key Trail]. The Longboat Key Trail SUN Trail exists throughout most of the project; however, it does not currently exist on either of the bridges over the Coon Key Waterway. While there are 5-ft wide sidewalks on both sides of the bridges, there are currently no shoulders or designated bicycle facilities across the bridges. Due to the minimal sidewalk width, there are often conflicts between pedestrians and bicyclists. Overall, the proposed project intends to enhance mobility by evaluating alternatives for reconstruction or rehabilitation with consideration of bicycle/pedestrian and transit facilities within the study limits.

1.2.3 Safety

Serving as part of the emergency evacuation route network designated by the Florida Division of Emergency Management and City of Sarasota, SR 789 plays a critical role in facilitating traffic during emergency evacuation periods as the primary connection between downtown Sarasota and St. Armand's Key and Lido Key. The entire project corridor is located in the City of Sarasota's Hurricane Evacuation Zone "A."

The City of Sarasota Climate Adaptation Plan (December 4, 2017) studied and evaluated climate threats to public infrastructure to understand how sea level rise, storm surge, extreme precipitation, and extreme heat might impact the City of Sarasota's transportation network, stormwater management, water supply, wastewater systems, public lands, and critical buildings. Thirty-four transportation assets were evaluated of which 15 were deemed most vulnerable, including SR 789 [Project ID T15, pg. 31]. When prioritizing transportation vulnerabilities, the SR 789 bridge received a risk score of 64.4 (on a scale of 0-100). The potential reconstruction or rehabilitation of the SR 789 (Little Ringling) bridges would make it more resilient to climate vulnerabilities.

1.3 Commitments

- The FDOT commits to adding a plan note into the General Notes of the project's final design plans to ensure that contractor equipment staging, materials stockpiling or storing activities will not impair public use of the Sarasota Bay Blueway Paddling Trail resource.
- 2. The FDOT commits to adding a plan note into the General Notes of the project's final design plans to ensure that contractor equipment staging, materials stockpiling or storing activities will not be allowed within City of Sarasota-owned portions of Bird Key Park or in a manner which impairs public use of the Sarasota Bay Blueway Paddling Trail resource.
- 3. The FDOT will implement the National Marine Fisheries Service (NMFS)' SERO's *Vessel Strike Avoidance Measures and Protected Species Construction Conditions* during in-water construction activities.
- 4. In accordance with the use of the United States Fish and Wildlife Service (USFWS)' Consultation Key for the Florida Bonneted Bat and Florida Bonneted Bat Consultation Guidelines and the finding of a MANLAA-P effect determination for the Florida bonneted bat, the FDOT will implement bonneted bat Best Management Practice (BMP) #1: If potential roost trees or structures need to be removed, check cavities for bats within 30 days prior to removal of trees, snags, or structures. When possible, remove structure outside of breeding season (e.g., January 1 April 15). If evidence of use by any bat species is observed, discontinue removal efforts in that area and coordinate with the Service on how to proceed. If the listing status of the tricolored bat is elevated by USFWS to Threatened or Endangered and the Preferred Alternative is located within the consultation area, FDOT commits to re-initiating consultation with the USFWS during the design and permitting phase of the project to determine the appropriate survey methodology and to address USFWS regulations regarding the protection of the tricolored bat.
- 5. In accordance with the use of the USFWS' Consultation Key for the Florida Bonneted Bat and Florida Bonneted Bat Consultation Guidelines and the finding of a MANLAA-P effect determination for the Florida bonneted bat, the FDOT will implement bonneted bat BMP #4: For every 5 acres of impact, retain a minimum of 0.25 acre of native vegetation. If upland habitat is impacted, then upland habitat with native vegetation should be retained.
- 6. In accordance with the use of the USFWS' Consultation Key for the Florida Bonneted Bat

and Florida Bonneted Bat Consultation Guidelines and the finding of a MANLAA-P effect determination for the Florida bonneted bat, the FDOT will implement bonneted bat BMP #9: Retain mature trees and snags that could provide roosting habitat. These may include live trees of various sizes and dead or dying trees with cavities, hollows, crevices, and loose bark.

- 7. In accordance with the use of the USFWS' Consultation Key for the Florida Bonneted Bat and Florida Bonneted Bat Consultation Guidelines and the finding of a MANLAA-P effect determination for the Florida bonneted bat, the FDOT will implement bonneted bat BMP #12: Incorporate engineering designs that discourage bats from using buildings or structures. If Florida bonneted bats take residence within a structure, contact the Service and Florida Fish and Wildlife Conservation Commission (FWC) prior to attempting removal or when conducting maintenance activities on the structure.
- 8. If the listing status of the monarch butterfly or tricolored bat is elevated by USFWS to Threatened or Endangered and the Preferred Alternative is located within the consultation area, FDOT commits to re-initiating consultation with the USFWS during the design and permitting phase of the project to determine the appropriate survey methodology and to address USFWS regulations regarding the protection of the monarch butterfly or tricolored bat.
- 9. The FDOT will implement the USFWS' Standard Manatee Conditions for In-Water Work.
- 10. The FDOT will utilize at least one dedicated manatee observer on-site for all in-water construction.
- 11. The FDOT will only conduct in-water work during daytime hours.
- 12. The FDOT will require contractors to use a ramp-up procedure during pile driving. This gradual increase in noise level gives species time to leave the impact area prior to initiation of full noise levels.
- 13. Mooring of work barges or vessels shall maintain at least 1.5-ft clearance above the water body bottom to allow sturgeon passage and to minimize potential disturbance to bottom sediments and submerged aquatic vegetation.
- 14. The FDOT will delineate project seagrass beds which are not anticipated to be impacted with floating buoys to reduce the potential for unforeseen impacts to these beds.
- 15. If blasting is required for demolition of existing structures, a blast plan and marine species watch plan shall be developed and submitted to FWS, NMFS, and FWC for approval prior to the commencement of this activity.
- 16. The FDOT will perform an updated seagrass survey during the project's permitting phase and provide the results to NMFS.

1.4 Alternative Analysis Summary

FDOT analyzed a No-Build, a multimodal alternative and bridge replacement alternatives, with consideration of bicycle/pedestrian facilities, to meet the goals of the project.

The No-Build Alternative was presented at the Alternatives Public Workshop and includes only routine maintenance performed as needed to keep the bridges open to traffic until safety issues, such as reduced capacity due to ongoing deterioration, would require they be closed. The No-Build Alternative does not meet the purpose and need by providing multi-modal accommodation but remains as an option throughout the study. This alternative is detailed in Section 5.1.

A Multimodal Alternative was also evaluated as part of the study. Due to extensive design and construction effort required to complete the rehabilitation alternative, and the bridges still requiring replacement after 30 years, this option was eliminated as a viable alternative. This alternative is detailed in Section 5.3.

Two Build alternatives (Single Bridge Alternative and Twin Bridge Alternative), and the No-Build alternative were presented to the public at the Public Workshop on April 5th and 7th, 2022. Replacing the existing bridges addresses the structural integrity and operational deficiencies and will provide greater multimodal transportation access. At the Public Workshop, an evaluation matrix, **Table 5-9**, identified the impacts and costs associated with these alternatives. At the conclusion of the workshop, approximately 84 percent of attendees were in favor of replacing the existing bridges and a majority were in favor of the Single Bridge Alternative.

Sarasota County Area Transit (The Breeze) staff attended FDOT's April 5, 2022, Public Workshop. The transit authority requested that the new bridge be widened to accommodate a shared bus bike shoulder (SBBS) or dedicated transit lane in the future if needed. This improvement aligns with FDOT's Sarasota and Manatee Barrier Island Traffic Study recommendation SM4 which proposed a new bridge that adds a flexible lane in the future.

1.5 Description of Preferred Alternative

Based on meeting the project needs of adding multimodal accommodations, addressing structural deficiencies, accommodating a dedicated transit lane and concurrence from the public, the Single Bridge Alternative is the preferred alternative. This alternative addresses the structural deficiencies by replacing the bridge and provides the following to meet the multimodal accommodations:

- The addition of a dedicated bicycle lanes adjacent to the transit lane
- Shared use paths in each direction on the bridge to connect to the existing 10-ft paths on each side of the bridge
- A dedicated transit lane to connect to FPID 447824-1 and FPID 445926-2 projects providing dedicated or shared bus/bike lanes

This alternative requires design variations for lane widths and shoulder widths on the bridge described in Section 7.5 and the approved variations have been uploaded into SWEPT.

The preferred alternative replaces the existing twin bridges with a single bridge. Project improvements were evaluated using a 2045 design year. The single bridge typical section includes two 10.5-ft wide travel lanes, a dedicated 11-ft transit lane, a 2.5-ft inside shoulder, a 5.5-ft bike lane, and a 14-ft shared use path in each direction, shown on **Figure 1-2**. The total width of the bridge is 114 ft-3-in. The proposed deck elevation at the center of the new bridge will

be approximately 26.23 ft, making it approximately 10.50 ft higher than the existing bridges. The additional height is to address storm surge and wave forces and FDOT corrosion criteria.

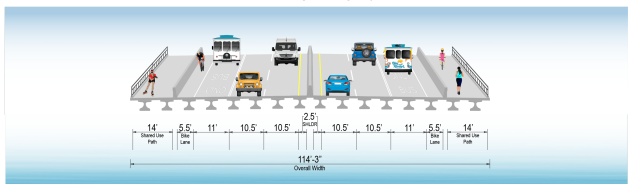


Figure 1-2
SR 789 Preferred Single Bridge Typical Section

The new bridge will transition to a curb and gutter roadway typical section that includes two 10.5-ft wide travel lanes, a dedicated 11-ft transit lane, and a 5-ft bike lane in each direction, separated by a median with Type E curb and gutter. This section of roadway also includes a 10-ft shared-use path on both sides of the roadway that connects to the bridge, shown on **Figure 1-3**. The design speed is 40 mph with a posted and target speed of 35 mph.

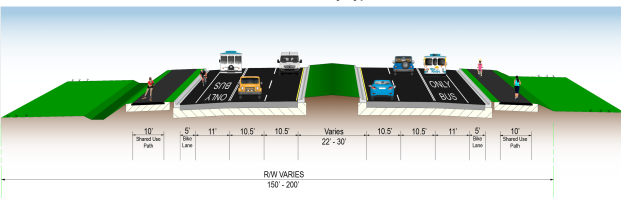


Figure 1-3
SR 789 Preferred Roadway Typical Section

1.6 List of Technical Documents

The purpose of the PD&E Study is to evaluate engineering and environmental data and document information that will support the FDOT Office of Environmental Management (OEM) in determining the type, preliminary design, and location of the proposed improvements. The study was conducted to meet requirements of the National Environmental Policy Act (NEPA) and other related federal and state laws, rules, and regulations. The technical reports that have been completed during this study are listed in **Table** 1-1.

Table 1-1 List of Technical Documents

Document	Date
Public Involvement	
Advance Notification Package	January 2020
Public Involvement Plan	May 2020
Public Hearing Transcript	TBD
Comments and Coordination Report	TBD
Engineering	
Geotechnical Report	October 2020
Future Volumes Technical Memorandum	July 2022
Project Traffic Analysis Report	August 2023
Bridge Hydraulic Technical Memorandum	February 2022
Location Hydraulic Report	TBD
Pond Siting Technical Memorandum	December 2023
Bridge Development Report	TBD
Typical Section Package	April 2023
Context Classification Memo	November 2020
Environmental	
Type 2 Categorical Exclusion	February 2024
Cultural Resource Assessment Survey Report	April 2023
Natural Resource Evaluation Report	November 2023
Noise Study Report	October 2023
Water Quality Impact Evaluation	June 2023
Section 4(f) "de minimis" documentation	April 2023
Level I Contamination Screening Evaluation Report	May 2023
ETDM Programming Screen Summary Report	July 2020
Sociocultural Data Report	May 2020

2.0 EXISTING CONDITIONS

2.1 Previous Planning Studies

The following planning studies have been conducted within the project limits.

- FDOT Sarasota / Manatee Barrier Islands Traffic Study; Phase 1; June 2017
- FDOT Sarasota / Manatee Barrier Islands Traffic Study; Phase 2 Operations and Identifications: FM 440411-1-12-01; October 2018
 - o In the short term, the following were recommended:
 - Complete discontinuous sidewalk
 - Install high-visibility backplates at the traffic signal at Bird Key Drive
 - o In the midterm, the following were recommended:
 - New bridge at SR 789 / Coon Key will include a flexible lane added to bridge typical section to accommodate future transit
 - Sarasota Yacht Club Potential water shuttle
 - Roadway Widen existing bike lanes into cart lanes to allow motorized carts to travel outside of the general-purpose lanes.
 - o In the long term, the following were recommended:
 - Provide street car service from Van Wezel to St. Armands/Lido Beach

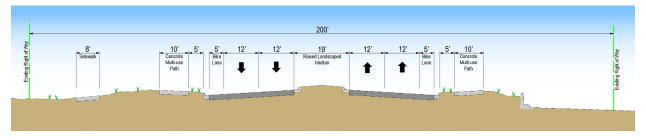
2.2 Existing Roadway Conditions

2.2.1 Typical Sections

2.2.1.1 SR 789 East of Bird Key Drive

To the east of the study area, the existing typical section includes two 12-ft wide travel lanes in each direction, separated by a 19.5-ft raised median with Type E curb and gutter. This section of roadway also includes 5-ft wide dedicated bike lanes and 10-ft multi-use paths adjacent to a 5-ft grassed strip with Type F curb and gutter along the outside travel lanes, shown on **Figure 2-1**. Adjacent to the multi-use paths are landscaped borders. In addition, along the eastbound lanes there is a separate 8-ft sidewalk that travels under the main bridge and connects to Bird Key Park.

Figure 2-1 SR 789 East of Bird Key Drive Typical Section



2.2.1.2 Bird Key Drive to the Bridge

The existing typical section includes two 12-ft wide travel lanes in each direction, separated by a curb and gutter and flush landscaped median ranging in width from a minimum of 12 ft to a maximum of 76 ft. This section of roadway also includes 4-ft wide paved shoulders and a 10-ft multi-use path on the north side and a meandering 10-ft multi-use path within Bird Key Park that connects to the existing bridges, shown on **Figure 2-2**.

200'

10' Varies 4' 12' 12' Varies 12' 12' 4' Varies 10' Apphalt Multi-use Path

10' Path

10' Varies 4' 12' 12' Varies 12' 12' 4' Varies 10' Apphalt Multi-use Path

10' Varies 4' 12' 12' Varies 12' 12' 4' Varies 10' Apphalt Multi-use Path

10' Varies 4' 12' 12' Varies 12' 12' 4' Varies 10' Apphalt Multi-use Path

10' Varies 4' 12' 12' Varies 12' 12' 4' Varies 10' Apphalt Multi-use Path

Figure 2-2 SR 789 Bird Key Drive to the Bridge Typical Section

2.2.1.3 <u>Bridge Crossing Typical Section</u>

The existing twin bridge typical section includes two 12-ft wide travel lanes, 5-ft sidewalks separated by a 9-inch (-in) raised curb for conduits and 10-in railings on both sides. No shoulders or bicycle lanes are currently provided on the bridge. The total width of each bridge is 37 ft 5-in. The clear space between the twin bridges is 62 ft 7-in, shown on **Figure 2-3**.

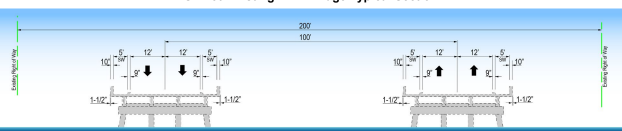
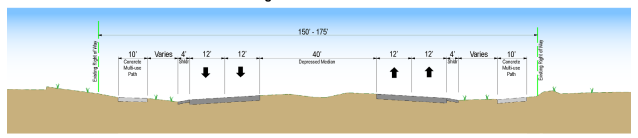


Figure 2-3 SR 789 Existing Twin Bridge Typical Section

2.2.1.4 Bridge to Sarasota Harbour West

The existing typical section includes two 12-ft wide travel lanes in each direction, separated by a 40-ft depressed landscaped median. This section of roadway also includes 4-ft wide paved shoulders, and 10-ft shared-use paths on both sides, shown on **Figure 2-4**. An existing overhead power line is located within the median.

Figure 2-4
Bridge to Sarasota Harbour



2.2.2 Roadway Functional & Context Classifications

SR 789 is classified as an Urban Minor Arterial and falls within the 2020 Urban Area Boundary for Sarasota County, between St. Armands Circle and mainland City of Sarasota. SR 789 is a hurricane evacuation route. The context classification for SR 789, approved on November 12, 2020, is C3R-Suburban Residential. See **Appendix B** for documentation.

2.2.3 Access Management Classification

The access management classification for SR 789, shown in

Table 2-1, is Class 5 – Restrictive, based on FDOT's Rule 14-97, which sets forth an access control classification system and access management standards to implement the State Highway System Access Management Act of 1988 (Florida Statute [F.S.] 335.18).

Table 2-1
Access Management Classification

Access Class 5 - Restrictive						
Connection	Connection Spacing (ft)		Median Opening Spacing (ft)			
>45 mph	<u><</u> 45 mph	Directional	Full	Signal Spacing (ft)		
440	245	660	2640 > 45 mph;	1320 <u><</u> 45 mph		

Table 2-2 documents the existing connection and median opening spacing along the project.

Table 2-2
Existing Connection and Median Opening Spacing

Location	MP – MP (mi)	Distance (ft)	Meets Connection Spacing Requirements	Meets Median Opening Spacing Requirements
Bird Key Drive/Park Entrance to Sarasota Harbour East/Yacht Club Entrance	1.206 – 1.702	2619	Yes	Yes
Sarasota Harbour East/Yacht Club Entrance to Sarasota Harbour West/Plymouth Harbor	1.702 – 1.828	665	Yes	No
Sarasota Harbour West/Plymouth Harbor to Sarasota Harbour West	1.828 – 1.947	628	Yes	N/A

2.2.4 Right-of-Way

Table 2-3 provides the existing right-of-way widths along SR 789.

Table 2-3
Existing Right-of-Way Widths

Facility	From	То	Width
	Bird Key Drive (MP 1.206)	Bridge (MP 1.400)	200 ft
CD 700	Bridge (MP 1.400)	Bridge (MP 1.593)	200 ft
SR 789	Bridge (MP 1.593)	Sarasota Harbour East (MP 1.702)	175 ft
	Sarasota Harbour East (MP 1.702)	Sarasota Harbour West (MP 1.828)	150 ft

2.2.5 Adjacent Land Use

Existing land uses, shown on **Figure 2-5**, were reviewed within the study area. Existing landward uses along the project corridor (and their approximate percentages) consist of:

- Residential, High Density (multi-family units) (26.02%),
- Transportation (20.93%),
- Residential, Medium Density (single-family units) (9.26%),
- Commercial and Services (3.72%), and
- Recreational land uses (1.18 %).

Figure 2-5
Existing Land Use



2.2.6 Pavement Type & Condition

The Pavement Conditions Forecast report dated August 4, 2020 documents the current condition and future condition of the pavement within the study area, shown in **Table 2-4**. The project study area was resurfaced in 2011. Currently there are no ratings of 6.4 or less but by 2025 it is anticipated that the right lane ride will be at 6.4.

Table 2-4 Existing Pavement Condition

Begin MP	End MP	Roadway Lane	Year	Cracking	Ride
1.206	2.252	R2	2020	9.5	7.2
			2025	9.4	6.4
1.206	2.252	L2	2020	9.5	7.3
			2025	9.4	7.1

2.2.7 Existing Design and Posted Speeds

Table 2-5 provides the design and existing posted speed limits along SR 789. The locations of the posted speed limit signs are shown on **Figure 2-6**. Along the corridor there are four speed limit signs with speed feedback to improve safety.

Table 2-5
Existing Design and Posted Speed Limits

Facility	From	То	Design Speed (mph)	Posted Speed (mph)
Westbound				
SR 789	Bird Key Drive (MP 1.206)	Sarasota Harbour East (MP 1.702)	40	35
SR 789	Sarasota Harbour East (MP 1.702)	Sarasota Harbour West (MP 1.947)	40	35
Eastbound				
SR 789	Sarasota Harbour West (MP 1.947)	Sarasota Harbour East (MP 1.702)	40	35
SR 789	Sarasota Harbour East (MP 1.702)	Bird Key Drive (MP 1.206)	40	35

Figure 2-6
Posted Speed Limit Sign Locations



2.2.8 Horizontal Alignment

The information on the existing horizontal alignment on SR 789, shown in **Table 2-6**, was obtained from the survey data collected for this project.

Table 2-6 Existing Centerline of Survey

PI Station	Degree of Curvature	Curve Direction	Radius (ft)	Tangent Direction	Tangent Length (ft)	Northing	Easting
87+01.070	N/A	N/A	N/A			1088710.108	474325.774
102+94.392	N/A	N/A	N/A	S59° 02′ 06.0″ W	1,593.322	1087890.311	472959.536
104+63.057	N/A	N/A	N/A	S59° 01′ 40.8″ W	168.665	1087803.512	472814.920
134+99.997	N/A	N/A	N/A	S59° 01′ 15.6″ W	3,036.940	1086240.305	470211.194

2.2.9 Vertical Alignment

Table 2-7 lists the vertical geometry within the bridge limits only. This geometry was derived from the November 7, 1955 bridge plans prepared by Parsons, Brinckerhoff, Hall and Macdonald Engineers (State Job Number 1703-175). The NGVD elevation was converted to NAVD. No asbuilts were found for documenting the crest, sag, vertical curve length, and existing K value along the roadway segments east and west of the bridge.

Table 2-7
Existing Vertical Alignment (Bridge Only)

VPI Stationing VPI EL. (ft)	Crest/Sag/PI (C/S/PI)	Grade In (%) EL. In (ft)	Grade Out (%) EL. Out (ft)	Existing Vertical Curve Length (ft)	Existing K Value	Posted Speed (mph)
10+76.164 18.25	С	+1.650 11.65	-1.650 11.65	800	242	35

End bridge profile at Sta. 15+79.58 EL. 9.93'

2.2.10 Multi-modal Facilities

2.2.10.1 Pedestrian Accommodations

Pedestrian facilities on SR 789 are shown in Table 2-8.

Table 2-8
Pedestrian Facilities on SR 789

Facility	Limits	North Side	South Side
	East of Bird Key Drive	10-ft concrete shared-use path	10-ft concrete shared-use path
	Bird Key Drive to Bridge	10-ft concrete shared-use path	Asphalt Path within Bird Key Park
SR 789	Bridge	5-ft sidewalk both sides of both bridges	5-ft sidewalk both sides of both bridges
	Bridge to Sarasota Harbour West	10-ft concrete shared-use path	10-ft concrete shared-use path

2.2.10.2 Bicycle Facilities

Bicycle facilities on SR 789 are shown in **Table 2-9**.

Table 2-9 Bicycle Facilities on SR 789

Facility	Limits	North Side	South Side
	East of Bird Key Drive	5-ft designated	5-ft designated
SR 789	Bird Key Drive to Bridge	4-ft paved shoulder	4-ft paved shoulder
SK 769	Bridge	None	None
	Bridge to Sarasota Harbour West	4-ft paved shoulder	4-ft paved shoulder

2.2.10.3 Transit Facilities

The Breeze (formally known as SCAT) service within the project area is an OnDemand curb-tocurb service, shown on **Figure 2-7**. Riders enter the starting and ending locations into the Breeze OnDemand website or OnDemand by Sarasota County mobile app. The app will confirm trip availability and provide an estimated driver arrival time. In addition:

- Trips must start and stop within the same service zone.
- A transfer to or from the bus system or other transportation provider will be necessary if some of the trip is outside the OnDemand zone.

Breeze OnDemand hours of operation are 5 a.m. to 10 p.m. Monday through Saturday and 6 a.m. to 9 p.m. Sunday, with revised service hours on New Year's Day, Thanksgiving Day, Christmas Eve. and New Year's Eve. The fares are:

- Standard fare: \$2.00 per person/trip,
- Discounted fare: Passengers participating in the Breeze Plus TD program ride for \$1.50 per trip, and
- Waived fare: Children aged 5 and under ride free.

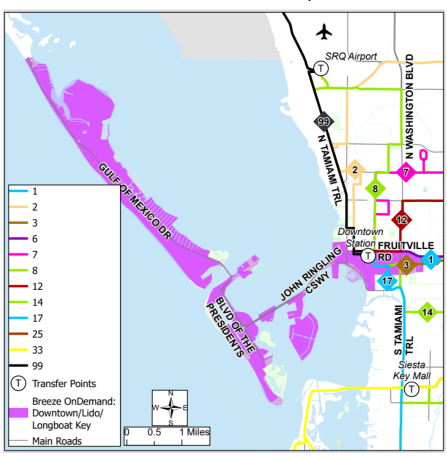


Figure 2-7
Breeze OnDemand Service Map

In addition, Sarasota County offers Breeze Plus, an eligibility-based service that encompasses the Americans with Disabilities Act (ADA), Transportation Disadvantaged (TD), and Veterans Medical (VM) Programs. Riders must complete an application to be granted temporary, conditional, or unconditional approval. Hours of operations for each of these services are shown below in **Table 2-10**. There is no service on six major holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving Day, and Christmas Day.

Table 2-10 Breeze Plus Services

Service	Cost	Hours		
Breeze Plus ADA Program	\$3.00 each way	Monday – Saturday 5 a.m. to 11 p.m. Sunday 6:20 a.m. to 10:30 p.m.		
Breeze Plus TD Program	\$3.00 each way	Monday – Saturday 7 a.m. to 7 p.m.		
Breeze Plus VM Program	Pay cash fare to the driver. Fare varies by pickup location.	Pickups made Monday – Friday 6:25 a.m. and 7:50 a.m.		

website: https://www.scgov.net/government/breeze-transit/breeze-plus#16625 22205 88023

The City of Sarasota operates the Bay Runner Trolley from Main Street and School Avenue to the South Lido at Ted Sperling Park, shown on **Figure 2-8**. The Bay Runner Trolley is a complimentary service seven days a week until 10:00 p.m. or 11:00 p.m. with trolleys every 20-30 minutes at each inbound and outbound stop. There are two stops within the project limits.

- SR 789 at Sarasota Harbour West/Plymouth Harbor Entrance
 - Westbound 125 ft west of Sarasota Harbour West Entrance
 - Eastbound 275 ft east of Plymouth Harbor Entrance

Service availability and real-time tracking of the trolley can be found on the Bay Runner App.

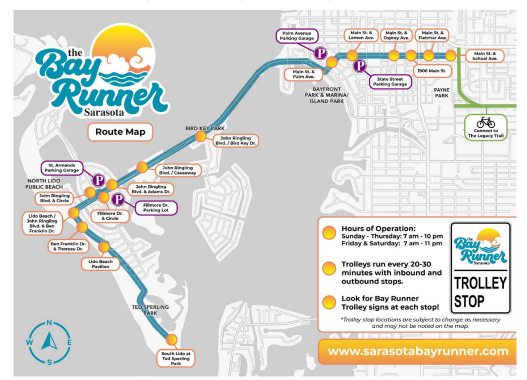


Figure 2-8
City of Sarasota Bay Runner Trolley Route Map

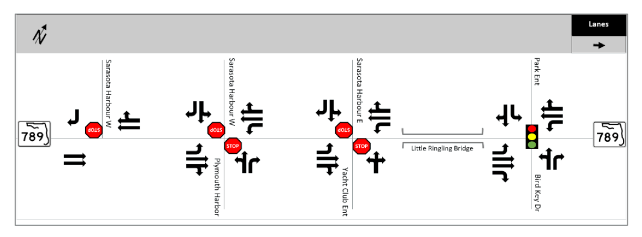
2.2.11 Intersections

There is 1 signalized intersection at Bird Key Drive and three unsignalized intersections at Sarasota Harbour East and Sarasota Harbour West within the study area shown on **Figure 2-9**.

The study area intersections include:

- Bird Key Drive / Park Entrance (signalized) MP 1.206
- Sarasota Harbour East / Yacht Club Entrance (2-way stop controlled) MP 1.702
- Sarasota Harbour West / Plymouth Harbor (2-way stop controlled) MP 1.828
- Sarasota Harbour West (stop controlled) MP 1.947

Figure 2-9
Intersection Lane Geometries



2.2.12 Physical or Operational Restrictions

Table 2-11 identifies the fixed objects within the existing project limits. The clear zone requirement for a 40 mph design speed is 18 ft from the edge of the travel lane or 10 ft from an auxiliary lane.

Existing Meets Criteria Fixed Object Location MP to MP Lateral Offset Flush Shidr Yes or No or C&G (ft) Conventional Light Outside Edge of 1.593 - 1.9478 Flush No Poles Travel Lane Above Ground Median 1.593 - 1.94720 Flush Yes Utilities

Table 2-11
Existing Fixed Objects within Clear Zone

Other fixed objects within the project limits include:

• Guardrail at the bridge approaches and ends

2.2.13 Traffic Data

Documented in the *Forecast and Analysis Methodology Report*, COVID-19 affected the traffic count collection schedule and the resulting traffic counts deviated from the historical trend. The year that fit the trendline was 2018. Therefore, the FDOT's 2018 Florida Traffic Information (FTI) database was used as a data source to extrapolate existing year to provide:

Annual Average Daily Traffic (AADT)

- K-Factor (K)
- D-Factor (D)
- Truck Percentages (T)
- Peak Season Factor
- Weekly Axle Factor, and
- Traffic Counts

Design characteristics K, D, T, DHT, and peak hour factors were calculated from the traffic counts and compared to other sources to develop the recommended characteristics documented in the "Project Traffic Analysis Report" dated August 2023. The recommended design traffic characteristics are as follows.

- Standard K Factor

 9%
- Direction Distribution (D)-Factor 60%
- T_{24} and T_{Peak} for SR 789 T_{24} = 4%, T_{Peak} = 4%
- Peak Hour Factor (PHF) = 95%

As Outlined in the *Traffic Analysis Methodology Report* and described in detail in the *Future Volumes Technical Memorandum*, to obtain "worst case scenario" volumes, 2021 peak season average daily traffic (PSADT) volumes for the study area were developed from the 2018 FTI AADTs. A peak season factor of 88% was obtained from the average 2018 FTI seasonal factors for Sarasota Beaches. This factor was applied to the 2018 AADTs to obtain 2018 PSADTs. The 2018 PSADTs were extrapolated to 2021 PSADTs by applying the growth rate from the 2010 and 2040 model outputs.

