





Treasure Coast Transportation Council (TCTC) Meeting

Indian River County Administration Building B
Conference Room B1-501
1800 27th Street
Vero Beach, FL 32960
(772) 226-1455
www.irmpo.com

Wednesday, April 21, 2021 @ 10:00 A.M. AGENDA

	<u>ITEM</u>	<u>ACTION</u>
1.	CALL TO ORDER – 10:00 A.M.	
2.	ROLL CALL	
3.	ELECTION OF OFFICERS	APPROVE
4.	APPROVAL OF AGENDA	APPROVE
5.	APPROVAL OF MINUTES	APPROVE
	TCTC Meeting – April 23, 2020	
6.	TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) GRANT APPLICATIONS	APPROVE
7.	REGIONAL LONG RANGE TRANSPORTATION PLAN SCOPE OF SERVICES	APPROVE
8.	COMMENTS FROM COMMITTEE MEMBERS	
9.	PUBLIC COMMENTS	
10	COMMENTS FROM STAFF	

11. NEXT MEETING

12. ADJOURN

Accessing the meeting using Zoom: You can join the virtual meeting from a computer, telephone, or both. Please follow these two steps:

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https://ircgov.zoom.us/j/3107671195

Step 2 For your audio option, select either your computer microphone/speakers or

telephone. For telephone, use the "Call Me" option - you will receive a call within

seconds.

Or Join by telephone:

Call (602) 333-2017 or (888) 204-5987 (US Toll Free)

Conference code: 252340

An agenda of items to be considered will be available to the public through the St. Lucie TPO office located in the Coco Vista Centre, 466 SW Port St. Lucie Blvd, Suite 111, Port St. Lucie, FL or on the St. Lucie TPO website: www.stlucietpo.org.

An agenda of items also will be available through the Martin MPO office at 3481 SE Willoughby Blvd, Suite 101, Stuart, Florida or on the Martin MPO website: http://martinmpo.com. Items not included on the agenda may also be heard in consideration of the best interests of the public's health, safety, welfare, and as necessary to protect every person's right of access.

An agenda of items to be considered will be available to the public through the Indian River County MPO office on the 1st Floor of the Indian River County Administration Building A, 1801 27th Street, Vero Beach, Florida or on the Indian River County MPO website: www.irmpo.com.

Any St. Lucie County resident who requires special accommodations under the Americans with Disabilities Act (ADA) or who requires translation services (free of charge) should contact Marceia Lathou, the St. Lucie TPO Title VI/ADA Coordinator, at 772 462 1593 at least five days prior to the meeting. Persons who are hearing or speech impaired may use the Florida Relay System by dialing 711. Public participation is solicited without regard to race, color, national origin, age, gender, religion, disability or family status. Persons wishing to express their concerns about nondiscrimination should contact Marceia Lathou at 772-462-1593.

Public participation is solicited without regard to race, color, national origin, age, gender, religion, disability or family status. Persons with questions or concerns about nondiscrimination, or who require special accommodations under the American with Disabilities Act or language translation services (free of charge) should contact Ricardo Vazquez, Senior Planner (Title VI/Non-discrimination Contact) at (772) 221-1498 or rvazquez@martin.fl.us. Hearing impaired individuals are requested to telephone the Florida Relay System at #711.

Any Indian River County resident who needs special accommodation for this meeting will need to contact the County's Americans with Disabilities Act (ADA) Coordinator at (772) 567-8000, ext. 223 at least 48 hours in advance of the meeting.

If any person decides to appeal any decision made with respect to any matter considered at the meetings or hearings of any board, committee, agency, council, or advisory group, that person will need a record of proceedings and, for such purpose, may need to insure that a verbatim record of the proceedings is made, which record should include testimony and evidence upon which the appeal is to be based. Any questions concerning this agenda may be referred to the St. Lucie TPO at (772) 462-1593 or the Martin MPO at (772) 288-5484.

If any Indian River County resident has questions concerning the items on this agenda, please contact MPO Staff at (772) 226-1455. Anyone who may wish to appeal any decision which may be made at this meeting will need to ensure that a verbatim record of the proceedings is made which included the evidence and testimony upon which the appeal will be based.







MEMORANDUM

TO: Treasure Coast Transportation Council (TCTC)

FROM: Beth Beltran

Martin MPO Administrator

Peter Buchwald

St. Lucie TPO Executive Director

Brian Freeman

Indian River MPO Staff Director

DATE: April 12, 2021

SUBJECT: Election of Officers

BACKGROUND

In accordance with Section 5 of the April 10, 2006 Interlocal Agreement Creating the Treasure Coast Transportation Council, "The Chairman and Vice Chairman shall be elected annually during the first meeting of each calendar year and shall serve for one-year terms."

At the April 5, 2019 TCTC meeting, the Council elected Commissioner Doug Smith of the Martin MPO as Chairman, and Darrell Drummond of the St. Lucie TPO as Vice-Chairman.

RECOMMENDATION

Elect TCTC Chairman and Vice-Chairman.







TREASURE COAST TRANSPORTATION COUNCIL (TCTC) MEETING

John F. and Rita M. Armstrong Wing of the Blake Library
2351 SE Monterey Road
Stuart, FL 34996
(772) 221-1498
www.martinmpo.com

Thursday, April 23, 2020 at 9:00 a.m.

MINUTES

1. CALL TO ORDER

Mr. Peter Buchwald called the meeting to order at 9:47 a.m.

2. ROLL CALL

Members in Attendance:

Bob Auwaerter, Chair, Indian River MPO Kathryn Hensley, Vice Chair, St. Lucie TPO Commissioner James Campo, Martin MPO Commissioner Harold Jenkins, Martin MPO Darrell Drummond, St. Lucie TPO

Members Excused: None

Members Absent

Susan Adams, Indian River MPO

Staff in Attendance:

Beth Beltran, Martin MPO Administrator Peter Buchwald, St. Lucie TPO Director Brian Freeman, Indian River MPO Director Bolivar Gomez, Senior Planner Joy Puerta, Planner Ricardo Vazquez, Associate Planner Florence Allen, Administrative Assistant III Kyle Bowman, St. Lucie TPO







Others Present:

Christine Fasiska, FDOT John Krane, FDOT

A quorum was present for this meeting.

3. APPROVE AGENDA

A motion was made by Mr. James Campo to approve the Agenda which was seconded by Ms. Kathryn Hensley. The motion passed unanimously.

4. APPROVE MINUTES

A motion to approve the April 5, 2019 Treasure Coast Transportation Council (TCTC) minutes was made by Ms. Kathryn Hensley and seconded by Mr. Bob Auwaerter. The motion passed unanimously.

5. PUBLIC COMMENTS None

6. BUSINESS ITEMS

A. ELECTION OF OFFICERS

A motion to appoint Mr. Doug Smith as the Treasure Coast Transportation Council (TCTC) Chair was made by Mr. James Campo and seconded by Ms. Kathryn Hensley. The motion passed unanimously.

A motion to appoint Darrell Drummond as the Treasure Coast Transportation Council (TCTC) Vice Chair was by Ms. Kathryn Hensley and seconded by Mr. James Campo. The motion passed unanimously.

B. TRANSPORTATION REGIONAL INCENTIVE PROGRAM (TRIP) GRANT APPLICATIONS

Mr. Buchwald provided background information and context for the TRIP program. He described St. Lucie's project, Midway Road. The project will widen the road from 2-4 lanes and include 7-foot bike lanes, 6-foot sidewalks on the north side and 12-foot shared use trail on the south side, and bus space installed at strategic locations. In FY25/26 when TRIP funds are allocated the project will be shovel ready, with an estimated project cost of \$15 million. Already programmed in the TPO TIP is \$2 million. St. Lucie is asking for \$2.7 million from the 2020 TRIP grant.







Ms. Beth Beltran provided background information and context for the Martin MPO TRIP application. She described the project SE Cove Road from SR-76 (S Kanner Highway) to US-1 / SE Federal Highway. This project will be widening the facility of Cove Road from 2 to 4 lanes with additional turning lanes, along with six-foot sidewalks and buffered bicycle lanes, with a project cost of \$2,700,000. PD&E Study funds are already programmed for the project. The project is important to regional trips connecting Kanner Highway to US1. The County has approved two developments along Cove Road and it is a safety concern.

Vice Chair Drummond wanted to confirm that staff mentioned that the project for Martin County was not as advanced as that the St. Lucie TPO and the Indian River County proposals. Ms. Beltran explained that the project has PD&E funds programed for FY22/23 so the TRIP application is requesting funds for design and future construction.

Mr. Brian Freeman provided background information and context for the Indian River TRIP application. He described the project, 66th Avenue widening final phase widening from 2-4 lanes adding bike lanes and sidewalks. This project is an important regional corridor in Indian River County and for traffic coming from other counties. The second phase of the project is about to start which is 49th street to 69th Street. It provides connections to both State Road 60 and County Road 510, the two interchanges in Indian River County. County Road 510 is also being improved with the similar timeframe as the 66th Avenue Project. The project is a complete streets project and it includes sidewalks and bike lanes.

Vice Chair Drummond wanted to know the anticipated cost for the project. Mr. Freeman responded that the cost is \$16 million.

Mr. Buchwald explained to the Council that on March 12, 2020 the TCTAC made a motion to recommend \$1.25 million of the TRIP funds be allocated to St. Lucie and Indian River County each and \$200,000 to Martin County. Ms. Beltran mentioned that in addition to the \$200,000, if any additional funds become available, they will go to Martin County for design.

Mr. James Campo made a motion to recommend that St. Lucie and Indian River are allocated \$1.25 million of the TRIP funds for each county, and the \$200,000 balance be given to Martin County with the understanding that the other projects are shovel ready when the TRIP fund allocations become available. And if any additional funds become available, they are allocated to Martin County for







design. A second was provided by Ms. Kathryn Hensley. The motion passed unanimously.

C. US-1 CORRIDOR RETROFIT STUDY

Ms. Beltran provided and update on the US-1 Corridor Retrofit Study. She explained that phase one of the study reflected what Martin County and St. Lucie did in 2014 when they worked with FDOT to develop a baseline assessment of the corridor. It was recommended by the TCTC that phase two of the US-1 Corridor Retrofit Study be prioritized as a regional study with the three MPOs, with the ultimate results developing a project spanning all three counties. This regional project would qualify for TRIP funding with one application being submitted for the US-1 Corridor.

During the TCTAC meeting it was mentioned by FDOT that a workshop will be held with stakeholders and the Transportation Operations Officer from FDOT to discuss improvements that can be made along the US-1 Corridor to improve mobility and safety. Mr. Freeman suggested that research should be done to see how technology fits into the US-1 Corridor study.

D. FLORIDA TRANSPORTATION PLAN (FTP) PRESENTATION

Ms. Christine Fasiska with FDOT provided an update on the Florida Transportation Plan (FTP). The FTP guides state, regional, and local transportation decisions and investments. She also discussed the vision, policy, and implementation elements of the plan. Elements include safety, reliable mobility, more transportation choices and global economic competitiveness. She also presented an interactive activity that allowed committee members to respond to different survey questions. The final plan is scheduled for December 2020.

7. COMMENTS FROM COMMITTEE MEMBERS None.

8. COMMENTS FROM THE STAFF

Ms. Beltran thanked everyone for participating and apologized for the technical issues that happened at the start of the meeting. Mr. Buchwald also thanked staff from all MPO's for the cooperative effort and staging of the meeting. Mr. Freeman echoed comments and thanked Mr. Buchwald for putting together the virtual meeting.

TCTC Minutes Page 4 of 5 April 23, 2020







9. NEXT MEETING

To be determined.

10. ADJOURN

Seeing no further business items the chair adjourned the meeting at 10:45 A.M. RONR (10^{th} ed.), P. 233, c. (9).

Recorded and Prepared by:	
	Date:
Florence Allen, Administrative Specialist III	
Approved by:	
	Date:
Doug Smith, Chair	Date







MEMORANDUM

TO: Treasure Coast Transportation Council (TCTC)

FROM: Beth Beltran

Martin MPO Administrator

Peter Buchwald

St. Lucie TPO Executive Director

Brian Freeman

Indian River MPO Staff Director

DATE: April 12, 2021

SUBJECT: Transportation Regional Incentive Program (TRIP)

Grant Applications

BACKGROUND

In 2005, the Transportation Regional Incentive Program (TRIP) was created by Florida legislation for the purpose of providing funds to improve regionally significant transportation facilities in regional transportation areas. In 2006, the Treasure Coast Transportation Council (TCTC), consisting of two members each from the St. Lucie TPO and the Indian River and Martin MPOs was created as a regional transportation entity to develop regional plans and to pursue TRIP funds for the three-county region.

TRIP will pay for up to 50 percent of the non-Federal share of the project or phase costs of transit projects and up to 50 percent of the total project or phase costs of other types of projects. Projects considered for TRIP funding must be identified as Regional Needs in the 2040 Treasure Coast Regional Long Range Transportation Plan (RLRTP). The Regional Project Prioritization for Roadways from the RLRTP is attached. The Treasure Coast Technical Advisory Committee (TCTAC) reviews the projects that are submitted for TRIP funding by the Treasure Coast T/MPO's and provides recommendations to the TCTC regarding the prioritization or endorsement of the projects.

ANALYSIS

This year, each Treasure Coast T/MPO has submitted an application for TRIP grant funding. The Martin MPO's application is for the widening of Cove Road, the St. Lucie TPO's application is for the widening of Port St. Lucie Blvd., and the Indian River MPO's application is for the widening of 66th Avenue. Applications for each project are attached.

Projects under consideration during 2021 will receive funding during FY 2026/27. The amount of FY 2026/27 funding available is currently unknown. Last year, approximately \$2.7 million in FY 2025/26 funding was considered by the TCTC.

At its March 29, 2021 meeting, the Treasure Coast Transportation Advisory Committee (TCTAC) passed a motion to recommend that funding for the TRIP applications be prioritized as follows: 40% for Martin County, 40% for St. Lucie County, and 20% for Indian River County. The recommended split of TRIP funds was proposed by the Indian River TCTAC representatives.

RECOMMENDATION

Approve and prioritize TRIP applications as presented.

ATTACHMENTS

- 1. Martin MPO TRIP Application for the Widening of Cove Road
- 2. St. Lucie TPO Application for the Widening of Port Saint Lucie Blvd.
- 3. Indian River County MPO TRIP Application for the Widening of 66th Avenue



RON DESANTIS **GOVERNOR**

Fort Lauderdale, FL 33309

KEVIN J. THIBAULT, P.E. **SECRETARY**

Transportation Regional Incentive Program (TRIP)

Application Checklist

Pro	ject Title: <u>Cove Road from SR 76 (Kanner Hwy) to SR 5 (US 1)</u> Date:
Foll	owing documents and/or attachments are required and must be included with application submittal:
	Application Checklist – completed and signed by all applicable parties. (Application Checklist.pdf)
	Project Scoping Application Form. (Project Scoping_Funding_Application.pdf)
	Completed Engineer Cost Estimate. (prepared and signed by a Professional Engineer from the Agency's Engineering Office)
	Project Location Map - depicting Begin and End limits for proposed project. (Location_Map.pdf)
	Existing and Proposed Typical Sections - including existing ROW width and dimensions for all existing and proposed features. Include features that might represent potential conflict such as existing utility poles, lighting, exist. fence, etc. <i>(Typical_Sections.pdf)</i>
	Right-of-Way Ownership Verification- Maps or applicable documents denoting ownership for the project. Project location shall be highlighted/noted within provided documents. (<i>Right-of-Way.pdf</i>) (Right of way maps, Plats, deeds, certified surveys, Land use Agreements, right of use permits and/or easements). Copies of original documents required, Screenshots from any website are not allowed.
	Public Involvement/ Outreach Documentation- detailed public support on how was the community support gathered and evaluated. (<i>Public_Support.pdf</i>) (public outreach presentations, Sign- in sheets, meeting minutes, flyers, social and/or newsletters)
	Required Resolution of Support: (Resolution.pdf)

For Projects to be administered by FDOT:

(All projects to be administered and delivered by FDOT must be vetted by the Department 6 weeks prior to application submittal. The Department shall consider the request to determine viability of entity to deliver project, which may be the Department or the local agency)

Select w		 □ On- system project (State road) □ Off-system project (Local road) - Agency requests FDOT to add 	minister
Let	ter of consistency	from Department providing feedback on the project.	
De Res	partment delivering solution from the received the part of the received the part of the pa		on phases. project's O&M
	•	by the Department on behalf of the local agency requires a si lum of Agreement (HMMOA) with the Department during Design.)	
	e prioritized list of <u>e Exhibit E</u>	of regionally significant projects developed by the Regional Transp	oortation Area
⊠ Pro	oject support data,	a, as appropriate. <u>See Exhibit A</u>	
⊠ Pro	ovide implementat	ation schedules for all appropriate phases. See Exhibit B	
	cument that the camprehensive plan.	candidate improvement appears in the capital improvement sched n. <u>See Exhibit C</u>	ule of the loca
by the I		l-of-service standards for the facility to be improved have been ac with jurisdiction and are consistent with the level-of-service stand https://doi.org/10.1001/journal.org/	-
		candidate project meets the following TRIP statutory eligibility ct Scoping Application Form	

- Support facilities that serve national, statewide or regional functions and function as an integrated transportation system,
- Be identified in appropriate local government capital improvements program(s) or long term concurrency management system(s) that are in compliance with state comprehensive plan requirements,
- Be consistent with the Strategic Intermodal System (SIS),
- Be in compliance with local corridor management policies, and
- Have commitment of local, regional or private matching funds.

If any of the above required items are not submitted by Application Submittal date, the application will be considered incomplete and will not be vetted by the Department nor be considered for programming for the current cycle.

Signatures below are required, certifying that the documentation included in application submittal has been reviewed and completed in accordance with this checklist.

Applicant/Agency Representative
Cignature
Signature
Terry Rauth/ Public Works Director Name/ Title
nume, nue
Date
Applicable Planning Office Representative
Signature
Beth Beltran / Martin MPO Administrator
Name/ Title
Date

Transportation Regional Incentive Program (TRIP) Project Scoping Application

TRIP was created to improve regionally significant transportation facilities in "regional transportation areas." State funds are available throughout Florida to provide incentives for local governments and the private sector to help pay for critically needed projects that benefit regional travel and commerce.

If selected for funding, the Florida Department of Transportation (FDOT) will pay for up to 50 percent of project/phase costs, or up to 50 percent of the non-federal share of project/phase costs for public transportation facility projects.

While there is no rigid application procedure, the Department has created this application to facilitate the assembly of pertinent project information by implementing agencies and Regional Transportation Areas related to candidate TRIP projects. The goal of this document is to provide a framework to project sponsors.

Regional Transportation Area: SEFTC ☐ or TCTC ☐ (Check one)
Implementing Local Agency:
Local Agency: Martin County Public Works Department
Address: Martin County, 2401 SE Monterey Road, Stuart, Florida 34996
Project Manager: Terry Rauth, PE, Public Works Director or successor
Phone: <u>772-419-6936</u>
F-mail: trauth@martin.fl.us

Funding allocations for FY 25/26 is unknown until programming cycle in Fall 2020.

While the Department strives to statutorily divide the funding between the two regional transportation areas, programming will be subject to updating existing project cost estimates, the number of submitted eligible applications, and their associated cost estimates.

Project Information:

Project Name: SE Cove Road from SR-76 (S Kanner Highway) to SR-5 (US-1 / SE Federal
Highway) FM# 4417001
County Location: _Martin County
Facility (must be on the regional priority list of the respective regional transportation area):
Road number (if applicable):
Project limits (include begin/end limits): <u>SR-76 (S Kanner Highway) to SR-5 (US-1 / SE Federal</u>
<u>Highway)</u>
A location map with an aerial view is attached (Location_Map.pdf)
Scope of work to be performed or capital equipment to be purchased, please include the typical section: (for transit project include quantities and cost per item, i.e. bus, train, passenger shelters, benches etc):
Urban – Roadway Widening: from a 2-lane undivided rural roadway to a 4-lane divided urban roadway with 6-foot sidewalks and buffered bicycle lanes. It is anticipated that the posted speed limit will be 45 MPH.
A more detailed scope of work is attached. (Use attached Scope.doc) Typical section is attached (Typical_Section.pdf)

Explain how the project enhances the regional transportation system.

This project will add capacity to the regional transportation system through the widening of this facility from 2 to 4 lanes for a length of 3.230 miles with additional turning lanes. Current 2018 AADT volume is 14,400 along this segment of roadway. According to the 2040 RLRTP, the AADT volume is projected to increase to 17,545 in 2040. The corridor connects two regional facilities SR-76 (S Kanner Highway) and SR-5 (US-1 / SE Federal Highway) in an area that is the gateway to Martin County and the City of Stuart from the SR-76 (S Kanner Highway) interchange at Interstate 95.

Describe the project and what it will accomplish. Is the project consistent with:

- Long Range Transportation Plan
- Transit Development Plan
- Transportation Improvement Plan
- Local Comprehensive Plan(s)

- The Project is contained within the Cost Feasible Plan of the 2040 Regional Long Range Transportation Plan, Table 6-1. It is also consistent with Goal 1.0 of the RLRTP: "Provide a safe, connected, and efficient multimodal transportation system for regional movement of people and goods".
- The Project is consistent with the Long Range Transportation Plan, Page 241 of 284.
- The Project is consistent with the FY20 Transportation Improvement Plan, Page 10, List of Project Priorities #3 Ranking for FY18/19 and Page 41, 43-45, 50, 110, 5-Year Summary of Projects FM #4417001, Page A-43
- The Project is consistent with the following Policies of the Martin County Comprehensive Growth Management Plan:
 - o Policy 5.1B.1. Ensure Transportation CGMP amendments are consistent with other elements and plans. All proposed amendments to the Transportation Element will include a comprehensive statement of findings documenting that the proposed modification is consistent with the future land use map, the five-year FDOT Work Program and plans of neighboring jurisdictions (where applicable).
 - Policy 5.2A.12. Promote "Complete Streets". To the extent feasible, the County shall promote and implement the concept of "Complete Streets" that accommodate all users, including motorized vehicles, bicyclists, public transportation vehicles and riders, and pedestrians of all ages and abilities.
 - O Policy 5.3A.3. Promote safe roadway designs. The County shall promote roadway designs that are safe and efficient by:
 - (1) Requiring adequate storage and areas for merging;
 - (2) Prohibiting hazardous access from driveways and traffic lanes by using safe systems of ingress and egress (i.e. turn lane policies);
 - (3) Requiring acceleration and deceleration lanes, turning lanes or parallel access lanes, where appropriate;
 - (4) Minimizing conflicts between roadway, pedestrian, bicyclist and rail traffic; and
 - (5) Providing adequate capacity for emergency evacuation and emergency response vehicles.
 - o *Policy 5.3A.4. Separate vehicles from pedestrians.* Traffic flow systems shall be designed to achieve reasonable separation of vehicles and pedestrians, particularly in areas where children are concentrated, including schools, parks and residential areas.
 - Policy 5.3A.8. Protect neighborhoods. The County will ensure that development of major transportation routes (rail or roadway) discourages neighborhood displacement and protects community and neighborhood integrity.
 - Policy 5.4A.2. Construct sidewalks and bicycle facilities in state projects. The County shall request construction of sidewalks and bicycle facilities in conjunction with the construction, reconstruction or change in any state facility within five miles of an urban area.
 - o Policy 5.4A.3. Include bicycle lanes on new/resurfaced collectors and arterials. The County shall mandate bicycle lanes or paved shoulders (or the equivalent) on all new or resurfaced collector or arterial roadways that are not physically or financially constrained.
 - o *Policy 5.4A.4. Construct sidewalks on collectors and arterials.* The County shall provide a sidewalk along both sides of all arterials and collectors.
 - o Policy 5.4A.6. Prioritize needed sidewalks and bicycle facilities. The County shall identify and prioritize sidewalks and bicycle facilities intended to connect or complete both existing and proposed facilities in a manner that provides a complete pedestrian and bicyclist circulation system. The County shall consider such improvements in the Capital Improvements Plan.

- Policy 5.4B.1. Establish pedestrian and bicycle facilities around schools. In accordance
 with guidelines from the AASHTO and the FDOT, the County shall establish pedestrian
 and bicycle facilities around schools, with emphasis on areas not serviced by school
 buses
- Policy 5.4B.2. Provide bicyclists and pedestrians access to retirement and handicapped residence centers. In accordance with AASHTO or FDOT guidelines, the County shall provide for bicycle access in areas encompassing retirement and handicapped residence centers, as well as public, commercial and service buildings. This should include bicycle parking at these locations.

Describe how the project will improve regional mobility within the Regional Transportation Area:

(For example, describe how this transit project facilitates the intermodal or multimodal movement of people and/or goods.)

The Regional Transportation Area is defined as Indian River, St. Lucie, and Martin Counties. The Florida Turnpike and Interstate 95 link these three counties and are designed to efficiently move people and freight through these corridors. The project will enhance the connectivity to Interstate 95, through SR-76 (S Kanner Highway) thereby improving efficiency and safety.

Illustrate how the project reflects the statutory (339.2819) guidelines under which the District will prioritize and select candidate projects for funding:

- Provide connectivity to the SIS
- Support economic development and goods movement in rural areas of opportunity
- Are subject to local ordinances that establish corridor management techniques
- Improve connectivity between military installations and the Strategic Highway Network (STRAHNET) or the Strategic Rail Corridor Network (STRACNET)
- 1. This project increases capacity for the regional transportation network through the widening of a major roadway leading to Interstate 95.
- 2. SE Cove Road is a secondary connection to the urban area of the County through the main connection SR-76 (S Kanner Highway) from SR-5 (US-1 / SE Federal Highway). Improving this facility will support the movement of people and freight along this corridor, thereby supporting economic development.

How will TRIP funding accelerate the project's implementation?

FM 4417001 – The PD&E Study to add lanes and reconstruct SE Cove Road from SR-76 (S Kanner Highway) to SR-5 (US-1 / SE Federal Highway) is currently funded in FY2021/22 for \$505,000 and FY2022/23 for \$2,500,000.
The Martin MPO FY20/21-FY24/25 Federal Attributable UNFUNDED Project Priorities moved the SE Cove Road Project to the #1 Priority for FY20/21 Ranking.
With the recent #1 prioritization of SE Cove Road, this TRIP funding, if awarded, would allow the design and construction of the project in FY24/25 and FY25/26, respectively, accelerating the project by several years.

Provide detailed project cost estimates for each phase requested (required). Construction estimates shall be broken down to FDOT typical pay items to allow for verification of eligible project costs. Estimates are to be prepared and signed by a Professional Engineer from the Local Agency's Engineering office. Each phase requested (ie, design, right-of-way, construction, CEI) requires a 50% local agency match. Right-of-Way acquisition is NOT permitted on projects the Department is delivering on behalf of the local agency when TRIP funds are matched with local funds. Right-of-way acquisition is permitted on projects the Department is delivering when TRIP funds are matched with SU funds. Right-of-Way acquisition is permitted on Off-system projects in which the local agency is delivering the project.

For transit projects include a budget in accordance with FTA guidance for the Section 5307 Program consistent with FTA C 9030.1.

A detailed cost estimate is attached (use attached Estimate.xlsx)

Describe source of matching funds per phase requested and any restrictions on availability. Each phase requested (ie, design, right-of-way, construction, CEI) requires at least a 50% local agency match. Each phase requested shall be separated by at least 2 fiscal years (the Department's fiscal year runs from July to June).

The 50% local match funds of approximately \$2,700,000 will be provided using Surface Transportation Block Grant (STBG) Funds.

Phases requested:		FY requested	FDOT Amount requested	Local Match		
	Design					
	Right of Way Construction	FY 25/26	\$2,700,00 <u>0</u>	<u>\$2,700,000</u>		
	CEI					

Project Qualification Information:

- Will this project affect any historic property that is included or eligible for inclusion in the National Register of Historic Places? If so, has the Division of Historical Resources been given a chance to comment on the project?
 - This project does not affect any historic property.
- Will this project involve the demolition or substantial alteration of a historic property in a way which adversely affects the character, form, integrity, or other qualities which contribute to the historical, architectural, or archaeological value of the property? If so, timely steps must be taken to determine that no feasible and prudent alternative to demolition or substantial alteration exists, and, where no such alternative exists, timely steps must be taken to mitigate the adverse effects or to undertake an appropriate archaeological salvage excavation or other recovery action to document the property as it existed prior to demolition or alteration.

This project does not involve the demolition or substantial alteration of a historic property.

Please note. If federal funding or a federal permit will be involved, then the requirements of the National Historic Preservation Act of 1966 (as amended) and 36 Code of Federal Regulations Part 800 apply.

The Department's process for complying with federal and state historic preservation requirements is found in the Project Development and Environment Manual; Part 2, Chapter 8 (Archeological and Historical Resources). If the local agency does not have its own process, we recommend they use the Department's.

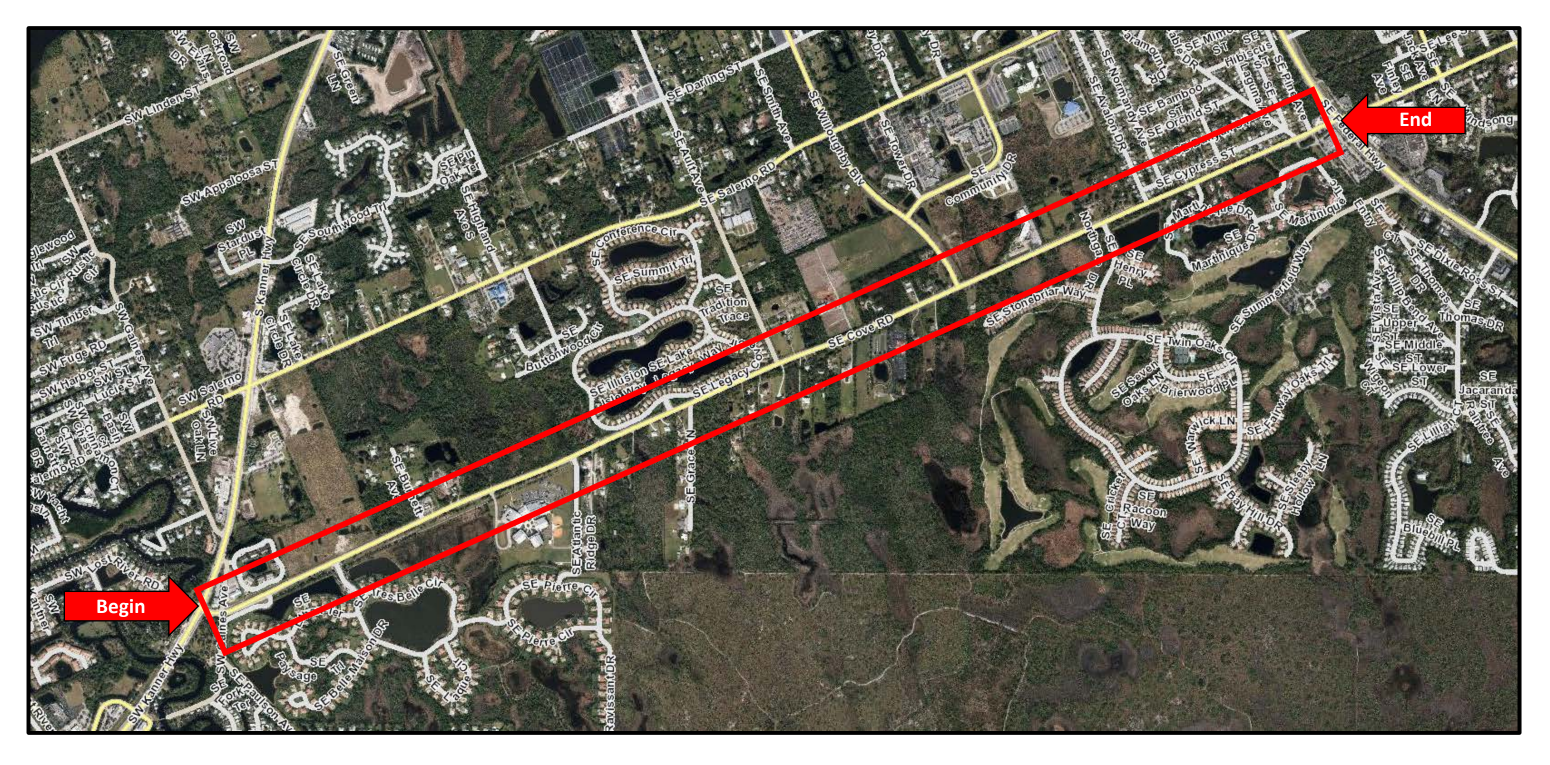
 Describe the project's existing Right-of-Way ownerships. This description shall identify when the Right-of-Way was acquired and how ownership is documented (i.e. plats, deeds, prescriptions, certified surveys, easements).

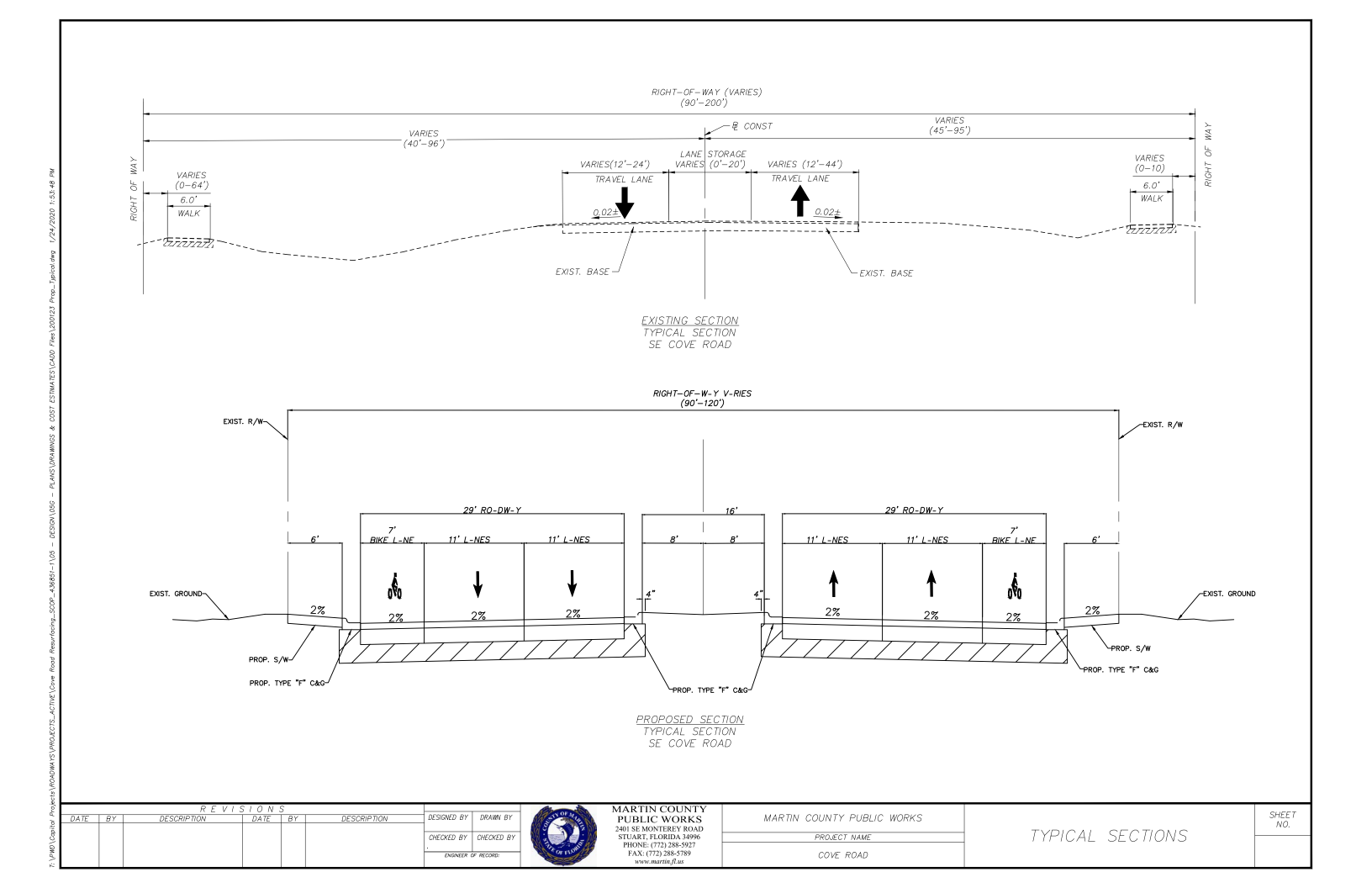
The project's existing Right-of-Way is based upon plats, deeds, right-of-way maps and a maintenance map as compiled and shown on the Right of Way Control Survey thereof, as recorded in Map Book 1, Page 29, Public Records of Martin County, Florida.