For the cross streets and entrances, 2021 turning movement counts were used to calculate the percentage of total intersection volume for each intersection leg. These intersection leg percentages were used to calculate 2018 cross street PSADTs from the 2018 SR 789 PSADTs. The resulting 2018 volumes were extrapolated to 2021 volumes using the average growth rate from the 2010 and 2040 model outputs. The development of the initial peak season 2021 PSADTs is shown in **Table 2-12**.

Table 2-12
Development of Initial 2021 Peak Season ADTs

Location	AADT	Seasonal Adjustment Factor	Seasonally Adjusted AADT	Modul	Outputs	Growth Rate	Initial PSADT
	2018	2018 FTI	2018	2018	2040	Model	2021
SR 789 W of Sarasota Harbour W	30,000	0.88	34,181	34,061	39,124	0.46%	34,700
SR 789 W of Sarasota Harbour W/Plymouth Harbor	30,000	0.88	34,181	34,061	39,124	0.46%	34,700
SR 789 E of Sarasota Harbour W	30,000	0.88	34,181	34,061	39,124	0.46%	34,700
SR 789 W of Sarasota Harbour E	30,000	0.88	34,181	34,061	39,124	0.46%	34,700
SR 789 E of Sarasota Harbour E	33,000	0.88	37,599	36,626	42,065	0.46%	38,100
SR 789 W of Bird Key Drive	33,000	0.88	37,599	36,626	42,065	0.46%	38,100
Sr 789 E of Bird Key Drive	34,000	0.88	38,738	38,503	44,165	0.46%	39,300
Sarasota Harbour W Ent N of SR 789	108	0.88	123			0.46%	100
Plymouth Harbor Ent S of SR 789	217	0.88	247			0.46%	200
Sarasota Harbour E N of SR 789	68	0.88	77			0.46%	100
Sarasota Yacht Club Ent S of SR 789	290	0.88	331			0.46%	300
Bird Key Dr N of SR 789	416	0.88	475			0.46%	500
Bird Key Dr S of SR 789	1,151	0.88	1,311			0.46%	1,300

Peak Season Daily Directional Hourly Volumes (DDHVs) and Turning Movement Volumes (TMVs) were calculated form the initial 2021 PSADTs using the recommended K and D factors and the peak hour turning movement percentages calculated from the turning movement counts. Resulting TMVs were balanced and adjusted using the 2021 PSADT east of Bird Key Drive as a control point. Results were compared to the seasonally adjusted raw 2021 counts to confirm that the calculated volumes were similar to the actual volumes.

Balanced PSADTs calculated from the balanced design hour turning movements were compared to the initial forecast PSADTs. The balanced PSADTs furthest from the control point are higher than the initial calculations but are within the expected volumes for this corridor as shown in **Table 2-13**.

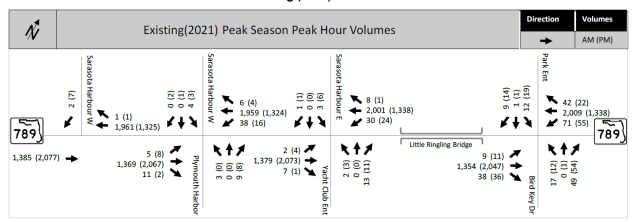
The balanced existing peak hour volumes are shown on Figure 2-10.

Table 2-13
Initial 2021 Peak Season Average Daily Traffic Compared to Balanced Peak Season ADTs

Location	Initial 2021 ADT	Balanced 2021 ADT	Difference	% Difference
SR 789 W of Sarasota Harbour W	34,700	38,500	3,800	10%
SR 789 W of Sarasota Harbour W/Plymouth Harbor	34,700	38,500	3,800	10%
SR 789 W of Sarasota Harbour E	34,700	38,600	3,900	11%
SR 789 W of Bird Key Drive	38,100	38,900	800	2%
Sr 789 E of Bird Key Drive*	39,300	39,300	0	0%
Sarasota Harbour W N of SR 789	100	100	0	0%
Plymouth Harbor S of SR 789	200	200	0	0%
Sarasota Harbour E N of SR 789	100	100	0	0%
Sarasota Yacht Club S of SR 789	300	400	100	29%
Bird Key Dr N of SR 789	500	600	100	18%
Bird Key Dr S of SR 789	1,300	1,900	600	38%

(*) control point for balancing

Figure 2-10
Balanced Existing (2021) Peak Hour Volumes



Intersection turning movement counts showed high volumes of pedestrian and bicycle traffic on the sidewalks along the corridor and crossing SR 798 at Bird Key Drive. Intersection pedestrian and bicycle counts were collected on May 1, 2021 and May 4, 2021 to be representative of peak season expectations. Highest hour volumes at the study intersections show 160 to 200 non-motorized users in the crosswalks. Daily pedestrian and bicycle volumes were near 1,000 with a small percentage (less than 5%) being children. No disabled persons were noted in the counts. A summary of daily totals and highest hour totals for each counted intersection are provided in **Table 2-14**.

2.2.14 Roadway Operational Conditions

Traffic operations for roadways are measured in terms of Level of Service (LOS) by comparing the vehicular demands with the available roadway capacity. LOS is a qualitative measure of the

traffic operations. LOS designations range from A to F, with LOS A representing the best operating conditions and LOS F representing the worst operating conditions. Existing roadway configurations were modeled with existing signal timings using Trafficware's Synchro software package where segment and intersection analyses were performed using the Synchro "HCM 6th Edition Reports" functions, Arterial Analysis Report functions, and SimTraffic Queue Report function.

Table 2-14
Existing Pedestrian and Bicycle Count Summary

		-		•	112.1
	Location	Туре	Daily Total	Highest Hour	Highest Hour Total
Bird Key Drive					
Crossing north leg		ped	23	7:00 AM	6
	(Park Entrance)	bike	125	9:00 AM	22
Crossing east leg		ped	242	9:00 AM	80
	(SR 789)	bike	19	10:00 AM	6
Crossing south leg		ped	278	9:00 AM	58
	(Bird Key Drive)	bike	182	9:00 AM	27
Crossing west leg		ped	3		1
	(SR 789)	bike	6		1
	Intersection Total		878		201
Sarasota Harbour	East				
Crossing north leg		ped	237	7:00 AM	61
	(Sarasota Harbour E Entrance)	bike	203	9:00 AM	24
Crossing east leg		ped	4	8:00 AM	3
	(SR 789)	bike	1	4:00 PM	1
Crossing south leg		ped	277	9:00 AM	47
	(Sarasota Yacht Club Entrance)	bike	205	2:00 PM	27
Crossing west leg		ped	7		2
	(SR 789)	bike	1	9:00 AM	1
	Intersection Total		935		166
Sarasota Harbour	West				
Crossing north leg		ped	234	7:00 AM	58
	(Sarasota Harbour W Entrance)	bike	194	9:00 AM	27
Crossing east leg		ped	10	9:00 AM	5
	(SR 789)	bike	9	9:00 AM	5
Crossing south leg		ped	270	9:00 AM	37
	(Plymouth Harbor Entrance)	bike	189	9:00 AM	29
Crossing west leg		ped	3		1
	(SR 789)	bike	3	9:00 AM	2

2.2.14.1 Existing Segment Operational Analysis

Intersection Total

Sychro HCM 6th Arterial Analysis reports show that SR 789 segments are operating at LOS B or better on both approaches to Bird Key Drive. Results are shown in **Table 2-15.**

912

164

Table 2-15
Existing Segment Operational Analysis Results

	Existing Arterial Analysis Results for SR 789										
			Existi	ng AM		Existing PM					
Direction	Cross Street	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS		
Eastbound	Bird Key Drive	11.6	105.7	31	Α	23.0	117.1	28	В		
Westbound	Bird Key Drive	8.0	47.8	25	В	4.3	44.1	27	В		

2.2.14.2 Existing Intersection LOS Analysis

Intersection capacity analyses were conducted to assess the existing LOS at the intersections in the study area using the existing balanced volumes. The intersection analysis was conducted using Synchro's HCM 6th LOS calculations. For signalized intersections, the analysis considers the operation of each lane or group entering the intersection and the LOS designation is for the overall conditions at the intersection.

For unsignalized intersections the analysis provides an LOS for the minor street. The lane configurations used in the Existing Conditions Analysis were verified with Google Map aerials and Google Street Views. Existing speed limits for SR 789 were set to 35 mph and all other streets were set to 25 mph.

Table 2-16 shows the results of the existing intersection analysis. The only movements receiving LOS F were left turn movements onto SR 789 from stop-controlled side streets and the eastbound through movement at Bird Key Drive. All other movements received LOS D or better.

2.2.14.3 Existing Pedestrian and Bicycle Analysis

The pedestrian and bicycle analysis was conducted using Synchro's HCM 6th Edition reports for pedestrians and bicycles at signalized intersections. Pedestrian counts were entered into the Synchro networks for AM and PM peak conditions. Results are shown in **Table 2-17**. Pedestrian level of service is LOS D or better for all directions.

Table 2-16
Existing Intersection Analysis Results

		LAISU	ing Interse			itosuits		= • • •	D	
• •	B'			Existing				Existing		
Location	Direction	Movement	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)
SR 789 & Sarasota Harbour West (unsignalized)	SB	R	21.1	0.01	С	-	14.7	0.02	В	-
		L	20.8	0.02	С	16	13.6	0.02	В	48
	EB	Т								
CD 700 %		TR								
SR 789 & Plymouth		L	14.4	0.10	В	8	22.9	0.08	С	301
Harbor/	WB	Т								
Sarasota		TR								
Harbour West	NB	LT	16.2	0.03	С	14	24.9	0.05	С	302
(unsignalized)	IND	R				62				68
	SB	LT	1213.0	0.84	F	27	978.3	0.70	F	21
		R	0.0	-	Α	-	16.0	0.01	С	-
		L	21.4	0.01	С	10	13.7	0.01	В	32
	EB	T		0.0.				0.0.		
		TR								
SR 789 & Yacht Club /		L	14.5	0.08	В	5	24.2	0.12	С	385
Sarasota	WB	T								
Harbour East		TR				50				391
(unsignalized)	NB	LTR	81.9	0.26	F	6	351.5	0.70	F	61
		LT	1102.0	0.63	F		699.6	0.70	F	
	SB	R	24.5	0.01	С	49	16.3	0.00	С	20
		L	45.3	0.10	D	42	18.9	0.06	В	61
	EB	T	21.2	0.77	С	359	103.6	1.16	F	2783
	LD	R	11.5	0.05	В	129	11.3	0.05	В	217
		L	17.1	0.34	В	296	25.3	0.40	С	84
SR 789 & Bird	WB	T	31.7	0.94	С	1153	12.4	0.63	В	266
Key Drive		TR	32.8	0.95	С	1139	12.4	0.63	В	273
(signalized)		LT	30.1	0.05	С	35	29.8	0.04	С	56
	NB	R	30.6	0.16	С	55	30.6	0.18	С	68
		L	30.9	0.04	С	41	30.8	0.06	С	46
	SB	TR	29.4	0.03	С	31	29.4	0.05	С	40
	Overall		27.6	-	С		64.8	-	E	

Table 2-17
Existing Pedestrian and Bicycle Analysis Results

Existing Ped/Bike Results for SR 789 at Bird Key Drive (signalized)										
		AM					PM			
Category	EB	WB	NB	SB	EB	WB	NB	SB		
Pedestrian Delay (s/p)	58.5	58.5	58.5	58.5	58.5	58.5	58.5	58.5		
Pedestrian Compliance Code	Poor									
Pedestrian Walk Score	3.2	3.2	2.0	2.2	3.2	3.2	2.0	2.2		
Pedestrian LOS	С	С	В	В	С	С	В	В		
Bicycle Delay (s/p)	14.7	9.7	51.3	51.3	14.5	9.6	51.1	51.1		
Bicycle Compliance Code	Fair	Good	Poor	Poor	Fair	Good	Poor	Poor		
Bicycle LOS Score	3.6	4.4	2.7	2.8	4.2	3.8	2.7	2.8		
Bicycle LOS	D	D	С	С	D	D	С	С		

2.2.15 Managed Lanes

There are no managed lanes within the corridor.

2.2.16 Crash Data

Five years of crash data was downloaded from Signal Four Analytics on August 25, 2020. Between January 1, 2015 and December 31, 2019 there were 57 crashes in the study area. **Figure 2-11** is a heat map showing the high-density crash areas. The highest number of crashes per hour occurred between 10:00 AM and 12:00 PM (12 crashes or 21% of total crashes) and between 4:00 and 6:00 PM (15 crashes or 26% of total crashes). There is also a directionality component to the crashes with more westbound crashes in the AM and more eastbound crashes in the PM. **Figure 2-12** shows crashes by time of day and their directionality eastbound and westbound.

1.29 3.86 6.44 9.02 11.6 12.9

789

NWarbler Ln

Swarbler Ln

Warbler Ln

Swarbler Ln

Swarbler

Figure 2-11
Heat Map showing Crash Density

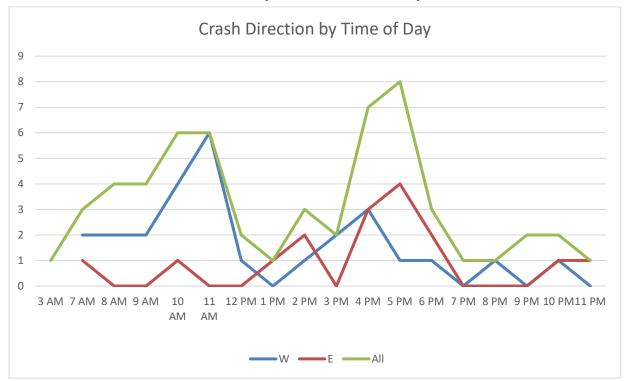


Figure 2-12
Crashes by Direction and Time of Day

2.2.16.1 Crash Summary by Crash Type and Crash Severity

Of the 57 crashes in the five-year period, 28 were rear end crashes. One involved a bicycle, and one involved a pedestrian. There were 17 crashes with injuries and no fatalities. **Table 2-18** and **Table 2-19** show crash types and crash severity.

Table 2-18 Crash Types by Year

Crash Type	2015	2016	2017	2018	2019	Type Totals	Percent of Total
Bicycle	1					1	2%
Left Turn					1	1	2%
Off Road		1		2	2	5	9%
Other		2	1	1	3	7	12%
Pedestrian				1		1	2%
Rear End	7	8	4	5	4	28	49%
Rollover		1				1	2%
Sideswipe	1	5	2			8	14%
Unknown	1		1	3		5	9%
Annual Totals	10	17	8	12	10	57	100%

Table 2-19 Crash Severity by Year

Crash Severity	2015	2016	2017	2018	2019	Severity Totals	Percent of Total
Injury	4	4	3	5	1	17	30%
Property Damage Only	6	13	5	7	9	40	70%
Annual Totals	10	17	8	12	10	57	100%

2.2.16.2 Crash Summary by Year and Conditions

During the five-year period, most crashes occurred in clear, dry, daylight conditions. **Table 2-20**, **Table 2-21**, and **Table 2-22** summarize the crashes by weather, road surface, and lighting conditions.

Table 2-20 Crashes by Weather Conditions

Weather Conditions	2015	2016	2017	2018	2019	Weather Totals	Percent of Total
Clear	6	12	7	10	10	45	79%
Cloudy	1	5				6	11%
Rain	3		1	2		6	11%
Annual Totals	10	17	8	12	10	57	100%

Table 2-21 Crashes by Road Surface Condition

Road Surface Conditions	2015	2016	2017	2018	2019	Surface Totals	Percent of Total
Dry	7	15	7	9	10	48	84%
Water (standing/moving)		1				1	2%
Wet	3	1	1	3		8	14%
Annual Totals	10	17	8	12	10	57	100%

Table 2-22 Crashes by Lighting Conditions

Light Conditions	2015	2016	2017	2018	2019	Lighting Totals	Percent of Total
Dark - Lighted	2	1	1	3	1	8	14%
Dark - Not Lighted		1				1	2%
Daylight	8	15	7	9	8	47	82%
Dusk					1	1	2%
Annual Totals	10	17	8	12	10	57	100%

2.2.16.3 Crash Summary by Intersections

Of the 57 crashes occurring in five years, more than half of those crashes (34) occurred near the intersection of SR 789 and Bird Key Drive. For crashes identified as intersection or intersection related, 15 occurred at Bird Key Drive and two occurred at the Sarasota Harbour West / Plymouth Harbor entrances, as shown in **Table 2-23**.

Table 2-23
Intersection or Intersection Related Crashes by Crash Type

Crash Type	Bird Key Drive	Sarasota Harbour West	Total
Pedestrian	1 (7%)		1 (6%)
Rear End	10 (67%)	1 (50%)	11 (65%)
Same Direction Sideswipe	1 (7%)		1 (6%)
Single Vehicle	3 (20%)		3 (18%)
Unknown		1 (50%)	1 (6%)
Totals	15 (100%)	2 (100%)	17 (100%)

2.2.16.4 Crash Rate Comparison

Five-year crash rates were calculated from the Signal Four data and compared to FDOT 2012-2016 county and statewide average crash rates for a suburban 2-3 lane 2-way divided roadway. **Table 2-24** shows the study area intersection crash rates compared to the state and county crash rates. The Bird Key Drive intersection crash rate stands out because it is higher than the county crash rate. **Table 2-25** shows the SR 789 study area crash rate compared to the county and statewide segment average crash rates. The crash rate for SR 789 is lower than both the county and statewide averages.

Table 2-24
Intersection Crash Rate Comparison

Study Area Cra	shes (Signal F	our data)	2012-2016 Average Crash Rates (FDOT)			
Intersection	Number of Crashes	Crash Rate	Road Category	County Average	Statewide Average	
Bird Key Drive	15	0.241741	Suburban 2-3Ln 2Wy Divd Rasd 3-leg	0.222222	0.542359	
Sarasota Harbour W	2	0.032232	Suburban 2-3Ln 2Wy Divd Pavd 4-leg	0.383117	0.504014	

Note: The crash data identified a few crashes near the Sarasota Harbour East entrance, however they were all coded as Non-Junction or Not at Intersection crashes.

Table 2-25
Segment Crash Rate Comparison

Study Area Crashes (Signal Four data)			2012-2016 Avg. Crash Rates (FDOT)			
Study Area Crashes	Study Length (mi)	Crash Rate	Road Category	County Average	Statewide Average	
57	0.74	0.918614	Suburban 2-3Ln 2Wy Divd Pavd	1.19959	2.58244	

2.2.17 Railroad Crossings

There are no railroad crossings within the project study area.

2.2.18 Drainage

The project is located in the Sarasota Bay Watershed. FDEP defines the project in WBID 1968 A, B, and C which is impaired for bacteria and nutrients and is listed as an Outstanding Florida Water (OFW). Runoff from the existing bridge deck directly discharges to the Sarasota Bay via existing scuppers. Runoff from the roadway, east and west of the bridge, flows to adjacent grassed swales and landscaped medians which are graded to drain toward the Sarasota Bay.

Since all portions of the project drain toward the bay, there is one drainage basin (13.5 ac.) in the existing condition. See **Figure 2-13** for existing sub catchment areas and drainage patterns. There is one existing stormwater management facility for the Sarasota Yacht Club adjacent to the project limits on the southwest side of the bridge. The existing SR 789 roadway within the project limits is currently an untreated impervious surface.

Per FEMA FIRM 12115C0129F (11/04/16), the project is located in Zone VE with a base flood elevation of 13.0 ft. NAVD88. This Zone VE designation indicates the bridge will experience high surge and wave climate. The bridge approaches and roadway improvements are in Zone AE with a base flood elevation of 11 to 13 ft. NAVD88. Based on discussions with FDOT maintenance and Sarasota County, there are no documented flooding complaints within the project limits. There are no regulatory floodways within the project limits.

2.2.19 Lighting

Along SR 789, there is existing street lighting from Bird Key Drive to Sarasota Harbour West. Existing light poles consist of 35 – 40-ft poles spaced approximately 200 ft to 240 ft apart. Arm lengths vary from 4 ft to 8 ft. Light poles are currently installed on both sides of the roadway. Poles are aluminum type made for conventional lighting. Luminaires are high pressure sodium fixtures installed within a cast aluminum housing with reflector holder. Luminaires have internal ballasts. Florida Power and Light serves as the utility company providing power to the existing roadway lighting system. Additional decorative light poles and bollards are located at Bird Key Park. There is also decorative pedestrian lighting along the shared-use path on Bird Key.

2.2.20 Utilities

The existing utility facilities include power, gas, water, sewer and communications. **Table 2-26** lists utility owners and contact information with descriptions of each facility.

Basin Bridge West Total =0.82ac. 789 John Ringling Boulevard Basin West 1 Total = 4.32 ac. Basin West 2 Total = 2.49 ac. Basin Bridge East Total =0.82ac. Basin East Total = 5.04 ac.

Figure 2-13
Existing Drainage Sub Catchment Areas

Table 2-26 Existing Utilities

Company	Type of Facility	Location
City of Sarasota Utilities	Water Sewer Reclaim	16" WM on the south side of SR 789. They have sanitary and water facilities along both sides of SR 789 for the length of the project.
Comcast Communications	CATV/BFOC	BFOC from the beginning of the project to the end with some OH-CATV at the western portion of the project on FP&L poles.
FP&L - Distribution	Electric	Underground 13 kV primary is from the begin point of the project (Bird Key Drive) with a subaqueous crossing to the west end of the bridge. There it becomes an overhead system to the west end of the project limits.
Frontier Communications	BT/BFOC	BFOC within the project limits on both sides of SR 789.
Longboat Key Utilities	Water Sewer	No involvement response received 3-1-23
TECO Peoples Gas	Gas- (Distribution)	From west end of bridge: one GM along north side of SR 789 and one in the median. Subaqueous along south side of bridge. Crosses under SR 789 then along north side of SR 789.
Verizon Business/MCI	BFOC	Based on permit information the line is on the north side and crosses the waterway attached to the bridge.

2.2.21 Soils and Geotechnical Data

As mapped by the United States Department of Agriculture, Natural Resources Conservation Service (NRCS; formerly the Soil Conservation Service, or SCS) two soil types were identified within the study area, shown on **Figure 2-14**. On both Bird Key and Coon Key, these soil types were identified as Canaveral fine sand, 0 to 5 percent slopes (map symbol 6) and St. Augustine fine sand (map symbol 39).

According to the USDA-SCS report for Sarasota County, Canaveral fine sand is nearly level, somewhat poorly drained to moderately well drained soil found on low dune-like ridges and side slopes bordering sloughs and mangrove swamps with smooth to convex slopes. The soil profile typically consists of an approximate 7-in-thick dark gray to gray fine sand with up to 10% shell content.

The underlying soils are comprised of light gray, yellowish brown, pale brown to light gray fine sand with up to 40% shell content. The (pre-development) water table ranges from 12 to 40 inches below ground surface. Permeability is very rapid and available water capacity is very low.

The USDA – SCS also reports that St. Augustine fine sand is found on former tidal areas, marine terrace flats and rises, generated from sandy mine spoil or earthy fill. The typical soil profile is comprised of fine sand to a depth of 80 inches below ground surface and is generally somewhat poorly drained.



Figure 2-14 NRCS / USDA Soils Map

The reported depth to water ranges from about 18 to 36 inches below ground surface, and the available water storage is reported as being low. Soils may include brown to gray fine sand and sandy clay loam with variable shell content.

2.2.22 Aesthetics Features

The existing aesthetic features that are located within the study area consist of landscaping within the median and along the outside border area, and low-level pedestrian lighting along the south side of SR 789 in front of the Bird Key subdivision. There are no existing bridge aesthetics features that were identified for the area.

2.2.23 Traffic Signs

The project corridor has single post and double post signs consisting of regulatory, guide and miscellaneous signs. **Table 2-27** lists the type of signs along the project corridor. In addition, a "No Fishing by order of FDOT" sign is attached to the bridge.

Table 2-27 Existing Signs

Regulatory - Single Post	Guide - Double Post	Miscellaneous - Single Post
Speed Limit Stop Sign No Parking on Right-of-Way	Bird Key Drive Next Signal	Adopt-A-Highway Trolley Stops
No Parking		
Do Not Block Intersection		
Do Not Enter		
Overweight Permit Trucks Prohibited Across Bridge		
One-way		
Yield		
Pedestrian Crossing Ahead		

2.2.24 Noise Walls and Perimeter Walls

There are no noise walls within the project limits. Perimeter walls separating the highway from adjacent properties are located along the Bird Key Subdivision and Sarasota Yacht Club.

2.2.25 Intelligent Transportation Systems (ITS) / Transportation System Management and Operations (TSM&O) Features

There are no traditional ITS features within the project limits. However, there are TSM&O features consisting of traffic signal related systems within the project limits. These TSM&O features consist of:

- Traffic Signal system at Bird Key Drive. This feature is described in Section 2.2.11.
- Four electronic speed feedback signs, shown on **Figure 2-6**, as a safety feature. An Electronic Speed Feedback sign is an interactive sign that displays vehicle speed as drivers approach. The purpose of this type of sign is to reduce vehicle speed by making drivers aware of their approaching speed relative to the posted speed or school speed zone limit. These signs are solar powered signs.

2.3 Existing Bridges and Structures: Twin Bridges Numbers 170022 & 170951

2.3.1 Structure Type / Span Arrangement

The existing twin bridges on SR 789 carry the northbound (Bridge No. 170022) and southbound (Bridge No. 170951) traffic over the Coon Key Waterway in Sarasota County. Both bridges are 1,006-ft 10-inch long, low-level structures, each consisting of 19 48-ft and 2 47-ft - 11-in concrete spans. The superstructures consist of reinforced concrete decks supported by prestressed concrete girders. Each bridge accommodates two 12-ft travel lanes in one direction with no shoulders and 5-ft sidewalks on each side of each bridge. The sidewalk deck is cantilevered beyond the exterior girders on each side of both bridges. The existing concrete post and rail system is obsolete and does not meet current standards.

The superstructure for both bridges is supported on pile bents that consist of a cast-in-place reinforced concrete cap on driven precast concrete piles. The embankment at each end abutment on both bridges is stabilized by a precast concrete sheet pile bulkhead with reinforced concrete caps and sand-cement riprap. The minimum vertical clearance under the twin bridges is 10 ft above mean high water elevation at the center of the bridge and approximately 7 ft at the ends of the bridge.

2.3.2 Current Condition and Year of Construction

General Condition: The existing twin bridges were constructed in 1958. The following summary of the overall condition of the bridges is based on the FDOT Bridge Management System Bridge Inspection Report for the inspection performed on January 24, 2023, for northbound bridge number 170022 and July 28, 2023 for southbound bridge number 170951 and the corresponding *Comprehensive Inventory Data Reports (CIDR)*. Both bridges have substandard typical section elements. Currently, Bridge No. 170022 (SR 789 NB) has a sufficiency rating of 76.9 and Bridge No. 170951 (SR 789 SB) has a sufficiency rating of 77.7. The sufficiency rating is a method of evaluating highway bridge data by considering a number of factors to obtain a numeric value that indicates sufficiency of a bridge to remain in service.

The overall condition of the bridges is consistent with age, environmental exposure conditions and heavy use. The bridges have been in service for more than 65 years. At the time of construction, it was customary to assume an anticipated service life of 50 years for bridge structures. The bridges are located in an extremely aggressive coastal environment and carry a moderate volume of vehicular traffic. Per the 2023 Bridge Inspection Reports, the overall condition ratings of the bridges are provided in **Table 2-28**.

Table 2-28
Overall NBI Condition Ratings

Element	Bridge No. 170022	Bridge No. 170951	
Deck	Fair	Satisfactory	
Superstructure	Satisfactory	Good	
Substructure	Satisfactory	Satisfactory	

- (1) "Fair" denotes that structural elements show minor cracks and signs of deterioration.
- (2) "Satisfactory" denotes that structural elements show some minor deterioration.
- (3) "Good" denotes that structural elements show some minor problems.

Concrete Element Condition: As a part of the continuous exposure to the salt-water environment, the concrete of both the superstructure and substructure on both bridges is likely contaminated with chlorides, creating a condition conducive to continuing corrosion of the reinforcing steel.

The concrete pile bent caps, concrete beams and associated diaphragms for both bridges exhibit corrosion of the reinforcing at locations throughout the bridge including delaminated areas, cracks, spalls and failed patches. The cathodic pile jackets also show signs of corrosion and deterioration. The deterioration of the concrete is expected to accelerate as the reinforcing steel continues to corrode and the chloride levels continue to increase. Although no concrete sampling and testing was performed under this study, the visual condition of the concrete confirms that the reinforcement is at an advanced stage of corrosion.

Load Capacity: Bridge No 170951 currently has weight restrictions enforced on vehicles exceeding Florida Legal Loads. There are no deteriorated conditions that yield a reduction in load carrying capacity below the previously calculated capacity.

Scour: The bridges are no longer considered scour critical. Rock rubble riprap has been installed around pile bents 4 through 6 on Bridge No. 170951 and around pile bents 3 through 9 and 17 through 19 on Bridge No. 170022.

2.3.3 Channel Data

Both bridges span over the Coon Key Waterway, a navigable waterway with no defined channel below the twin bridges.

2.4 Existing Environmental Features

The following sections are a summary of the environmental features within the project limits. Detailed analysis can be found in the supporting documents and the Type 2 Categorical Exclusion.

2.4.1 Cultural Resources

2.4.1.1 Section 106 of the National Historic Preservation Act

A Cultural Resource Assessment Survey (CRAS), conducted in accordance with 36 CFR Part 800, was performed for the project, and the resources listed below were identified within the project Area of Potential Effect (APE).

For this study, the archaeological APE was defined as the footprint of construction within the existing Right-of-Way, while the historical/architectural APE was set based on the single bridge replacement alternative. Based on the proposed bridge height, the historical/architectural APE was defined as a 1,000-ft viewshed from the center of the proposed bridge. Furthermore, because the road improvements along SR 789 will not introduce new roadway features and will remain within the existing Right-of-Way, the APE to the east and west of the bridge replacement is defined as the footprint of construction within the existing Right-of-Way.

Archaeological background research, which included a review of the Florida Master Site File (FMSF), and the NRHP, indicated that no archaeological sites were recorded within the archaeological APE, but one site is recorded within one mile. Although the Efficient Transportation Decision Making (ETDM) report (#14384) evaluated the project as having a moderate archaeological probability, due to the extensive development of SR 789, including roadway construction, drainage structures, and buried utilities, the probability was downgraded to low archaeological potential for the discovery of prehistoric or historic archaeological sites. If sites were found, it was anticipated that they would be remnants of prehistoric shell middens or artifact scatters. As a result of field survey, no prehistoric or historic archaeological sites were identified within the APE.