Please transmit a Regional Prioritize List, with the Project Applications and any additional supporting information and documentation to your respective TRIP Coordinator.

This document has been developed at an overview level; please refer to the FDOT Office of Policy Planning website (http://www.fdot.gov/planning) or contact Sabrina Aubery, FDOT District 4 TRIP Coordinator for detailed program requirements.

SE COVE ROAD FROM SR-76 (S KANNER HIGHWAY) TO SR-5 (US-1 / SE FEDERAL HIGHWAY)





ENGINEERS COST ESTIMATE

(Must be Used for Projects Administered by FDOT)
Project Description: COVE ROAD WIDENING - SR 76 to US 1

				Participating			**No	on-participating (Local	funds)	1	
				Engineer's Unit						Total	
Pay Item Number*		Quantity	Unit	Cost	Engineer's Subtotal Cost	Quantity	Unit	Engineer's Unit Cost	Engineer's Subtotal Cost	Quantity	Total Engineer's Cost
101-1	MOBILIZATION	1	LS	\$ 1,500,000.00					\$ -	1	\$ 1,500,000.00
101-1B	CONSTRUCTION VIDEOS (PRE & POST)	1	LS	\$ 10,000.00	\$ 10,000.00					1	\$ 10,000.00
101-99	SURVEY STAKING & AS-BUILTS	1	LS	\$ 200,000.00	\$ 200,000.00					1	\$ 200,000.00
102-1	MAINTENANCE OF TRAFFIC	34109	LS LF	\$ 975,000.00	\$ 975,000.00				\$ -	1	\$ 975,000.00
104-10-3	SEDIMENT BARRIER	808	LF	\$1.45	\$ 49,458.05				\$ -	34109	\$ 49,458.05
104-11	FLOATING TURBIDITY BARRIER			\$8.69	\$ 7,017.18				\$ -	807.5	\$ 7,017.18
104-12	STAKED TURBIDITY BARRIER- NYL REINF PVC	808	LF	\$3.71	\$ 2,995.83				\$	807.5	\$ 2,995.83
104-15	SOILTRACKING PREVENTION DEVICE	4	EA	\$3,131.84	\$ 12,527.36				\$ -	4	\$ 12,527.36
104-18	INLET PROTECTION SYSTEM	165	EA	\$92.09	\$ 15,194.85				\$	165	\$ 15,194.85
107-1	LITTER REMOVAL	82	AC	\$27,21	\$ 2,236.66				\$	82.2	\$ 2,236.66
107-2	MOWING	82	AC	\$52.87	\$ 4,345.91				\$	82.2	\$ 4,345.91
110-1-1	CLEARING & GRUBBING	6	AC	\$6,682.88	\$ 38,226.07				\$	5.72	\$ 38,226.07
120-1	REGULAR EXCAVATION	12193	CY	\$6.03	\$ 73,523.79				\$ ==	12193	\$ 73,523.79
160-4	TYPE B STABILIZATION	139734	SY	\$2.88	\$ 402,433.92				\$	139734	\$ 402,433.92
285-709	OPTIONAL BASE,BASE GROUP 09	120178	SY	\$98.50	\$ 11,837,533.00				\$ -	120178	\$ 11,837,533.00
334-1-13	SUPERPAVE ASPHALTIC CONC, TRAFFIC C	19830	TN	\$105.30	\$ 2,088,099.00				\$	19830	\$ 2,088,099.00
337-7-83	ASPH CONC FC,TRAFFIC C,FC- 12.5,PG 76-22	9915	TN	\$141.93	\$ 1,407,235.95				\$	9915	\$ 1,407,235.95
400-2-2	CONC CLASS II, ENDWALLS	95	CY	\$1,898.93	\$ 180,398.35				\$:=:	95	\$ 180,398.35
425-1-351	INLETS, CURB, TYPE P-5, <10¹	117	EA	\$4,623.99	\$ 541,006.83				\$	117	\$ 541,006.83
425-1-451	INLETS, CURB, TYPE J-5, <10'	33	EA	\$7,359.98	\$ 242,879.34				\$ -	33	\$ 242,879.34
425-1-521	INLETS, DT BOT, TYPE C, <10'	17	EA	\$3,362.36	\$ 57,160.12				\$		
425-1-541	INLETS, DT BOT, TYPE D, <10'	2	EA	\$3,756.30					\$	17	
425-2-41	MANHOLES, P-7, <10'	17	EA	\$3,733.61						2	-
425-2-71	MANHOLES, J-7, <10'	2	EA	\$7,500.00	\$ 63,471.37				\$ -	17	\$ 63,471.37
430-175-124	PIPE CULV, OPT MATL, ROUND, 24"S/CD	8552	LF	\$96.22	\$ 15,000.00				\$	2	\$ 15,000.00
430-175-136	PIPE CULV, OPT MATL, ROUND, 36"S/CD	768	LF	\$138.81	\$ 822,873.44				\$	8552	\$ 822,873.44
430-175-142	PIPE CULV, OPT MATL, ROUND, 42"S/CD	112	LF	\$141.20	\$ 106,606.08				\$	768	\$ 106,606.08
	PIPE CULV, OPT MATL, ROUND, 42 S/CD	16152	LF	\$183.62	\$ 15,814.40				\$	112	\$ 15,814.40
430-175-148		400	LF	\$380.00	\$ 2,965,830.24				\$	16152	\$ 2,965,830.24
430-175-160	PIPE CULV, OPT MATL, ROUND, 60"S/CD		LF		\$ 152,000.00				\$	400	\$ 152,000.00
520-1-10	CONCRETE CURB & GUTTER, TYPE F	34109		\$39.40	\$ 1,343,894.60				\$	34109	\$ 1,343,894.60
520-1-7	CONCRETE CURB & GUTTER, TYPE E	34515	LF	\$176.34	\$ 6,086,375.10				\$	34515	\$ 6,086,375.10
520-5-11	TRAF SEP CONC-TYPE I, 4' WIDE	2000	LF	\$40.91	\$ 81,820.00				\$	2000	\$ 81,820.00
522-1	CONCRETE SIDEWALK AND DRIVEWAYS, 4"	27580	SY	\$69.60	\$ 1,919,568.00				\$	27580	\$ 1,919,568.00
522-2	CONCRETE SIDEWALK AND DRIVEWAYS, 6"	348	SY	\$57.19	\$ 19,888.39				\$	347.76	\$ 19,888.39
523-1-3	PATTERNED PAVEMENT, VEHIC AREAS- BIKE LA	800	SY	\$44.79	\$ 35,832.00				\$	800	\$ 35,832.00
550-10-220	FENCING, TYPE B, 5.1-6.0', STANDARD	1200	LF	\$13.73	\$ 16,476.00				\$ -	1200	\$ 16,476.00
550-60-234	FENCE GATE, TYP B, SLIDE/CANT, 18.1-20'OPEN	2	EA	\$1,850.93	\$ 3,701.86				\$	2	\$ 3,701.86
570-1-1	PERFORMANCE TURF	16992	SY	\$0.54	\$ 9,175.68				\$	16992	\$ 9,175.68
630-2-11	CONDUIT, F& I, OPEN TRENCH	20054	LF	\$16.65	\$ 333,899.10				\$ 64	20054	\$ 333,899.10
4385	CONDUIT, F& I, DIRECTIONAL BORE	4385	LF	\$21.27	\$ 93,268.95				\$	4385	\$ 93,268.95
632-7-1	SIGNAL CABLE- NEW OR RECO, FUR & INSTALL	4	PI	\$3,971.22	\$ 15,884.88				\$	4	\$ 15,884.88
633-1-124	FIBER OPTIC CABLE, F&I, UG,97-	1000	LF	\$4.17	\$ 4,170.00				\$	1000	\$ 4,170.00
635-2-11	PULL & SPLICE BOX, F&I, 13" x 24"	170	EA	\$701.26	\$ 119,214.20				\$	170	\$ 119,214.20
639-1-112	ELECTRICAL POWER SRV,F&I,OH,M,PUR BY CON	4	AS	\$2,562.71	\$ 10,250.84				\$	4	\$ 10,250.84

641-3-175 CONCRETE CCTV POLE, FUR & INS W/LOW 649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, 12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10-200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 710-11-131 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 115-4-13 LIGHT POLE COMPLETE, F&I-STD, 40' 715-500-1 POLE CABLE DIST SYS, CONVENTIONAL DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32) ENVIRONMENTAL SERVICES (Phase C-2) CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Ph POST DESIGN SERVICES (Phase 62-02) CONTINGENCY FDOT IN-HOUSE CONSTRUCTION SUPPORT (Phase 61) FDOT IN-HOUSE CONSTRUCTION SUPPORT (Phase 61)	E MOTE. DEC	SIGN, ENVIRONMENTAL, CEI, AND POST DESIGN SERVICES ARE ESTIMATES ONLY.	HESE COSTS MA	Y CHANGE AF	TER	S	ubtotal TRIP				Sub	total TRIP Non-		Total	Construction Cost
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINIUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD, WHITE, SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHT POLE COMPLETE, F&I- STD, 40' POLE CABLE DIST SYS, CONVENTIONAL DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32) ENVIRONMENTAL SERVICES (Phase C-2) CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Ph POST DESIGN SERVICES (Phase 62-02) CONTINGENCY FDOT IN-HOUSE CONSTRUCTION SUPPORT (Phase 61)		, , ,				\$	46,803,967.26				\$	3,614,205.97		\$	50,418,173.23
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 710-11-131 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHT POLE COMPLETE, F&I- STD, 40' 715-500-1 POLE CABLE DIST SYS, CONVENTIONAL DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32) ENVIRONMENTAL SERVICES (Phase C-2) CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Ph. POST DESIGN SERVICES (Phase 62-02) CONTINGENCY			1 1	LS LS	1%	\$	361,420.60	FDOTIn-Ho	ouse Support	must be included a	s an TRIP I	Participating Item			
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MRESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 TIS-4-13 LIGHT POLE COMPLETE, F&I- STD, 40' 715-500-1 DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32) ENVIRONMENTAL SERVICES (Phase C-2) CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Pheost DESIGN SERVICES (Phase 62-02)					is not a TRIP Partici			1	LS	10%	\$	3,614,205.97	18		
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINIUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101-200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD, WHITE, SCLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHT POLE COMPLETE, F&I-STD, 40' 715-500-1 DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32) ENVIRONMENTAL SERVICES (Phase C-2) CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Ph				Cambinas	in make TRID Desired					100/		2 54 4 205 27			
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I ALUMINUM, 3 S 1 W 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, 51-100 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-500-1 POLE CABLE DIST SYS, CONVENTIONAL			1	LS	1.5%	\$	542,130.89								
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINIUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, MEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, UP TO 12 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHT POLE COMPLETE, F&I, INSUL, NO.4-2 715-4-13 LIGHT POLE COMPLETE, F&I- STD, 40' 715-500-1 DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32)		CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Phase 62-01)	1	LS	13%	s	4,698,467.76						MARK.		
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINIUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I, GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, UP TO 12 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I OM, 51-100 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SCLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHTING COMPLETE, F&I- STD, 40' 715-500-1 POLE CABLE DIST SYS, CONVENTIONAL			1	LS											
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD, WHITE, SCILID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2 715-4-13 LIGHT POLE COMPLETE, F&I- STD, 40'		DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32)	1	LS	15%	\$	5,421,308.95	1	T T T T T T T T T T T T T T T T T T T	CHON (Final Sep	1		Subtotal		30,142,033.00
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, 12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD, WHITE, SCILID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHT POLE COMPLETE, F&I- STD, 40'			Funds	for Constructi	on (Phase 52)	\$	36,142,059.66	SII Em	uds for Constan	ction (Phase 52)	\$		Subtotal	\$	36,142,059.60
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE 711-14-170 THERMOPLASTIC, PREFORMED, WHITE, ARROW 715-1-13 LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2	5-500-1	POLE CABLE DIST SYS, CONVENTIONAL	114	EA	\$601.24	S	68,541.36				Ś		114	\$	68,541.3
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, 12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10-20 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-8 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 710-11-131 PAINTED PAVT MARK,STD,WHITE,SKIP, 6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, ARROW	5-4-13	LIGHT POLE COMPLETE, F&I- STD, 40'	114	EA	\$6,874.27	Ś	783,666.78				\$		114	\$	783,666.7
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10-200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 710-11-131 PAINTED PAVT MARK,STD,WHITE,SKIP, 6" 711-14-160 THERMOPLASTIC, PREFORMED, WHITE, MESSAGE	5-1-13	LIGHTING CONDUCTORS, F&I, INSUL, NO.4-2	62287	LF	\$1.95	s	121,460.27				Ś		62287.32	\$	121,460.2
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, 12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10-200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6" 710-11-131 PAINTED PAVT MARK,STD,WHITE,SOLID,6"	-14-170	THERMOPLASTIC, PREFORMED, WHITE, ARROW	50	EA	\$134.75	4	6,737.50				Ś		50	s	6,737.5
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, 12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 10-200 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS 710-11-101 PAINTED PAVT MARK,STD,WHITE,SOLID,6"	-14-160	THERMOPLASTIC, PREFORMED, WHITE, MESSAGE	40	EA	\$371.05	1	14,842.00				Ś		40	\$	14,842.0
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 51-100 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I OM, 51-100 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51- 706-3 RETRO-REFLECTIVE PAVEMENT MARKERS	-11-131	PAINTED PAVT MARK,STD,WHITE,SKIP, 6"	13	GM	\$314.72	4	4,066.18				Ś		12.92	\$	4,066.1
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, <12 SF 700-2-15 MULTI- POST SIGN, F&I GM, 12- 20 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21- 30 FT 700-8-115 FRONT ACC DYN MESS SIGN, F&I, MONO,51-	-11-101	PAINTED PAVT MARK,STD,WHITE,SOLID,6"	26	GM	\$1,166.63	S	30,145.72				\$		25.84	\$	30,145.7
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-12 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12-20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 101-200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I OM, 51-100 SF 700-4-112 OH STATIC SIGN STR, F&I, C 21-30 FT	706-3	RETRO-REFLECTIVE PAVEMENT MARKERS	1308	EA	\$3.51	S	4,591.08				\$		1308	s	4,591.0
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 51- 100 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF 700-3-205 SIGN PANEL, F&I GM, UP TO 12 SF	0-8-115	FRONT ACC DYN MESS SIGN, F&I, MONO,51-	1	EA	\$79,772.89	Ś	79,772.89				Ś	-	1	s	79,772.8
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-2-15 MULTI- POST SIGN, F&I GM, 12- 20 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101- 200 SF 700-3-101 SIGN PANEL, F&I GM, UP TO 12 SF	0-4-112	OH STATIC SIGN STR, F&I, C 21- 30 FT	3	EA	\$44,757.70	Ś	134,273.10				\$	2	3	Ś	134,273.:
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-2-15 MULTI- POST SIGN, F&I GM, 51-100 SF 700-2-16 MULTI- POST SIGN, F&I GM, 101-200 SF	0-3-205	SIGN PANEL, F&I OM, 51-100 SF	2	EA	\$3,820.64	Ś	7,641.28				\$		2	Ś	7,641.
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF 700-2-15 MULTI- POST SIGN, F&I GM, 51- 100 SF	0-3-101	SIGN PANEL, F&I GM, UP TO 12 SF	16	EA	\$363.57	Ś	5,817.12				\$		16	Ś	5,817.
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF 700-1-12 SINGLE POST SIGN, F&I GM, 12- 20 SF	00-2-16	MULTI- POST SIGN, F&I GM, 101- 200 SF	7	AS	\$19,793.91	Ś	138,557.37				\$		7	Ś	138,557.
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT 700-1-11 SINGLE POST SIGN, F&I GM, <12 SF	00-2-15	MULTI- POST SIGN, F&I GM, 51- 100 SF	7	AS	\$6,202.22	\$	43,415.54				\$		7	Ś	43,415.5
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD 670-5-111 TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT	00-1-12	SINGLE POST SIGN, F&I GM, 12- 20 SF	7	AS	\$1,157.12	s	8,099.84				\$	-	7	Ś	8,099.8
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G 665-1-11 PEDESTRIAN DETECTOR, F&I, STANDARD	00-1-11	SINGLE POST SIGN, F&I GM, <12 SF	78	AS	\$365.07	\$	28,475.46				\$		78	Ś	28,475.4
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET 660-4-12 VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G	0-5-111	TRAF CNTL ASSEM, F&I, NEMA, 1 PREEMPT	4	AS	\$26,046.53	s	104,186.12				Ś		4	Ś	104,186.1
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY 660-4-11 VEHICLE DETECTION SYSTEM- VIDEO, CABINET	55-1-11	PEDESTRIAN DETECTOR, F&I, STANDARD	24	EA	\$160.30	Ś	3,847.20		-		Ś		24	Ś	3,847.2
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W 653-1-11 PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY	50-4-12	VEHICLE DETECTION SYSTEM- VIDEO, ABOVE G	13	EA	\$6,425.33	Ś	83,529.29				Ś		13	Ś	83,529.
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60' 650-1-14 VEH TRAF SIGNAL, F&I ALUMINUM, 3 S 1 W	60-4-11	VEHICLE DETECTION SYSTEM- VIDEO, CABINET	4	EA	\$3,963.02	\$	15,852.08				\$		4	Ś	15,852.
649-21-10 STEEL MAST ARM ASSEMBLY, F&I, 60'	53-1-11	PEDESTRIAN SIGNAL, F&I LED COUNT, 1 WAY	24	AS	\$633.35	Ś	15,200.40				\$		24	Ś	15,200.
	50-1-14	VEH TRAF SIGNAL,F&I ALUMINUM, 3 S 1 W	32	AS	\$997.46	Ś	31,918.72				\$	-	32	Ś	31,918.
641-3-175 CONCRETE CCTV POLE, FUR & INS W/LOW	9-21-10	STEEL MAST ARM ASSEMBLY, F&I, 60'	12	EA	\$41,405.97	Ś	496,871.64	-			Ś		12	é	496,871.
	11-3-175	CONCRETE CCTV POLE, FUR & INS W/LOW	1	EA	\$17,561.13	\$	17,561.13				Ś		1	è	17,561.
639-2-1 ELECTRICAL SERVICE WIRE, F&I	39-2-1	ELECTRICAL SERVICE WIRE, F&I	240	LF	\$2.79	\$	2,520.04 669.60				\$		240	\$	2,520. 669.

FDOT REVIEW OF THE PROJECT AND OVER THE LIFE OF THE PROJECT BASED ON THE PROJECT'S COMPLEXITY. THE LOCAL AGENCY WILL BE RESPONSIBLE FOR ALL COSTS IN EXCESS OF THE FDOT FUNDING ALLOCATION. THIS IS ONLY A GUIDE.

Participating **Participating Estimate**

FEE GUIDELINES FOR: DESIGN, FDOT IN- HOUSE CONSTRUCTION SUPPORT, CEI, AND POST DESIGN SERVICES based on percentage of construction cost estimate:

Construction Cost Estimate	\$250K - \$500K	\$500K - \$1.5M	\$1.5M - \$3.5M	\$3.5 M - \$5 M	\$5M - \$10M	over \$10M
DESIGN (FDOT IN-HOUSE/CONSULTANT) (Phase 32)	45%	35%	19%	17%	15%	15%
FDOT IN-HOUSE CONSTRUCTION SUPPORT (Phase 61)	11%	6%	4%	1.5%	1.5%	1.0%
CONSTRUCTION ENGINEERING & INSPECTION ACTIVITIES (CEI) (Phase 62-01)	17%	13%	11%	14%	14%	13%
POST DESIGN SERVICES (Phase 62-02)	9%	5%	3,5%	2.5%	1.7%	1.5%

* All projects will utilize FDOT pay items numbers, descriptions and unit prices; FDOT design and construction specifications and standards.

Statewide unit prices can be found at the following link;

https://www.fdot.gov/programmanagement/Estimates/HistoricalCostInformation/HistoricalCost.shtm

Prepared By:

George Dzama, P.E.
Name:

PE number:

73135 number: 1/29/2020

Date:

Non-participating items:

- ** All maintenance activities. Ex: replacement of existing sidewalk that is not affected by proposed work, pavement markings refurbishment, curb and gutter repairs, etc.
- ** Utility work -- this includes, but is not limited to: valve/manholeadjustments, utility relocations, FPL power pole relocations, AT&T directional bore, etc...
- ** Mowing & Litter removal
- ** Decorative features such as Brick pavers on sidewalk, decorative signs.

Other elements may be non-participating - this will be determined on a project-by-project basis; listed above are commonly used non-participating pay items.

NOTE: Environmental fees consider, but are not limited to, standard Categorical Exclusion (Type 1 or PCE), CRAS Report, Section 4f, Wetland Survey, Endangered Species Relocation, Contamination, Mitigation, etc. Additional fees will be required for: Lane Elimination Analysis and Documentation; Traffic Data Collection; Traffic Projections and Analysis; Public Involvement.

Please contact Mya Williams at FDOT District 4 (954-777-4608) to coordinate the cost for these items.

Coco Vista Centre
466 SW Port St. Lucie Blvd, Suite 111
Port St. Lucie, Florida 34953
772 462 1593 www.stlucietpo.org

Transportation Regional Incentive Program (TRIP) Project Scoping Application

TRIP was created to improve regionally significant transportation facilities in "regional transportation areas." State funds are available throughout Florida to provide incentives for local governments and the private sector to help pay for critically needed projects that benefit regional travel and commerce.

If selected for funding, the Florida Department of Transportation (FDOT) will pay for up to 50 percent of project/phase costs, or up to 50 percent of the non-federal share of project/phase costs for public transportation facility projects.

While there is no rigid application procedure, the Department has created this application to facilitate the assembly of pertinent project information by implementing agencies and Regional Transportation Areas related to candidate TRIP projects. The goal of this document is to provide a framework to project sponsors.

Regional Transportation Area: SEFTC ☐ or TCTC ☐ (Check one)

Implementing Local Agency:

Local Agency: St. Lucie TPO/Florida Department of Transportation District 4

Address: 466 SW Port St. Lucie Boulevard, Suite 111, Port St. Lucie, Florida 34953

3400 West Commercial Boulevard, Fort Lauderdale, Florida 33309

Project Manager: Peter Buchwald / Vandana Nagole, P.E.

Phone: (772) 462-1593 / (954) 777-4281

E-mail: buchwaldp@stlucieco.org / Vandana.nagole@dot.state.fl.us

Funding allocations for FY 26/27 is unknown until programming cycle in Fall 2021.

While the Department strives to statutorily divide the funding between the two regional transportation areas, programming will be subject to updating existing project cost estimates, the number of submitted eligible applications, and their associated cost estimates.

Project Information:

Project Name: Port St. Lucie Boulevard from Becker Road to Paar Drive County Location: St. Lucie Facility (must be on the regional priority list of the respective regional transportation area): 2020/21 St. Lucie TPO LOPP: #3, Port St. Lucie Boulevard, Becker Road to Paar Drive Road number (if applicable): N/A Project limits (include begin/end limits): Becker Road to Paar Drive A location map with an aerial view is attached (Location Map.pdf) Scope of work to be performed or capital equipment to be purchased, please include the typical section: (for transit project include quantities and cost per item, i.e. bus, train, passenger shelters, benches etc...): The project scope of work consists of widening the roadway from 2 to 4 lanes, adding a landscaped median, sidewalks, lighting, signalization, curb and gutter drainage, and a bridge replacement. A more detailed scope of work is attached. (Use attached Scope.doc) Typical section is attached (Typical Section.pdf) Explain how the project enhances the regional transportation system. The project enhances the regional transportation system by increasing the safety and the multimodal capacity of the system with the addition of two vehicle lanes and pedestrian and bicycle facilities, where currently there are none, and addressing what is identified to be a "Relative Urgency" in the 2040 Treasure Coast Regional Long Range Transportation Plan (2040 TCRLRTP).



Is the project consistent with:

- Long Range Transportation Plan
- Transit Development Plan
- Transportation Improvement Plan
- Local Comprehensive Plan(s)

Please provide the priorities and identify the page numbers for each below:

The project will alleviate the future traffic congestion by adding vehicle lanes and will improve safety by adding a median and multimodal infrastructure. The Treasure Coast Regional Planning Model Version 4 identifies the segment with a failing level of service in the future (Go2040 Long Range Transportation Plan (LRTP), Page 3-3). The project also is identified as a Cost Feasible Plan Project in the Go2040 LRTP (Page 6-5). In the 2040 TCRLRTP, the project is identified as a Regional Need (Page 6-2) and the 11th-ranked Regional Transportation Project (Page vii/Appendix H). In addition, the project is identified in the FY 2014/15 – FY 2023/24 Transit Development Plan (Page 104), FY 2020/21 – FY 2024/25 Transportation Improvement Program (Page C 1-31), St. Lucie TPO 2020/21 List of Priority Projects, and the adopted comprehensive plans of St. Lucie County and the City of Port St. Lucie as an Urban Principal Arterial critical to facilitating the north-south movement of regional traffic.

Describe how the project will improve regional mobility within the Regional Transportation Area:

(For example, describe how this transit project facilitates the intermodal or multimodal movement of people and/or goods.)

The project will improve the regional mobility within the Regional Transportation Area by increasing the multimodal capacity of the corridor which extends through the most populous area of the region into Martin County and which provides connections to and/or serves as parallel facilities for U.S. Highway 1, Florida's Turnpike, and I-95. Travel demand modeling completed for the 2040 TCRLRTP confirmed that Port St. Lucie Boulevard will reduce congestion on these parallel facilities by attracting more traffic from the regional system when it is widened, and the congested speeds for the regional system will be improved when Port St. Lucie Boulevard is widened compared to the baseline.



Illustrate how the project reflects the statutory (339.2819) guidelines under which the District will prioritize and select candidate projects for funding:

- Provide connectivity to the SIS
- Support economic development and goods movement in rural areas of opportunity
- Are subject to local ordinances that establish corridor management techniques
- Improve connectivity between military installations and the Strategic Highway Network (STRAHNET) or the Strategic Rail Corridor Network (STRACNET)

The widening of Port St. Lucie Boulevard will enhance the connectivity to the Strategic Intermodal System with its connections to I-95 at the Becker Road Interchange and to Florida's Turnpike at SR-716. The project will provide connectivity to the regional system with its connection to U.S. Highway 1 and Indian River County at its north end and Citrus Boulevard and Martin County at its south end. This enhanced connectivity will significantly contribute to the growth and sustainability of the region by expanding multimodal access to residential properties, shopping centers, schools, and recreational facilities as identified in the Project Development & Environment Study (PD&E) completed by FDOT for the project.

How will TRIP funding accelerate the project's implementation?

Construction of the project is currently unfunded. TRIP funding will allow for the construction to be funded in FY2026/27 and for the construction of the project to follow construction of the segment from Paar Drive to Alcantarra Boulevard, which is scheduled for construction in FY2024/25.



Provide detailed project cost estimates for each phase requested (required). Construction estimates shall be broken down to FDOT typical pay items to allow for verification of eligible project costs. Estimates are to be prepared and signed by a Professional Engineer from the Local Agency's Engineering office. Each phase requested (ie, design, right-of-way, construction, CEI) requires a 50% local agency match. Right-of-Way acquisition is NOT permitted on projects the Department is delivering on behalf of the local agency when TRIP funds are matched with local funds. Right-of-way acquisition is permitted on projects the Department is delivering when TRIP funds are matched with SU funds. Right-of-Way acquisition is permitted on Off-system projects in which the local agency is delivering the project.

For transit projects include a budget in accordance with FTA guidance for the Section 5307 Program consistent with FTA C 9030.1.

A detailed cost estimate is attached (use attached Estimate.xlsx)

Describe source of matching funds per phase requested and any restrictions on availability. Each phase requested (ie, design, right-of-way, construction, CEI) requires at least a 50% local agency match. Each phase requested shall be separated by at least 2 fiscal years (the Department's fiscal year runs from July to June).

The St. Lucie TPOs STBG(SU) funds will be used as a match without restrictions as follows:

Phases requested:	FY requested	FDOT Amount requested	Local Match
☐ Design ☐ Right of Way ☐ Construction ☐ CEI	FY 2026/27	\$8,204,500	\$8,204,500

Project Qualification Information:

• Will this project affect any historic property that is included or eligible for inclusion in the National Register of Historic Places? If so, has the Division of Historical Resources been given a chance to comment on the project?

<u>No.</u>

Will this project involve the demolition or substantial alteration of a historic property in a way
which adversely affects the character, form, integrity, or other qualities which contribute to the
historical, architectural, or archaeological value of the property? If so, timely steps must be
taken to determine that no feasible and prudent alternative to demolition or substantial
alteration exists, and, where no such alternative exists, timely steps must be taken to mitigate
the adverse effects or to undertake an appropriate archaeological salvage excavation or other
recovery action to document the property as it existed prior to demolition or alteration.

No.



Please note. If federal funding or a federal permit will be involved, then the requirements of the National Historic Preservation Act of 1966 (as amended) and 36 Code of Federal Regulations Part 800 apply.

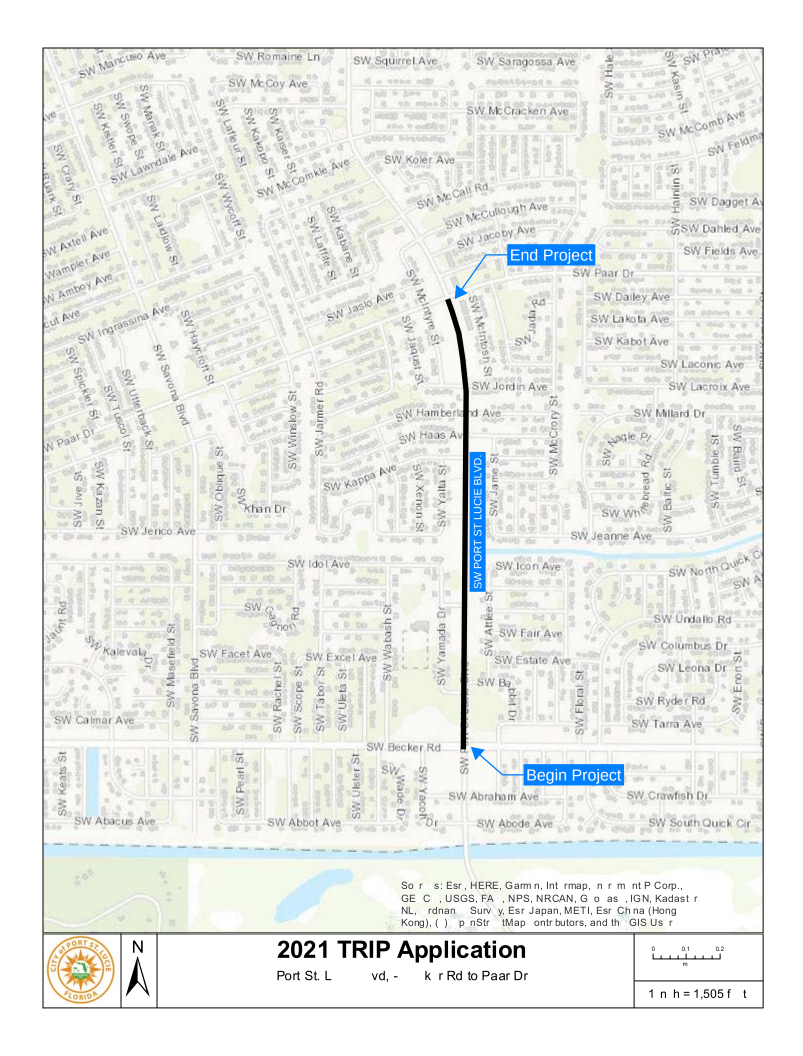
The Department's process for complying with federal and state historic preservation requirements is found in the Project Development and Environment Manual; Part 2, Chapter 8 (Archeological and Historical Resources). If the local agency does not have its own process, we recommend they use the Department's.

 Describe the project's existing Right-of-Way ownerships. This description shall identify when the Right-of-Way was acquired and how ownership is documented (i.e. plats, deeds, prescriptions, certified surveys, easements).

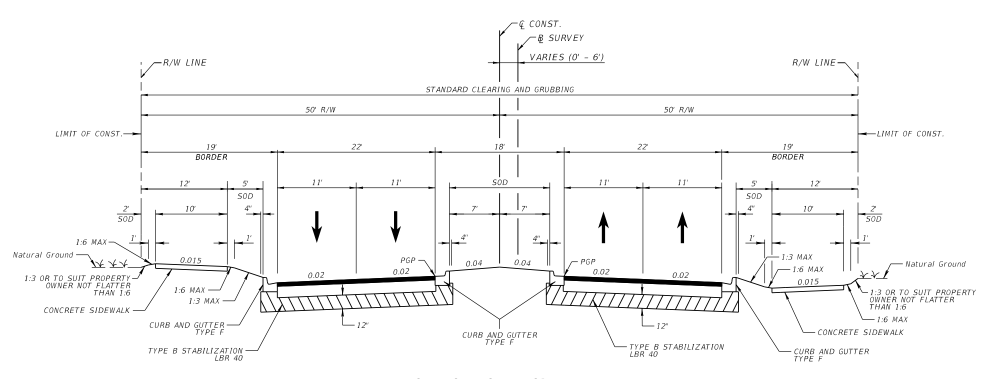
Any needed right-of-way for the project currently is being acquired by FDOT (FM# 431752-3).

Please transmit a Regional Prioritize List, with the Project Applications and any additional supporting information and documentation to your respective TRIP Coordinator.

This document has been developed at an overview level; please refer to the FDOT Office of Policy Planning website (http://www.fdot.gov/planning) or contact Sabrina Aubery, FDOT District 4 TRIP Coordinator for detailed program requirements.