In addition, the FMSF, historic maps, aerials, and other documents do not record the location of shipwrecks or other historic maritime resources that would be of concern. Based on the historic coastline and known aboriginal settlement patterns in the area, there is no expectation of submerged aboriginal sites. These, along with the planned scope and impacts, it was determined that maritime archaeology did not appear necessary.

The historical/architectural field survey resulted in the identification of eight historic resources (8SO06906, 8SO06907, 8SO12048, 8SO12111, 8SO12112, 8SO12125, 8SO14518, and 8SO14519) within the APE. This includes two newly identified historic buildings (8SO14518 and 8SO14519) and six previously recorded historic resources (two bridges (8SO06906 and 8SO06907) and four buildings 8SO12048, 8SO12111, 8SO12112, and 8SO12125). Of these, six historic resources (8SO12048, 8SO12111, 8SO12112, 8SO12125, 8SO14518, and 8SO14519) were recorded/updated and evaluated within the APE.

These include two Mid-Century Modern style buildings (8SO12048 and 8SO14518), one Ranch style building (8SO12111), one Frame Vernacular style building (8SO12112), and two Masonry Vernacular style building (8SO12125 and 8SO14519) built between circa (ca.) 1961 and ca. 1973. The two previously recorded bridges (8SO06906 and 8SO06907) were not updated because they were evaluated by the SHPO as ineligible for listing in the NRHP and no significant changes were observed during the field survey. Furthermore, the bridges are excluded from Section 106 consideration by the Program Comment for Common Post-1945 Concrete and Steel Bridges (Federal Register 2012:68793).

2.4.1.2 Section 4(f) pursuant to USDOT Act of 1966, as amended

Four Section 4(f) resources were identified within the project limits and are described below.

2.4.1.2.1 Sarasota Bay Blueway Paddling Trail

The Sarasota Bay Paddling Trail is located in the northwestern portion of Sarasota County and extends approximately 12 miles in length from the Sarasota/Manatee County Line to downtown Sarasota. This trail is designated as part of Sarasota County's Blueway Paddling Trails Program. The Sarasota Bay Paddling Trail is an unimproved, open water facility lacking amenities. It is available for various public recreation activities such as kayak/canoeing, fishing, wildlife viewing and sight-seeing.

The underlying portions of Sarasota Bay are owned by the State of Florida's Trustees of the Internal Improvements Trust Fund (TIITF) and overseen by the FDEP's Division of State Lands, except for a portion along the north side of Bird Key which is owned by the City of Sarasota as part of Bird Key Park. Within the project limits, the Sarasota Bay Paddling Trail is accessed by shallow-water kayak/canoe ramps within Bird Key Park. Within Sarasota Bay, access to this trail is provided by a total 4 launch points, 2 landing points and 2 boat ramps. The trail provides connections to 12 different park/public recreation facilities. Use of this facility is generally 24 hours/day, 7 days/week.

2.4.1.2.2 Bird Key Park (City-owned portion)

Bird Key Park is a City of Sarasota property on the north side of SR 789 on Bird Key, approximately 1.2 miles due southwest of downtown Sarasota. This property consists of two portions. The first portion is a 19.71-acre portion owned by the City, discussed here. The second portion is a 1.594-acre portion of FDOT Right of Way for which the FDOT and City have completed a 25-year lease agreement. The FDOT-owned portion is addressed in the following section. Landward portions of the park have been developed with various recreational amenities including parking and drive aisles, landscaping and irrigation improvements, signage, hardscape improvements, benches, waste receptacles and light pole fixtures. The park is open (i.e., public use allowed) from 5 AM to 11 PM daily.

2.4.1.2.3 Bird Key Park – (FDOT-owned portion)

This section discusses the 1.594-acre portion of Bird Key Park located within FDOT's SR 789 roadway Right-of-Way for which the FDOT and City have completed a 25-year lease agreement. For the lease agreement portion, the easement is scheduled to run through April 1, 2035 (subject to lease cancellation or extension) The amenities and public availability are the same as those described previously for the city-owned portion.

2.4.1.2.4 Longboat Key SUN Trail Segment

The Florida Shared-Use Nonmotorized (SUN) Trail Program was created pursuant to Section 339.81, Florida Statutes (F.S.) in 2015 in coordination with the Florida Department of Environmental Protection (FDEP) to establish a statewide system of interconnected multi-use trails for bicyclists and pedestrians. Today, the SUN Trail network includes a combination of existing, planned, and conceptual multiple-use trails that increase the reliability of Florida's transportation system.

The general segment of the SUN Trail network within the subject project limits is the Longboat

Key Trail segment extending from North Washington Drive on St. Armands Key to Sunset Drive in Sarasota. Specific to the project limits, there are three sub-segments of the Longboat Key Trail. Below is a summary of the sub-segments and funding status:

- Sub-segment 1 Existing, beginning at North Washington Drive (0.65-mile overall length,0.35-mile within project limits. Previously constructed by the City of Sarasota under FPID# 438255-2-58-01 via Local Agency Program/LAP agreement with FDOT).
- Sub-segment 2 Programmed / Funded (0.2-mile, bridge crossing within project limits)
- Sub-segment 3 Existing (1.2-mile overall length; 0.22-mile known as the Coon Key Multi-Use Recreational Trail within the FDOT Right of Way portion of Bird Key Park within and adjacent to the project limits).

While the Longboat Key Trail SUN Trail segment exists throughout most of the project, Subsegment 2 does not currently exist on either of the bridges over the Coon Key Waterway being traversed by this project.

2.4.1.3 Section 6(f) of the Land and Water Conservation Fund Act of 1965

The FDOT has previously granted a 25-year Public Use Easement to the City of Sarasota which allowed improvements to the City's Bird Key Park/Phase Coon Key Multi-Use Recreational Trail (MURT) facility (i.e., portion of the Longboat Key Trail segment of the SUN Trail network) within the FDOT's existing SR 789 Right-of-Way. The City used federal LWCF funds for the construction of at least a portion of the Bird Key Multi-Use Recreational Trail (MURT) within the FDOT's Right-of-Way. The total Public Use Easement acreage is 1.59 acres.

2.4.2 Natural Resources

2.4.2.1 Protected Species and Habitat

A Natural Resource Evaluation (NRE) (November 2023) was prepared to document and summarize the potential impacts to natural resources including federal and state protected species. The NRE also documented commitments and implementation measures considered to avoid, minimize, and mitigate potential impacts. The evaluation included coordination with USFWS, NMFS, US Environmental Protection Agency (USEPA), US Army Corps of Engineers (USACE), FWC, Florida Department of Agriculture and consumer Services (FDACS) and Southwest Florida Water Management District (SWFWMD).

Following literature and agency database searches, environmental scientists familiar with Florida natural communities conducted field reviews within the project corridor in January 2020 and aquatic surveys in July 2020.

Based on this evaluation, a total of twenty federally listed, two listing candidate, one otherwise federally-protected species and an additional thirteen state-protected (12 listed) were identified as potentially occurring within the project study area. **Table 2-29** identifies the species of federal concern that were evaluated, their listing status, and their potential occurrence within the study area.

Table 2-29
Potential for Occurrence of Federal and State Protected Species

Species	Listing Status*	Potential for Occurrence	
Plants			
Aboriginal Prickly-Apple (<i>Harrisia aboriginum</i>)	USFWS/FDACS – Endangered	None	
Florida Bonamia (<i>Bonamia grandiflora</i>)	USFWS/FDACS – Endangered	None	
Florida Golden Aster (Chrysopsis floridana)	USFWS/FDACS – Endangered	None	
Pygmy Fringe Tree (Chionanthus pygmaeus)	USFWS/FDACS – Endangered	None	
Sanibel lovegrass (<i>Eragrostis pectinacea</i> var. <i>tracyi</i>)	FDACS – Endangered	None	
Invertebrates			
Monarch Butterfly (<i>Danaus plexippus</i>)	USFWS – Candidate	High	
Fish		J	
Gulf Sturgeon (<i>Acipenser oxyrinchus desotoi</i>)	NMFS/USFWS – Threatened	Low	
Smalltooth Sawfish (<i>Pristis pectinata</i>)	NMFS – Endangered	Low	
Giant Manta Ray (Manta birostris)	NMFS – Threatened	Low	
Reptiles			
Eastern Indigo Snake (<i>Drymarchon corais couperi</i>)	USFWS – Threatened	None	
Green Sea Turtle (Chelonia mydas)	USFWS – Endangered	High	
Hawksbill Sea Turtle (<i>Eretmochelys imbricata</i>)	USFWS – Endangered	Low	
Kemp's Ridley Sea Turtle (<i>Lepidochelys kempii</i>)	USFWS – Endangered	High	
Leatherback Sea Turtle (<i>Dermochelys coriacea</i>)	USFWS – Endangered	Low	
Loggerhead Sea Turtle (<i>Caretta caretta</i>)	USFWS – Threatened	High	
Gopher Tortoise (Gopher polyphemus)	FWC – Threatened	None	
Birds			
Eastern Black Rail (Laterallus jamaicensis jamaicensis)	USFWS – Threatened	None	
Florida Scrub-Jay (Aphelocoma coerulescens)	USFWS – Threatened	None	
Piping Plover (<i>Charadrius melodus</i>)	USFWS – Threatened	Low	
Red Knot (<i>Calidris canutus rufa</i>)	USFWS – Threatened	Low	
Wood Stork (<i>Mycteria americana</i>)	USFWS – Threatened	Low	
American Oystercatcher (Haematopus palliatus)	FWC – Threatened	Low	
Black Skimmer (Rynchops niger)	FWC – Threatened	Low	
Florida Burrowing Owl (Athene cunicularia)	FWC – Threatened	None	
Florida Sandhill Crane (Antigone canadensis pratensis)	FWC – Threatened	Low	
Least Tern (<i>Sternula antillarum</i>)	FWC – Threatened	High	
Little Blue Heron (<i>Egretta caerulea</i>)	FWC – Threatened	Moderate	
Reddish Egret (<i>Egretta rufescens</i>)	FWC – Threatened	Low	
Roseate Spoonbill (<i>Platalea ajaja</i>)	FWC – Threatened	Moderate	
Snowy Plover (Charadrius nivosus)	FWC – Threatened	Low	
Tricolored Heron (<i>Egretta tricolor</i>)	FWC – Threatened	Moderate	
Bald Eagle (<i>Haliaeetus leucocephalus</i>)	N/A ¹	Moderate	
Mammals			
Florida Bonneted Bat (<i>Eumops floridanus</i>)	USFWS – Endangered	Low	
Tricolored Bat (<i>Perimyotis subflavus</i>)	USFWS – Candidate	Low	
West Indian Manatee (<i>Trichechus manatus latirostris</i>)	USFWS - Threatened	High (observed	
Miscellaneous bat species	FWC – NL ²	Moderate	

^{*}FWC listing status was not included for species with the same federal listing status because of the State's deferment to federal status under Chapter 68A-27, F.A.C.

⁽¹⁾ Protected under the federal Bald and Golden Eagle Protection Act and Migratory Bird Treaty Act

⁽²⁾ Protected under the Florida Administrative Code (F.A.C.) rule 68A-4.001 General Prohibitions and rule 68A-9.010 Taking Nuisance Wildlife

2.4.2.2 <u>Wetlands and Other Surface Waters</u>

As documented within the November 2023 NRE for this project, the boundaries of all wetlands and other surface waters within the study area were approximated using both desktop and field reviews. No jurisdictional delineations/determinations were conducted. The existing conditions of all surface waters (including wetlands) within the study area were assessed using GIS data resources and field verification. Twenty-two systems occur within the study area. These systems all occur within the Sarasota Bay watershed and are presumed to be both state and federally jurisdictional. These systems are further described in **Table 2-30**, which includes the total acreage within the study area, the FLUCFCS Code and description, and the NWI classification of each.

2.4.2.3 Essential Fish Habitat

Essential Fish Habitat (EFH) was identified within the study area for penaeid shrimp, red drum, schoolmaster and mutton snapper; gag, goliath, red, black, and yellowfin grouper; as well as lane, dog, yellowtail, and cubera snapper. Within the study area, EFH occurs within the Coon Key Waterway (i.e., part of Sarasota Bay), and consists of seagrasses; estuarine water column, and mud, sand, shell, rock substrates, and estuarine shrub/scrub (mangroves). No Habitat Areas of Particular Concern (HPACs) were identified within or adjacent to the project study area.

2.4.2.4 Outstanding Florida Waters

The Coon Key Waterway is part of the Sarasota Bay Estuarine System, designated as an Outstanding Florida Water (OFW) under 62.302.700 F.A.C.

2.4.2.5 Coastal Barrier Resources

The project limits are outside (east) of the limits of Coastal Barrier Resource System (CRBS) Unit FL-72P (Lido Key). This unit as designated as an "otherwise protected area". The Coon Key Bridge is approximately 0.36 mile away from (northeast of) this unit.

Table 2-30
Wetlands and Other Surface Waters in the Study Area

Number	FLUCFCS	FLUCFCS	NWI	NWI Description	Acres
	Classification	Description	Classification		Acres
Other Surfa	ice Waters	T		T	
O-1	654	Oyster Bars	E2RF2	Estuarine Intertidal Reef Mollusk	0.01
O-2	654	Oyster Bars	E2RF2	Estuarine Intertidal Reef Mollusk	0.01
O-3	654	Oyster Bars	E2RF2	Estuarine Intertidal Reef Mollusk	0.01
0-4	654	Oyster Bars	E2RF2	Estuarine Intertidal Reef Mollusk	0.02
O-5	654	Oyster Bars	E2RF2	Estuarine Intertidal Reef Mollusk	0.01
SB-1	540	Bays and Estuaries	E2US2	Estuarine Intertidal Unconsolidated Shore Sand	22.11
SG-1	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	2.71
SG-2	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	0.004
SG-3	911	911 Seagrass E2AB3 Estuarine Intertidal Aquatic Bed Rooted Vascular		Rooted Vascular	0.04
SG-4	911	911 Seagrass E2AB3 Estuarine Intertidal Aquatic E Rooted Vascular			0.01
SG-5	911	Seagrass	E2AB3 Estuarine Intertidal Aquatic Bed Rooted Vascular		0.05
SG-6	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	0.13
SG-7	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	0.82
SG-8	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	0.38
SG-9	911	Seagrass	E2AB3	Estuarine Intertidal Aquatic Bed Rooted Vascular	0.25
				Other Surface Waters Total	26.56
Wetlands					
WL-1	612	Mangrove Swamps	E2FO3	Estuarine Intertidal Forested Broad- Leaved Evergreen	0.003
WL-2	612	Mangrove Swamps	E2FO3	Estuarine Intertidal Forested Broad- Leaved Evergreen	0.003
WL-3	612	Mangrove Swamps	E2FO3	Estuarine Intertidal Forested Broad- Leaved Evergreen	0.000
WL-4	612	Mangrove Swamps	Estuarine Intertidal Forested Broad-		0.01
WL-5	612	Mangrove Swamps	Estuarine Intertidal Forested Broad-		0.03
WL-6	612	Mangrove Swamps	E2FO3	Estuarine Intertidal Forested Broad- Leaved Evergreen	0.02
				Wetlands Total	0.07
			We	etlands and Other Surface Waters Total	26.63

2.4.3 Physical Resources

2.4.3.1 Highway Traffic Noise

A *Noise Study Report* (NSR) was prepared in August 2023 using methodology established by the FDOT in the *PD&E Manual*.

This project was evaluated for highway traffic noise impacts based on the relationship between existing and predicted noise levels and the noise abatement criteria (NAC) dictated by land use in the project area. The study area was divided into 10 distinct noise sensitive common noise environments (CNEs). CNEs are a group of receptors within the same NAC that are exposed to similar noise sources and levels, traffic volumes, traffic mix, speed and topographic features. For this study, traffic noise data was collected at two field measurement sites and noise levels were modelled using the existing (2021) and design year (2045) no-build and build conditions for 162 receptor locations within these 10 CNEs. For the design year, this project was analyzed based on Demand and Level of Service (LOS) C traffic volumes, where appropriate.

2.4.3.2 Contamination

A Level I contamination evaluation was conducted, and a *Contamination Screening Evaluation Report* (CSER) (May 2023) was prepared under separate cover pursuant to FHWA's Technical Advisory T 6640.8A and the FDOT *PD&E Manual*. The Level I assessment was conducted to identify and evaluate sites containing hazardous materials, petroleum products, or other sources of potential environmental contamination along the SR 789 project corridor. The CSER included standard environmental site assessment practices of reviewing records of regulatory agencies, site reconnaissance, literature review, and personal interviews of individuals and business owners within the limits of the project.

Based on a document and site review, a total of 7 sites were identified for potential contamination involvement within the study area, summarized in **Table 2-31**.

Table 2-31 Level 1 CSER Matrix

Risk	Number of Sites	Site Identification & Description	Source to RIGHT-OF- WAY Distance
		1. Bird Key Municipal Park	Adjacent
No	4	2. Sidewalk refurbishment & staging area	Within
INO	4	3. Sarasota Harbour East & West (Townhomes)	Adjacent
		4. Harris Residence, 243 Robin Drive	>1,000 ft
Low	2	5. Sarasota Yacht Club (SYC), 1100 John Ringling Blvd	300 ft
Low	2	6. Plymouth Harbor, 20-story condominium at 700 John Ringling Blvd	350 ft
Medium	1	7. SR 789 Ringling Bridge (Structures 170022 and 170951)	Within
High	0	No Properties / Structures Identified	N/A

3.0 FUTURE CONDITIONS

3.1 Future Conditions Considerations

3.1.1 Future Land Use

The City of Sarasota Comprehensive Plans' 2030 Future Land Use Map shows comparable land uses along the project including: Single-Family (Very Low Density) residential, Multiple-Family (Medium Density) residential, Metropolitan (i.e., the Plymouth Harbor Retirement Community), Community Office/Institutional and Open Space-Recreation-Conservation (park) land uses.

The proposed improvements associated with the Preferred Alternative will occur within the FDOT's existing SR 789 roadway Right-of-Way and within the existing Florida Department of Environmental Protection (FDEP) Sovereign Submerged Land easement for SR 789 within the Coon Key Waterway. No Right-of-Way acquisition and no residential or business relocations are necessary for the Preferred Alternative. Therefore, the proposed project will continue to support the existing and future land uses within the project and surrounding areas. Significant land use changes are not anticipated to occur along the project corridor if the proposed project is implemented.

This project is consistent with the Transportation Element and Future Land Use Element of the *City of Sarasota's Comprehensive Plan* (as updated February 2021), and the *Sarasota County Comprehensive Plan* [Element 4: Mobility - Chapter 10 - Transportation] Table 10-5. 2040 Future Thoroughfare Plan Roads [pg. V 1-437] (as adopted October 25, 2016). This project is included in the Sarasota/Manatee MPO's 2045 LRTP Cost Feasible Plan, the Sarasota/Manatee MPO's FY 2023/24 - FY 2027/28 TIP and FDOT's current 2024-2027 STIP.

3.1.2 Context Classification

The FDOT *Context Classification* guidelines determined that the context classification approved on November 12, 2020, C3R, will remain for the proposed improvements, shown in **Appendix B**.

3.1.3 Future Traffic Analysis

As described in the *Future Volumes Technical Memorandum*, opening and design year Peak Season Average Daily Traffic (PSADTs) and turning movement volumes were developed using outputs from a calibrated and validated sub-area model of the Florida Standard Urban Transportation Model Structure (FSUTMS) compliant FDOT District 1 District-wide Cost Feasible 2040 Regional Planning Model (version 1.0.6).

Because the project alternatives for this study focus on bridge design and multi-modal accommodations, the roadway network was unchanged across alternatives. Therefore, the No-Build and Build alternatives will have the same future traffic volumes developed from one model network.

The opening year turning movements were interpolated from the existing and design year turning movements. Manual adjustments were made to balance volumes to adjacent segments. Approach PSADTs were calculated from the approach volumes of the balanced turning movements for both AM and PM periods. These calculations are detailed in the *Future Volumes Technical Memorandum*.

The opening year and design year volumes listed in Table 3-1 and shown on Figure 3-1 and

Figure 3-2 were approved by FDOT with the acceptance of the *Future Volumes Technical Memorandum* in July of 2022.

Table 3-1
Balanced PSADTs for Existing, Opening and Design Year

		Balanced PSADT	S
Location	Existing	No-Build / Build	
	2021	2025	2045
SR 789 west of Sarasota Harbour West	38,500	39,300	43,000
SR 789 west of Sarasota Harbour / Plymouth Harbor	38,500	39,300	43,000
SR 789 west of Sarasota Harbour East	38,600	39,400	43,100
SR 789 west of Bird Key Dr	38,900	39,700	43,400
SR 789 east of Bird Key Dr	39,300	40,100	43,800
Sarasota Harbour West Entrance north of SR 789	100	100	100
Sarasota Harbour / Plymouth Harbor north of SR 789	100	100	100
Sarasota Harbour / Plymouth Harbor south of SR 789	200	200	200
Sarasota Harbour East north of SR 789	100	100	100
Sarasota Yacht Club south of SR 789	400	400	400
Bird Key Dr north of SR 789	600	600	700
Bird Key Dr south of SR 789	1,900	1,900	2,100

Figure 3-1
Opening Year Peak Season Design Hour Volumes (2025)

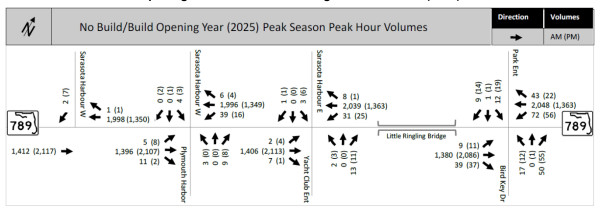
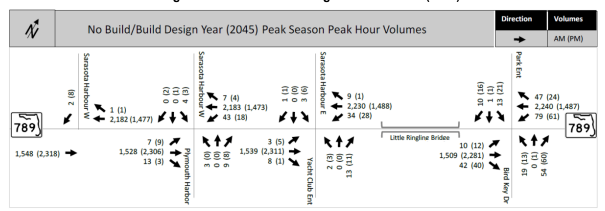


Figure 3-2
Design Year Peak Season Design Hour Volumes (2045)



3.1.4 No-Build (No -Action) Operational Analysis

For Opening Year (2025) and Design Year (2045), Synchro HCM 6th Edition Arterial Analysis reports show that SR 789 segments are operating at LOS B or better on both approaches to Bird Key Drive. The results are shown in **Table 3-2** and **Table 3-3**.

Table 3-2 2025 Opening Year No-Build Segment Analysis Results

No-Build 2025 Arterial Analysis Results for SR 789									
		No-Build 2025 AM				No-Build 2025 PM			
Direction	Cross Street	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS
Eastbound	Bird Key Drive	8.7	102.8	32	Α	13.8	107.9	31	А
Westbound	Bird Key Drive	7.2	47.0	25	В	3.4	43.2	28	В

Table 3-3
2045 Design Year No-Build Segment Analysis Results

No-Build 2045 Arterial Analysis Results for SR 789									
		No-Build 2045 AM				No-Build 2045 PM			
Direction	Cross Street	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS
Eastbound	Bird Key Drive	10.6	104.7	32	Α	17.9	112.0	29	В
Westbound	Bird Key Drive	9.5	49.3	24	В	3.7	43.5	27	В

For Opening and Design Years, intersection analysis results show that most movements have LOS D or better. The exceptions are the left turn movement from side streets onto SR 789 at the stop-controlled intersections. This was also the case in the Existing Year. Delays are longer than Existing Year, but LOS worsened only for the eastbound movements at Bird Key Drive with eastbound left movement receiving a LOS E in the AM and eastbound through movement receiving a LOS F in the PM. Results are shown in **Table 3-4** and **Table 3-5**.

The pedestrian and bicycle analyses were conducted using Synchro's HCM 6th Edition reports for pedestrians and bicycles at signalized intersections. Pedestrian counts were not changed in the Synchro network from the existing condition volumes. Results are shown in **Table 3-6** and indicate that the 2025 No-Build Ped/Bike LOS is similar to the Existing Ped/Bike LOS. A slight reduction in LOS for the 2045 No-Build condition can be observed for westbound AM bicycles resulting in LOS E.

Table 3-4
2025 No-Build Alternative Intersection Analysis Results

			No	Build 2	2025 AI	VI	No	Build 2	2025 PI	И
Location	Direction	Movement	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)
SR 789 & Sarasota Harbour West (unsignalized)	SB	R	21.5	0.01	С	-	14.9	0.02	В	-
		L	21.3	0.02	С	17	13.8	0.02	В	17
	EB	Т								
SR 789 &		TR								
Plymouth		L	14.7	0.10	В	6	23.6	0.08	С	76
Harbor/	WB	T								
Sarasota Harbour West		TR			_		_			
(unsignalized)	NB	LT	16.5	0.03	С	7	25.7	0.05	D	44
		R				75				2
	SB	LT	1213.0	0.84	F	45	978.3	0.70	F	29
		R	0.0	_	Α	-	16.2	0.01	С	-
			I	I		I	I			I
		L	22.1	0.01	С	10	13.9	0.01	В	15
	EB	Т								
SR 789 &		TR	447	0.00			25.0	0.12		
Yacht Club /		L	14.7	0.08	В	5	25.0	0.13	D	4
Sarasota Harbour East	WB	Т								
(unsignalized)		TR	000	0.00	_	7	475.0	0.07	_	59
(arisignanzea)	NB	LTR	90.8	0.28	F	49	475.8	0.87	F	11
	SB	LT	1102.0	0.63	F		810.3	0.79	F	_
		R	25.0	0.01	D	4	16.5	0.00	С	3
					_					
		L	64.9	0.14	E	53	22.9	0.06	С	58
	EB	T	25.1	0.76	С	443	61.2	1.04	F	1545
		R	13.8	0.05	В	175	12.1	0.05	В	145
SR 789 & Bird		L	21.7	0.39	С	277	44.6	0.58	D	115
Key Drive	WB	T	42.7	0.97	D	1663	14.3	0.60	В	341
(signalized)		TR	44.4	0.98	D	1631	14.2	0.60	В	335
	NB	LT	35.4	0.05	D	46	44.6	0.04	D	60
		R	35.9	0.14	D	56	45.6	0.18	D	70
	SB	L	36.3	0.04	D	36	46.1	0.06	D	47
		TR	34.7	0.03	C	30	44.0	0.05	D	42
	Overall		35.8	-	D		42.2	-	D	

Table 3-5
2045 No-Build Alternative Intersection Analysis Results

-		2045 No-Buil					Ŧ			
				Build 2				Build 2		
Location	Direction	Movement	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)
SR 789 & Sarasota Harbour West (unsignalized)	SB	R	24.3	0.01	С	-	16.0	0.03	С	-
		L	24.9	0.04	С	21	14.9	0.03	В	60
	EB	Т								
SR 789 &		TR								
Plymouth		L	16.4	0.13	С	23	28.4	0.11	D	542
Harbor/	WB	Т								
Sarasota		TR								
Harbour West	NID	LT	17.8	0.03	С	79	29.6	0.05	D	545
(unsignalized)	NB	R				37				135
	SB	LT	2171.1	1.40	F	6	1569.9	1.05	F	253
	28	R	0.0	-	Α	-	17.4	0.01	С	-
		L	25.7	0.02	D	12	15.0	0.01	С	48
	EB	Т								
SR 789 &		TR								
Yacht Club /		L	16.3	0.10	С	1	30.7	0.17	D	663
Sarasota	WB	Т								
Harbour East		TR				55				672
(unsignalized)	NB	LTR	144.6	0.40	F	229	1109.9	1.64	F	84
	SB	LT	3073.6	1.58	F		1426.7	1.26	F	
	30	R	28.5	0.01	D	230	17.7	0.00	С	44
		L	79.2	0.22	E	51	26.4	0.07	С	57
	EB	Т	23.6	0.75	С	495	99.1	1.14	F	3155
		R	12.2	0.05	В	170	12.2	0.05	В	173
CD 700 2 5:		L	23.5	0.44	С	292	47.7	0.62	D	147
SR 789 & Bird Key Drive	WB	Т	46.4	0.99	D	1975	15.6	0.65	В	367
(signalized)		TR	48.5	1.00	D	1953	15.6	0.66	В	369
(- 9/	NB	LT	45.1	0.06	D	63	44.8	0.04	D	74
	IND	R	45.7	0.18	D	66	45.8	0.19	D	78
	SB	L	46.4	0.05	D	44	46.4	0.07	D	49
	3D	TR	44.0	0.04	D	33	44.1	0.05	D	48
	Overall		37.7	-	D		64.3	-	E	

Table 3-6
2025 and 2045 No-Build Pedestrian and Bicycle Analysis Results

2025 No-Build Ped/Bike Results for SR 789 at Bird Key Drive (signalized)										
		А	М		PM					
Category	EB	WB	NB	SB	EB	WB	NB	SB		
Pedestrian Delay (s/p)	65.0	65.0	65.0	65.0	75.0	75.0	75.0	75.0		
Pedestrian Compliance Code	Poor									
Pedestrian Walk Score	3.2	3.2	2.0	2.2	3.2	3.2	2.0	2.2		
Pedestrian LOS	С	С	В	В	С	С	В	В		
Bicycle Delay (s/p)	10.8	7.2	57.7	57.7	10.3	7.2	67.2	67.2		
Bicycle Compliance Code	Fair	Good	Poor	Poor	Fair	Good	Poor	Poor		
Bicycle LOS Score	3.6	4.4	2.7	2.8	4.3	3.8	2.7	2.8		
Bicycle LOS	D	D	С	С	D	D	С	С		

2045 No-B	uild Ped/Bil	ce Results	for SR 789	at Bird K	ey Drive (signalized)			
		А	M		PM				
Category	EB	WB	NB	SB	EB	WB	NB	SB	
Pedestrian Delay (s/p)	75.0	75.0	75.0	75.0	58.5	58.5	58.5	58.5	
Pedestrian Compliance Code	Poor	Poor	Poor	Poor	Poor	Poor	Poor	Poor	
Pedestrian Walk Score	3.3	3.3	2.0	2.2	3.2	3.2	2.0	2.2	
Pedestrian LOS	С	С	В	В	С	С	В	В	
Bicycle Delay (s/p)	13.0	7.9	67.4	67.4	14.5	9.6	51.1	51.1	
Bicycle Compliance Code	Fair	Good	Poor	Poor	Fair	Good	Poor	Poor	
Bicycle LOS Score	3.8	4.6	2.7	2.8	4.2	3.8	2.7	2.8	
Bicycle LOS	D	Е	С	С	D	D	С	С	

3.1.5 Build Operational Analysis

For the Build alternative analysis, the existing Synchro simulation was updated with No-Build opening and design hour volumes from the *Future Volumes Technical Memorandum*. Right turn lanes were added and signals were optimized for the updated volumes.