Port St. Lucie Boulevard Becker Road to Paar Drive Typical Section



SW PORT ST. LUCIE BLVD. DESIGN SPEED = 45 MPH POSTED SPEED = 40 MPH Date: 5/21/2020 8:49:25 AM

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

Project: 431752-3-52-01 Letting Date: 01/2099

Description: PORT ST. LUCIE BLVD FROM BECKER ROAD TO PAAR DRIVE ** WORK PROGRAM

UPDATE **

District: 04 County: 94 ST. LUCIE Market Area: 11 Units: English

Contract Class: 1 Lump Sum Project: N Design/Build: N Project Length: 1.119 MI

Project Manager: NAGOLE

Version 8 Project Grand Total

\$13,709,970.32

Description: PORT ST. LUCIE BLVD. FROM BECKER RD. TO PAAR DR. LRE UPDATE 05/2020

Project Seq	uences Subtotal			\$11,419,682.93		
102-1	Maintenance of Traffic	10.00 %		\$1,141,968.29		
101-1	Mobilization	8.00 %		\$1,004,932.10		
Project Seq	uences Total			\$13,566,583.32		
Project Unkr	nowns	0.00 %		\$0.00		
Design/Build		0.00 %		\$0.00		
Non-Bid Co	mponents:					
Pay item	Description	Quantity Unit	Unit Price	Extended Amount		
999-16	PARTNERING (DO NOT BID)	2.00 LS	\$3,000.00	\$6,000.00		

999-16 PARTNERING (DO NOT BID) 2.00 LS \$3,000.00 \$6,000.00 999-25 INITIAL CONTINGENCY AMOUNT LS \$137,387.00 (DO NOT BID)

Project Non-Bid Subtotal \$143,387.00

Version 8 Project Grand Total \$13,709,970.32

2020/21 List of Priority Projects (LOPP)

(Adopted August 5, 2020)

Master List

2020/21	Major	Facility	Project	Limits	Dunicat Decemention	Duningt Status (Natas	In LRTP ² Cost	Fatimanta d Cant	2019/20
Priority Ranking	Gateway Corridor? ¹	Facility	From	То	Project Description	Project Status/Notes	Feasible Plan?	Estimated Cost	Priority Ranking
1	N/A³	St. Lucie TPO			Planning/administration as detailed in the Unified Planning Work Program	To start in FY 2022/23	N/A	\$400,000	1
2	Yes	Midway Road	Glades Cut Off Road	Selvitz Road	Add 2 lanes, sidewalks, bicycle lanes	T PET and ROWS Linderway		\$51,710,000 6	3
3	Yes	Port St. Lucie Boulevard	Becker Road	Paar Drive	Add 2 lanes, sidewalks, bicycle lanes	PE underway, ROW to start in FY 2022/23	Yes	(\$16,409,000 ⁶)	4
4	Yes	Midway Road Turnpike Interchange			New interchange at Midway Road for Florida's Turnpike	Included in PD&E ⁷ for Florida's Turnpike from Jupiter to Fort Pierce	No	\$42,000,000 ⁸	NR ⁹
5	Yes	Kings Highway	St. Lucie Boulevard	Indrio Road	Add 2 lanes, sidewalks, bicycle lanes	PE underway, ROW to start in FY 2022/23	Yes	\$38,077,0006	5
6 ¹⁰	Yes	Northern/Airport Connector	Florida's Turnpike	Kings Highway	New multimodal corridor with interchanges at Florida's Turnpike and I-95	Feasibility Study underway	Yes (Northern Connector)	\$122,580,000 ¹¹	6
7 ¹⁰	Yes	Jenkins Road	Midway Road	Orange Avenue	PD&E for project to add 2 and 4 new lanes, sidewalks, bicycle lanes	PD&E to start in FY 2024/25	Yes	\$2,135,000 ¹¹	NR

¹Landscape funding eligibility for capacity projects based on 2012 FDOT Landscape Policy

⁴PE: Preliminary Engineering ⁵ROW: Right-of-Way Acquisition

²LRTP: Go2040 Long Range Transportation Plan, February 2016

³N/A: Not Applicable

⁶Source of Estimated Cost: Florida Department of Transportation District 4, July 2020

⁷PD&E: Project Development and Environment Study

⁸Source of Estimated Cost: St. Lucie County Public Works Department, June 2020

⁹NR: Not Ranked

¹⁰Any funding allocated to this project shall not reduce the funding to be allocated to higher-ranked projects that are not on the State Highway System

¹¹Source of Estimated Cost: Go2040 Long Range Transportation Plan, adopted February 2016, amended October 2, 2019

TRANSPORTATION SYSTEM: 06 NON-INTRASTATE OFF STATE HIWAY

231440.5 W. MIDWAY/CR-712/FROM JUST WEST OF JENKINS RD. TO SELVITZ ROAD

PM: Haiyan Ou

PM: Vandana Nagole

Work Mix: ADD LANES & RECONSTRUCT

Extra Description:

DESIGN AND RIGHT OF WAY ON 231440-3 56-01:UTILITIES RELOCATION

Cont. Class: TALLAHASSEE LET

Phase	Fund Code	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5 Year Total
Construction	CIGP					\$7,080,238	\$7,080,238
	LF					\$8,000,000	\$8,000,000
	SA					\$1,789,180	\$1,789,180
	SU				\$50,000	\$3,171,529	\$3,221,529
	TRIP					\$1,148,000	\$1,148,000
CEI	SA					\$2,625,824	\$2,625,824
Total For Project 231440.5					\$50,000	\$23,814,771	\$23,864,771

431752.2 PORT ST. LUCIE BLVD FROM PAAR DRIVE TO DARWIN BLVD

ADD LANES & RECONSTRUCT Extra Description:

Cont. Class: RIGHT OF WAY ONLY

Work Mix:

Work Mix:

TO DARWIN BLVD PM: Vandana Nagole

2020 TPO PRIORITY #2 WIDENING FROM 2 TO 4 LANES CONSTRUCTION SPLIT OUT TO SEG 5 AND 6 PH43 INCLUDES \$121 TO COVER RECORDING FEES LFA WITH CITY OF PORT ST. LUCIE 32-03 LFA WITH CITY OF PORT ST. LUCIE PH 32-03 CK#00287752 791,852.00 REC'D 9/17/19 PH C2-10 CONTAMINTATION ASSESSMENT PH C2-20 CULTURAL ASSESSMENTS PH C2-40 ADVANCED ENVIRONMENTAL MITIGATION PH C2-70 GOPHER

TORTOISE WORK

Phase	Fund Code	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5 Year Total
P.E.	LF	\$131,977					\$131,977
Total For Project 431752.2		\$131,977					\$131,977

431752.3 PORT ST. LUCIE BLVD FROM BECKER ROAD TO PAAR DRIVE

ADD LANES & RECONSTRUCT

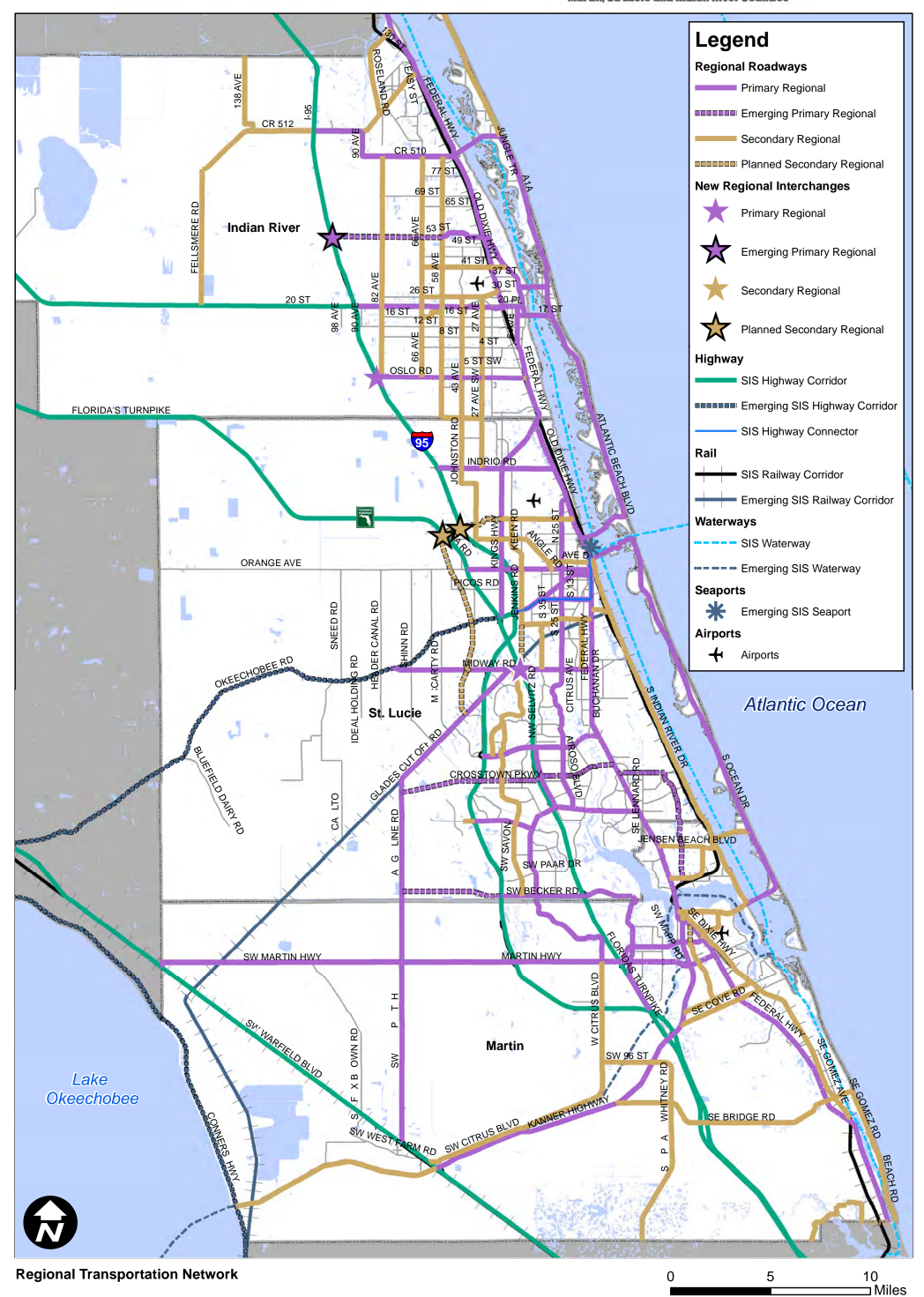
Extra Description: 2021 TPO PRIORITY #3 WIDENING FROM 2 TO 4 LANES

Cont. Class: TALLAHASSEE LET

Phase	Fund Code	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	5 Year Total
RW Support	SU		\$569,760				\$569,760
RW Land	SU		\$417,008				\$417,008
ENV	SU	\$100,000					\$100,000
Total For Project 431752.3		\$100,000	\$986,768				\$1,086,768

Country	Dooduus	Limite	Toma	2040 Volume to Capacity	Mobility	Capacity Benefit	Emergency Evacuation Routes	Freight Benefit	Intermodal Connectivity	Regional Connectivity	Environmental Impacts	Non-Motorized Safety Benefit	Transportation Disadvantaged	Total	Rank
County St. Lucie	Roadway Kings Highway	Limits North of I-95 Overpass to Indrio Road	Type Widen 2 to 4L	to Capacity	MODIFILY	1	1	0.58	Connectivity	Connectivity	1 1	Salety Belletit	0.6	9.18	Ralik 1
Indian River	Roseland Road	CR 512 to US 1	Widen 2 to 4L	1	1	1	1	0.33	1	1	1	1	0.4	8.73	2
Martin/St. Lucie/Indian Ri		Cove Road to Indian River County/Brevard County Line	Corridor Retrofit	1	1	0.5	1	0.64	1	1	1	1	0.4	8.54	3
Indian River	CR 512	I-95 to CR 510	Widen 4 to 6L	0.6	1	0.5	1	0.40	1	1	1	1	0.2	7.70	5
St. Lucie	St. Lucie West Boulevard	E of I-95 to Cashmere Boulevard	Widen 4 to 6L	0.8	0.5	0.5	1	0.47	1	1	1	1	0.4	7.67	6
St. Lucie	Midway Road	Glades Cut-Off Road to Selvitz Road	Widen 2 to 4L	0.8	0.5	0.5	1	0.63	1	1	1	0.5	0.6	7.53	7
Indian River	Indian River Boulevard	US 1/4 Street to 37 Street	Widen 4 to 6L	0.4	1	1	1	0.41	1	0	1	1	0.6	7.41	8
St. Lucie	Glades Cut-Off Road	Commerce Center Drive to Selvitz Road	Widen 2 to 4L	0.4	0.5	0.5	1	0.63	1	1	1	0.5	0.6	7.13	9
St. Lucie	Port St. Lucie Boulevard	Becker Road to Paar Drive	Widen 2 to 4L	0	1	0.5	1	0.36	1	1	1	1	0.2	7.06	10
St. Lucie	Port St. Lucie Boulevard	Paar Drive to Darwin Boulevard	Widen 2 to 4L	1	1	0.5	1	0.25	0	1	1	1	0.2	6.95	11
Martin	Indian Street	SR 76/Kanner Highway to Willoughby Boulevard	Widen 4 to 6L	0.6	1	0.5	1	0.39	1	0	1	1	0.4	6.89	13
Indian River	66 Avenue	49 Street to Barber Street	Widen 2 to 4L	0.4	1	1	1	0.32	1	0	1	0.5	0.6	6.82	14
Martin	1-95	S of Bridge Road to S of High Meadows Avenue	Widen 6 to 8L	0.2	1	0.5	1	0.66	1	1	1	0	0.4	6.76	16
St. Lucie	I-95	Northern Connector	New Interchange	0	1	0.5	1	0.63	1	1	1	0	0.6	6.73	17
St. Lucie	I-95	N of Becker Road to N of Glades Cut Off Road	Widen 6 to 8L	0.2	1	0.5	1	0.59	1	1	1	0	0.4	6.69	18
Indian River	27 Avenue	St. Lucie County Line to Oslo Road	Widen 2 to 4L	0.2	1	0.5	0	0.38	1	1	1	1	0.6	6.68	19
Indian River	CR 512	Willow Street to I-95	Widen 2 to 4L	1	0	0.5	1	0.40	1	1	1	0.5	0.2	6.60	20
Martin	I-95	S of High Meadows Avenue to St. Lucie County	Widen 6 to 8L	0.2	1	0.5	1	0.64	1	1	1	0	0.2	6.54	23
Martin	I-95	Palm Beach County Line to Bridge Road	Widen 6 to 8L	0.2	1	0.5	1	0.54	1	1	1	0	0.2	6.44	24
Martin	CR 713/High Meadow Avenue	I-95 to CR 714/Martin Highway	Widen 2 to 4L	1	1	0.5	0	0.34	1	1	1	0.5	0	6.34	26
St. Lucie	SR 91/Florida's Turnpike	Becker Road to Port St. Lucie Boulevard	Widen 4 to 6L	0	1	0.5	1	0.61	1	1	1	0	0.2	6.31	27
Martin	Cove Road	Willoughby Road to SR 5/US 1	Widen 2 to 4L	1	1	1	0.5	0.39	1	0	0	1	0.4	6.29	29
St. Lucie	Jenkins Road	Midway Road to St. Lucie Boulevard	Widen 2 to 4L	0	0.5	0.5	1	0.80	1	1	0	1	0.4	6.20	30
Indian River	43 Avenue	25 Street SW to 26 Street	Widen 2 to 4L	0.2	1	0.5	1	0.36	1	0	1	0.5	0.6	6.16	32
Indian River	CR 510	CR 512 to Intracoastal Waterway	Widen 2 to 4L	0.2	1	0.5	1	0.32	1	0	1	0.5	0.6	6.12	33
Indian River	26 Street/Aviation Boulevard	66 Avenue to US 1	Widen 2 to 4L	1	0.5	0.5	0	0.45	1	0	1	1	0.6	6.05	34
Martin	SR 91/Florida's Turnpike	Jupiter/Indiantown Road to SR 714/Stuart	Widen 4 to 6L	0	0.5	0.5	1	0.57	1	1	1	0	0.4	5.97	41
Martin	SR 91/Florida's Turnpike	SR 714/Stuart to Becker Road	Widen 4 to 8L	0.2	0.5	0.5	1	0.55	1	1	1	0	0.2	5.95	42
Indian River	US 1	53 Street to CR 510	Widen 4 to 6L	0.4	0.5	0.5	1	0.42	1	0	1	0.5	0.6	5.92	43
Martin	Cove Road	SR 5/US 1 to CR A1A	Widen 2 to 4L	0.6	1	1	0.5	0.38	1	0	0	1	0.4	5.88	45
Indian River	I-95	Oslo Road	New Interchange	0	1	0.5	1	0.46	0	1	1	0.5	0.4	5.86	46
St. Lucie	I-95	Glades Cut Off Road to S of SR 70	Widen 6 to 8L	0.2	1	0.5	1	0.53	0	1	1	0	0.6	5.83	47
St. Lucie	Savona Boulevard	Gatlin Boulevard to California Boulevard	Widen 2 to 4L	0.4	1	0.5	0	0.51	1	0	1	1	0.4	5.81	48
Martin	SR 714/Martin Highway	CR 76A/Citrus Boulevard to Martin Downs Boulevard	Widen 2 to 4L	0.2	1	0.5	0.5	0.45	1	1	0	1	0	5.65	55
Indian River	Oslo Road	I-95 to 58 Avenue	Widen 2 to 4L	0	0.5	0.5	0.5	0.23	1	1	1	0.5	0.4	5.63	56
Indian River	I-95	53 Street	New Interchange	0	1	0.5	1	0.39	0	1	1	0.5	0.2	5.59	64
St. Lucie	Airport Connector	I-95 to Kings Highway	New 4L	0	0	1	0	0.49	1	1	1	0.5	0.6	5.59	65
St. Lucie	Northern Connector	SR 91/Florida's Turnpike to I-95	New 4L	0	0	1	0	0.49	1	1	1	0.5	0.6	5.59	65
St. Lucie	SR 91/Florida's Turnpike	Northern Connector	New Interchange	0	1	0.5	1	0.47	0	1	1	0	0.6	5.57	67
St. Lucie	SR 91/Florida's Turnpike	Port St. Lucie Boulevard to SR 70 (Fort Pierce)	Widen 4 to 6L	0	0	0.5	1	0.73	0	1	1	0	0.6	4.83	91
Indian River	25 Street SW	27 Avenue to 58 Avenue	New 2L	0	0.5	0.5	0	0.36	1	1	0	1	0.4	4.76	94
St. Lucie	Selvitz Road	Glades Cut Off Road to Edwards Road	Widen 2 to 4L	0.8	0.5	0.5	1	0.25	0	0	1	0.5	0.2	4.75	95
St. Lucie	SR 91/Florida's Turnpike	SR 70 (Fort Pierce) to Yeehaw Junction	Widen 3 to 41	0	0	0.5	1	0.58	0	1	1	0	0.6	4.68	100
St. Lucie	East Torino Parkway	NW Cashmere Boulevard to Midway Road	Widen 2 to 4L	0.2	0.5	0.5	0	0.53	1	0	1	0.5	0.4	4.63	101

REGIONAL LONG RANGE TRANSPORTATION PLAN





RON DESANTIS GOVERNOR 3400 West Commercial Boulevard Fort Lauderdale, FL 33309 KEVIN J. THIBAULT, P.E. SECRETARY

Transportation Regional Incentive Program (TRIP)

Application Checklist

Pro	ject Title: <u>66th Avenue from 69th Street to 85th Street/CR510</u> Date: _ <u>February 23, 2021_</u>
Foll	lowing documents and/or attachments are required and must be included with application submittal:
	Application Checklist – completed and signed by all applicable parties. (Application Checklist.pdf)
	Project Scoping Application Form. (Project Scoping_Funding_Application.pdf)
	Completed Engineer Cost Estimate. (prepared and signed by a Professional Engineer from the Agency's Engineering Office)
	Project Location Map - depicting Begin and End limits for proposed project. (Location_Map.pdf)
	Existing and Proposed Typical Sections - including existing ROW width and dimensions for all existing and proposed features. Include features that might represent potential conflict such as existing utility poles, lighting, exist. fence, etc. (Typical_Sections.pdf)
	Right-of-Way Ownership Verification- Maps or applicable documents denoting ownership for the project. Project location shall be highlighted/noted within provided documents. (<i>Right-of-Way.pdf</i>) (Right of way maps, Plats, deeds, certified surveys, Land use Agreements, right of use permits and/or easements). Copies of original documents required, Screenshots from any website are not allowed.
	Public Involvement/ Outreach Documentation- detailed public support on how was the community support gathered and evaluated. (<i>Public_Support.pdf</i>) (public outreach presentations, Sign- in sheets, meeting minutes, flyers, social and/or newsletters)
	Required Resolution of Support: (Resolution.pdf)

For Projects to be administered by FDOT:

(All projects to be administered and delivered by FDOT must be vetted by the Department 6 weeks prior to application submittal. The Department shall consider the request to determine viability of entity to deliver project, which may be the Department or the local agency)

Sele	ect what applies: \square On- system project (State road)
	\square Off-system project (Local road) - Agency requests FDOT to administer
	Letter of consistency from Department providing feedback on the project.
	Resolution from the applicant's governing board approving the specific project recognizing the Department delivering the project on behalf of the agency for Design and Construction phases.
	Resolution from the responsible governing board confirming commitment to fund the project's O&M. (Projects administered by the Department on behalf of the local agency requires a signed Highway Maintenance Memorandum of Agreement (HMMOA) with the Department during Design.)
	The prioritized list of regionally significant projects developed by the Regional Transportation Area.
	Project support data, as appropriate.
	Provide implementation schedules for all appropriate phases.
	Document that the candidate improvement appears in the capital improvement schedule of the local comprehensive plan.
loca	Document that level-of-service standards for the facility to be improved have been adopted by the all government with jurisdiction and are consistent with the level-of-service standards adopted by DT.
	Document that the candidate project meets the following TRIP statutory eligibility requirements.
	Support facilities that serve national, statewide or regional functions and function as an

- Support facilities that serve national, statewide or regional functions and function as an integrated transportation system,
- Be identified in appropriate local government capital improvements program(s) or long term concurrency management system(s) that are in compliance with state comprehensive plan requirements,
- Be consistent with the Strategic Intermodal System(SIS),
- Be in compliance with local corridor management policies, and
- Have commitment of local, regional or private matching funds.

If any of the above required items are not submitted by Application Submittal date, the application will be considered incomplete and will not be vetted by the Department nor be considered for programming for the current cycle.

Signatures below are required, certifying that the documentation included in application submittal has been reviewed and completed in accordance with this checklist.

Applicant/Agency Representative
Signature
Name/ Title
Date
Applicable MPO/TPO/TPA Representative
Signature
Name/ Title
Date

Transportation Regional Incentive Program (TRIP) Project Scoping Application

TRIP was created to improve regionally significant transportation facilities in "regional transportation areas." State funds are available throughout Florida to provide incentives for local governments and the private sector to help pay for critically needed projects that benefit regional travel and commerce.

If selected for funding, the Florida Department of Transportation (FDOT) will pay for up to 50 percent of project/phase costs, or up to 50 percent of the non-federal share of project/phase costs for public transportation facility projects.

While there is no rigid application procedure, the Department has created this application to facilitate the assembly of pertinent project information by implementing agencies and Regional Transportation Areas related to candidate TRIP projects. The goal of this document is to provide a framework to project sponsors.

Regional Transportation Area: SEFTC ☐ or TCTC ☐ (Check one)
Implementing Local Agency:
Local Agency: <u>Indian River County</u>
Address: 1801 27 th Street Vero Beach, FL 32960
Project Manager: <u>James Ennis, P.E.</u>
Phone: <u>772-226-1221</u>
E-mail: rszpyrka@ircgov.com

Funding allocations for FY 26/27 is unknown until programming cycle in Fall 2021.

While the Department strives to statutorily divide the funding between the two regional transportation areas, programming will be subject to updating existing project cost estimates, the number of submitted eligible applications, and their associated cost estimates.

Project Information:

Project Name: 66 th Avenue Widening
County Location: <u>Indian River County</u>
Facility (must be on the regional priority list of the respective regional transportation area):
Road number (if applicable):
Project limits (include begin/end limits): 69th Street to CR 510/85 th Street
A location map with an aerial view is attached (Location_Map.pdf)
Scope of work to be performed or capital equipment to be purchased, please include the typical section: (for transit project include quantities and cost per item, i.e. bus, train, passenger shelters, benches etc):
Widening 66th Avenue from a 2 lane to a 4 lane (divided) highway. The project will involve widening; installation of exclusive turn lanes at major intersections; utility relocation; bridge replacement; and installation of sidewalks, crossings, landscape, and appropriate transit infrastructure.
A more detailed scope of work is attached. (Use attached Scope.doc) Typical section is attached (Typical_Section.pdf)
Explain how the project enhances the regional transportation system.
It is anticipated that this project, which complements the widening of 66th avenue from 69th Street to SR 60, will enhance the regional transportation system by providing a major north/south corridor in Indian River County.

Describe the project and what it will accomplish. Is the project consistent with:

- Long Range Transportation Plan
- Transit Development Plan
- Transportation Improvement Plan
- Local Comprehensive Plan(s)

Please provide the priorities and identify the page numbers for each below:

The project is consistent with the Long Range Transportation Plan, Transit Development Plan, Transportation Improvement Plan and the Local Comprehensive Plan.

In the 2045 LRTP, the project is included on page 19, Table 13 (LRTP Needs Plan).

In the TDP the project is included as a future bus route once completed.

In the TIP, the project is the highest ranked 'regional project'.

Describe how the project will improve regional mobility within the Regional Transportation Area:

(For example, describe how this transit project facilitates the intermodal or multimodal movement of people and/or goods.)

This facility provides direct access the SR 60 corridor, which has many major employers for the community. This facility is also one of only three arterials countywide that connect the North Indian River and South Indian River County areas. All of these facilities are presently experiencing major congestion. Completion of this facility will alleviate congestion on US Highway 1.

Illustrate how the project reflects the statutory (339.2819) guidelines under which the District will prioritize and select candidate projects for funding:

- Provide connectivity to the SIS
- Support economic development and goods movement in rural areas of opportunity
- Are subject to local ordinances that establish corridor management techniques
- Improve connectivity between military installations and the Strategic Highway Network (STRAHNET) or the Strategic Rail Corridor Network (STRACNET)

The project meets numerous TCTC priority criteria and is included in the 2040 Regional Long Range Plan. The criteria used by the TCTC include congestion relief; connectivity to the SIS; access to high employment concentrations; access to CRAs and developments incorporating traditional neighborhood design; and aesthetic and bike/ped enhancement projects. In addition, this project represents one of the most congested links in Indian River County; serves one of the highest concentrations of employment on the Treasure Coast; and is subject to a corridor plan for county arterials adopted by Indian River County.

How will TRIP funding accelerate the project's implementation?

The project is needed to address capacity deficiencies on county roadways. The project can possibly be accelerated with incentive funding. The earlier the implementation of the project, the sooner the capacity deficiencies will be addressed.

Provide detailed project cost estimates for each phase requested (required). Construction estimates shall be broken down to FDOT typical pay items to allow for verification of eligible project costs. Estimates are to be prepared and signed by a Professional Engineer from the Local Agency's Engineering office. Each phase requested (ie, design, right-of-way, construction, CEI) requires a 50% local agency match. Right-of-Way acquisition is NOT permitted on projects the Department is delivering on behalf of the local agency when TRIP funds are matched with local funds. Right-of-way acquisition is permitted on projects the Department is delivering when TRIP funds are matched with SU funds. Right-of-Way acquisition is permitted on Off-system projects in which the local agency is delivering the project.

For transit projects include a budget in accordance with FTA guidance for the Section 5307 Program consistent with FTA C 9030.1.

A detailed cost estimate is attached (use attached Estimate.xlsx)

Describe source of matching funds per phase requested and any restrictions on availability. Each phase requested (ie, design, right-of-way, construction, CEI) requires at least a 50% local agency match. Each phase requested shall be separated by at least 2 fiscal years (the Department's fiscal year runs from July to June).

Please note that this estimate is from 2017 and that we will be getting an updated engineer's estimate in the future due to the design changes required to accommodate the FDOT's planned work on CR-510 and avoid transmission pole relocations on 66th near their substation. Additionally, construction costs have risen substantially since 2017 (20-30% based on bids received). The unofficial estimate is in the 15-17MM range for phase two work.

Phases requested:	FY requested	FDOT Amount requested	Local Match
Design Right of Way Construction CEI	26/27	\$2,000,000.00	\$2,000,000.00

Project Qualification Information:

• Will this project affect any historic property that is included or eligible for inclusion in the National Register of Historic Places? If so, has the Division of Historical Resources been given a chance to comment on the project?

No impacts to properties listed (or eligible for listing) on the National Register of Historic Places are anticipated

• Will this project involve the demolition or substantial alteration of a historic property in a way which adversely affects the character, form, integrity, or other qualities which contribute to the historical, architectural, or archaeological value of the property? If so, timely steps must be taken to determine that no feasible and prudent alternative to demolition or substantial alteration exists, and, where no such alternative exists, timely steps must be taken to mitigate

the adverse effects or to undertake an appropriate archaeological salvage excavation or other recovery action to document the property as it existed prior to demolition or alteration.

<u>NO</u>

Please note. If federal funding or a federal permit will be involved, then the requirements of the National Historic Preservation Act of 1966 (as amended) and 36 Code of Federal Regulations Part 800 apply.

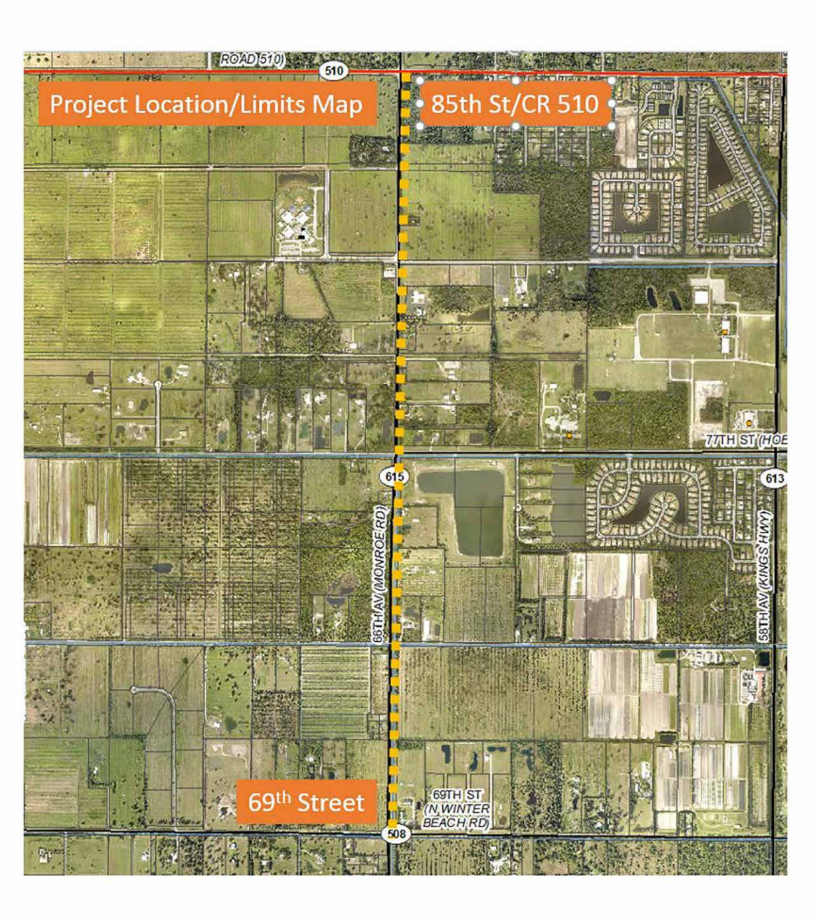
The Department's process for complying with federal and state historic preservation requirements is found in the Project Development and Environment Manual; Part 2, Chapter 8 (Archeological and Historical Resources). If the local agency does not have its own process, we recommend they use the Department's.

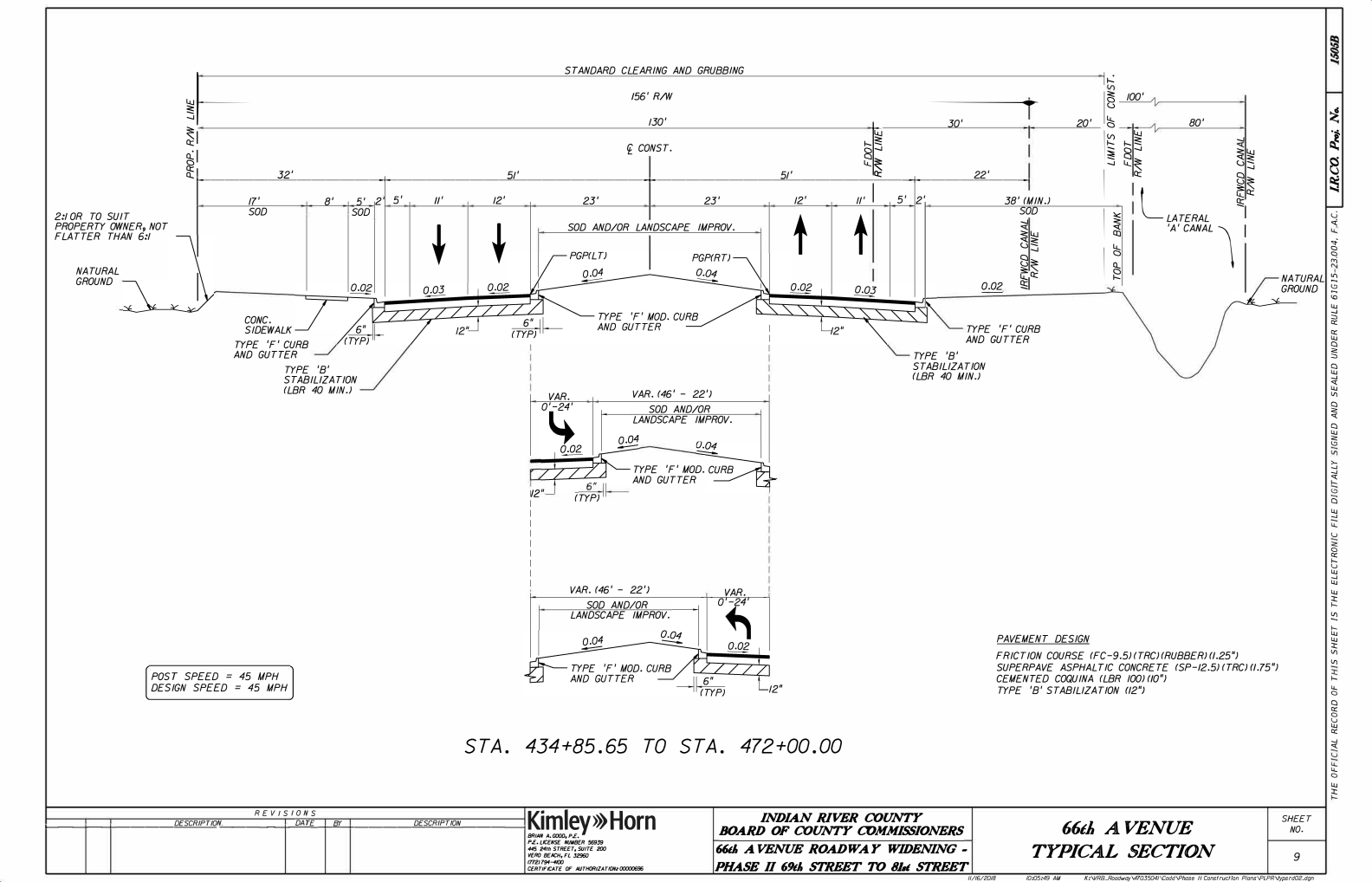
 Describe the project's existing Right-of-Way ownerships. This description shall identify when the Right-of-Way was acquired and how ownership is documented (i.e. plats, deeds, prescriptions, certified surveys, easements).