For Opening Year (2025) and Design Year (2045) Synchro HCM 6th Arterial Analysis reports show that SR 789 segments are operating at LOS B or better on both approaches to Bird Key Drive. The results are shown in **Table 3-7** and **Table 3-8**.

Table 3-7
2025 Opening Year Build Segment Analysis Results

	Build 2025 Arterial Analysis Results for SR 789										
			Build 2	025 AM			Build 2025 PM				
Direction	Cross Street	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS		
Eastbound	Bird Key Drive	8.0	102.3	32	А	13.8	108.1	31	А		
Westbound	Bird Key Drive	6.2	46.0	26	В	3.4	43.2	28	В		

Table 3-8
2045 Design Year Build Segment Analysis Results

	Build 2045 Arterial Analysis Results for SR 789										
			Build 2	uild 2045 AM			Build 2045 PM				
Direction	Cross Street	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS	Signal Delay (s/veh)	Travel Time (s)	Arterial Speed (mph)	Arterial LOS		
Eastbound	Bird Key Drive	9.7	104.0	32	Α	17.9	112.2	29	В		
Westbound	Bird Key Drive	8.1	47.9	25	В	3.7	43.5	27	В		

For Opening and Design Years, intersection analysis results for the Build Alternative are very similar to the No-Build Alternative. All movements receive LOS D or better except for the left turn movements from side streets to SR 789 at stop-controlled intersections and the eastbound movements at Bird Key Drive which received LOS E and F. This is expected since the lane configurations and volumes did not significantly change between the No-Build and Build Alternatives. Results for the Build Intersection Analysis for the years 2025 and 2045 are shown in **Table 3-9** and **Table 3-10**, respectively.

The pedestrian and bicycle analyses were conducted using Synchro's HCM 6th Edition reports for pedestrians and bicycles at signalized intersections. Pedestrian counts were not changed in the Synchro network from the existing condition volumes. Results are shown in **Table 3-11**. The 2025 Build Ped/Bike LOS is similar to the Existing and No-Build Ped/Bike LOS. A slight reduction in LOS for 2045 Build is shown for westbound AM bicycles resulting in LOS E.

Table 3-9
2025 Build Alternative Intersection Analysis Results

				2025 Bui	ild AM			2025 Bu	ild PM	
Location	Direction	Movement	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)
SR 789 & Sarasota Harbour West (unsignalized)	SB	R	21.5	0.01	С	-	14.9	0.02	В	-
		L	21.2	0.02	С	16	13.7	0.02	В	19
	EB	Т								
SR 789 &		R								
Plymouth		L	14.6	0.10	В	2	23.6	0.08	С	2
Harbor/	WB	Т								
Sarasota		R								
Harbour West (unsignalized)	NB	LT	16.4	0.03	С	3	25.6	0.05	D	67
(urisignalizeu)	IND	R				66				30
	SB	LT	1213.0	0.84	F	21	978.3	0.70	F	30
	35	R	0.0	-	Α	-	16.2	0.01	С	-
			ı			ı	ı			
		L	21.9	0.01	С	12	13.9	0.01	В	15
	EB	Т								
SR 789 &		R								
Yacht Club /		L	14.7	0.08	В	2	25.0	0.13	D	1
Sarasota	WB	Т								
Harbour East (unsignalized)		R			_	49			_	4
(drisignanzea)	NB	LTR	90.8	0.28	F	256	475.8	0.87	F	60
	SB	LT	1102.0	0.63	F		810.3	0.79	F	100
		R	24.9	0.01	С	55	16.5	0.00	С	122
		ı	E7 4	0.12	Г	67	20.0	0.07	<u> </u>	96
	ED	L T	57.4 21.6	0.12	E C	67 405	29.8 61.2	0.07 1.04	C F	86 1524
	EB	R	12.2	0.69	В	172	12.1	0.05	В	211
		L	19.1	0.05	В	285	76.6	0.05	E	150
SR 789 & Bird	WB	T	30.3	0.55	С	1807	14.3	0.56	В	332
Key Drive	VVB	TR	31.0	0.91	С	1767	14.3	0.60	В	333
(signalized)		LT	44.6	0.91	D	52	44.6	0.00	D	69
	NB	R	45.2	0.03	D	60	45.6	0.04	D	66
		L	45.7	0.10	D	36	46.1	0.06	D	50
	SB	TR	43.6	0.04	D	31	44.0	0.05	D	39
	Overall		27.2	-	С	J 1	42.7	-	D	

Table 3-10
2045 Build Alternative Intersection Analysis Results

		2045 Build	-	2045 Bui		•	2045 Build PM			
Location	Direction	Movement	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)	Average Delay (s/v)	V/C Ratio	LOS	Queue Length 95 th %tile (ft)
SR 789 & Sarasota Harbour West (unsignalized)	SB	R	24.3	0.01	С	-	16.0	0.03	С	-
		L	24.8	0.04	С	16	14.9	0.03	В	100
	EB	Т								
SR 789 &		R								
Plymouth		L	16.2	0.12	С	2	28.2	0.11	D	566
Harbor/	WB	Т								
Sarasota		R								
Harbour West	NB	LT	17.7	0.03	С	68	29.6	0.05	D	570
(unsignalized)	IND	R				34				68
	SB	LT	2171.1	1.40	F	32	1569.9	1.05	F	151
	SD	R	0.0	-	Α	-	17.4	0.01	С	-
		L	25.6	0.02	D	8	15.0	0.01	С	89
	EB	T								
SR 789 &		R								
Yacht Club /		L	16.2	0.10	С	51	30.7	0.17	D	697
Sarasota	WB	Т								
Harbour East		R				365				701
(unsignalized)	NB	LTR	144.6	0.40	F	44	1109.9	1.64	F	41
	SB	LT	3073.6	1.58	F		1426.7	1.26	F	
	30	R	28.4	0.01	D	23	17.7	0.00	С	97
		L	79.2	0.22	E	66	33.9	0.08	С	107
	EB	Т	23.6	0.75	С	403	99.1	1.14	F	3181
		R	12.2	0.05	В	148	12.2	0.05	В	236
		L	23.5	0.44	С	240	79.8	0.62	E	187
SR 789 & Bird Key Drive	WB	Т	46.4	0.99	D	896	15.6	0.65	В	379
(signalized)		TR	48.5	1.00	D	871	15.6	0.66	В	376
(93	NID	LT	45.1	0.06	D	51	44.8	0.04	D	79
	NB	R	45.7	0.18	D	59	45.8	0.19	D	71
	CD	L	46.4	0.05	D	37	46.4	0.07	D	49
	SB	TR	44.0	0.04	D	34	44.1	0.05	D	44
	Overall		37.7	-	D		64.8	-	E	

Table 3-11
2025 and 2045 Build Pedestrian and Bicycle Analysis Results

2025 Build Ped/Bike Results for SR 789 at Bird Key Drive (signalized)									
		А	M		PM				
Category	EB	WB	NB	SB	EB	WB	NB	SB	
Pedestrian Delay (s/p)	75.0	75.0	75.0	75.0	58.5	58.5	58.5	58.5	
Pedestrian Compliance Code	Poor								
Pedestrian Walk Score	3.2	3.2	2.0	2.2	3.2	3.2	2.0	2.2	
Pedestrian LOS	С	С	В	В	С	С	В	В	
Bicycle Delay (s/p)	11.0	7.4	67.5	67.5	14.5	9.6	51.1	51.1	
Bicycle Compliance Code	Fair	Good	Poor	Poor	Fair	Good	Poor	Poor	
Bicycle LOS Score	3.6	4.4	2.7	2.8	4.2	3.8	2.7	2.8	
Bicycle LOS	D	D	С	С	D	D	С	С	

2045 Build Ped/Bike Results for SR 789 at Bird Key Drive (signalized)										
		А	М		PM					
Category	EB	WB	NB	SB	EB	WB	NB	SB		
Pedestrian Delay (s/p)	75.0	75.0	75.0	75.0	75.0	75.0	75.0	75.0		
Pedestrian Compliance Code	Poor									
Pedestrian Walk Score	3.3	3.3	2.0	2.2	3.3	3.3	2.0	2.2		
Pedestrian LOS	С	С	В	В	С	С	В	В		
Bicycle Delay (s/p)	12.0	6.8	67.4	67.4	10.3	7.2	67.0	67.0		
Bicycle Compliance Code	Fair	Good	Poor	Poor	Fair	Good	Poor	Poor		
Bicycle LOS Score	3.8	4.6	2.7	2.8	4.4	3.9	2.7	2.8		
Bicycle LOS	D	E	С	С	D	D	С	С		

4.0 DESIGN CONTROLS & CRITERIA

4.1 Design Controls

The following design controls were used to select the appropriate design criteria and standards for geometric design of the project alternatives shown in **Table 4-1**.

Table 4-1
Design Controls

Element	Arterial	Comments
Context Classification	C3R	Approved 11/12/20 - Appendix B
Access Classification	5	https://gis- fdot.opendata.arcgis.com/datasets/fdot: :access-management- tda/explore?location=27.325317%2C- 82.558465%2C15.50
Design Speed	40 mph	FDM Chapter 201.5.1, Table 201.5.1 Approved Typical Section Package 4/4/23
Design Vehicle	WB-62 FL	FDM Chapter 201.6.2
Target Speed & Posted Speed	35 mph	Target Speed – FDM Chapter 202.2.1 Approved Typical Section Package 4/4/23

4.2 Design Criteria

The design criteria and standards are based on design parameters in accordance with the following and shown in **Table 4-2**.

- FDOT Design Manual (FDM) (FDOT, 2024)
- A Policy on Geometric Design of Highways and Streets (American Association of State Highway and Transportation Officials (AASHTO), 2018)
- AASHTO LRFD Bridge Design Specifications, 9th Edition 2020
- FDOT Structures Design Guidelines (FDOT, 2023)

Table 4-2
Design Criteria

Element	Arterial	Comments
Lane, Median, and Border W	lidths	
Through Lanes	11 ft	FDM Chapter 210.2, Table 210.2.1 Design Variation Required
Turn Lane	11 ft	FDM Chapter 210.2, Table 210.2.1,
Bike Lane	7 ft (Buffered) 4 ft minimum	FDM Chapter 223, Section 223.2.1.1
Pavement Cross Slope	0.02, 0.02, 0.03 Turn Lane, Bike Lane, match adjacent through lane	FDM Chapter 210.2.4, Figure 210.2.1

Table 4-2 Design Criteria

Element Arterial Comments				
Roadway Median Width	22 ft	FDM Chapter 210.3, Table 210.3.1		
Bridge Median Width	Separate structures if the open space between the bridges is 20 ft + Single structure if the open space between the bridges would be<10 ft Single structure is recommended when the open space between the bridges would be between 10 and 20 ft	FDM Chapter 260.5		
Border Width	12 ft curbed	FDM Chapter 210.7, Table 210.7.1		
Pedestrian Facilities				
Sidewalk	6 ft	FDM Chapter 222.2.1, Table 222.2.1		
Shared Use Paths	10 ft – 14 ft; 12 ft SUNTrail	FDM Chapter 224.4		
Roadway Shoulder Widths				
Without Shoulder Gutter				
Outside	10 ft full / 5 ft paved (8' with bike symbol)	FDM Chapter 210.4, Table 210.4.1		
Median/Left	8 ft full / 4 ft paved	FDM Chapter 210.4, Table 210.4.1		
Bridge Shoulder Widths				
Outside				
Curbing on approach	8 ft min for bridges > 500 ft in length	FDM Chapter 260, Figure 260.1.4; #1		
Flush shoulder on approach	10 ft min	FDM Chapter 260, Figure 260.1.4; # 1		
Median/Left – Median Barrier				
Raised Median on approach	6 ft min for bridges > 500 ft in length	FDM Chapter 260, Figure 260.1.4, #2		
Flush Median	6 ft min for 2 lanes	FDM Chapter 260, Figure 260.1.4, #2		
Grades				
Max Grade (Flat Terrain)	7.00% 5.00%	FDM Chapter 210.10.1, Table 210.10.1 FDM Chapter 222.2.1.3		
Max Grade Change w/o Vertical Curve	0.80%	FDM Chapter 210.10.1, Table 210.10.2		
Min Base Clearance	3 ft (2 ft min)	FDM Chapter 210, Section 210.10.3		
Min Distance between VPI's on Curbed Roadways	250 ft	FDM Chapter 210, Section 210.10.1.1		
Min Grade on Curbed Roadways	0.30%	FDM Chapter 210, Section 210.10.1.1		
Stopping Sight Distance-SSD	305 ft (grades ≤2%)	FDM Chapter 210.11.1, Table 210.11.1		
Horizontal Curves				
Max Deflection w/o Horizontal Curve	40 mph: 2° 00′ 00″	FDM Chapter 210, Section 210.8.1		
Max Deflection Through Intersection	5° 00′ 00″	FDM Chapter 212.7, Table 212.7.1		
Length of Horizontal Curve	600 ft	FDM Chapter 210.8.2, Table 210.8.1		

Table 4-2 Design Criteria

Element	Arterial	Comments	
Compound Curve Ratio	1.5:1 Open Highway 2:1 Turning Roadways/Intersections	FDM Chapter 210, Section 210.8.2.2	
Max Degree of Curve for NC, 40 mph, e_{max} =0.05	3°45′ 00"	FDM Chapter 210, Table 210.9.2	
Superelevation			
Transitions	80/20 transition split (50/50 min)	FDM Chapter 210, Section 210.9.1	
Slope Rate (e _{max} =0.05)	1:125	FDM Chapter 210.9, Table 210.9.3	
Max Superelevation	0.05	FDM Chapter 210, Section 210.9	
Vertical Curves			
K Crest (new construction)	70	FDM Chapter 210.10.2, Table 210.10.3	
K Sag	64	FDM Chapter 210.10.2, Table 210.10.3	
Min Length (crest or sag)	120 ft	FDM Chapter 210.10.2, Table 210.10.4	
Vertical Clearance			
Signal Span Wire/Mast Arm	17 ft – 6 in	FDM Chapter 210, Section 210.10.3 (8)	
Base Clearance	Min 2 ft on 2 lane roadways; C3 classification	FDM Chapter 210, Section 210.10.3 (2.a)	
Clear Zone			
Travel Lanes	18 ft	FDM Chapter 215.2.4, Table 215.2.1	
Auxiliary Lanes	10 ft	FDM Chapter 215.2.4, Table 215.2.1	
Lateral Offsets			
Conventional Lighting			
Curb	4 ft from face of curb	FDM Chapter 215.2.4, Table 215.2.2	
Flush Shoulder	20 ft from travel lane 14 ft from auxiliary lane	FDM Chapter 215.2.4, Table 215.2.2	
Signal Poles & Controller Cabinets			
Curb	4 ft from face of curb, do not locate in medians	FDM Chapter 215.2.4, Table 215.2.2	
Flush Shoulder	Outside Clear Zone	FDM Chapter 215.2.4, Table 215.2.2	
Aboveground Utilities (See FDM	215.2.8)		
Curb - New/Relocated/Existing	4 ft	FDM Chapter 215.2.4, Table 215.2.2	
Flush - New/Relocated/Existing	Outside Clear Zone	FDM Chapter 215.2.4, Table 215.2.2	

Table 4-2 Design Criteria

Element	Arterial	Comments		
Miscellaneous				
Trees (Diameter >4 in measured 6 in above ground)	,	FDM Chapter 215.2.4, Table 215.2.2		
Bridge Piers and Abutments	Inside Auxiliary Lane (Median): 6 ft	FDM Chapter 215.2.4, Table 215.2.2		
Drainage Structures (e.g., wing walls, end walls and flared end sections)	Refer to FDOT Drainage Manual	FDM Chapter 215.2.4, Table 215.2.2		
Bus Benches And Transit Shelters	Z0.003, Florida Administrative Code (F.A.C.). Transit Bus benches must be located in	FDM Chapter 215.2.4, Table 215.2.2 Chapters 14-20.003 & 14-20.0032 F.A.C.		
Pedestrian Railings	Curbed Roadway – 4 ft Flush Roadway – Outside Clear Zone	FDM Chapter 215.2.4, Table 215.2.2		
Other Roadside Obstacles Outside clear zone		FDM Chapter 215, Table 215.2.2		
Roadside Slopes - Curbed				
Front Slope	1:2 or to suit property owner. Not flatter than 1:6	FDM Chapter 215.2.6, Table 215.2.3		
Back Slope 1:2 or to suit property owner. Not fla than 1:6		FDM Chapter 215.2.6, Table 215.2.3		
Transverse Slopes	1:4	FDM Chapter 215.2.6, Table 215.2.3		
Drop-off Hazard for low speed curbed roadway	6 ft or greater with a slope steeper than 1:3 within 22 ft of the travel way requires protection	FDM Chapter 215, Section 215.3.3		

4.2.1 Structures Design Criteria

4.2.1.1 Design Method

4.2.1.1.1 Replacement Bridge

The replacement bridge will be designed for a 75-year service life. Concrete components within the splash zone (4 ft below MHW and 12 ft above MHW) will utilize corrosion protection measures to enhance durability. Additional corrosion protection may be achieved through the use of stainless steel or Glass Fiber Reinforced Polymer (GFRP) reinforcement.

4.2.1.1.2 Substructure Elements

Substructure elements, including precast and cast-in-place concrete piles, drilled shafts, footings, caps, and columns will be designed for dead load, live load, wind load, etc. in accordance with the Load and Resistance Factor (LRFD) method.

4.2.1.1.3 Superstructure Elements

Superstructure elements, including prestressed and cast-in-place deck slab, beams, and traffic railings will be designed for dead load, live load, wind load, etc. in accordance with the LRFD method.

4.2.1.2 Design Loads and Load Factors

4.2.1.2.1 Live Load

HL-93 Design Vehicular Live Loading, including design truck or design tandem and design lane load, per AASHTO LRFD Bridge Design Specifications, 9th Edition – 2020, Section 3.6, shall be used.

4.2.1.2.2 Wind Load

A Design Wind Speed (V) of 170 mph as per Table 2.4.1-1 shall be used to determine the wind on structure loads for the bridge design.

4.2.1.2.3 Wave Loads

The wave load criteria, shown in **Table 4-3** will be used for design.

Table 4-3 Wave Load Criteria

Element	Ft, NAVD88
MHW	+0.15
MLW	-1.10
50-yr surge	TBD
100-yr surge	TBD
500-yr surge	TBD
Wave Crest	+14.60

^{*}Actual wave load forces to be determined after preferred structural type and span layout are determined.

4.2.1.2.4 Seismic Loads

The superstructure spans will be supported on elastomeric bearings. Therefore, the bridge will be categorized as "exempt" for seismic loads per FDOT Structures Design Guidelines Section 2.3. Only the minimum bearing support dimensions need to be satisfied for seismic adequacy as required by AASHTO Bridge Design Guidelines, Section 4.7.4.4.

4.2.1.2.5 Vehicular Collision Loads

Traffic railing (barriers) will be crash tested and will meet MASH TL-4 requirements.

5.0 ALTERNATIVES ANALYSIS

5.1 No-Build (No-Action) Alternative

The No-Build Alternative includes only routine maintenance performed as needed to keep the bridges open to traffic until safety issues, such as reduced capacity due to ongoing deterioration, would require they be closed. The No-Build Alternative does not include modification or improvements to the existing bridges or approach roadways. Existing geometric and other deficiencies, including substandard bridge deck curbs, traffic railings, and narrow sidewalks intended for multi-use, would also remain. No changes to the existing horizontal and vertical navigational clearances would occur.

Bridges constructed in this era were anticipated to provide a 50-year service life. Therefore, both bridges have already exceeded their anticipated service life. The bridges are also located in an extremely aggressive coastal environment high in chlorides that contribute to structural steel corrosion and concrete deterioration. Repairs were made to portions of both bridges in 1985 and 1993, and to Bridge No. 170022 in 2016 but some components of the bridges will continue to deteriorate such that they would not likely be economically corrected by routine maintenance or in-kind repair. The bridges also contain structural elements that do not meet current design standards, and repairs to the existing elements within the bridges would not bring them up to current design standards. The estimate for maintaining the existing bridges for 30 years is shown in **Table 5-1**.

Using data from 2020, the following calculates the cost of these repairs in current year (2020) dollars.

•	2020 - 30 years of repairs for Bridges 170951 & 170022	\$27,725,620.99
•	Design Cost	\$2,772,562.00
•	Construction Engineering & Inspection (CEI)	<u>\$3,327,075.00</u>
•	Total Cost	\$ 33,825,257.99

Despite not meeting the purpose and need, the No-Build alternative remains a viable option throughout the study.

5.2 Transportation System Management and Operations (TSM&O) Alternative

A TSM&O alternative includes those types of activities designed to maximize the use of the existing transportation system. It is a limited construction alternative the uses minor improvements to address the deficiencies identified by the project need. Because the primary purpose of the project is to correct the identified deficiencies of the SR 789 bridges [Structure Numbers 170022 and 170951], only the No-Build and Build alternatives were considered. The TSM&O alternative was eliminated since it does not meet the project purpose and need.

Table 5-1 30 Year Maintenance Estimate (Year 2020)

Year	Description	Bridge 170951 Cost	Bridge 170022 Cost
2020	Routine Maintenance	\$14,693.00	\$14,693.00
2021	Routine Maintenance	\$14,693.00	\$14,693.00
2021	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2022	Routine Maintenance	\$14,693.00	\$14,693.00
2023	Routine Maintenance	\$ 14,693.00	\$14,693.00
2024	Routine Maintenance	\$14,693.00	\$14,693.00
2025	Routine Maintenance	\$14,693.00	\$14,693.00
2025	Superstructure Spall Repair	\$100,000.00	\$100,000.00
2026	Routine Maintenance	\$14,693.00	\$14,693.00
2027	Routine Maintenance	\$14,693.00	\$14,693.00
2028	Routine Maintenance	\$14,693.00	\$14,693.00
2029	Routine Maintenance	\$14,693.00	\$14,693.00
2029	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2030	Routine Maintenance	\$14,693.00	\$14,693.00
2030	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2030	Pile Jackets	\$2,052,000.00	\$2,052,000.00
2031	Routine Maintenance	\$14,693.00	\$14,693.00
2032	Routine Maintenance	\$14,693.00	\$14,693.00
2033	Routine Maintenance	\$14,693.00	\$14,693.00
2034	Routine Maintenance	\$14,693.00	\$14,693.00
2035	Routine Maintenance	\$14,693.00	\$14,693.00
2035	Entire Deck Replacement	\$7,664,616.06	\$7,664,616.06
2036	Routine Maintenance	\$14,693.00	\$14,693.00
2037	Routine Maintenance	\$14,693.00	\$14,693.00
2037	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2038	Routine Maintenance	\$14,693.00	\$14,693.00
2039	Routine Maintenance	\$14,693.00	\$14,693.00
2040	Routine Maintenance	\$14,693.00	\$14,693.00
2040	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2041	Routine Maintenance	\$14,693.00	\$14,693.00
2042	Routine Maintenance	\$14,693.00	\$14,693.00
2043	Routine Maintenance	\$14,693.00	\$14,693.00
2044	Routine Maintenance	\$14,693.00	\$14,693.00
2045	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2045	Routine Maintenance	\$14,693.00	\$14,693.00
2046	Routine Maintenance	\$14,693.00	\$14,693.00
2047	Routine Maintenance	\$14,693.00	\$14,693.00
2048	Routine Maintenance	\$14,693.00	\$14,693.00
2049	Routine Maintenance	\$14,693.00	\$14,693.00
2049	Scour Countermeasure	\$306,414.00	\$306,414.00
2050	Pile Jackets	\$2,052,000.00	\$2,052,000.00
2050	Routine Maintenance	\$14,693.00	\$14,693.00
	Subtotal	\$13,800,321.70	\$13,925,299.29

5.3 Multimodal Alternative (Rehabilitation)

SR 789 is frequently used by bicyclists and pedestrians to access the adjacent parks and recreational facilities. Ten-foot shared use paths are present within the existing FDOT Right-of-Way along both sides of SR 789, except at the existing bridges over the Coon Key Waterway and at Bird Key Park. While there are 5-ft wide sidewalks on both sides of the bridges, there are currently no shoulders or designated bicycle facilities across the bridges.

The feasibility of "re-purposing" the existing bridge was evaluated for this project as a multimodal alternative. Although the existing bridges are not considered structurally deficient, rehabilitation would require significant improvements including repairs, strengthening, safety and accessibility improvements, and widening to provide long-term safety, functionality, maintainability, and reliability. The proposed rehabilitation of the existing bridge would include addressing the following items:

Typical Section

The existing bridges are not wide enough to accommodate shoulders and a traffic railing between the roadway and sidewalk for pedestrian/bicycle safety. Therefore, the existing bridges would require widening each bridge approximately 20 ft-6-in to the median, shown in **Figure 5-1**. The addition of these improvements meets the *Sarasota County Trails Master Plan* (2018): Longboat Key Trail and the *Sarasota County Bicycle and Pedestrian Master Plan Update*: Chapter 6–Gap Analysis and Prioritization (2021).

200'

| 200'-2" | Widening | 1'-4" | 1'-4" | Shoulder | Shoulder | Shard Use Path | Sh

Figure 5-1
SR 789 Proposed Bridge Widening Typical Section

Common conditions to both bridges

- Every pile on both bridges has cathodic protection pile jackets on them. The latest cathodic protection pile jacket repair project was completed in 2006. The typical service life of cathodic protection pile jackets is 25 years. A major project to replace the cathodic protection pile jackets will be required around 2030.
- The pile caps show major deterioration including delaminations along the length of the caps. Major repairs consisting primarily of spall repair and crack injection will be required at regular intervals in the future.
- The condition of the concrete deck continues to worsen, particularly on bridge 170022. A 2020 project replaced the deck slab in two spans of bridge 170022.
 Major repairs consisting primarily of spall repair and crack injection will be required

- at regular intervals in the future. At some point in the future, the entire concrete deck of both bridges will need to be replaced.
- The post-tensioned concrete beams exhibit delaminations and spalls including some exposed steel reinforcement. Major repairs consisting primarily of spall repair and crack injection will be required at regular intervals in the future.
- Specific conditions for each bridge
 - Bridge No. 170022
 - The joints between concrete sheet piles at the west seawall are open up to 1-1/2-in. At the radius of the wall, the joints are open as much as 3-in and a probe penetrates up to 3 ft. The northwest and northeast seawall caps have cracks up to 1/2-in wide with corrosion bleed out and delaminations up to 40 ft long and 27-in wide.
 - All 92 piles have been jacketed. Several pile jacket forms are split up to 8 ft long. The zinc anodes have up to 70% section remaining.
 - The sand cement bags at the northeast radius have moderate to heavy deterioration.
 - The steel bearings have moderate painted over pitting and corrosion and pack rust with corrosion is bleeding through the paint.
 - The concrete deck and sidewalks have random cracks and spalls throughout the top and bottom surfaces. There are numerous patches throughout, some sound and some unsound.
 - Numerous concrete beams have spalls, cracks and/or unsound patches.
 - The concrete posts, railings and curbs have intermittent 1/16-in cracks and unsound spalls throughout.

o Bridge No. 170951

- The joints between concrete sheet piles at the seawalls are open up to 1-1/2in with backfill leakage. The seawall caps outside the limits of the bridge have cracks up to 1/8-in wide with corrosion staining and delaminations up to 20 ft long and 3 ft wide.
- Piles 4-3 and 4-4 have 1-ft long by 1/16-in wide vertical cracks in the grout above the pile jackets. Piles 16-5, 18-1, 18-2 and 18-4 have scale damage and rounded corners up to 1/2-in deep below the jackets.
- The reinforced concrete bent caps at bents 3, 5, 7, 9, 13, 19 and 20 have cracks, spalls and unsound previous patches.
- All piles except 2-1, 2-3 and 2-4 have been jacketed. Several pile jacket forms are split up to 8 ft long.
- The west slope protection has settled near the seawall cap. The sand cement bags have moderate vegetation growth in the joints, primarily in the radius

areas.

- The steel bearings have moderate painted over pitting and corrosion bleeding through the paint.
- The top of the concrete deck has map cracking throughout.
- Numerous concrete beams have spalls, cracks and/or unsound patches.
- The concrete posts, railings and curbs have intermittent 1/16-in cracks and unsound spalls throughout.

Service Life

The service life of the existing bridge can be extended with continued repairs, replacement of deficient structural components and implementation of systems that slow the rate of deterioration; however, it is not practical to extend the life of the bridge indefinitely. The bridge has already exceeded its original design service life of 50 years, and there are a number of elements experiencing varying degrees of corrosion and damage. Based on the current condition of the bridge, the District Structures Maintenance Office (DSMO) has estimated that, with extensive maintenance repairs and a series of major rehabilitations, the existing bridges can most likely remain in service for another 26 years (30 years from 2020).

Cost

The estimate for rehabilitating the existing twin bridges and adding safety features for 30 years is shown in **Table 5-2**. The following calculates the cost in current year (2020) dollars.

0	2020 - 30 years for rehabilitation Bridges 170951 & 17	70022 \$36,253,748.32
0	Design Cost	\$3,625,375.00
0	CEI	\$4,350,450.00
0	Total Cost	\$44.229.573.32

Due to extensive design and construction effort and cost required to complete this alternative, and the bridges still requiring replacement after 30 years, this option was eliminated as a viable alternative.

5.4 Build Alternative(s)

The goal of the project is to identify the optimal solution for the SR 789 bridges with consideration of bicycle, pedestrian and transit facilities. The build replacement alternatives evaluated include:

- Single Bridge Alternative, or
- Twin Bridge Alternative

Table 5-2 30 Year Rehabilitation Estimate (Year 2020)

Year	Description	Bridge 170951 Cost	Bridge 170022 Cost
2020	Routine Maintenance	\$14,693.00	\$14,693.00
2021	Routine Maintenance	\$14,693.00	\$14,693.00
2022	Routine Maintenance	\$14,693.00	\$14,693.00
2023	Routine Maintenance	\$14,693.00	\$14,693.00
2024	Routine Maintenance	\$14,693.00	\$14,693.00
2025	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2025	Entire Deck Replacement	\$7,664,616.06	\$7,664,616.06
2025	Pile Jackets	\$2,052,000.00	\$2,052,000.00
2025	Superstructure Spall Repair	\$100,000.00	\$100,000.00
2025	Bridge Widening	\$3,715,215.00	\$3,715,215.00
2026	Routine Maintenance	\$14,693.00	\$14,693.00
2027	Routine Maintenance	\$14,693.00	\$14,693.00
2028	Routine Maintenance	\$14,693.00	\$14,693.00
2029	Routine Maintenance	\$14,693.00	\$14,693.00
2030	Routine Maintenance	\$14,693.00	\$14,693.00
2030	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2031	Routine Maintenance	\$14,693.00	\$14,693.00
2032	Routine Maintenance	\$14,693.00	\$14,693.00
2033	Routine Maintenance	\$14,693.00	\$14,693.00
2033	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2034	Routine Maintenance	\$14,693.00	\$14,693.00
2035	Routine Maintenance	\$14,693.00	\$14,693.00
2035	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2036	Routine Maintenance	\$14,693.00	\$14,693.00
2037	Routine Maintenance	\$14,693.00	\$14,693.00
2038	Routine Maintenance	\$14,693.00	\$14,693.00
2039	Routine Maintenance	\$14,693.00	\$14,693.00
2040	Routine Maintenance	\$14,693.00	\$14,693.00
2040	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2041	Routine Maintenance	\$14,693.00	\$14,693.00
2041	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2042	Routine Maintenance	\$14,693.00	\$14,693.00
2043	Routine Maintenance	\$14,693.00	\$14,693.00
2044	Routine Maintenance	\$14,693.00	\$14,693.00
2045	Routine Maintenance	\$14,693.00	\$14,693.00
2045	Superstructure Spall Repair	\$187,847.22	\$187,847.22
2045	Pile Jackets	\$2,052,000.00	\$2,052,000.00
2045	Scour Countermeasures	\$306,414.00	\$306,414.00
2046	Routine Maintenance	\$14,693.00	\$14,693.00
2047	Routine Maintenance	\$14,693.00	\$14,693.00
2048	Routine Maintenance	\$14,693.00	\$14,693.00
2049	Routine Maintenance	\$14,693.00	\$14,693.00
2050	Substructure Rehabilitation	\$198,528.55	\$229,772.95
2050	Routine Maintenance	\$14,693.00	\$14,693.00
2050	Superstructure Spall Repair	\$187,847.22	\$187,847.22
	Subtotal	\$18,064,385.36	\$18,189,362.96

5.4.1 Bridge Replacement Alternatives

All bridge replacement alternatives were developed to maintain four lanes of travel during construction, minimize environmental impacts and minimize impacts to adjacent properties. The following steps were used in developing the bridge replacement options.

- Step 1: Determination of vertical clearance criteria
- Step 2: Developing typical sections for single and twin bridge options to accommodate bicycles/pedestrians and meet the vertical clearance criteria approved in Step 1
- Step 3: Detailing horizontal and vertical geometry for the build alternatives

5.4.1.1 Step 1: Vertical Clearance Criteria

A Bridge Technical Memorandum to determine the minimum vertical clearance of new bridges was prepared in June 2021 for FDOT District 1 and Central Office. The minimum vertical clearance is a key component in the development of bridge replacement alternatives, with respect to potential impacts to the second auxiliary driveway at the Sarasota Yacht Club. A meeting was held on February 3, 2021, where Yacht Club board members described the importance of maintaining the use of this driveway. The main driveway is used by large delivery trucks and tractor trailers to enter the property and the auxiliary driveway is used to exit the facility and reenter traffic on SR 789. The auxiliary driveway is necessary for the operation of the Yacht Club due to the lack of space within the property for these vehicles to turn around.

Current criteria from the Florida Design Manual (FDM) lists several requirements for determination of the minimum vertical clearance of new bridges.

- Environmental: 12-ft minimum vertical clearance above Mean High Water (MHW) for concrete superstructures in environments classified as moderately or extremely aggressive due to chloride content (FDM 260.8.1).
- Drainage: 2-ft minimum vertical clearance between the design flood stage and low bridge member allows debris to pass without damage to the bridge (FDM 260.8.1).
- Navigation: 6-ft minimum clearance above MHW for navigation (FDM 260.8.1).
- Coastal: A minimum vertical clearance of 1-ft above the 100-year design wave crest elevation including the storm surge elevation (FDM 260.8.1).

The hydraulic analysis yielded a 50-year design flood elevation of +11.0 (including 0.9 ft for additional sea level rise (SLR)) and a 100-year wave crest elevation of 18.8 ft above MHW. Since the initial hydraulic analysis calculation, it was determined that an SLR of 2.0 ft should be used for this project. The wave crest elevation was refined through a probabilistic analysis incorporating SLR to a value of 17.7 ft above MHW. The MHW elevation was established at +0.15. Using the criteria defined in the FDM, and the results of the hydraulic analysis, the following minimum required vertical clearances shown in **Table 5-3** were evaluated.

Table 5-3
Design Criteria for Low Member Elevation

Criteria	Minimum Vertical Clearance per Criteria (ft)	SLR (ft)	Freeboard (ft)	MHW (ft)	Low Member Elevation (ft)
Environmental	12.0	2.0	0.0	0.15	14.15
Drainage	10.1 ¹	2.0	2.0	0.15	14.25
Navigation	6.0	2.0	0.0	0.15	8.15
Coastal	17.7	N/A	1.0	0.15	18.85

¹Value subtracts the 0.9 ft of SLR that was established in the hydraulic analysis

The configuration and location of the Yacht Club's auxiliary driveway serves as a constraint on the maximum vertical profile that can be achieved. Attaining a low member elevation of 18.85 at the ends of the bridge would eliminate the Yacht Club's auxiliary driveway since a ±12% grade would be required to tie the driveway back into SR 789, thereby severely impacting their daily operations. In addition, there are minor impacts to the main entrance of the Yacht Club and the entrance of the Sarasota Harbour East condominiums.

To determine an initial minimum low member elevation, the maximum slope for the auxiliary driveway was limited to 4%. Delivery trucks leaving the Yacht Club will be entering SR 789 from a complete stop. A maximum grade of 4% for the auxiliary driveway is considered a safety measure.

Using the Yacht Club auxiliary driveway constraint, the vertical profile can provide 8 ft to 10 ft of vertical clearance at the ends of the bridge depending on the horizontal alignment of the new facility. The 10-ft vertical clearance can be maximized with a single bridge by shifting the alignment to the north, which increases the roadway offset from the Yacht Club's auxiliary driveway and maintains the 4% driveway grade. A lesser driveway grade can be achieved with this alignment if an 8-ft vertical clearance is used. The single bridge would be constructed in two phases. Twin bridges centered on the existing alignment and constructed in three phases does not permit this offset, resulting in the lower maximum vertical clearance of 8 ft at the ends of the bridge. **Table 5-4** documents the maximum vertical clearances, using the Yacht Club auxiliary driveway constraint.

The Structures Manual, Volume 1 Structure Design Guidelines (SDG), Section 2.5: Wave Loads notes that when bridges vulnerable to coastal storms cannot practically meet the wave crest clearance requirement of the Drainage Manual Section 4.9.5, all relevant design information shall be submitted to the Structures Design Office (SDO) to assist in determining the criteria to be used.

Coordination with the SDO concluded that the proposed criteria established in **Table 5-4** will be used in developing bridge replacement alternatives.

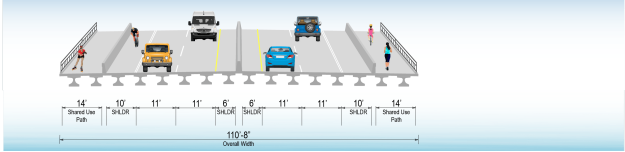
1 Toposed Official for Low Member Lievation						
Criteria	Maximum Vertical Clearance per Constraint (ft)	SLR (ft)	Freeboard (ft)	MHW (ft)	Low Member Elevation (ft)*	
Twin Structures Center Alignment	8.0	2.0	0.0	0.15	10.15	
Single Structure Offset Alignment North	8.0	2.0	0.0	0.15	10.15	
Single Structure Offset Alignment North	10.0	2.0	0.0	0.15	12.15	

Table 5-4
Proposed Criteria for Low Member Elevation

5.4.1.2 Step 2: Initial Bridge Typical Sections

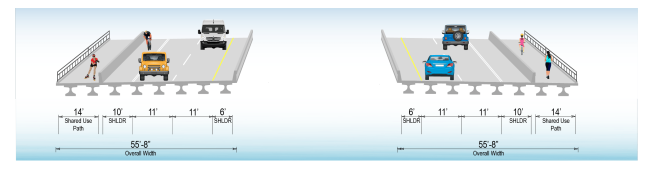
The single bridge typical section includes two 11-ft wide travel lanes with 6-ft inside and 10-ft outside shoulders, and 14-ft shared use paths in each direction. The total width of the bridge is 110 ft 8-in, shown on **Figure 5-2**.

Figure 5-2
SR 789 Proposed Single Bridge Typical Section



The twin bridge typical section includes two 11-ft wide travel lanes with 6-ft inside and 10-ft outside shoulders, and 14-ft shared use paths in each direction. The clear space between the twin bridges is 48-ft-4-in. The total width of each bridge is 55 ft 8-in, shown on **Figure 5-3**.

Figure 5-3 SR 789 Proposed Twin Bridge Typical Section



^{*}Concrete components located below 12 ft above MHW will require corrosion protection measures to enhance durability.

5.4.1.3 Step 3: Initial Horizontal and Vertical Geometry

5.4.1.3.1 Single Bridge Alternative

The proposed horizontal alignment for the single bridge alternative, is summarized in **Table 5-5** and the vertical alignment in **Table 5-6**. The single bridge alternative shown in **Figure 5-4**, is parallel to the existing alignment and shifted to the north using the typical section shown in **Figure 5-2**.

Table 5-5
Single Bridge Horizontal Alignment

STA	Tangent Direction Back	Tangent Direction Ahead	Distance (ft)	Curve Length (ft)	Radius (ft)	Degree of Deflection
PI Sta 300+00.00		S 58° 55′ 44.4″ W	806.719			
PC Sta 308+06.72						
PI Sta 310+49.71	S 58° 55′ 44.4″ W	S 62° 41′ 56.4″ W		485.809	7384.004	03° 46′ 10.60″ RT
PRC Sta 312+92.53						
PRC Sta 312+92.53						
PI Sta 315+06.78	S 62° 41′ 56.4″ W	S 59° 07′ 51.6″ W		428.374	6879.699	03° 34′ 03.37″ LT
PT Sta 317+20.90						
PT Sta 317+20.90		S 59° 07′ 51.6″ W	1116.950			
PI Sta 328+37.85		S 56° 32′ 27.6″ W	550.072			
PI Sta 333+87.92		S 56° 31′ 58.8″ W	348.730			
PI Sta 337+36.65		S 59° 34′ 58.8″ W	715.089			
PI Sta 344+51.74		S 57° 02′ 13.2″ W	375.261			

Table 5-6 Single Bridge Vertical Alignment

VPC	VPI	VPRC	VPT	Back Grade (%)	Ahead Grade (%)	Curve Length (ft)
313+09.00	315+30.00	317+51.00		+0.379%	+4.00%	442.00
	322+79.00		328+07.00	+4.00%	-4.00%	1056.00
329+57.00	330+99.00		332+41.00	-4.00%	-0.459%	284.00

Figure 5-4
SR 789 Proposed Single Bridge Alternative



SINGLE BRIDGE ALTERNATIVE

Financial Project ID: 436680-1-22-01 & 436680-1-3



"The entire project is within the 100-year floodplain zones AE and VE"

5.4.1.3.2 Twin Bridge Alternative

The proposed horizontal alignment for the twin bridge alternative, is summarized in **Table 5-7** and the vertical alignment in **Table 5-8**. The twin bridge alternative shown in **Figure 5-5**, is similar to the alignment of the existing bridges with two parallel bridges separated by 48-ft-4-in using the typical section shown in Figure 5-3.

Table 5-7
Twin Bridge Horizontal Alignment

STA	Tangent Direction Back	Tangent Direction Ahead	Distance (ft)	Curve Length (ft)	Radius (ft)	Degree of Deflection
PI Sta 1300+00.00		S 59° 25′ 51.6″ W	882.728			
PC Sta 1308+82.73						
PI Sta 1310+87.84	S 59° 25′ 51.6″ W	S 54° 52′ 19.2″ W		410.001	5153.219′	04° 33′ 30.88″ LT
PRC Sta 1312+92.73						
PRC Sta 1312+92.73						
PI Sta 1315+00.86	S 54° 52′ 19.2″ W	S 59° 07′ 55.2″ W		416.074	5596.440	04° 15′ 34.99″ RT
PT Sta 1317+08.80						
PT Sta 1317+08.80		S 59° 07′ 55.2″ W	1115.313			
PI Sta 1328+24.12		S 61° 35′ 24.0″ W	496.228			
PI Sta 1333+20.34		S 59° 11′ 52.8″ W	1140.882			
PI Sta 1344+61.23		S 56° 51′ 50.4″ W	225.607			
PI Sta 1346+86.83		S 59° 07′ 51.6″ W	139.614			

Table 5-8
Twin Bridge Vertical Alignment

VPC	VPI	VPRC	VPT	Back Grade (%)	Ahead Grade (%)	Curve Length (ft)
1312+70.00	1315+04.00	1317+38.00		+0.329%	+4.00%	468.00
	1322+66.00		1327+94.00	+4.00%	-4.00%	1056.00
1329+44.00	1330+81.00		1332+18.00	-4.00%	-0.549%	274.00

5.5 Comparative Alternatives Evaluation

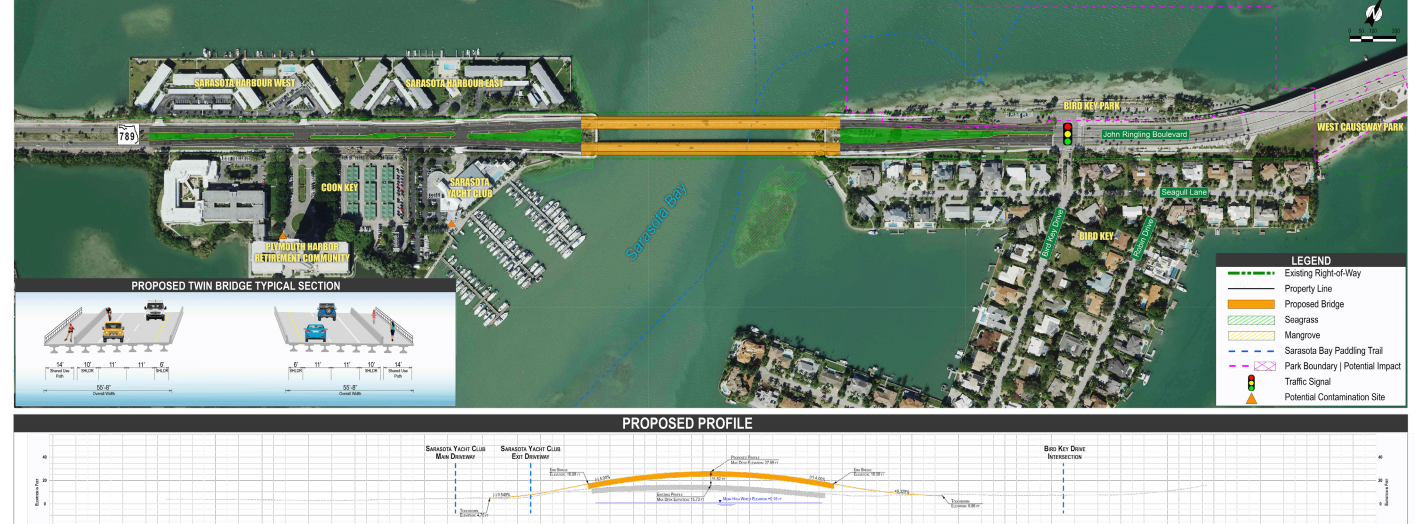
The No-Build, Single Bridge Alternative and Twin Bridge Alternative were presented for public comment on the following dates. An evaluation matrix shown in **Table 5-9** was presented at this meeting.

In-Person Public Workshop Church of the Redeemer Tuesday, April 5, 2022; 5 pm to 7 pm 222 S. Palm Avenue, Sarasota, FL 34236 Virtual Public Workshop bit.ly/LittleRinglingWorkshop Thursday, April 7, 2022; 6 pm to 7 pm

Eighteen members of the public signed into the in-person meeting. Eighty people registered for the virtual workshop with forty people attending the event.

Figure 5-5
SR 789 Proposed Twin Bridge Alternative





"The entire project is within the 100-year floodplain zones AE and VE"

Table 5-9
Evaluation Matrix at Public Workshop

Description	No-Build	Single Bridge Alternative	Twin Bridge Alternative
Benefits			
Safety			
Barrier Separated Pedestrian Facilities	No	Yes	Yes
Improves Pedestrian Facilities	No	Yes	Yes
Improves Bicycle Facilities	No	Yes	Yes
Maintenance & Operations			
Reduces Future Maintenance Costs	No	Yes	Yes
Allows Future Part-time Shoulder Use	No	Yes	Yes
Potential Environmental Impacts			
Archaeological Probability/Historic Sites (potential)	None	Low / None	Low / None
Parks / Recreational Areas	None	1	1
Wetlands (acres)	0	0.06	0.06
Surface Waters (acres)	0	2.42	2.45
Seagrass/Submerged Aquatic Vegetation (acres)	0	0.05	0.07
Essential Fish Habitat (acres)	0	2.48	2.56
Threatened & Endangered Species (potential)	Low	High	High
Contamination Sites Ranked as High/Medium Risk (number)	0/1	0 / 1	0/1
Noise-sensitive Sites	0	0	1
Property Impacts			
Right-of-Way (acres) Parcels Relocation	0	0	0
Costs (Current Year \$)			
Design	\$2,937,700	\$1,480,400	\$1,480,400
Wetland Mitigation (1)	\$0	\$15,400	\$18,200
Right-of-Way	\$0	\$0	\$0
Construction (2)	\$0	\$54,061,200	\$60,988,500
Maintenance – 30 years	\$29,377,100	\$1,491,400	\$1,500,400
Construction Engineering & Inspection	\$3,525,300	\$6,666,300	\$7,498,700
Total Estimated Project Cost (3)	\$35,840,100	\$63,714,700	\$71,486,200

⁽¹⁾ Subject to change. Assumes availability/purchase of mitigation bank credits to offset mangrove wetland and seagrass impacts. Values assume \$139,354 cost-per-acre for anticipated fiscal year 2026/27 construction (per FDOT Mitigation Payment Handbook). Costs shown do not include potential costs associated with coral or oyster bed mitigation or permittee-responsible mitigation should mitigation credits not be available.

⁽²⁾ Final design is included in the construction cost.

⁽³⁾ Total estimated project costs include engineering, Right-of-Way, and construction but do not include utility relocations, environmental permits or contamination remediation.

Five comments were received at the public workshop. Sixty-seven comments were provided digitally and fifteen were received by mail following the public workshop.

The following summarizes stakeholders' preferences from this meeting.

- No-Build 11 in favor
- Single Bridge Alternative 46 in favor
- Twin Bridge Alternative 4 in favor
- Build Alternative not specified 9 in favor

At the conclusion of the workshop, approximately 84% were in favor of replacing the existing bridges with a majority in favor of the Single Bridge Alternative. Replacing the existing bridges addresses the structural integrity and operational deficiencies and will provide greater multimodal transportation access.

Sarasota County Area Transit (The Breeze) staff attended FDOT's April 5, 2022, Public Workshop. The transit authority requested that the new bridge be slightly widened to accommodate a shared bus bike shoulder (SBBS) or dedicated transit lane in the future. This improvement aligns with FDOT's Sarasota and Manatee Barrier Island Traffic Study recommendation which proposes a new bridge that adds a flexible lane.

5.6 Selection of the Preferred Alternative

FDOT analyzed a No-Build, a multimodal alternative, and bridge replacement alternatives, with consideration of bicycle/pedestrian facilities, to meet the goals of the project.

The No-Build Alternative only includes routine maintenance performed as needed to keep the bridges open to traffic until safety issues, such as reduced capacity due to ongoing deterioration, would require they be closed. The No-Build Alternative does not meet the purpose and need by providing multi-modal accommodation and is therefore not recommended as the preferred alternative but remains as an option.

Two Build alternatives (Single Bridge Alternative and Twin Bridge Alternative), replace the existing bridges, address the structural integrity and operational deficiencies and will provide greater multimodal transportation access. The Single Bridge Alternative and the Twin Bridge Alternative utilize the same typical section components and vertical profile. Construction of the Twin Bridge Alternative will require an additional traffic control phase to construct a temporary bridge in the median to be used during construction of the first replacement bridge. This additional phase adds to the construction cost of the project and the overall construction duration. At the conclusion of the public workshop, approximately 84 percent of the attendees were in favor of replacing the existing bridges and a majority were in favor of the Single Bridge Alternative.

The Single Bridge Alternative meets the project needs of adding multimodal accommodations, addressing structural deficiencies, accommodating a dedicated transit lane and concurrence from the public, and is recommended as the preferred alternative. This alternative addresses the structural deficiencies by replacing the bridge and provides the following to meet the multimodal accommodations:

- The addition of a dedicated bicycle lanes adjacent to the transit lane
- Shared use paths in each direction on the bridge to connect to the existing 10-ft paths on each side of the bridge
- A dedicated transit lane to connect to FPID 447824-1 and FPID 445926-2 projects providing dedicated or shared bus/bike lanes

This alternative requires design variations for lane widths and shoulder widths on the bridge. The approved variations have been uploaded into SWEPT.

The preferred alternative is shown in detail on the conceptual plans in **Appendix A** and described in detail in Section 7 of this document.

6.0 AGENCY COORDINATION & PUBLIC INVOLVEMENT

6.1 Agency Coordination

At the beginning of the study, numerous agencies and stakeholders were identified that would have an interest in the Little Ringling PD&E study. Stakeholders include representatives from various local governments, chambers of commerce, civic organizations, environmental groups, and local businesses.

Through the ETDM process (project #14384), FDOT informed numerous federal, state, and local agencies of the project and its scope. The agency Environmental Technical Advisory Team (ETAT) members provided their comments on the project's purpose and need and issued their Degree of Effect (DOE) by resource area. Upon completion of the ETDM Programming Screen review, the Programming Screen Summary Report was developed and published on July 30, 2020. As a result of the ETDM screening, there were no substantial comments received.

Within the July 2020 ETDM Final Programming Screen Summary Report, several resource elements received a "moderate" determination of effect including Aesthetic Effects, Section 4(f) Potential, Historic and Archaeological Sites, Recreation Areas, Wetlands and Surface Waters, Water Quality and Quantity, Floodplains, Coastal and Marine, Navigation and Special Designations. Opportunities for alternatives development and the avoidance and minimization of potential impacts to the social, cultural, natural, and physical environment are limited by the interrelation of the project's location, the need to use existing SR 789 roadway Right-of-Way and waterward easement areas, and the bridge work proposed as necessary to achieve the project purpose and need without resulting in additional impacts to one or more of these environmental parameters. However, based on the conceptual design for the Preferred Alternative, the proposed improvements have generally avoided impacts to Historic and Archaeological Sites and Recreation Areas. Through the development of the Preferred Alternative as a best-fit alignment, environmental impacts are unavoidable, and these impacts will be minimized and offset through the implementation of best management practices and compensatory mitigation to the extent practicable.

6.1.1 City of Sarasota and Sarasota-Manatee MPO Meeting - April 2020

FDOT representatives attended a meeting with the City of Sarasota and Sarasota-Manatee MPO. Discussion included bus on shoulder facilities, bike lanes, and project overlap between the SR 789 PD&E study limits and an adjacent roadway resurfacing project.

6.1.2 City of Sarasota and Sarasota-Manatee MPO Meeting - June 2020

FDOT representatives attended a meeting with the Sarasota-Manatee MPO. FDOT provided an overview of the project and updates on the conceptual design. The MPO was provided an opportunity to ask questions and provide feedback.

6.1.3 City of Sarasota and Longboat Key Joint Meeting - November 8, 2021

FDOT representatives attended a meeting with the City of Sarasota and Longboat Key. FDOT provided an overview of the project and updates on the conceptual design via a presentation. The

cities were provided an opportunity to ask questions and provide feedback. During this time, the benefits of each alternative were explained, including discussion of reduction of potential traffic impacts during the peak "snowbird" season.

6.1.4 City of Sarasota Meeting - March 25, 2022

FDOT representatives attended a meeting with the City of Sarasota prior to the public workshop. FDOT provided an overview of the project and updates on the project alternatives and materials being presented at the upcoming workshop. The City was provided an opportunity to ask questions and provide feedback.

6.1.5 City of Sarasota Meeting - May 11, 2023

FDOT representatives attended a meeting with the City of Sarasota to discuss their request to set up an aesthetics committee to discuss the potential aesthetic and design treatments for the proposed improvements, including the Little Ringling Bridge, adjacent roadway corridor, lighting, landscape, and hardscape elements within the study limits.

6.1.6 City of Sarasota Aesthetics Kickoff Meeting - October 13, 2023

FDOT and project team representatives attended an aesthetics committee kickoff meeting with the City of Sarasota regarding the development of the aforementioned aesthetics committee. Project team representatives provided an overview of the goals and expectations for the aesthetics committee process, as well as the process for determining potential committee members from local governmental, neighborhood, citizen, and business groups. The City was provided an opportunity to select their own committee members, as well as provide recommendations for community member participation.

Coordination is on-going to determine the committee representatives. Once committee members are determined, this coordination will continue in conjunction with the project's Design phase.

6.1.7 Upcoming Meetings

The FDOT will attend a series of local agency meetings ahead of the Public Hearing to present the Preferred Alternative. These meetings include the Sarasota-Manatee Metropolitan Planning Organization (MPO) Technical Advisory Committee (TAC) and Citizen Advisory Committee (CAC) on January 8, 2024, the MPO Board on January 29, 2024, and the MPO Bicycle / Pedestrian / Trails Advisory Committee (BPAC) on February 20, 2024. Each group will be provided an opportunity to ask questions and provide feedback on the Preferred Alternative.

6.2 Public Involvement

A Comments and Coordination Report will be prepared to fully document the public, agency and stakeholder involvement associated with this project. Coordination efforts completed to date are summarized below.

6.2.1 Advance Notification Package

An Advance Notification package was completed for this project and mailed to the Florida State Clearinghouse and local and federal agencies on January 24, 2020, in accordance with

Governor's Executive Order 95-359 – Florida State Clearing House and President's Executive Order 12372 – Intergovernmental Review of Federal Programs. Any comments received are addressed in the final environmental document.

6.2.2 Public Involvement Plan

A *Public Involvement Plan* (PIP) (May 2020) was prepared at the start of the study. This program was implemented in accordance with the FDOT's PD&E Manual; Section 339.155, Florida Statute (F.S.); Executive Orders 11990, Protection of Wetlands and 11988, Floodplain Management; Council on Environmental Quality (CEQ) Regulations for implementing the procedural provisions of the National Environmental Policy Act; and 23 Code of Federal Regulations (CFR) 771. The PIP outlines the strategies used to address public involvement and outreach over the course of the study. Additionally, a *Comments and Coordination Report* will be prepared to fully document the public, agency and stakeholder involvement associated with this project.

6.2.3 Project Kickoff Notification

FDOT District One sent project kickoff emails to elected and appointed officials on June 8, 2020. These emails provided an overview of the project and public involvement program. They also included the first project newsletter. The project kickoff newsletter was mailed on June 9, 2020 to local residents, businesses and other interested parties who requested to be added to the project mailing list. This newsletter informed the public of the start of the project, included a discussion of the study process and schedule, encouraged the need for public input, and provided FDOT point-of-contact information regarding citizen questions, comments, and concerns.

6.2.4 Small Group Meetings/Presentations

To involve more of the public, presentations were made to various local organizations and groups interested in the project.

6.2.4.1 Sarasota Harbour East Residential Community – January 26, 2021

There were nine attendees at the meeting. The meeting provided an update on the project with a presentation. The Sarasota Harbour East committee members were provided time to ask the project team questions and provide feedback on the project to date. The main topics of concern presented from the attendees were:

- Access to their building during construction,
- Changes in the roadway in front of their property (adding a turn lane, changes in clearance, median openings/closings, footprint of the bridge, etc.),
- Sound abatement,
- Storm resiliency, and
- The format and timing of the public meetings.

6.2.4.2 Sarasota Yacht Club – February 3, 2021

The meeting provided an update on the project with a presentation. The Sarasota Yacht Club was provided time to ask the project team questions and provide feedback on the project to date.

6.2.4.3 Sarasota Harbour West Residential Community – March 29, 2021

There were five attendees at the meeting. The meeting provided an update on the project with a presentation. The Sarasota Harbour West committee members were provided time to ask the project team questions and provide feedback on the project to date. The main topic of concern presented by attendees was whether a right turn lane could be added to their property. Additionally, the public meeting timeline and format was discussed.

6.2.5 Alternatives Public Workshop – April 5, 2022, and April 7, 2022

An Alternatives Public Workshop was held on Tuesday, April 5, 2022, at the Church of the Redeemer, 222 S. Palm Avenue, Sarasota, FL 34236. The in-person event was held from 5 p.m. to 7 p.m. and was held as an open-house. A virtual public workshop was held on April 7, 2022, online through GoTo Webinar. The online event was held from 6 p.m. to 7 p.m. and was held in a presentation and question-and-answer format. The purpose of both workshop events was to provide an opportunity for the public to provide comments regarding the alternatives being considered for the project. Alternatives presented included a "no build" alternative, a single bridge alternative and a twin bridge alternative.

During the workshop events, stakeholders were able to view the project video, materials, and boards and discuss any questions they had with project staff. FDOT's project manager provided a brief statement on the project and following the project video, attendees were able to ask questions and share concerns with the project team. Eighteen (18) people signed into the inperson meeting. Eighty (80) people registered for the virtual workshop with forty (40) people attending the event.

Participants were given an opportunity to provide public comments through the following methods: 1) written comments at the workshop, 2) mail comments to the FDOT's project manager, 3) email comments to the FDOT's project manager, and via the project website: swflroads.com/789/littleringling/.

Five (5) comment cards were received at the public workshop. Sixty-seven (67) comments were provided digitally following the public workshop. Fifteen (15) comments were received by mail following the public workshop.