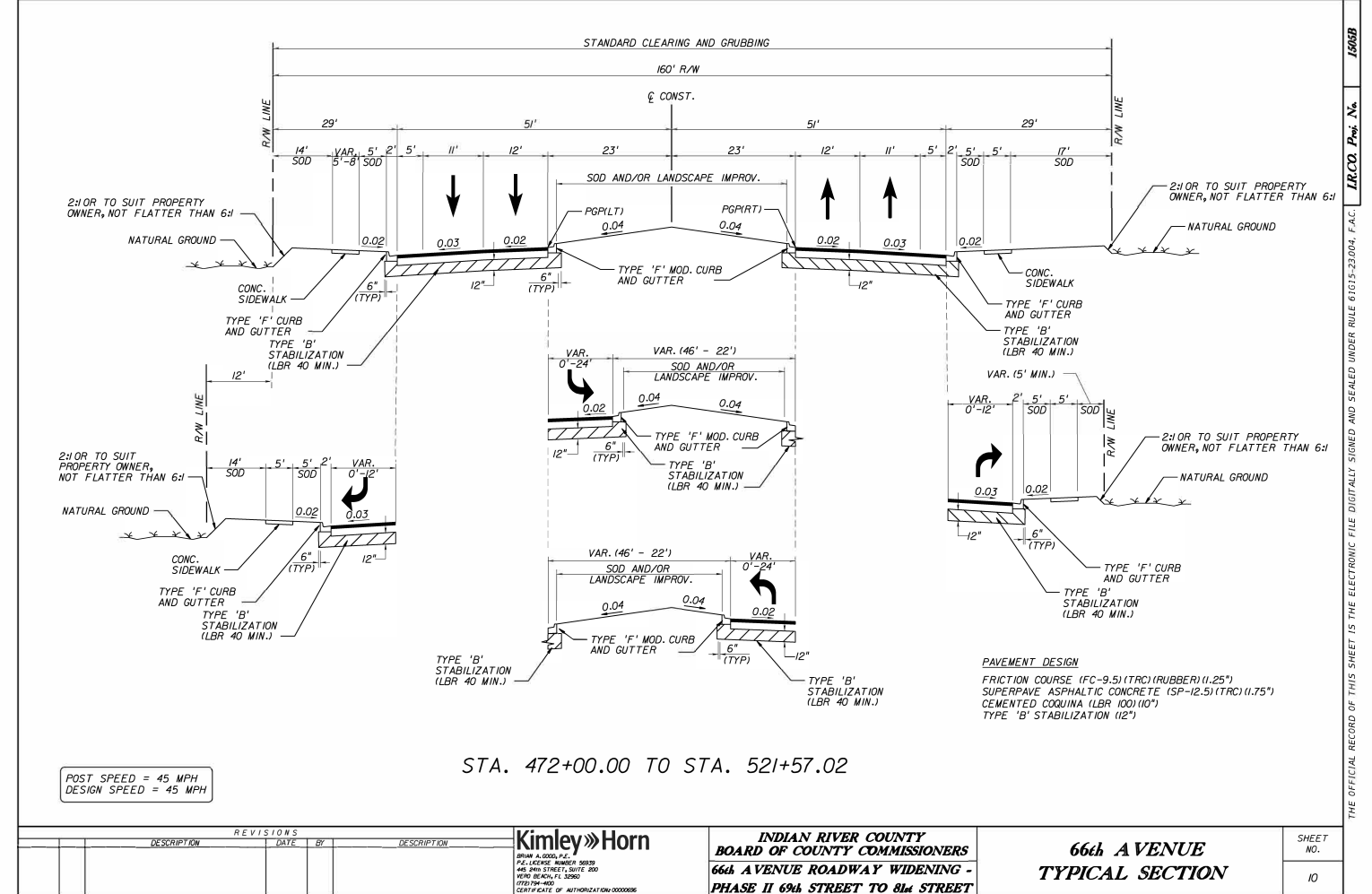
Right-of Way is county-owned or privately owned property to be purchased and dedicated as ROW

Please transmit a Regional Prioritize List, with the Project Applications and any additional supporting information and documentation to your respective TRIP Coordinator.

This document has been developed at an overview level; please refer to the FDOT Office of Policy Planning website (http://www.fdot.gov/planning) or contact Sabrina Aubery, FDOT District 4 TRIP Coordinator for detailed program requirements.







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PROJECT: 66TH AVENUE ROADWAY PHASE II WIDENING - 69TH STREET TO 85TH STREET

CLIENT: INDIAN RIVER COUNTY

Monday, July 31, 2017

PROJECT #: 47035041

OPINION OF PROBABLE CONSTRUCTION COSTS Roadway, Drainage, Landscape and Signalization

"The Engineer has no control over the cost of labor, meterials, equipment or services furnished by others, or over the Contractor's methods of determining prices, or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to the Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not very from its epinion of probable costs."

PAY ITEM NO,	DESCRIPTION	UNIT	PROJECT QUANTITY	UNIT	PROJECT
	ROADWAY PAY ITEMS				
101-1	MOBILIZATION/ DEMOBILIZATION	LS	1	\$950,000	\$950,000
102-1	MAINTENANCE OF TRAFFIC	LS	1	\$750,000	\$750,000
104-2	PREVENTION, CONTROL & ABATEMENT OF EROSION AND WATER POLLUTION	LS	1	\$425,000	\$425,000
108-1	CONSTRUCTION LAYOUT/ RECORD DRAWINGS	LS	1	\$250,000	\$250,000
110-1-1	CLEARING & GRUBBING	AC	45	\$9,750	\$436,410
110-7-1	MAIL BOX F & I	EA	24	\$300	\$7,200
120-1	REGULAR EXCAVATION	CY	49,853	\$6,00	\$299,120
120-4	SUBSOIL EXCAVATION	CY	1,903	\$11,00	\$20,929
120-6	EMBANKMENT	CY	68,443	\$8,50	\$581,767
160-4	TYPE "B" STABILIZATION	sy	72,000	\$4.00	\$288,000
285-709	CEMENTED COQUINA (LBR 100) (10")	SY	65.180	\$12.50	\$814,500
286-1	TURNOUT CONSTRUCTION	SY	982	\$30,00	\$29,448
334-1-13	SUPERPAVE ASPHALT CONCRETE (SP-12.5) (TRAFFIC C) (1.75")	TN	5.988	\$110	\$458,600
337-7-82	ASPHALTIC CONCRETE FRICTION COURSE (FC-9.5) (TRAFFIC C) (1,25")	TN	4,279	\$110	\$470,646
339-1	MISCELLANEOUS ASPHALT PAVEMENT	TN	20	\$180	\$3,672
100-1-2	CLASS I CONCRETE (ENDWALL)	CY	8	\$1,200	\$9,360
100 2-2	CLASS II CONCRETE (ENDWALL)	CY	58	\$1,400	\$94,920
400-4-1	REINFORCED CONCRETE BOX CULVERT (12'X8')	LF	43	\$1,750	\$75,600
116-1-1	REINFORCING STEEL (ROADWAY)	LB	5,463	\$1.10	\$6,009
125-1-351	INLETS (CURB) (TYPE P-5) (<10')	EA	20	\$3,000	\$61,200
128-1-361	INLETS (CURB) (TYPE P-8) (<10)	EA	17	\$3,500	\$58,800
125-1-451	INLETS (CURB) (TYPE 1-6) (<10)	EA	1	\$8,000	\$7,200
125-1-451A	INLETS (CURB)(TYPE J-5) (>10) (CONTROL STRUCTURE W/ INTERNAL WEIR)	EA	2	\$12,000	\$24,000
125-1-461	INLETS (CLIRB) (TYPE J-0) (<10)	EA	4	\$6,500	\$23,400
125-1-521	INLETS (DT BOT) (TYPE C) (<10')	EA	16	\$2,600	\$39,000
125-1-521A	INLETS (DT BOT) (TYPE C) (<10) (CONTROL STRUCTURE W/ EXTERNAL SKIMMER)	EA	2	\$3,750	\$8,750
125-1-541	INLETS (DT BOT) (TYPE D) (<10°)	EA	1	\$5,500	\$3300
125-1-541A	INLETS (DT BOT) (TYPE D) (<10) (CONTROL STRUCTURE W/ EXTERNAL SKIMMER)	EA	4	\$8,500	\$23,400
125-1-559	INLETS (DT BOT) (TYPE E)(> 10")(CONTROL STRUCTURE W INTERNAL WEIR)	EA	1	\$8,500	\$10,200
125-1-711	INLETS (OUTTER) (VALLEY)	EA	1	\$4,750	\$2,850
125-2-62	MANHOLES (P-8) (>10')	EA	1	\$3,000	\$1,800
30-175-108	PIPE CULVERT (PVC) (ROUND) (8" SS)	LF	997	\$25.00	94,930
30-175-115	PIPE CULVERT (RCP) (ROUND) (15° SS)	LF	174	\$40.00	\$6,980
30-175-118	PIPE CULVERT (RCP) (ROUND) (18° SS)	LF	4,148	\$53.00	\$219,738
30-175-118A	PIPE CULVERT (C.A.P.) (ROLIND) (18" 85)	LF	140	\$53.00	\$7,441
130-175-124	PIPE CULVERT (RCP) (ROUND) (24° SS)	LF	1,607	\$66.50	\$108,892
30-176-124A	PIPE CUI VERT (C.A.P.) (ROUND) (24" SS)	LF	49	\$86.50	\$3 232
30-175-130	PIPE CULVERT (RCP) (ROUND) (30° 8S)	LF	2,083	\$82.00	\$170,773
130-175-136	PIPE CULVERT (RCP) (ROUND) (38" SS)	LF	929	\$109	\$101,305
30-175-138A	PIPE CULVERT (C.A.P.) (ROUND) (36" 88)	Le l	38	\$70.00	\$2,520
30-175-142	PIPE CULVERT (RCP) (ROUND) (42° S\$)	LF	82	\$150	\$12,330
30-175-142A	PIPE CULVERT (C.A.P.) (ROUND) (42" SS)	LF	24	\$145	
30-175-148	PIPE CULVERT (RCP) (ROUND) (48° SS)	LF	145	\$182	\$3,480
30-175-148A	PIPE CULVERT (C.A.P.) (ROUND) (48" SS)	LF	12	\$170	\$26,426
30-175-160	PIPE CULVERT (RCP) (ROUND) (80° SS)	LF	701	\$170	\$2,040
30-175-166	PIPE CULVERT (RCP) (ROUND) (86" SS)	LF			\$147,188
30 175-215	PIPE CULVERT (ERCP) (12"X18" SS)	LF	245	\$240	\$58,752
30-175-218	PIPE CULVERT (ERCP) (14" X 23" SS)		30	\$40	\$1,440
30-175-216	PIPE CULVERT (ERCP) (14 X 23 SS) PIPE CULVERT (ERCP) (29" X 45" SS)	LF LF	59 223	\$45 \$65	\$2,873 \$14,469

Kimley» Horn

PROJECT: 66TH AVENUE ROADWAY PHASE II WIDENING - 69TH STREET TO 85TH STREET

CLIENT: INDIAN RIVER COUNTY

Monday, July 31, 2017

PROJECT #: 47035041

OPINION OF PROBABLE CONSTRUCTION COSTS Roadway, Drainage, Landscape and Signalization

"The Engineer has no control over the cost of labor, meterials, equipment or services furnished by others, or ever the Contractor's methods of determining prices, or ever competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to the Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinion of probable costs."

PAY	DESCRIPTION	UNIT	PROJECT	UNIT	PROJECT
ITEM NO.	DESCRIPTION	UNIT	QUANTITY	COST	COST
	ROADWAY PAY ITEMB				
430-200- 43	FLARED END SECTION (CONC.) (60")	EA	2	\$2,000	\$3,600
430-982-123	MITERED END SECTION (CONC.) (15° CD)	EA	4	\$1,100	\$4,620
430-982-125	MITERED END SECTION (CONC.) (18° CO)	EA	5	\$1,350	\$8.480
430 982-623	MITERED END SECTION (CONC.) (12"X18"CD)	EA	1	\$1,000	\$1,200
430-982-825	MITERED END SECTION (CONC.) (14"X23"CD)	EA	1	\$1,500	\$1,800
440-1-60	ROCK DRAIN	LF	360	\$75,00	\$27,000
520-1-10	CONCRETE CURB & GUTTER (TYPE P)	LF	15,459	\$16.00	\$247,344
520-1-11	CONCRETE CURB & GUTTER (TYPE F) (MOD.)	LF	8,949	\$12,25	\$109,625
522-2	CONCRETE SIDEWALK, 6" THICK	SY	7.809	\$40.00	\$312,360
527-2	DETECTABLE WARNINGS	SF	104	\$35.00	\$3,633
530-3-4	RIPRAP, RUBBLE (F&I) (DITCH LINING)	ŢN	432	\$115	\$49,680
536-1-1	GUARDRAIL (POADWAY)	LF	419	\$22.50	\$9,423
536-65-22	GUARDRAIL END ANCHORAGE ASSEMBLY (MELT)	FA	1	\$2,400	\$2,880
536-85-25	GUARDRAIL END ANCHORAGE ASSEMBLY (TYPE II)	EA	1	\$900	\$1,080
538-85-30	GUARDRAIL END ANCHORAGE ASSEMBLY (ET-2000)	EA	2	\$2,500	\$8,000
550-10-222	FENCING (TYPE B) (6 0) (WITH VANY, COATING)	LF	3,637	\$14.25	361,830
550-60-225	FENCE GATE (TYPE 8) (DOUBLE) (24.0' OPENING)	EA	2	\$1,500	\$2,700
570-1-2A	PERFORMANCE TURF (SOD) (BAHIA)	SY	105,101	\$3.25	\$341,578
630-2-11A	CONDUIT (OPEN TRENCH) (F&I) (2")	LF	4,860	\$6.50	\$31,590
630-2-11B	CONDUIT (OPEN TRENCH) (F) (2")	UF	4,860	\$3.50	\$17,010
633-1-123	FIBER OPTIC CABLE (F & I) (UNDERGROUND) (49-96 FIBERS)	LF	5,280	\$3,00	\$15,840
635-2-12	PULL AND SPLICE BOX (F&I) (17"X30") (PULL BOX)	EA	10	\$1,100	\$10,560
635-2-13	PULL AND SPLICE BOX (F&I) (30"X48") (SLACK BOX)	EA	2	\$1,850	\$2,970
999-1A	UTILITY COORDINATION	LS	11	\$15,000	\$15,000
		ROADWAY	BUB-TOTAL =		\$8,621,534
	SIGNING AND PAVEMENT MARKING PAY ITEM	8			
700-1-11	SINGLE POST SIGN (FURNISH & INSTALL) (LESS THAN 12 SF)	AS	40	\$275	\$10,890
708-3	RETRO-REFLECTIVE PAVEMENT MARKERS	EA	998	\$4,00	\$3,994
711-11-121	THERMOPLASTIC, STD, WHITE, SOLID, 6"	UF .	21,252	\$1.25	202 802
711-11-122	THERMOPLASTIC, STD, WHITE, SOLID, 6"	LF	2,341	\$1,50	\$3,511
711-11-123	THERMOPLASTIC, STD, WHITE, SOLID, 12"	LF	681	\$2.00	\$1,321
711-11-124	THERMOPLASTIC, STD, WHITE, SOLID, 18"	LF	637	\$3,00	\$1,910
711-11-125	THERMOPLASTIC, STD, WHITE, SOLID, 24"	LF	166	\$4,00	\$665
711-11-131	THERMOPLASTIC, STD, WHITE, SKIP (10:30), 6"	LF	8,671	\$1,15	\$9,972
711-11-141	THERMOPLASTIC, STD, WHITE, SKIP (8107), 6"	LF	2,027	\$1.15	\$2,332
711-11-160	THERMOPILASTIC, STD, WHITE, MESSAGE	EA	2	\$150	\$300
711-11-170	THERMOPLASTIC, 8TD, WHITE, ARROW	EA	34	\$40 00	\$2,688
711-11-221	THERMOPLASTIC, STD, YELLOW, SOLID 6°	Lp	24,635	\$1,15	\$28,331
711-11-224	THERMOP! ASTIC, STD. YELLOW. SOLID 18"	LF	1,081	\$3.00	\$3,182
711-11-241	THERMOPLASTIC, STD, YELLOW, SKIP (8'.10'), 8"	LF	844	\$1.15	\$970
		SIGNING AN	ID PAVEMENT MARKING	BUB-TOTAL =	\$96,630

Kimley»Horn

PROJECT: 66TH AVENUE ROADWAY PHASE II WIDENING - 69TH STREET TO 85TH STREET CLIENT: INDIAN RIVER COUNTY

Monday, July 31, 2017

PROJECT#: 47035041

OPINION OF PROBABLE CONSTRUCTION COSTS Roadway, Drainage, Landscape and Signalization