During the public comment period, 11 stakeholders preferred the no-build option, 46 stakeholders preferred the single bridge alternative, 4 stakeholders preferred the twin bridges alternative, and 9 stakeholders supported improvements to the bridges but did not specify a preference for a specific alternative. The number of stakeholders who provided their preference is different than the total number of comments due to stakeholders commenting multiple times and/or only providing questions or feedback.

The main concerns identified by stakeholders were implementing traffic calming/speed mitigation methods for John Ringling Boulevard, incorporating an aesthetic design for the bridge, bicyclist and pedestrian safety improvements, addition of traffic signals and mid-block crossings, maintaining the turn lanes into Sarasota Harbour East and the Sarasota Yacht Club, and construction maintenance of traffic.

Following correspondence on the project alternatives, FDOT staff met with a homeowner along Bird Key Drive on April 19, 2022 to further address their concerns on the potential impacts the project alternatives may have on their property.

Since a majority of the stakeholders preferred the single bridge alternative, this option will be carried forward to the Public Hearing as the preferred alternative.

6.3 Public Hearing

A hybrid public hearing is tentatively scheduled to be held on March 21, 2024, from 5:00 p.m. to 7:00 p.m. at the St. Armands Key Lutheran Church, in Sarasota, Florida. This facility was selected due to its local proximity to the study area, availability of Americans with Disabilities Act (ADA) accessible-facilities, ability to accommodate the expected number of participants, and the facility's audio/visual resources. *This section will be updated to reflect the public input received following the public hearing*.

PREFERRED ALTERNATIVE 7.0

This section summarizes the results of the preliminary design analysis that includes a discussion of the Preferred Alternative. Appendix A provides a complete set of concept plans displaying the Preferred Alternative. Typical sections, geometry, costs, drainage, and socioeconomic and environmental impacts associated with the Preferred Alternative are documented in greater detail in the following sections. Transit lanes were added to this project after the Public Workshop to connect to the following projects.

- FPID 447824-1: Work to include restriping the lanes on the John Ringling Causeway Bridge to add a separate bike lane.
- FPID 445926-2: Work to include adding a transit lane from the John Ringling Causeway Bridge to Bird Key Drive intersection.

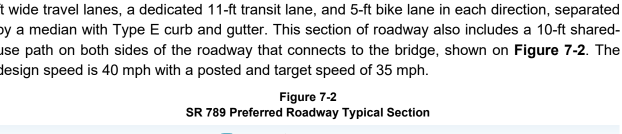
7.1 **Typical Sections**

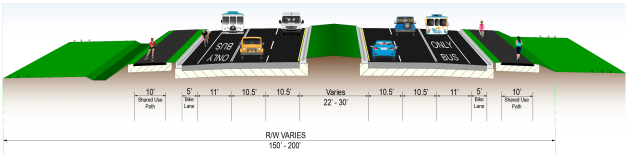
The preferred alternative replaces the existing twin bridges with a single bridge. The single bridge typical section includes two 10.5-ft wide travel lanes, a dedicated 11-ft transit lane, 2.5-ft inside shoulder, 5.5-ft bike lane, and 14-ft shared use path in each direction. The total width of the bridge is 114 ft 3-in, shown on Figure 7-1.

10.5' 114'-3"

Figure 7-1 SR 789 Preferred Single Bridge Typical Section

The new bridge will transition to a curb and gutter roadway typical section that includes two 10.5ft wide travel lanes, a dedicated 11-ft transit lane, and 5-ft bike lane in each direction, separated by a median with Type E curb and gutter. This section of roadway also includes a 10-ft shareduse path on both sides of the roadway that connects to the bridge, shown on Figure 7-2. The design speed is 40 mph with a posted and target speed of 35 mph.





The Typical Section Package was approved on April 4,2023 and is in **Appendix D**.

7.2 Access Management

The preferred alternative will not eliminate any of the existing median openings along the project corridor.

7.3 Right-of-Way

The Sarasota County Comprehensive Plan [Element 4: Mobility - Chapter 10 - Transportation] Table 10-4 identifies various portions of SR 789 (including within the project limits) as a "constrained roadway". Constrained County roadways are defined as exhibiting a level of service lower than the adopted standard and not being able to attain the adopted standard because prohibitive costs or environmental limitations prevent the construction of at least two additional through lanes.

The proposed improvements will be constructed within the existing SR 789 alignment and FDOT's existing Right-of-Way, with no acquisitions proposed.

The FDOT has issued a Public Use Lease Agreement to the City of Sarasota for the construction of a portion of Bird Key Park within the FDOT's existing SR 789 Right-of-Way. The easement was authorized effective April 1, 2020 and expires on April 1, 2035 (pending a subsequent 25-year renewal at the City's option). Minor impacts to this lease agreement are anticipated and discussed in the *Type 2 Categorical Exclusion*.

7.4 Horizontal and Vertical Geometry

The following tables describe the proposed horizontal and vertical geometry within the project limits.

Table 7-1
Proposed Horizontal Alignment

STA	Tangent Direction Back	Tangent Direction Ahead	Distance (ft)	Curve Length (ft)	Radius (ft)
PI Sta 100+00.00		S 59° 02′ 06″ W	801.977	N/A	N/A
PI Sta 108+01.98	S 59° 02′ 06″ W	S 59° 38′ 16.8″ W	425.189	N/A	N/A
PI Sta 112+27.17	S 59° 38′ 16.8″ W	S 61° 35′ 42″ W	493.731	N/A	N/A
PT Sta 117+20.90	S 61° 35′ 42″ W	S 59° 07′ 55.2″ W	1116.646	N/A	N/A
PI Sta 128+37.54	S 59° 07′ 55.2″ W	S 55° 31′ 19.2″ W	476.575	N/A	N/A
PI Sta 133+14.12	S 55° 31′ 19.2″ W	S 59° 01′ 15.6″ W	2086.188	N/A	N/A
PI Sta 154+00.31	S 59° 01′ 15.6″ W			N/A	N/A

Table 7-2
Proposed Vertical Alignment

VPC	VPI	VPT	Back Grade (%)	Ahead Grade (%)	Curve Length (ft)
113+80.08	114+85.60	115+91.11	+0.40%	+3.50%	211.03
117+51.13	122+79.13	128+07.13	+3.50%	-3.50%	1056.00
130+27.13	131+46.63	132+66.13	-3.50%	-0.30%	239.00

7.5 Design Variations and Design Exceptions

In a constrained urban environment, it may be necessary to deviate from standard design criteria used in the design process. Elements have been identified for additional documentation during the design phase.

Design variations for the following elements will be required.

- Lane Width
 - Chapter 210, Table 210.2.1, the minimum lane width for a C3 facility with a design speed of 40 mph is 11 ft. The preferred alternative has 10.5-ft travel lanes to accommodate a transit facility.
- Bridge Shoulder Widths
 - o Median Shoulder
 - Chapter 260, Figure 260.1.4, the minimum median shoulder width for bridges longer than 500 ft is 6 ft. The preferred alternative to accommodate a transit facility will reduce the median shoulder to 2.5 ft. A minimum median shoulder width of 2.5 ft is acceptable for bridges less than 500 ft in length.
 - Outside Shoulder
 - Chapter 260, Figure 260.1.4, the minimum outside shoulder width for bridges longer than 500 ft is 8 ft. The preferred alternative to accommodate a transit facility will reduce the outside shoulder to 5.5 ft which will also be used as a bike lane. A variation has been prepared and approved.

7.6 Multimodal Accommodations

7.6.1 Bicycle and Pedestrian

Existing pedestrian and bicycle facilities on SR 789 were identified in Sections 2.2.10.1 and 2.2.10.2. The proposed improvements provide an opportunity to address pedestrian and bicycle facilities across the bridge.

The proposed improvements will include a 5.5-ft outside shoulder to serve bicyclists and a 14-ft shared use path across the bridge connecting to 5-ft bicycle lanes and 10-ft shared use paths along the roadway section. The addition of these improvements on the bridge meets the Sarasota County Trails Master Plan (2018): Longboat Key Trail and the Sarasota County Bicycle and Pedestrian Master Plan Update: Chapter 6 – Gap Analysis and Prioritization (2021).

7.6.2 Transit

The 2045 Sarasota/Manatee MPO Long Range Transportation Plan, October 26, 2020, has identified a significant number of important bridges that are reaching the end of their 50-year life cycle that will need to be replaced in the next 25 years. These bridges serve as gateways to urban centers, freight corridors, tourism connectors, and evacuation routes. The MPO Board supports the addition of multi modal facilities on all bridges with a special emphasis on Bus-on-Shoulder

lanes for future micro and rapid transit as well as emergency management. The proposed improvements have been designed to accommodate transit opportunities.

7.7 Intersection Concepts

Figure 7-3 shows the proposed lane configurations at the non-signalized and signalized intersections. The only modification from the existing is the addition of transit/right turn lanes at the Bird Key Drive, Sarasota Harbour East/Yacht Club and Sarasota Harbour West/Plymouth Harbor intersections. The signal timing at Bird Key Drive will require adjustments to accommodate the transit lane.

Proposed Lane Configurations

Vehicle Lanes
Transit / Turn Lanes

Proposed Lane Configurations

Figure 1

Tansit / Turn Lanes

Transit / Turn Lanes

Figure 7-3 SR 789 Proposed Lane Configuration

7.8 Tolled Projects

SR 789 is not a tolled facility.

7.9 Intelligent Transportation System and TSMO Strategies

As part of this project, conduits for future ITS systems will be installed in the bridge railings.

7.10 Landscape

The proposed typical sections include bicycle lanes, shared use paths and grassed shoulder. In addition, the proposed medians may provide additional green spaces to improve the appearance of the roadway for users. Context-sensitive solutions such as aesthetic features and landscaping will be evaluated further during the design phase so that the project is in harmony with local communities and preserves and/or enhances the natural, environmental, scenic, and aesthetic values of the area. The placement and maintenance of any landscaping will comply with applicable roadway clear zone and sight distance requirements.

7.11 Lighting

Light poles are currently installed on both sides of the roadway. The location of the proposed lighting will be determined during the design phase and the type determined as part of the Aesthetic Committee's responsibilities.

7.12 Wildlife Crossing

No wildlife crossings are proposed for this project.

7.13 Permits

The following permits are anticipated for this project:

7.13.1 Federal Permit(s)

USCG Bridge Permit	.To be acquired
USACE Section 10 or Section 404 Permit	. To be acquired
7.13.2 State Permit(s)	
DEP or WMD Environmental Resource Permit (ERP)	. To be acquired
DEP National Pollutant Discharge Elimination System Permit	. To be acquired

7.13.3 Perpetual Easement # 22193

Waterward portions of SR 789 constructed over the Coon Key Waterway were authorized by Perpetual Easement #22193 from the State Trustees of the Internal Improvement Trust Fund (TIITF). The FDOT will complete design-phase coordination with the Florida Department of Environmental Protection and the TIITF to determine whether any modifications to the existing perpetual easement may be needed due to the revised footprint needed for the Preferred Alternative.

7.14 Drainage and Stormwater Management Facilities

The design criteria for stormwater management facilities will comply with all regulatory requirements, including the *SWFWMD ERP Applicant's Handbook, Volume II*, Chapter 5 of the 2024 FDOT Drainage Manual and Chapter 9 of the 2024 FDOT Drainage Design Guide. Additional guidelines for developing BMPs for stormwater runoff are provided in the 2015 FDOT BMP Designer and Review Manual and the 2015 Sarasota County Low Impact Development Guidance Document. Pre-application meetings were held with SWFWMD on July 11th, 2019, and November 3, 2022.

7.14.1 Water Quality

Sarasota Bay (WBID 1968C) is impaired for nutrients and will require nutrient loading criteria for impaired waterbodies. The project discharges directly into an OFW, which requires 50% additional treatment volume above the presumptive treatment requirements. The proposed improvements do not add capacity to the existing roadway and the additional impervious from bicycle lanes and sidewalks are exempt from water quality requirements. Based on the November 3, 2022, meeting with SWFWMD, treatment of the shoulders used by buses will be required.

Water quality improvements will be explored within the available "green space" to include stormwater BMPs within the existing right-of-way. Due to the additional width, the removal of scuppers shall be considered to remove directly connected impervious areas from the Sarasota Bay.

7.14.2 Water Quantity

As verified with SWFWMD on 7/11/19 and 11/3/22, for projects discharging to a tidal water body, the peak discharge requirements are not required, therefore no water quantity volumes are considered for this report. Floodplain compensation is also exempt due to the tidal outfall.

7.14.3 Stormwater Management Facilities

The *Pond Siting Memorandum* document that due to the low infiltration rates of the compacted underlying soil and no attenuation storage requirements, on-line detention (dry detention) is the recommended BMP option for this project. Detention basins add the following benefits to the project:

- Pollutant removal efficiencies
- Can be accomplished with shallow depth basins (no attenuation storage required above overflow)
- Applicable to varying and high water table conditions
- Can add aesthetic features to the project

7.15 Floodplain Analysis

The *Location Hydraulics Memorandum* documents that floodplain compensation is not required due to the tidally influenced outfall.

"PROJECTS WHICH WILL NOT INVOLVE THE REPLACEMENT OR MODIFICATION OF ANY DRAINAGE STRUCTURES"

These projects must be on existing alignment. They may involve a change in the profile grade elevation of a magnitude normally associated with resurfacing. There are no known drainage problems within the limits of the project, or other factors that override the need for concurrent drainage improvements.

Furthermore, the project will not affect existing flood heights or floodplain limits. There will be no significant change in the potential for interruption or termination of emergency service or emergency evacuation routes as the result of construction of this project. Therefore, it has been determined that this encroachment is not significant.

7.16 Bridge and Structure Analysis

A new bridge will be constructed to replace the twin structures currently in use. The single bridge typical section includes two 10.5-ft wide travel lanes, a dedicated 11-ft transit lane, 2.5-ft inside shoulder, 5.5-ft bike lane, and 14-ft shared use path in each direction. Pedestrians would be protected with a raised barrier and a pedestrian railing.

The maximum vertical clearance under the center of the bridge is 22.23 ft which is 10.5 ft higher than the existing. The Coon Key Waterway is navigable but not regulated by the US Coast Guard. The new bridge will provide additional vertical clearance for local boaters. The minimum vertical clearance at the ends of the bridge is 12.99 ft which is 7.23 ft higher than the existing bridge. The higher end spans allow for a pedestrian walkway under the ends of the bridge. This will provide

safe passage under the roadway for pedestrians and other users of the shared use paths.

The Preferred Alternative is not anticipated to result in the alteration or obstruction of scenic views associated with agricultural features or Florida Scenic Highways or Byways as none occur in the project study area. The elevation change of the bridge will be visible from the west end of Bird Key Park, various residences along the west end of Bird Key, the eastern-most condominium building within Sarasota Harbor East, the Sarasota Yacht Club and higher floors of the Plymouth Harbor Retirement Community. However, these changes are not anticipated to be a significant visual barrier within the current environment.

7.17 Transportation Management Plan

During design and construction, maintenance of traffic during construction activities will be developed then continually monitored and evaluated to provide safe construction zones with minimum traffic delays and maintenance of access to properties along the surface streets.

Strategies to communicate and inform the public (users of affected facilities and area properties) of expected work zone impacts and changing project conditions will be developed and implemented to provide effective maintenance of traffic. Traveler information will be provided through a combination of:

- Community outreach as part of the project's Community Awareness Plan,
- A project website, which will be maintained and updated regularly with events affecting the public surrounding the project area, and
- Local news media, which will be notified in advance of road closings and other construction-related activities that potentially could inconvenience the community, so that motorists, residents, and businesses can adjust plan travel routes accordingly.

7.18 Constructability

The new bridge will be constructed in two phases. In Phase 1, a work trestle will be constructed across the waterway between the two existing bridges. From this platform, crews will begin constructing drilled shaft foundations and bridge spans, backing up and removing the trestle as work progresses. Once this new two-lane bridge is completed across the channel, the two westbound lanes of traffic will be shifted to the new bridge and the existing westbound bridge will be removed.

In Phase 2, the remaining two lanes will be constructed. At the end of Phase 2, all traffic will be shifted onto the new bridge and the existing eastbound bridge will be removed.

7.19 Construction Impacts

Construction activities for the proposed project may cause minor short-term noise, air quality, water quality, traffic congestion and visual impacts within the immediate vicinity of the project.

For residents living along the project, some of the construction equipment and materials stored for the project may be displeasing visually; however, this will be a temporary condition and should pose no substantial problem.

Minor noise and vibration effects may occur from heavy equipment movement and construction activities. This will be minimized by adherence to noise control measures found in the most current edition of FDOT's Standard Specifications for Road and Bridge Construction. Specific noise level and vibration problems that may arise during project construction will be addressed by the FDOT Construction Engineer in cooperation with the appropriate Environmental Specialist.

Minor air quality impacts may occur as a result of dust from earthwork and unpaved areas. These impacts will be minimized by adherence to applicable state regulations and to applicable sections of the FDOT's Standard Specifications for Road and Bridge Construction.

Potential water quality impacts resulting from erosion and sedimentation during construction will be controlled in accordance with the agency permit conditions, the most current edition of the FDOT's Standard Specifications for Road and Bridge Construction, Section 104 "Prevention, Control, and Abatement of Erosion and Water Pollution", and through the use of Best Management Practices (BMPs). These BMPs (e.g., siltation barriers and containment devices) will prevent water quality degradation to surrounding or nearby waters during construction activities. A National Pollutant Discharge Elimination Systems (NPDES) construction permit will be acquired, and the associated requirement to develop and implement a Stormwater Runoff Control Concept will be met.

Short-term construction related wetland impacts will be minimized by adherence to regulatory agency permit conditions and the FDOT's Standard Specifications for Road and Bridge Construction. BMPs such delineation markers, barrier fencing, and runoff containment measures will be implemented to limit equipment access and control turbid water discharges outside of construction limits.

Maintenance of traffic and sequencing of construction will be planned and scheduled to minimize traffic delays throughout the project. There are no alternative access points along the corridor, so detours around the work zones are not possible. Signage will be used as appropriate to provide pertinent information to the traveling public. The local news media will be notified in advance of potential road closings and other construction related activities that may excessively inconvenience the community so that motorists, residents, and businesspersons can make other accommodations. A sign providing the name, address, and telephone of an FDOT contact person will be displayed on-site to assist the public in obtaining immediate answers to questions about project activity.

Based on these considerations, construction of the Preferred Alternative is not expected to result in significant impacts.

7.20 Special Features

The FDOT has and will continue to engage local residents and adjacent property owners along with the City of Sarasota, Sarasota County and other applicable stakeholders during the design phase. This is being done through the formation of an aesthetics committee to solicit input on potential project effects as well as opinions and preferences regarding general design concepts related to aesthetics within the project corridor. Context-sensitive solutions for aesthetic features

such as bridge railings, colors, textures, lighting, landscaping and hardscape elements will be evaluated further during the design phase so that the project is compatible with local communities and preserves and/or enhances the natural, environmental, scenic, and aesthetic values of the area. The placement and maintenance of aesthetic elements will comply with applicable engineering and standards such as roadway clear zone and sight distance requirements.

7.21 Utilities

The proposed improvements will potentially have utility impacts associated with the increased width of the roadway facility and proposed closed drainage system. None of the UAOs claimed an easement or reimbursement so all relocations will be at the UAOs expense. More detail will be available as the design progresses to Phase II plans.

7.22 Cost Estimates

Preliminary project costs for construction, preliminary engineering, right-of-way, and construction engineering and inspection were developed for the Preferred Alternative and are included in **Table 7-3**. The project's Long Range Estimate (LRE) has been included within **Appendix C**, which summarizes the design and construction cost for the Preferred Alternative.

Table 7-3
Preferred Alternative Evaluation Matrix

Description	Single Bridge		
Description	Alternative		
Benefits			
Safety			
Barrier Separated Pedestrian Facilities	Yes		
Improves Pedestrian Facilities	Yes		
Improves Bicycle Facilities	Yes		
Maintenance & Operations			
Reduces Future Maintenance Costs	Yes		
Allows Future Part-time Shoulder Use	Yes		
Potential Environmental Impacts			
Archaeological Probability/Historic Sites (potential)	Low / 8		
Parks / Recreational Areas	3		
Wetlands (acres)	0.03		
Surface Waters (acres)	0.03		
Seagrass/Submerged Aquatic Vegetation (acres)	0.17		
Essential Fish Habitat (acres)	2.81		
Threatened & Endangered Species (potential)	High		
Contamination Sites Ranked as High/Medium Risk (number)	0/1		
Noise-sensitive Sites	4		
Property Impacts			
Right-of-Way (acres) Parcels Relocation	0		
Costs (Current Year \$, 2022)			
Preliminary Design	\$1,480,000		
Final Design	\$900,000		
Wetland Mitigation (1)	\$30,000		
Right-of-Way	\$0		
Construction	\$48,470,000		
Maintenance – 30 years	\$1,550,000		
Construction Engineering & Inspection (2)	\$5,820,000		
Total Estimated Project Cost (3)	\$58,250,000		

⁽¹⁾ Subject to change. Assumes availability/purchase of mitigation bank credits to offset mangrove wetland and seagrass impacts. Values assume \$159,829 -per-acre mitigation cost for anticipated fiscal year 2028/29 construction (per FDOT's FY 24/25 – 28/29 Work Program Instructions). Costs shown do not include potential costs associated with coral or oyster bed mitigation or permittee-responsible mitigation should mitigation credits not be available.

⁽²⁾ CEI is 12% of the Long Range Estimate construction cost.

⁽³⁾ Total estimated project costs include engineering, right-of-way, and construction but do not include utility relocations, environmental permits or contamination remediation.

Appendix A
Preferred Alternative Concept Plans

CONTRACT PLANS COMPONENTS

A DETAILED INDEX APPEARS ON THE KEY SHEET OF EACH COMPONENT

INDEX OF ROADWAY PLANS

SHEET NO.	SHEET DESCRIPTION
1 2	KEY SHEET PROJECT LAYOUT
3-4	TYPICAL SECTIONS
5-8	PLAN SHEETS
9-12	PROFILE SHEETS

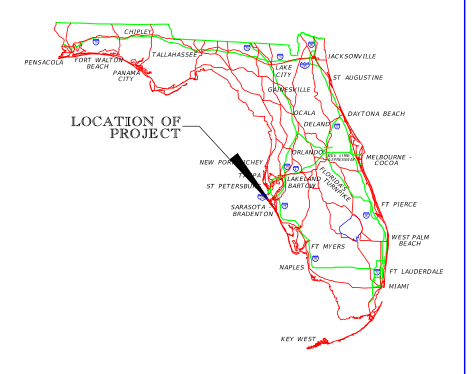
STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

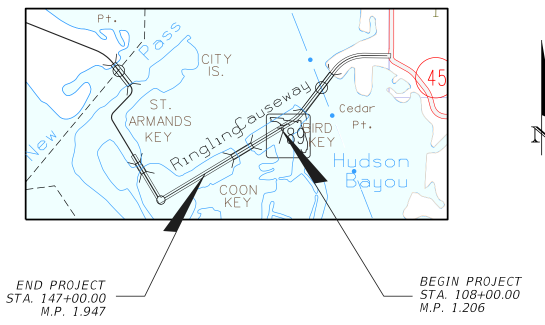
CONTRACT PLANS

FINANCIAL PROJECT ID 436680-1-22-01 & 436680-1-32-01

SARASOTA COUNTY (17030)

STATE ROAD NO. 789





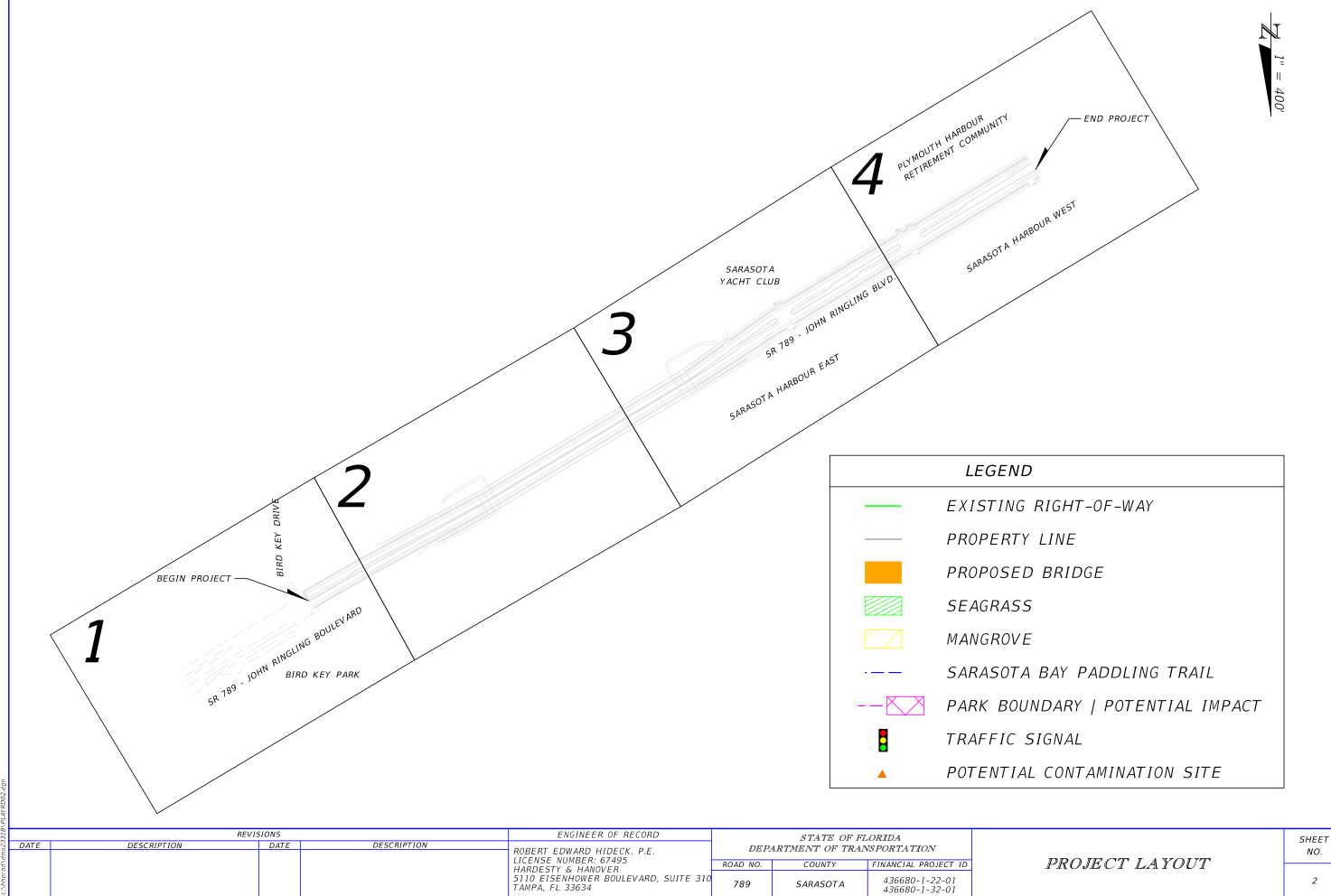
ROADWAY PLANS ENGINEER OF RECORD:

ROBERT EDWARD HIDECK, P.E. P.E. LICENSE NUMBER 67495 HARDESTY & HANOVER 5110 EISENHOWER BLVD., SUITE 310 TAMPA, FL 33634 CONTRACT NO.: C0000 VENDOR NO.: 99-999999

FDOT PROJECT MANAGER:

PATRICK BATEMAN, P.E.