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PAY ITEM NO.	DESCRIPTION	UNIT	PROJECT QUANTITY	UNIT	PROJECT COST
	LANDSCAPE PAY ITEMS				
162-1-3	PREPARED SOIL LAYER (SPECIAL DEPTH)	CY	600	\$45.00	\$27,000
580-1-1A	ARACHIS GLABRATA / ORNAMENTAL PEANUT	EA	1,700	\$90.00	\$152,982
580-1-1B	BULBINE FRUTESCENS/HALLMARK BULBINE	EA	3,651	\$4,50	\$16,430
580-1-1C	CAPPARIS CYNAPHALLOPHORA / JAMACIAN CAPER	EA	50	\$12.00	\$605
580-1-1D	FORESTIERA SEGREGATA / FLORIDA PRIVET	EA	29	\$12.00	\$348
580-1-1E	HAMEL'A PATENS COMPACTA' / DWARF FIREBUSH	EA	488	\$45.00	\$21,951
580-1-1F	MUHI ENBERGIA CAPILLARIS / PINK MUHI.Y	EA	374	\$4,00	\$1,498
580-1-10	MYRCIANTHES FRAGRANS / SIMPSON'S STOPPER	EA	22	\$8.00	\$173
580-1-1H	PHILODENDRON XANADU / PHILODENDRON	EA	59	\$40.00	\$2,352
590-1-11	PSYCHOTRIA NERVOSA 'NANA' DWARF WILD COFFEE	EA	50	\$8.00	\$403
580-1-1 <u>J</u>	TRIPSACUM DACTYLOIDES / DWARF FAKAHATCHEE GRASS	EA	147	\$8.00	\$1,176
580-1-1K	VIBURNUM OBOVATUM WHORLED CLASS! / DWARF WALTER'S VIBURNUM	EA	1,439	00.02	\$12,966
580-1-24	ELEACCARPUS DECIPIENS / JAPANESE BLUEBERRY TREE	EA	13	\$500	\$8,600
580-1-2B	LAGERSTROEMIA INDICA 'TUSKEGEE' / TUSKEGEE CRAPE MYRTLE	EA	14	\$250	\$3,600
580-1-2C	LAGERSTROEMIA INDICA 'NATCHEZ' / NATCHEZ CRAPE MYRTLE	EA	61	\$225	\$13,770
580-1-2D	LAGERSTROEMIA INDICA 'MUSKOGEE' / MUSKOGEE CRAPE MYRTLE	EA	16	\$250	\$3,900
580-1-2E	LAGERSTROEMIA INDICA 'TUSCARORA' / TUSCARORA CRAPE MYRTLE	EA	46	\$350	\$15,980
580-1-2F	SABAL PALMETTO / CABBAGE PALM	EA	18	\$150	\$2,700
580-1-2G	QUERCUS VIRGINIANA 'CATHEDRAL' / CATHEDRAL LIVE OAK	EA	25	\$625	\$15,275
580-1-2	HARDWOOD MULCH (4" DEPTH)	CY	435	\$45.00	\$19,575
590-70	IRRIGATION SYSTEM (COMPLETE)	LS	1	\$155,000	\$155,000
		LANDSCAPE SUB-TOTAL			\$474,349

Kimley»Horn

PROJECT: 66TH AVENUE ROADWAY PHASE II WIDENING - 69TH STREET TO 85TH STREET

CLIENT: INDIAN RIVER COUNTY

Monday, July 31, 2017

PROJECT #: 47035041

OPINION OF PROBABLE CONSTRUCTION COSTS Roadway, Drainage, Landscape and Signalization

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PAY ITEM NO.	DESCRIPTION	UNIT	PROJECT QUANTITY	UNIT	PROJECT COST
25	SIGNALIZATION PAY ITEMS				
530-1-11C	CONDUIT (SIGNAL) (F & I) (OPEN TRENCH)	LF	165	\$6.50	\$1,073
630-1-12	CONDUIT (SIGNAL) (F & I) (DIRECTIONAL BORE)	LF	1.845	\$15.00	\$27,675
632-7-1	CABLE (SIGNAL) (F & I)	PI	1	\$5,200	\$5,200
632-7-6	SIGNAL CARLE (REMOVÉ - INTERSECTION)	PI	1	\$715	\$715
635-1-11	PULL BOX (F & I) (TRAFFIC SIGNAL)	EA	13	\$850	\$8,450
639-1-610	ELECTRICAL POWER SERVICE (REMOVE - OVERHEAD)	AS	1	\$500	\$500
639-2-1	ELECTRICAL SERVICE WIRE (F & I)	LS	1	\$5.00	\$5
639-3-11	ELECTRICAL SERVICE DISCONNECT (F & I) (POLE MOUNTED)	ĘA_	1	\$1,200	\$1,200
841-2-12	PRESTRESSED CONC. POLE (F & I - DIRECT BURIAL) (TYPE P-II SERVICE POLE)	EA	1	\$1,700	\$1,700
641-2-80	PRESTRESSED CONC. POLE (COMPLETE POLE REMOVAL)	EA	2	\$4,300	\$8,600
846-1-40	ALUMINUM SIGNALS POLE (REMOVE)	EA	2	\$200	\$400
649-31-207	MAST ARM (F.& I) (WINO SPEED 150 W/O BACKPLATES) (W/LUMINAIRE) (ARM LENGTH 46)	EA	1	\$33,750	\$33,750
649-31-208	MAST ARM (F & I) ANINO SPEED 150 W/O BACKPLATES) (W/ LUMINAIRE) (ARM LENGTH 60)	EA	1	\$39,250	\$39.250
649-31-209	MAST ARM (F & I) (WIND SPEED 160, W/O BACKPLATES) (W/ LUMINAIRE) (ARM LENGTH 70.5")	EA	2	\$44,000	\$88,000
850-1-14	TRAFFIC SIGNAL (F & I) (3-SECTION) (1-WAY) (STANDARD)	AS	5	\$1,000	\$5,000
650-1-18	TRAFFIC SIGNAL (F & I) (5-SECTION, STRAIGHT) (1-WAY) (STANDARD)	AS	5	\$1,350	\$6,750
653-191	PEDESTRIAN SIGNAL (F & I) (LEO-COUNTDOWN) (1-WAY)	AS	8	\$700	\$4 200
653-192	PEDESTRIAN SIGNAL (F & I) (LED-COLINTDOWN) (2-WAY)	AS	1	\$1,200	\$1,200
665-11	PEDESTRIAN DETECTOR (F & I) (POLE/PEDESTAL MOUNTED)	EA	8	\$250	\$2,000
870-5-111	TRAFFIC CONTROLLER ASSEMBLY (F & I) (NEMA) (TYPE 5) (ONE PREEMPTION PLAN)	AS	1	\$25,000	\$25,000
670-5-800	TRAFFIC CONTROLLER ASSEMBLY (REMOVE CONTROLLER WITH CABINET)	AS	1	\$600	\$600
700-3-201	SIGN PANEL (P & I) OVERHEAD MOUNT, <12 SF)	EA	1	\$520	\$520
700-5-22	INTERNALLY ILLUMINATED STREET NAME SIGN	EA	4	\$3,200	\$12,800
715-1-11	LIGHTING CONDUCTORS (F & I) (INSULATED, No. 10 OR <)	LF	1,920	\$1.00	\$1,920
		SIGNALIZAT	ION SUB-TOTAL =		\$276,508

ROADWAY SUB-TOTAL =	\$8,821,834
SIGNING AND PAVEMENT MARKING SUB-TOTAL =	\$96,630
LANDSCAPE SUB-TOTAL	\$474,349
SIGNALIZATION SUB-TOTAL ■	\$276,508
GRAND TOTAL ≥	\$9.469.020
CONTINGENCY = 10%	\$946,902
PROJECT TOTAL =	\$10,415,922

Pay Item Footnote:

1. OPC does not include cost associated with right-of-way acquisition,
2. OPC does not include cost associated with relocation of existing utilities within the corridor









MEMORANDUM

TO: Treasure Coast Transportation Council (TCTC)

FROM: Beth Beltran

Martin MPO Administrator

Peter Buchwald

St. Lucie TPO Executive Director

Brian Freeman

Indian River MPO Staff Director

DATE: April 12, 2021

SUBJECT: Regional Long Range Transportation Plan (RLRTP)

Scope of Services

BACKGROUND

Shortly after the formation of the Treasure Coast Transportation Council (TCTC) in 2006, FDOT hired the consulting firm Renaissance Planning Group to develop a 2030 Regional Long Range Transportation Plan (RLRTP) along with a list of potential projects eligible for funding through the Transportation Regional Incentive Program (TRIP). That list (which was commonly referred to as the "Rainbow List") was used to prioritize TRIP grant applications through 2016.

About five years ago, the three Treasure Coast T/MPO's coordinated to develop a 2040 RLRTP which was complementary to the 2040 LRTP's. The 2040 RLRTP update was prepared by the consulting firm Kimley-Horn and Associates through a scope of services with the Martin MPO. The 2040 RLRTP has been used to prioritize TRIP grant applications since its approval by the TCTC on June 29, 2017.

In the last few months, each of the Treasure Coast T/MPO's has adopted its 2045 LRTP update. As development of the 2045 LRTP's has recently concluded, now is the appropriate time to consider the development of a 2045 Regional LRTP which will be complementary to the LRTP's and an update of the 2040 RLRTP.

<u>ANALYSIS</u>

In preparing their respective Unified Planning Work Programs for FY 2020/21-2021/22 last year, the three Treasure Coast T/MPO's coordinated with each other and FDOT District 4 to include a regional task for the development of the 2045 RLRTP. Because the process for developing the 2040 RLRTP worked so well five years ago, there is a consensus among the T/MPO's to use the same process again to update the 2040 RLRTP. As with the previous effort, the Martin MPO will act as the lead agency and retain the services of a General Planning Consultant to prepare the 2045 RLRTP. A draft Scope of Services is provided as Attachment #1.

The 2045 RLRTP is expected to cost no more than \$60,000, and each of the T/MPO's would be responsible for no more than \$20,000. Prior to commencing the RLRTP, a Memorandum of Understanding will need to be approved by the Martin MPO, St. Lucie TPO, and Indian River County MPO.

It is anticipated that work on the 2045 RLRTP would begin after July 1, 2021 and development of the RLRTP would take 6-12 months. After review by the TCTAC, the draft 2045 RLRTP will be presented to the TCTC for review and approval before June 1, 2022.

At its March 29, 2021 meeting, the Treasure Coast Transportation Advisory Committee (TCTAC) recommended that the TCTC approve the attached draft Scope of Services.

RECOMMENDATION

Review and approve the draft Scope of Services.

ATTACHMENTS

1. Draft Scope of Services for the 2045 Regional Long Range Transportation Plan

EXHIBIT A

MARTIN METROPOLITAN PLANNING ORGANIZATION AGREEMENT FOR CONTINUING SERVICES

RFP # 2019-3099

Kimley-Horn and Associates, Inc.
Scope of Services – Task Order No. 6
2045 Regional Long Range Transportation Plan
For Martin and Indian River Metropolitan Planning Organizations (MPOs) and St Lucie
Transportation Planning Organization (TPO)

The 2045 Regional Long Range Transportation Plan (RLRTP) for the Treasure Coast Transportation Council (TCTC) will update the 2040 RLRTP and build upon the 2045 Long Range Transportation Plans (LRTPs) for the three M/TPOs. The 2045 RLRTP will be complementary, with the LRTPs focused on the community/county level and the RLRTP focused on the regional level. The intent is for the four plans together to provide for a complete transportation system, well integrated with land use, able to meet community/county level and regional level transportation needs.

Task 1.0 Project Management and Schedule Coordination

This task will focus on project management and schedule coordination. Consultants available under existing contracts with the M/TPOs and/or the Florida Department of Transportation will be utilized to complete tasks in the scope of services as a team (Consultant Team). A Regional Plan Management Team (RPMT), composed of representatives from the three M/TPOs and FDOT, will oversee development of the 2045 RLRTP following an agreed upon schedule. The Treasure Coast Technical Advisory Committee (TCTAC) will serve in a technical advisory role to the TCTC, the final decision-making body for the plan. The TCTAC also will serve in a coordination role between the 2045 RLRTP and the 2045 LRTPs being developed by the three M/TPOs.

Deliverable: Project schedule.

Task 2.0 Project Initiation and Data Compilation/Review

This task will include conducting kickoff activities to inform the M/TPO advisory committees and boards about the 2045 RLRTP and initiating interactions between the Consultant Team and the TCTAC and the TCTC supporting development of the plan.

The task will involve having the Consultant Team compile and review documents and data relevant to development of the 2045 LRTPs, including land use, population and employment data, as well as regional model data. The Consultant Team will summarize findings from the review, and bring any actual or potential conflicts or inconsistencies between or among the documents and data reviewed to the RPMT and, subsequently, the TCTAC, if necessary. This effort will draw upon document/data compilations and reviews done for the three 2045 LRTPs. This task will include preparation of a summary of regional trends and conditions to set the context for Task 3.0.

Deliverable: Written summary of updated Regional Trends and Conditions.

Task 3.0 Regional Goals, Objectives, and Performance Measures

This task will involve updating the goals, objectives, and performance measures of the 2040 RLRTP by reviewing the goals, objectives, and performance measures from the three 2045 LRTPs including

consideration of the emphasis placed on performance-based planning and programming in the Fixing America's Surface Transportation (FAST) Act.

<u>Deliverable</u>: Written Summary of updated Regional Goals, Objectives and Performance Measures.

Task 4.0 Regional Multimodal Transportation System

This task will involve updating the 2040 regional multimodal transportation system that will be depicted on a map, based on the 2045 LRTPs, including the designated Strategic Intermodal System (SIS). The task will present an opportunity to update the intermodal and multimodal regional corridors and hubs.

<u>Deliverable</u>: DRAFT Regional Map depicting 2045 Regional Transportation Corridors and the designated SIS, in 11x17 printed color format plus digital GIS layer files.

Task 5.0 Regional Public Involvement

The purpose of this task will be to produce and distribute a fact sheet or brochure explaining the 2045 RLRTP's purpose and how it will be developed and be complementary to the 2045 LRTPs.

<u>Deliverable</u>: Printed 2-page color fact sheet/brochure plus digital file for distribution and reproduction purposes.

Task 6.0 Regional Needs Assessment

This task will involve updating the 2040 RLRTP multimodal needs assessment based on the multimodal needs assessments done for the three 2045 LRTPs, including the modeling criteria and other methods used by each M/TPO to identify needs. It will include utilization of the 2045 socioeconomic data developed for the 2045 LRTPs, the Existing + Committed (E+C) Network generated for the 2045 LRTPs using TCRPM 5, and modeling criteria appropriate for updating the needs on the regional multimodal transportation system. Needed projects will be updated based on analysis of the regional multimodal transportation system, and will include appropriate regional projects identified in current plans including the LRTPs, modal plans and SIS plans. The Regional Needs Assessment will update the needs for highways, regional transit and access to regional transit (Task 7.0), and regional freight movement (Task 8.0). It will update the regional level needs involving greenways, waterways, and park and ride lots for commuters. It will consider the effects of implementing Transportation Demand Management and Transportation Systems Management and Operations/Intelligent Transportation Systems programs and projects. Planning level cost estimates, including operations and maintenance costs, for projects on the regional 2045 needs map produced under this task will be assembled. The mapped projects will be prioritized using the regional project prioritization process developed for the 2040 RLRTP and updated in Task 9.0.

<u>Note:</u> The modeling activities associated with this task will be completed by FDOT and its consultant in coordination with the Consultant Team. Within 6 weeks of receiving notice to proceed on Task 6.0, FDOT will complete up to 4 different model scenario runs using the TCRPM 5 model, with results documented in a technical memorandum for inclusion in the Regional Long Range Transportation Plan.

Task 7.0 Regional Transit and Non-Motorized Transportation Component

This task will involve updating the regional transit vision of the 2040 RLRTP with the transit development plans (TDPs) for Martin, St. Lucie, and Indian River counties as a group. It will continue with an update of the components addressing transit, particularly beyond the 10-year planning horizon for TDPs, and non-motorized modes in the 2045 LRTPs for the three M/TPOs. It will include

providing opportunities for engagement by and input from the Treasure Coast Transit Meeting. Any connectivity gaps across county lines from the 2045 LRTPs and TDPs will be identified, and additional analysis will be conducted to update the regional transit vision (e.g., on trip origins and destinations from a regional perspective).

<u>Deliverable:</u> Updated Regional Transit map and Regional Non-Motorized Transportation map.

Task 8.0 Regional Freight Component

The purpose of this task is to update the 2040 RLRTP Freight Element to address freight movement from a regional perspective and in relation to land use. The task will start with consideration of prior and current plans and studies completed since the 2040 RLRTP Freight Element was completed pertinent to freight movement within and through the tri-county region and a review of components in the three 2045 LRTPs addressing freight movement. It will involve updating the information and conducting analysis (e.g., on logistics infrastructure, freight-related land uses, and economic impact), updating the needs and priorities, and updating the strategies and recommendations. It will include coordinating with other freight-related initiatives within or affecting the region and providing opportunities for engagement by and input from freight and other interested stakeholders as the component is updated. The Regional Freight Plan will be a multimodal plan and update the projects needed not only for trucks moving freight on the roadway network, but also projects that facilitate more efficient movement of freight on railroads and through the seaports and airports.

<u>Note:</u> This task will be completed by FDOT and its consultant in coordination with the Consultant Team.

Task 9.0 Regional Project Prioritization

This task will involve updating the regional project prioritization process from the 2040 RLRTP by reviewing the project prioritization processes in the 2045 LRTPs. The updated process will be applied to all needs on the updated regional multimodal transportation system through 2045 to create an updated list of regional project priorities. This list will position the region to advocate more effectively for additional resources..

<u>Deliverable</u>: Updated GIS Regional Needs Assessment Map depicting 2045 Regional Transportation Corridors, including transit and non-motorized facilities, as well as the SIS, in 11x17 printed color format plus digital GIS layer files and a Ranked List of Projects that are shown on the updated Regional Needs Assessment Map.

Task 10.0 Regional Revenue Resources

This task will focus on updating the existing and potential revenue sources for constructing, operating, and maintaining projects on the updated regional multimodal transportation system. It will include a review of the 2045 estimates of state and federal revenues provided to the three M/TPOs for development of their 2045 LRTPs, financial/revenue analyses done for the three 2045 LRTPs, and revenue estimates for projects on the Strategic Intermodal System (SIS) in the tri-county region.

<u>Deliverable</u>: Documentation of the updated State and Federal Revenue sources for the three M/TPOs by time band of the long range planning horizon. Updated list of potential additional revenue sources.

Task 11.0 Meetings and Documentation

This task will summarize the products and technical documentation to be completed. Those products and the technical documentation will serve as the basis for producing the 2045 RLRTP, an executive summary, and a 2045 RLRTP brochure under this task. The draft 2045 RLRTP will be presented to

the three M/TPOs, the TCTAC and the TCTC for review and comment. The final version of the plan will be presented to the TCTAC for endorsement and to the TCTC for adoption.

<u>Deliverable</u>: RLRTP written Plan, with Executive Summary; Presentations to the three M/TPOs, TCTAC and TCTC.

Proposed Schedule

The project will be completed by and a final invoice for the project will be received by June 1, 2022.