CONSTRUCTION	FISCAL	SHEET
CONTRACT NO.	YEAR	NO.
		1

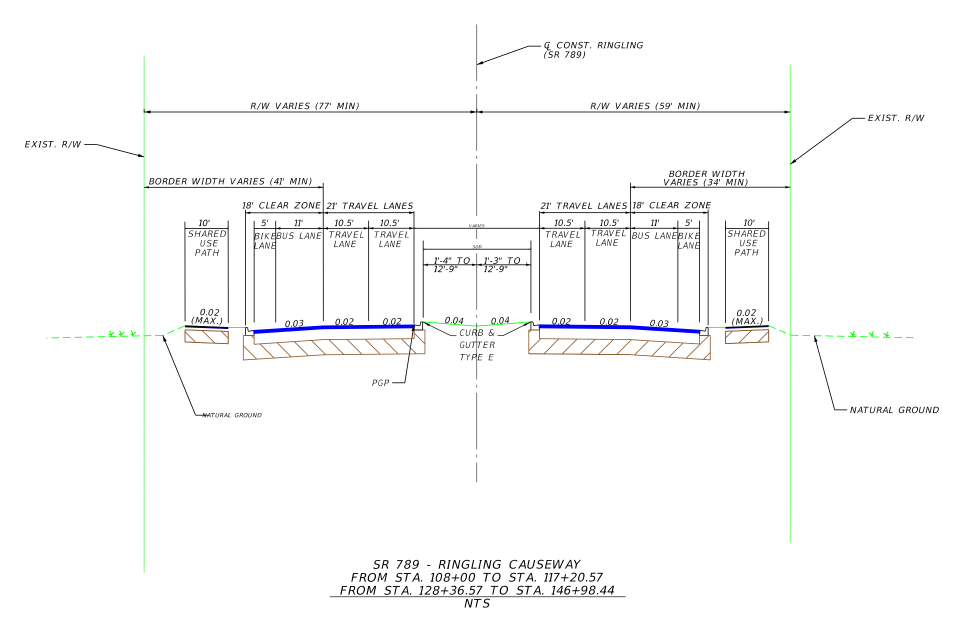


789

SARASOTA

PROJECT LAYOUT

436680-1-22-01 436680-1-32-01



TRAFFIC DATA

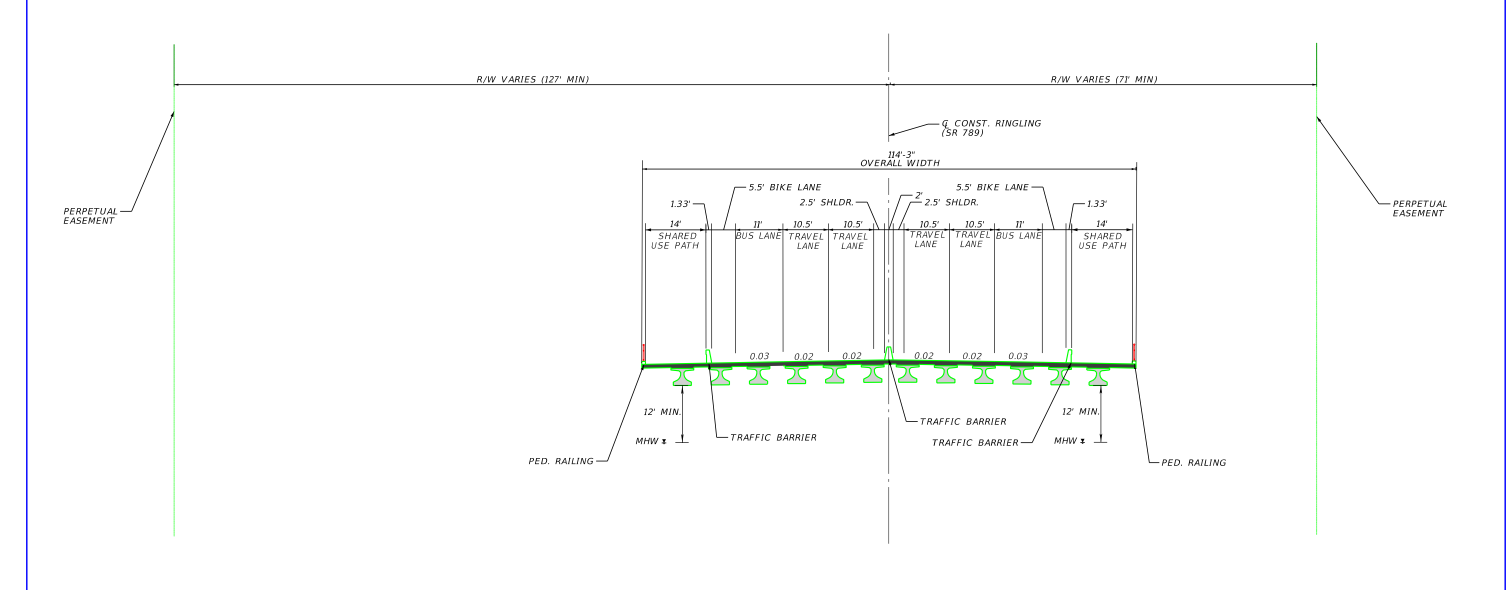
CURRENT YEAR = 2021 AADT = 35,000ESTIMATED OPENING YEAR = 2025 AADT = 39393 ESTIMATED DESIGN YEAR = 2045 AADT = 71146 K = 9.0% D = 52.3% T = 3.9% (24 HOUR) DESIGN HOUR T = 1.96% TRUCK DDHV = 72 DESIGN SPEED = 40 MPHPOSTED SPEED = 35 MPH

TARGET SPEED = 35 MPH

REVISIONS ENGINEER OF RECORD STATE OF FLORIDA DESCRIPTION DATE DESCRIPTION DATE DEPARTMENT OF TRANSPORTATION ROBERT EDWARD HIDECK, P.E. LICENSE NUMBER: 67495 ROAD NO. COUNTY FINANCIAL PROJECT ID HARDESTY & HANOVER 5110 EISENHOWER BOULEVARD, SUITE 310 TAMPA, FL 33634 436680-1-22-01 789 SARASOTA 436680-1-32-01

TYPICAL SECTIONS

SHEET NO.



TRAFFIC DATA

CURRENT YEAR = 2021 AADT = 35,000ESTIMATED OPENING YEAR = 2025 AADT = 39393ESTIMATED DESIGN YEAR = 2045 AADT = 71146 K = 9.0% D = 52.3% T = 3.9% (24 HOUR)DESIGN HOUR T = 1.96% TRUCK DDHV = 72DESIGN SPEED = 40 MPHPOSTED SPEED = 35 MPHTARGET SPEED = 35 MPH SR 789 - RINGLING CAUSEWAY FROM STA. 117+20.57 TO STA. 128+36.57 NTS

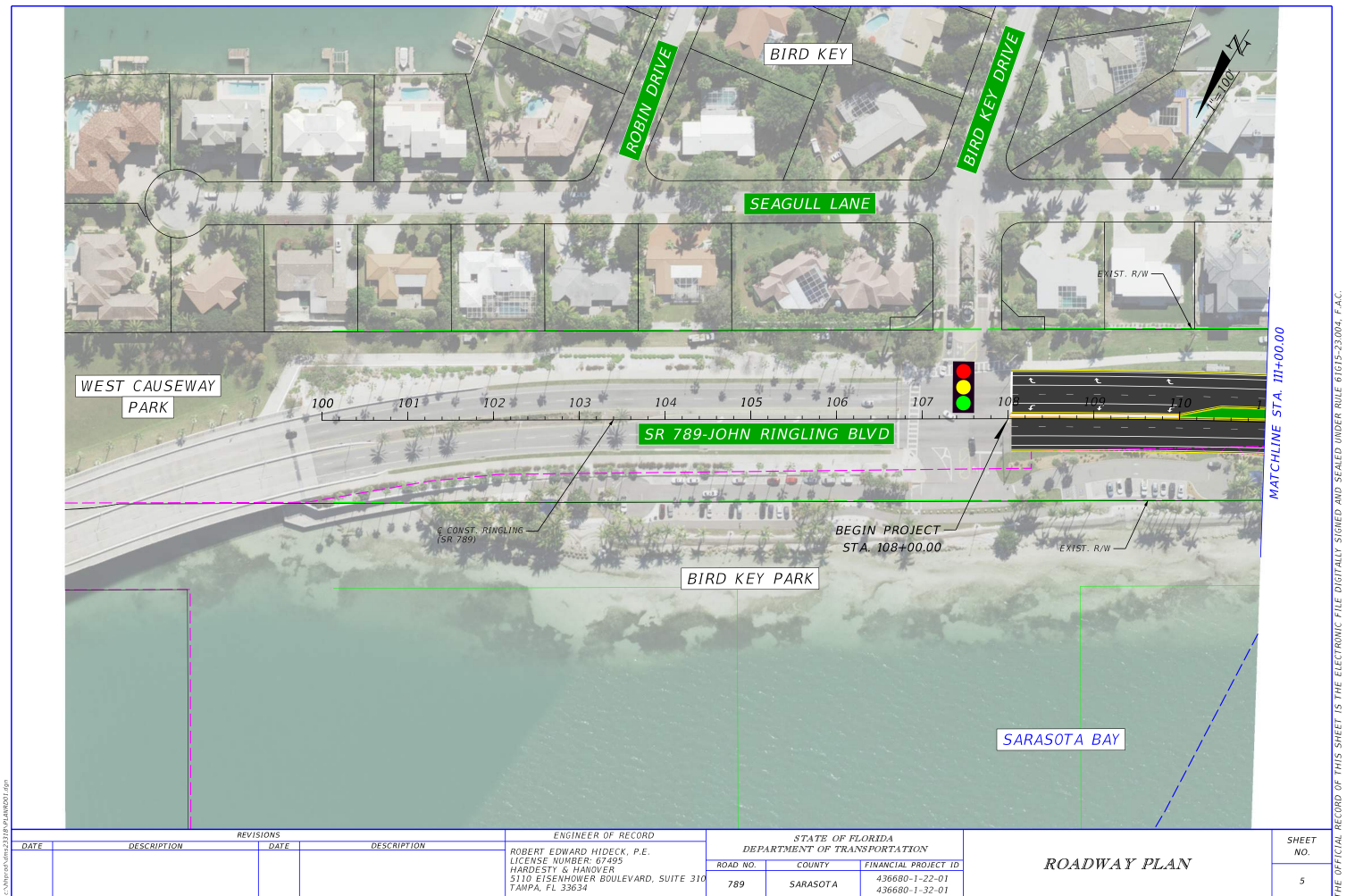
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c:\hhpr				5110 EISENHOWER BOULEVARD, SUITE 310 TAMPA, FL 33634	789	SARASOTA	436680-1-22-01 436680-1-32-01	

TYPICAL SECTIONS

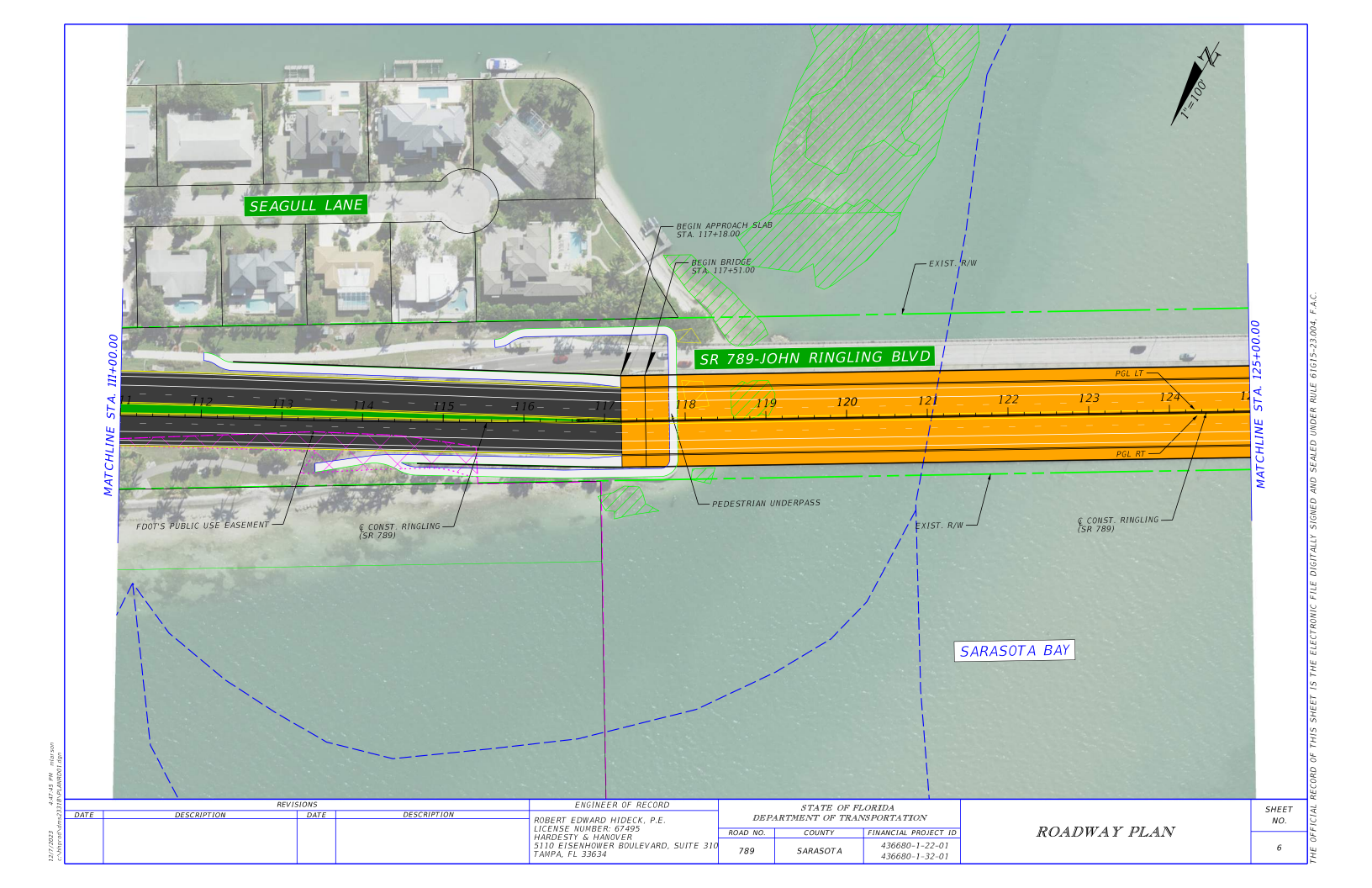
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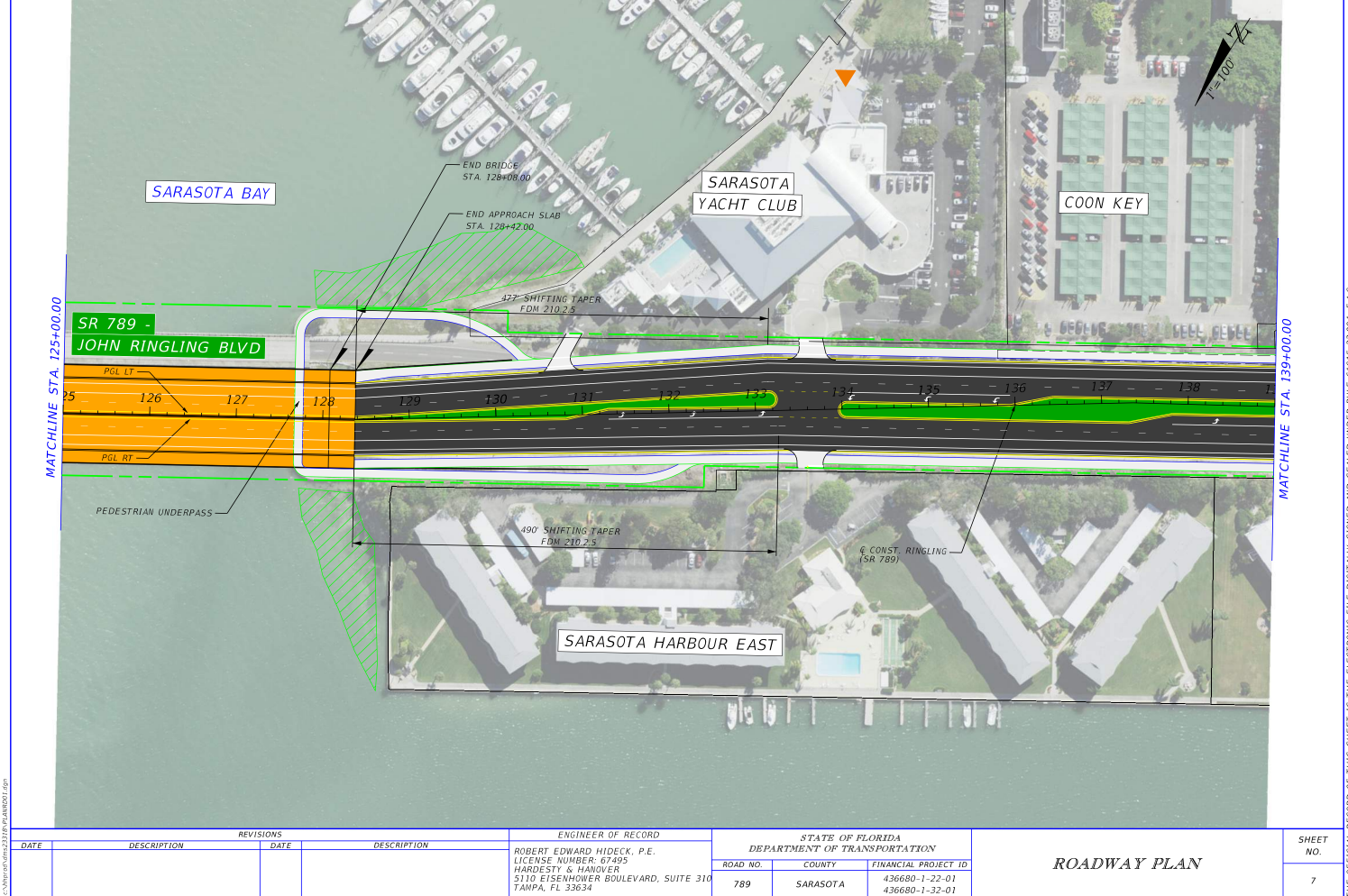
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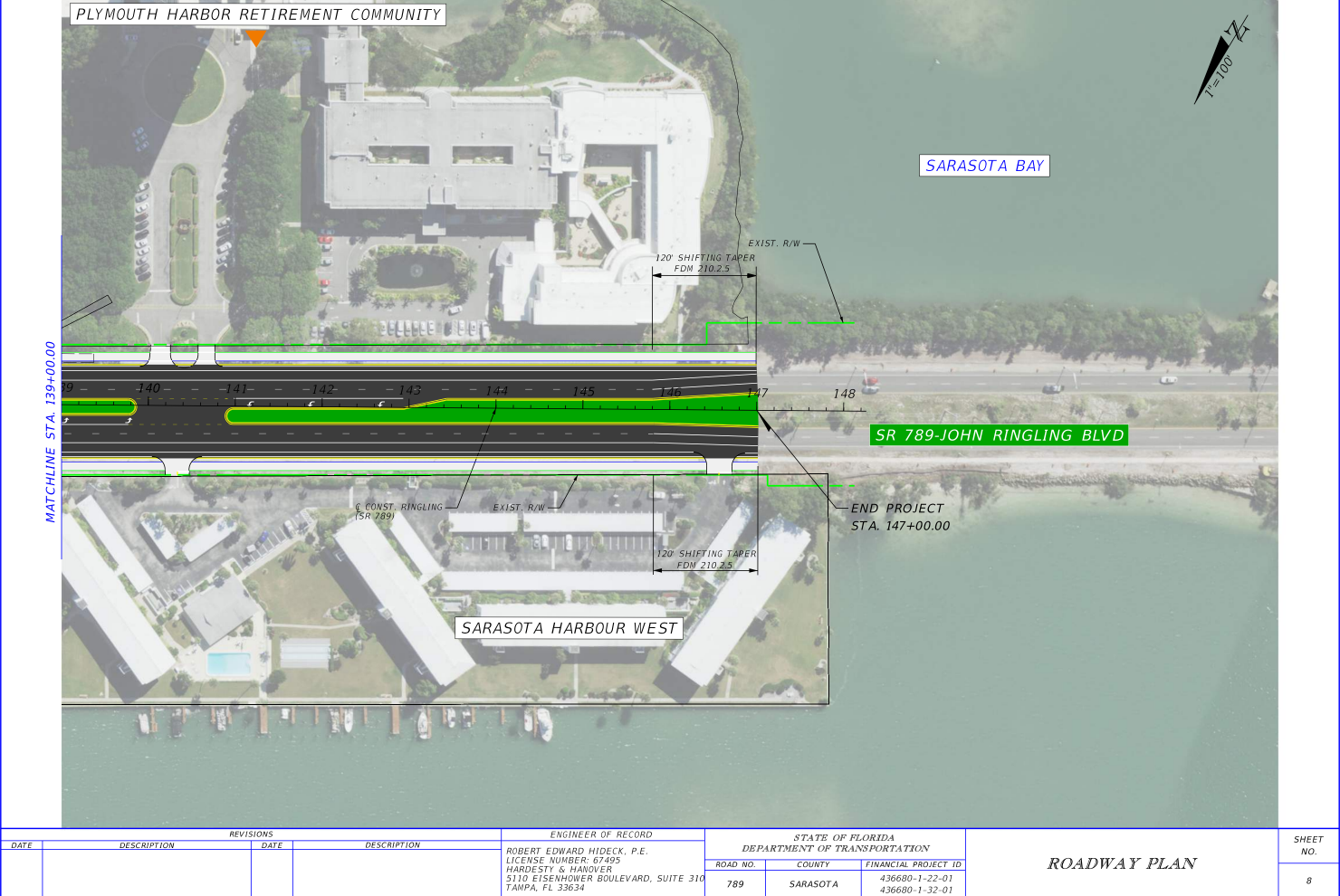


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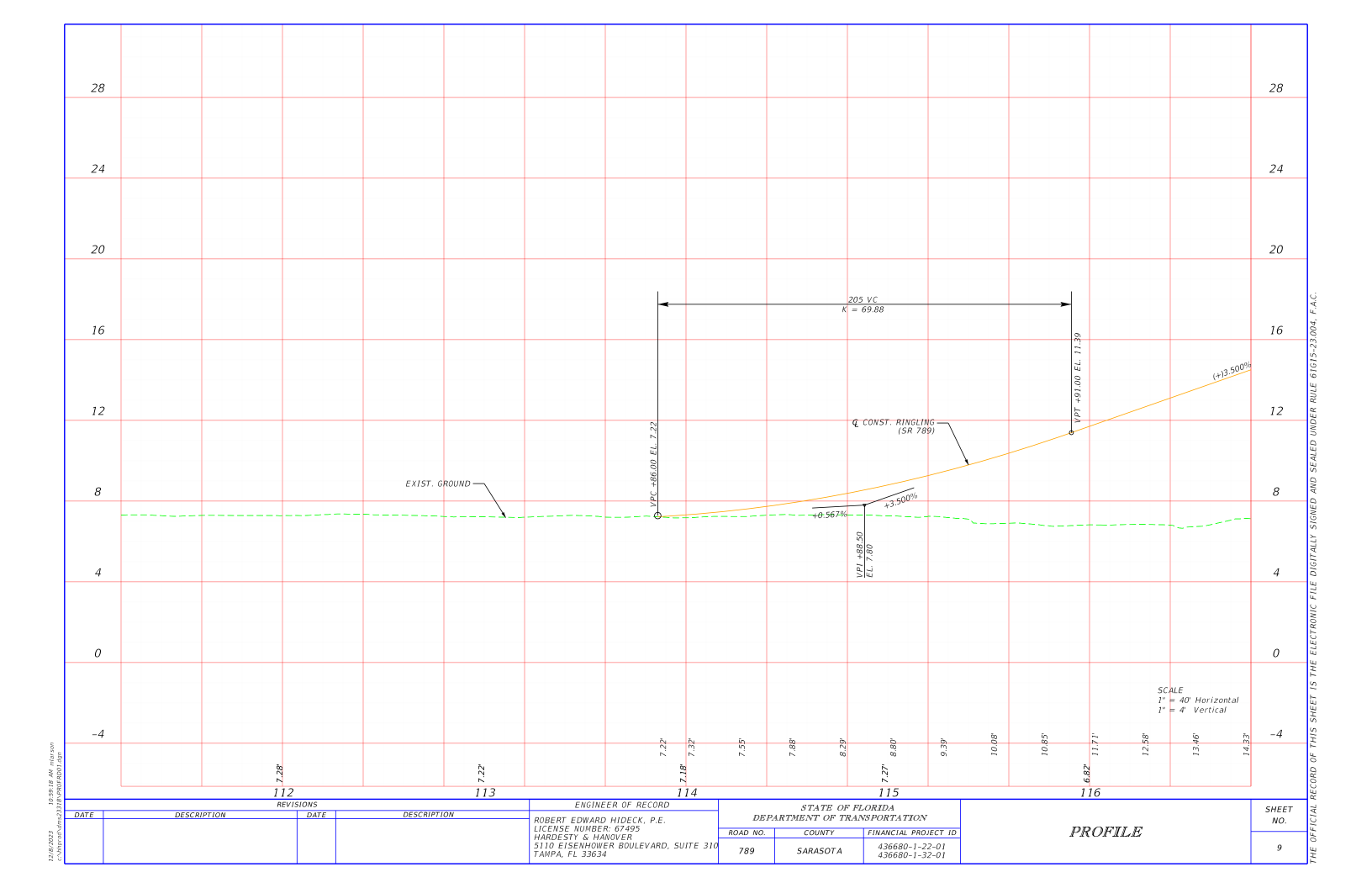


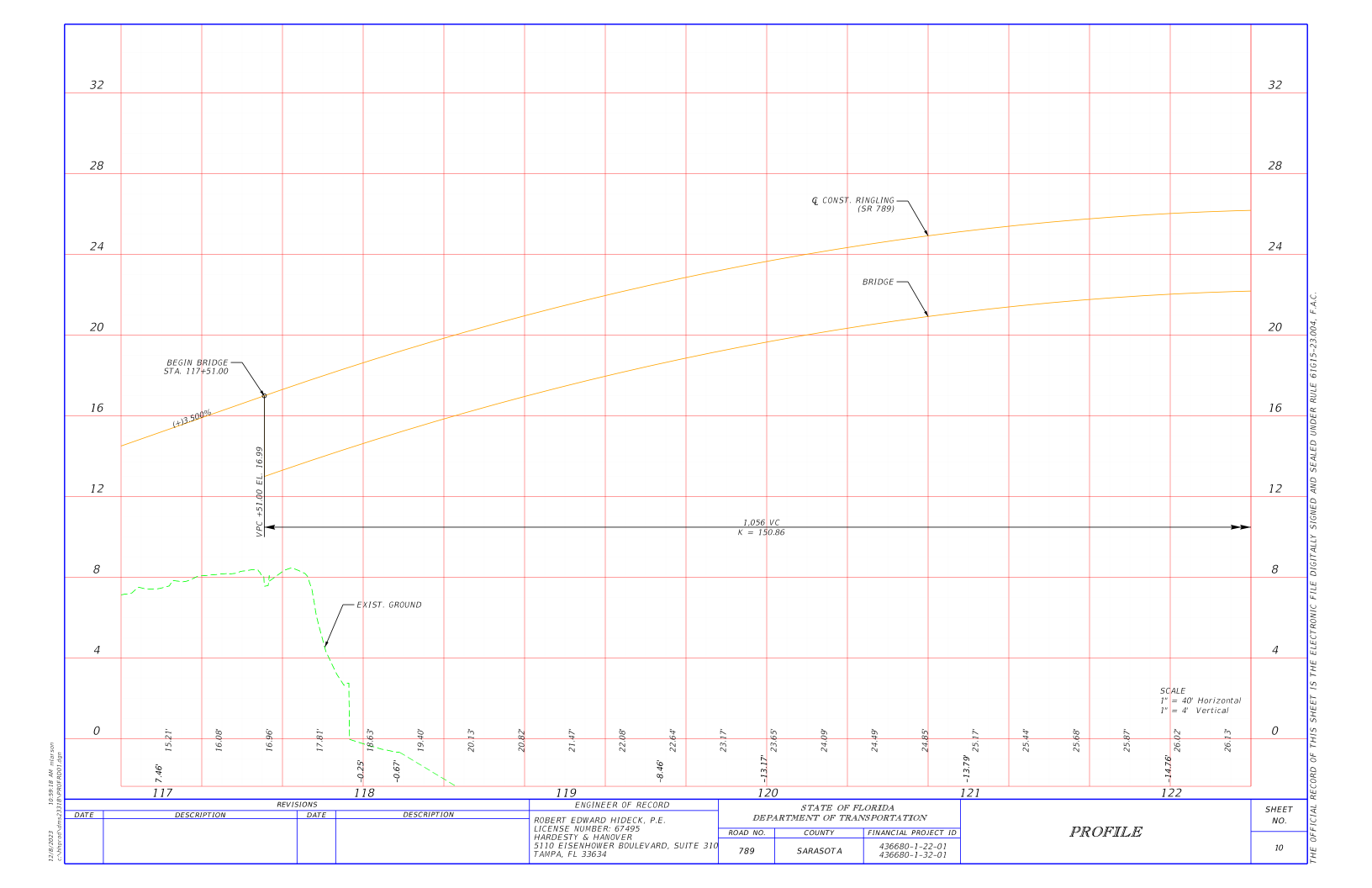


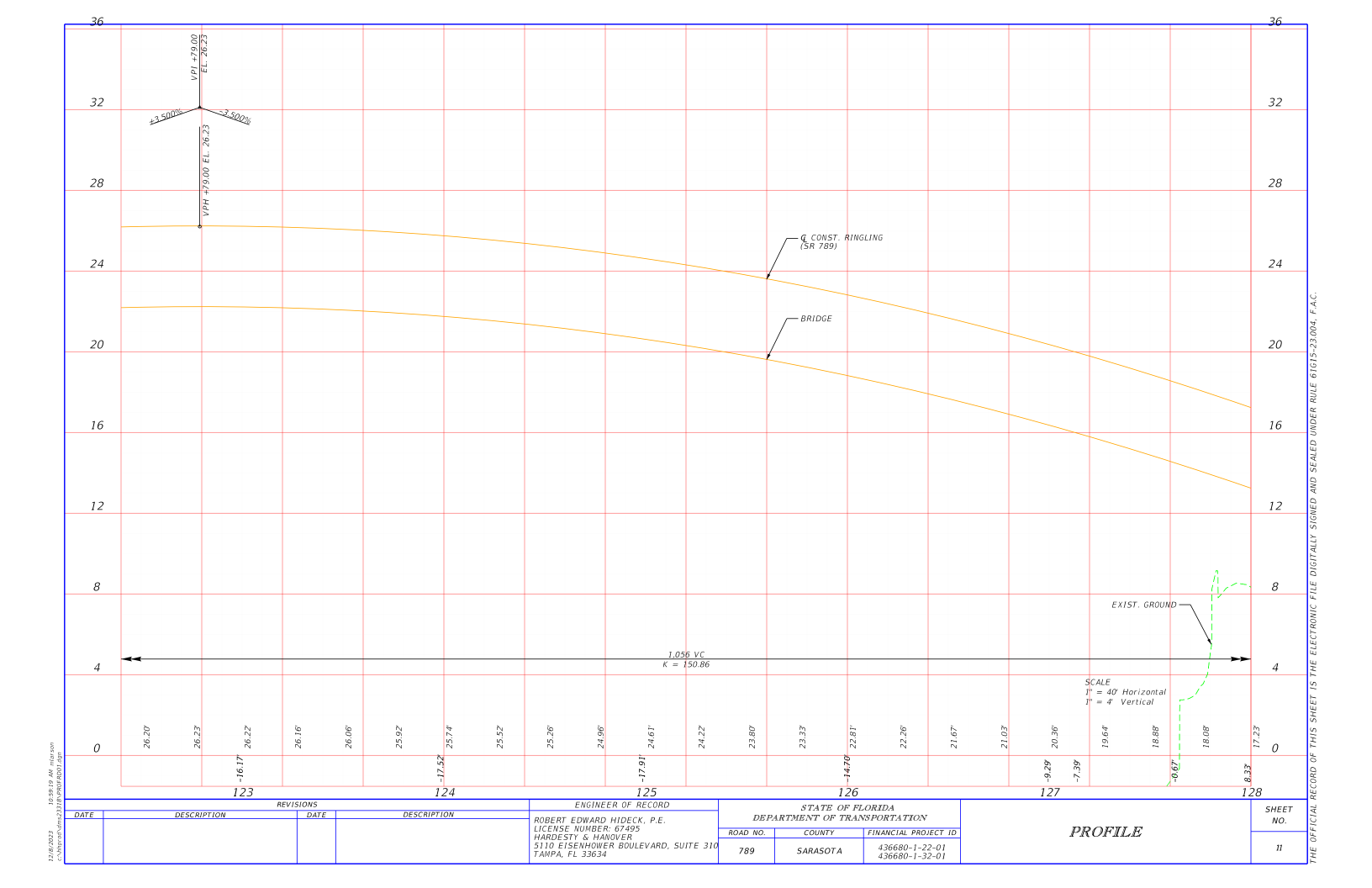
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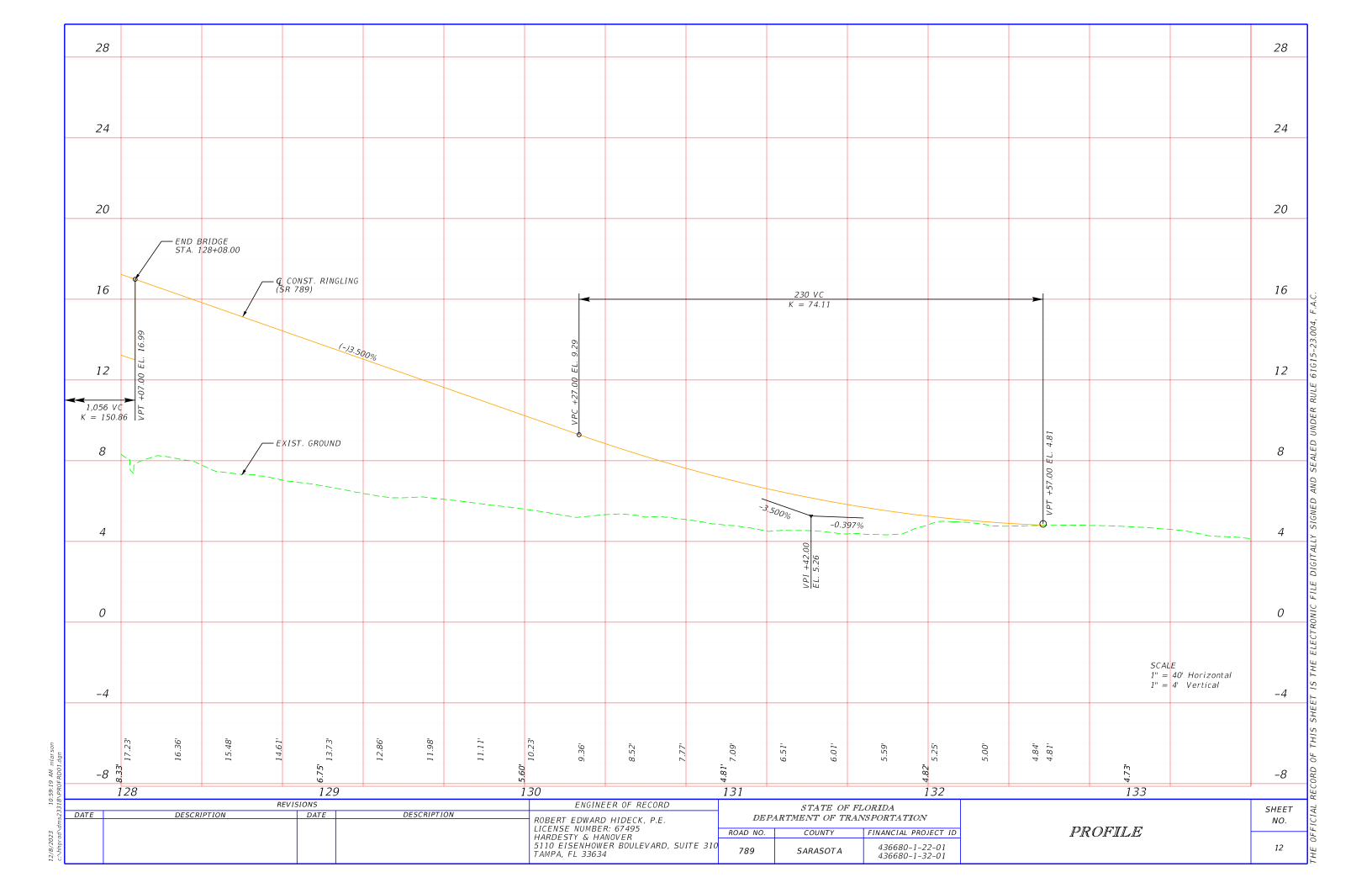


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Appendix B **Context Classification**



RON DESANTIS GOVERNOR 801 N. Broadway Avenue Bartow, Florida 33830-3809 KEVIN J. THIBAULT, P.E. SECRETARY

CONTEXT CLASSIFICATION - REVIEW COMMENTS

Roadway Name: SR 789 RECOMMENDED CONTEXT
FPID Number: Roadway ID: 17030000 CLASSIFICATION
436680-1 Beginning MP: 1.206
C3R - Suburban Residen

1.947

Primary & Secondary Measures Fronting Uses Average Intersection Density Building Placement ocation of Perimeter Off Street Parking Allowed Residential CC Segment: C3R N/A 3.06-0.538-981-N/A N/A N/A N/A Seg. N/A From MP: 1 206 22-58 N/A 6.26 2.17 2206 To MP: 1.947

2019 Florida Design Manual- Design Criteria Justification

Ending MP:

Control	Seg. 1
Allowable Design Speed Range	35-55 mph
SIS Minimum Design Speed	50 mph
Minimum Travel and Auxiliary Lane Width	35 mph: 10 ft. 40-45 mph: 11 ft. > or = 50 mph: 12 ft.
Two-Way Left Turn Lane Width	25-35 mph: 11 ft. 40 mph: 12 ft.
On-Street Parking	Allowed
Median Width	35-45 mph: 22 ft. 50-55 mph: 30 ft.
Sidewalk Width	6 ft.

C3R is the approved Context Classification based on the distinguishing characterists and future land use. On the nothwest side there is natural context with parking for recreation, and on the southeast side there is low-residential (single family homes) on a large disconnected block. C3R is appropriate for the residential area and it superceeds the natural aea on the opposite side. Ont the western section there are resort style development, and despite having taller buildings, there are no frontage uses with parking in the front and side. The Primary and secondary measures align with the C3R Context on both sides of the bridge.

The future land use for the area remains the same for the eastern side of the bridge. For the western portions, the south side is zoned for a retirement center and the north for multiple familiy (medium density). Thus, no major change from the current development.

Planning Studio recommends lower speeds for this segment as it transitions to a C5 context at the St Armands Circle and it leads to the beach. Also, including the (10-12') shared use paths on both sides will help with pedestrian and cycists movement to the shops at the circle and the beach.

Approved By: Vitor Suguri

Approval

11-12-2020

Date:

Appendix C Long Range Estimate Date: 2/28/2024 9:51:16 AM

FDOT Long Range Estimating System - Production R3: Project Details by Sequence Report

Project: 436680-2-52-01 **Letting Date:** 07/2027

Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST

District: 01 County: 17 SARASOTA Market Area: 10 Units: English

Contract Class: 9 Lump Sum Project: N Design/Build: Y Project Length: 0.741 MI

Project Manager: JMK-MJB-PBB

Version 14 Project Grand Total

\$48,464,680.95

Description: February 2024 Markups and Unit Cost Updates from Version 13P-2/27/24

Sequence: 1 MIS - Miscellaneous Construction

Net Length:

0.000 MI
0 LF

Description: Bridge No. 170022 and 170951

SHOULDER COMPONENT

User Input Data

Description Value

X-Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
522-2	CONCRETE SIDEWALK AND DRIVEWAYS, 6"	2,780.00 SY	\$66.31	\$184,341.80
	Shoulder Component Total			\$184,341.80

LIGHTING COMPONENT

Conventional Lighting Subcomponent

Description				Value
Spacing				MAX
Pay Items				
Pay item	Description	Quantity Unit	Unit	Extende

Pay item	Description	Quantity Unit	Price	Extended Amount
630-2-11	CONDUIT, F& I, OPEN TRENCH	3,000.00 LF	\$11.80	\$35,400.00
630-2-12	CONDUIT, F& I, DIRECTIONAL BORE	1,000.00 LF	\$24.83	\$24,830.00
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24"	40.00 EA	\$827.89	\$33,115.60
715-500-1	POLE CABLE DIST SYS, CONVENTIONAL	23.00 EA	\$612.73	\$14,092.79
	Subcomponent Total			\$107,438.39

X-Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
639-1-112	ELECTRICAL POWER SRV,F&I,OH,M,PUR BY CON	1.00 AS	\$4,001.00	\$4,001.00
715-1-11	LIGHTING CONDUCTORS,F&I,INSUL, NO.10 OR<	28,000.00 LF	\$0.98	\$27,440.00
715-1-12	LIGHTING CONDUCTORS, F&I, INSUL,NO.8-6	2,000.00 LF	\$1.70	\$3,400.00

	Lighting Component Total			\$342,436.16
715-7-11	LOAD CENTER, F&I, SECONDARY VOLTAGE	1.00 EA	\$16,965.91	\$16,965.91
715-4-15	LIGHT POLE COMPLETE, F&I- STD, 50'	23.00 EA	\$7,964.82	\$183,190.86

BRIDGES COMPONENT

DescriptionValueEstimate TypeSF EstimatePrimary EstimateYESTypeMisc/RehabStructure No.170951

Description SR 789 OVER COON KEY WATERWAY

Bridge Pay Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
110-3	REMOVAL OF EXISTING STRUCTURES/BRIDGES	75,290.00 SF	\$50.23	\$3,781,816.70

Bridge X-Items

= nage x nome	•			
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
400-2-10	CONC CLASS II, APPROACH SLABS	257.00 CY	\$592.99	\$152,398.43
400-4-4	CONC CLASS IV, SUPERSTRUCTURE	3,605.00 CY	\$1,405.31	\$5,066,142.55
400-4-5	CONC CLASS IV, SUBSTRUCTURE	44.00 CY	\$1,665.10	\$73,264.40
400-4-8	CONC CLASS IV, BULKHEAD	89.20 CY	\$1,656.71	\$147,778.53
400-4-25	CONC CLASS IV, MASS, SUBSTRUCTURE	1,064.00 CY	\$1,027.21	\$1,092,951.44
400-7-1	BRIDGE DECK GROOVING	10,205.00 SY	\$7.54	\$76,945.70
400-9-1	BRIDGE DECK PLANING	13,776.00 SY	\$7.12	\$98,085.12
400-147	COMPOSITE NEOPRENE PADS	168.00 CF	\$1,184.92	\$199,066.56
415-1-4	REINF STEEL- SUPERSTRUCTURE	739,025.00 LB	\$1.26	\$931,171.50
415-1-5	REINF STEEL- SUBSTRUCTURE	207,480.00 LB	\$1.40	\$290,472.00
415-1-8	REINF STEEL- BULKHEAD	13,375.00 LB	\$1.70	\$22,737.50
415-1-9	REINF STEEL- APPROACH SLABS	51,400.00 LB	\$1.29	\$66,306.00
450-2-36	PREST BEAMS: FLORIDA-I BEAM 36"	13,824.00 LF	\$355.86	\$4,919,408.64
450-2-236	PREST BEAMS: FLORIDA-I BEAM 36", FRP/SS	3,072.00 LF	\$500.00	\$1,536,000.00
455-88-4	DRILLED SHAFT, 42" DIA	3,362.00 LF	\$557.57	\$1,874,550.34
455-122-4	UNCLASSIFIED SHAFT EXCAVATION, 42" DIA	1,512.00 LF	\$281.28	\$425,295.36
455-133-3	SHEET PILING STEEL, F&I PERMANENT	29,960.00 SF	\$50.79	\$1,521,668.40
458-1-11	BRIDGE DECK EXPANSION JNT,NEW,POURED	457.00 LF	\$58.05	\$26,528.85
515-2-311	PED/BICYCLE RAILING, ALUM,42" TYPE 1	3,432.00 LF	\$90.94	\$312,106.08
521-5-12	CONC TRAF RAIL- BRG, 36" MED SING SLOPE	1,716.00 LF	\$112.75	\$193,479.00

\$30,040,091.24

\$30,040,091.24

		. ,		
521-5-13	CONC TRAF RAIL- BRIDGE, 36" SING SLOPE	3,432.00 LF	\$117.41	\$402,951.12
530-3-3	RIPRAP- RUBBLE, BANK AND SHORE	3,003.00 TN	\$137.22	\$412,071.66
530-74	BEDDING STONE	2,139.00 TN	\$137.67	\$294,476.13
630-2-16	CONDUIT, F& I, EMBEDDED- BARR./RAILINGS	15,444.00 LF	\$10.73	\$165,714.12
635-3-13	JUNCTION BOX, FURNISH & INSTALL, EMBED	77.00 EA	\$736.43	\$56,705.11
Bridge EX-Iten	ns			
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
103-1-X	WORK TRESTLE FOR CONSTRUCTION	1.00 LS	\$4,900,000.00	\$4,900,000.00
Χ	AESTHETICS	1.00 LS	\$1,000,000.00	\$1,000,000.00

RETAINING WALLS COMPONENT

X-Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
400-4-11	CONC CLASS IV, RETAINING WALLS	550.00 CY	\$774.16	\$425,788.00
415-1-3	REINF STEEL- RETAINING WALL	107,250.00 LB	\$1.20	\$128,700.00
	Retaining Walls Component Total			\$554,488.00

MISCELLANEOUS COMPONENT

X-Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
108-1	MONITOR EXISTING STRUCTURES- SETTL	1.00 LS	\$5,000.00	\$5,000.00
108-2	MONITOR EXISTING STRUCTURES- VIBRA	1.00 LS	\$5,000.00	\$5,000.00
108-3	MONITOR EXISTING STRUCTURES- GROUN	1.00 LS	\$5,000.00	\$5,000.00
455-34-3	PRESTRESSED CONCRETE PILING, 18" SQ	3,200.00 LF	\$186.32	\$596,224.00
	Miscellaneous Component Total			\$611,224.00
Sequence 1 Total \$31,732,581.20				

Bridge 170022 Total

Bridges Component Total

Sequence: 2 NDU - New Construction, Divided, Urban

Net Length: 0.379 MI 2,001 LF

Description: 1000 feet of roadway approach work for each side of bridge

EARTHWORK COMPONENT

User Input Data

Description	Value
Standard Clearing and Grubbing Limits L/R	70.00 / 71.00
Incidental Clearing and Grubbing Area	0.00
Alignment Number	1
Distance	0.379
Top of Structural Course For Begin Section	105.00
Top of Structural Course For End Section	105.00
Horizontal Elevation For Begin Section	100.00
Horizontal Elevation For End Section	100.00
Front Slope L/R	6 to 1 / 6 to 1
Median Shoulder Cross Slope L/R	2.00 % / 3.00 %
Outside Shoulder Cross Slope L/R	2.00 % / 3.00 %
Roadway Cross Slope L/R	2.00 % / 2.00 %

Pay Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
110-1-1	CLEARING & GRUBBING	6.48 AC	\$44,172.21	\$286,235.92
120-6	EMBANKMENT	50,322.24 CY	\$16.60	\$835,349.18
	Earthwork Component Total			\$1,121,585.10

ROADWAY COMPONENT

User Input Data

Description	Value
Number of Lanes	4
Roadway Pavement Width L/R	37.00 / 37.00
Structural Spread Rate	330
Friction Course Spread Rate	80

Pay Items

Pay item	Description	Quantity Unit	Unit Price E	Extended Amount
160-4	TYPE B STABILIZATION	18,748.27 SY	\$9.05	\$169,671.84
285-709	OPTIONAL BASE,BASE GROUP 09	16,453.65 SY	\$17.58	\$289,255.17
334-1-13	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	2,714.85 TN	\$171.60	\$465,868.26
337-7-92	ASPH CONC FC,TRAFFIC C,FC- 9.5,HIGH POLYM	658.15 TN	\$240.67	\$158,396.96

X-Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
102-2-200	SPECIAL DETOUR- TEMPORARY PAVEMENT	1.00 SY	\$250,000.00	\$250,000.00
102-2-300	SPECIAL DETOUR- TEMPORARY EARTHWORK/BASE	1.00 CY	\$250,000.00	\$250,000.00
102-71-15	TEMPORARY BARRIER, F&I, ANCHORED	1,000.00 LF	\$24.86	\$24,860.00
102-71-16	TEMPORARY BARRIER, F&I, FREE STAND	1,000.00 LF	\$17.05	\$17,050.00

102-71-25	TEMPORARY BARRIER, REL, ANCHORED	1,000.00 LF	\$8.89	\$8,890.00
102-71-26	TEMPORARY BARRIER, REL, FREE STAND	1,000.00 LF	\$5.17	\$5,170.00
337-7-92	ASPH CONC FC,TRAFFIC C,FC- 9.5,HIGH POLYM	71.11 TN	\$240.67	\$17,114.04
536-8-111	CUARDR CONN TO RIGID BA, F&I, APPR N2	8.00 EA	\$2,735.50	\$21,884.00

Pavement Marking Subcomponent

Description	Value
Include Thermo/Tape/Other	Y
Pavement Type	Asphalt
Solid Stripe No. of Paint Applications	1
Solid Stripe No. of Stripes	4
Skip Stripe No. of Paint Applications	1
Skip Stripe No. of Stripes	2

Pay Items

,				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
706-1-3	RAISED PAVMT MARK, TYPE B	153.00 EA	\$3.87	\$592.11
710-11-101	PAINTED PAVT MARK,STD,WHITE,SOLID,6"	1.52 GM	\$1,064.01	\$1,617.30
710-11-131	PAINTED PAVT MARK,STD,WHITE,SKIP, 6"	0.76 GM	\$488.01	\$370.89
711-15-101	THERMOPLASTIC, STD-OP, WHITE, SOLID, 6"	1.52 GM	\$4,452.65	\$6,768.03
711-15-131	THERMOPLASTIC, STD-OP, WHITE, SKIP, 6"	0.76 GM	\$1,874.22	\$1,424.41

Peripherals Subcomponent

Description	Value
Off Road Bike Path(s)	0
Off Road Bike Path Width L/R	0.00 / 0.00
Bike Path Structural Spread Rate	0
Noise Barrier Wall Length	0.00
Noise Barrier Wall Begin Height	0.00
Noise Barrier Wall End Height	0.00

Pay Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
339-1	MISCELLANEOUS ASPHALT PAVEMENT	33.67 TN	\$326.37	\$10,988.88
536-1-3	GUARDRAIL- ROADWAY, DOUBLE FACE	1,000.00 LF	\$32.56	\$32,560.00
536-85-27	GUARDRAIL END TREAT- DOUB FACE APPR TER	1.00 EA	\$12,374.09	\$12,374.09
536-85-29	GUARDRAIL END TREAT- DBL TRAIL AN	1.00 EA	\$1,878.31	\$1,878.31
	Roadway Component Total			\$1,746,734.29

SHOULDER COMPONENT

User Input Data

Description	Value
Total Outside Shoulder Width L/R	11.25 / 11.25
Total Outside Shoulder Perf. Turf Width L/R	4.00 / 4.00

Sidewalk Width L/R

5.00 / 5.00

Pay Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
520-1-10	CONCRETE CURB & GUTTER, TYPE F	2,001.12 LF	\$23.05	\$46,125.82
520-1-10	CONCRETE CURB & GUTTER, TYPE F	2,001.12 LF	\$23.05	\$46,125.82
522-1	CONCRETE SIDEWALK AND DRIVEWAYS, 4"	2,223.47 SY	\$49.54	\$110,150.70
570-1-1	PERFORMANCE TURF	1,778.77 SY	\$4.51	\$8,022.25
X-Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
285-704	OPTIONAL BASE,BASE GROUP 04	2,368.96 SY	\$25.73	\$60,953.34
334-1-13	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	122.23 TN	\$171.60	\$20,974.67
337-7-92	ASPH CONC FC,TRAFFIC C,FC- 9.5,HIGH POLYM	88.89 TN	\$240.67	\$21,393.16
520-1-10	CONCRETE CURB & GUTTER, TYPE F	5,562.00 LF	\$23.05	\$128,204.10
522-1	CONCRETE SIDEWALK AND DRIVEWAYS, 4"	6,955.00 SY	\$49.54	\$344,550.70
Erosion Contro	ol			
Pay Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
104-10-3	SEDIMENT BARRIER	4,002.24 LF	\$2.22	\$8,884.97
104-11	FLOATING TURBIDITY BARRIER	94.75 LF	\$11.29	\$1,069.73
104-12	STAKED TURBIDITY BARRIER- NYL REINF PVC	94.75 LF	\$5.86	\$555.24
104-15	SOIL TRACKING PREVENTION DEVICE	1.00 EA	\$2,806.66	\$2,806.66
104-18	INLET PROTECTION SYSTEM	20.00 EA	\$144.24	\$2,884.80
107-1	LITTER REMOVAL	9.65 AC	\$58.21	\$561.73
107-2	MOWING	9.65 AC	\$78.70	\$759.46
	Shoulder Component Total			\$804,023.15

MEDIAN COMPONENT

User	Input	Data

DescriptionValueTotal Median Width30.00Performance Turf Width30.00

Pay Items

Pay item	Description	Quantity Unit	Unit Price	Extended Amount
520-1-7	CONCRETE CURB & GUTTER, TYPE E	4,002.24 LF	\$25.24	\$101,016.54
570-1-2	PERFORMANCE TURF, SOD	6,670.40 SY	\$4.43	\$29,549.87
	Median Component Total			\$130,566.41

DRAINAGE COMPONENT

X-Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
425-1-351	INLETS, CURB, TYPE P-5, <10'	22.00 EA	\$5,673.84	\$124,824.48
425-1-541	INLETS, DT BOT, TYPE D, <10'	6.00 EA	\$4,889.17	\$29,335.02
425-1-921	INLETS, ADJACENT BARRIER, <=10'	4.00 EA	\$7,654.06	\$30,616.24
425-2-61	MANHOLES, P-8, <10'	4.00 EA	\$4,800.64	\$19,202.56
430-175-124	PIPE CULV, OPT MATL, ROUND, 24"S/CD	4,584.00 LF	\$114.35	\$524,180.40
430-984-129	MITERED END SECT, OPTIONAL RD, 24" SD	4.00 EA	\$2,103.79	\$8,415.16
440-1-50	UNDERDRAIN, TYPE V	1,250.00 LF	\$45.72	\$57,150.00
570-1-1	PERFORMANCE TURF	266.68 SY	\$4.51	\$1,202.73
	Drainage Component Total			\$794,926.59

SIGNING COMPONENT

CICITIFO COM CITETT				
Pay Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
700-1-11	SINGLE POST SIGN, F&I GM, <12 SF	12.00 AS	\$447.86	\$5,374.32
700-1-12	SINGLE POST SIGN, F&I GM, 12- 20 SF	10.00 AS	\$1,600.83	\$16,008.30
700-2-15	MULTI- POST SIGN, F&I GM, 51- 100 SF	3.00 AS	\$6,176.39	\$18,529.17
X-Items				
Pay item	Description	Quantity Unit	Unit Price	Extended Amount
700-2-14	MULTI- POST SIGN, F&I GM, 31-50 SF	1.00 AS	\$4,360.69	\$4,360.69
	Signing Component Total			\$44,272.48
Sequence 2 To	otal			\$4,642,108.02

Date: 2/28/2024 9:51:16 AM

FDOT Long Range Estimating System - Production R3: Project Details by Sequence Report

Project: 436680-2-52-01 Letting Date: 07/2027

Description: SR 789 (RINGLING) FROM BIRD KEY DRIVE TO SARASOTA HARBOR WEST

District: 01 County: 17 SARASOTA Market Area: 10 Units: English

Contract Class: 9 Lump Sum Project: N Design/Build: Y Project Length: 0.741 MI

Project Manager: JMK-MJB-PBB

Version 14 Project Grand Total

\$48,464,680.95

Description: February 2024 Markups and Unit Cost Updates from Version 13P-2/27/24

Project Se	equences Subtotal		\$36,374,689.22
102-1	Maintenance of Traffic	15.00 %	\$5,456,203.38
101-1	Mobilization	10.00 %	\$4,183,089.26
Project Sequences Total			\$46,013,981.86
Project Un	ıknowns	5.00 %	\$2,300,699.09
Design/Bu	ild	0.00 %	\$0.00

Non-Bid Components:

Pay itemDescriptionQuantity UnitUnit PriceExtended Amount999-25INITIAL CONTINGENCY AMOUNT
(DO NOT BID)LS\$150,000.00\$150,000.00Project Non-Bid Subtotal\$150,000.00

Version 14 Project Grand Total \$48,464,680.95

Appendix D
Typical Section Package

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION

TYPICAL SECTION PACKAGE

FINANCIAL PROJECT ID 436680-1-22-01 & 436680-1-32-01

SARASOTA COUNTY (17030)

STATE ROAD NO. 789

BEGIN PROJECT STA. 108+00.00 M.P. 1.206

FDOT DISTRICT DESIGN ENGINEER

FDOT DISTRICT TRAFFIC OPERATIONS ENGINEER

di HUMPHERMANION C. 63, E. 67 Mark Date: 2023.04.
Mathes 04 14:56:10 -

CONCURRING WITH: TARGET SPEED DESIGN & POSTED SPEEDS

CONCURRING WITH: TYPICAL SECTION ELEMENTS TARGET SPEED DESIGN & POSTED SPEEDS

Kevin Ingle

FDOT DISTRICT STRUCTURES DESIGN ENGINEER

DN: CN = Nicole E Mills
C = US O = FLORIDA
DEPARTMENT OF
TRANSPORTATION

FDOT DISTRICT INTERMODAL SYSTEMS DEVELOPMENT MANAGER

DEP. CH = NICED E MIRE
C = US 0 = FLORIDA
DEPARTMENT OF
TRANSPORTATION
Date: 2023.03.03 16;
65:09-0500

CONCURRING WITH: CONTEXT CLASSIFICATION TARGET SPEED CONCURRING WITH: TYPICAL SECTION ELEMENTS

FHWA TRANSPORTATION ENGINEER

LOCAL TRANSPORTATION ENGINEER

CONCURRING WITH:

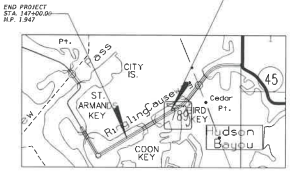
CONCURRING WITH: TYPICAL SECTION ELEMENTS

NOT USED

NOT USED

CONCURRING WITH:

CONCURRING WITH:







THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY

KEY WEST

Digitally signed by Robert E Hideck Date: 2023.02,24 07;19;00-05'00'

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

HARDESTY & HANOVER 5110 EISENHOWER BLVD., SUITE 310 TAMPA, FL 33634 ROBERT EDWARD HIDECK, P.E. NO. 67495

THE ABOVE NAMED PROFESSIONAL ENGINEER SHALL BE RESPONSIBLE FOR THE FOLLOWING SHEETS IN ACCORDANCE WITH RULE 61615-23.004, F.A.C.

LOCATION OF PROJECT https://goo.gi/maps/8HAJatasaXahcqhb8

INDEX OF SHEETS

SHEET NO

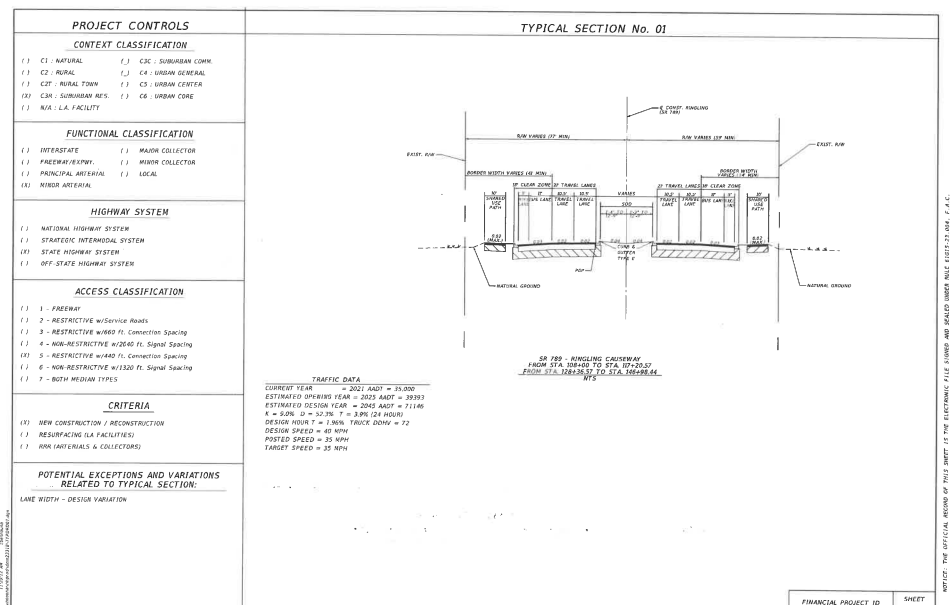
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COVER SHEET TYPICAL SECTION NO. 1 TYPICAL SECTION NO. 2

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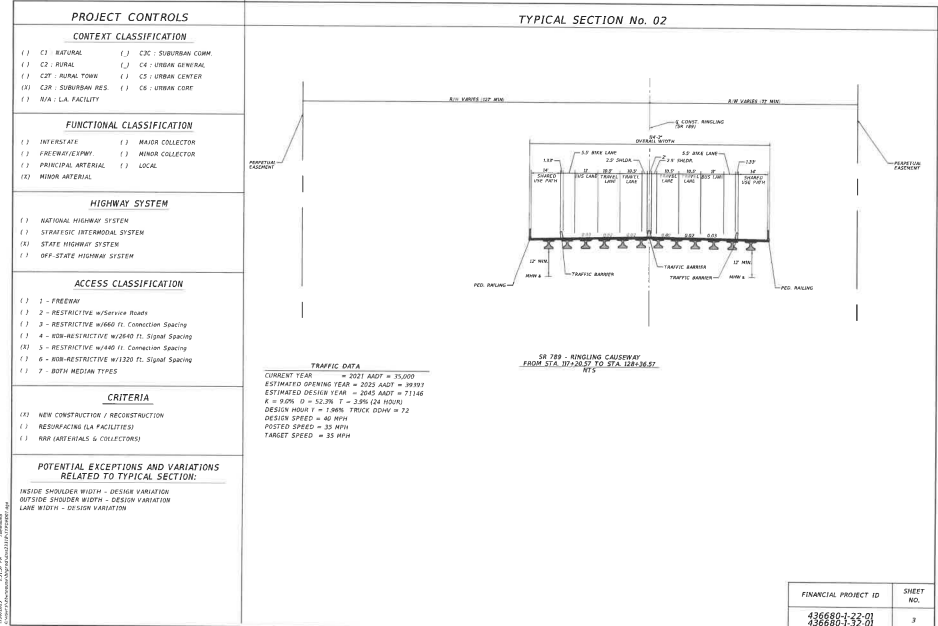
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