# FDOT

eligible under 23 USC.

## STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT 3 APPLICATION TRANSPORTATION ALTERNATIVES (TA) SET-ASIDE

Date	e:Project Title:
	ject Sponsor
	According to 23 USC 133(h(4)(B) a project sponsor may be a local government; regional transportation authority; transit agency; natural resource or public land agency; school district, local education agency, or school; tribal government; a non-profit entity responsible for the administration of local transportation safety programs; or other local or regional governmental entity with responsibility for oversight of transportation or recreational trails (other than a metropolitan planning organization or a state agency) that the State determines to be eligible, consistent with the goals of this subsection.
Con	ntactTitle
Add	dress
Pho	neEmail address:
Prio	ority (relative to other applications submitted by the Project Sponsor)
TPC	O (If Applicable):
CRTP	ck one of the following links to go directly to the appropriate TPO contact information:  PA: http://crtpa.org/ ECRC: (3-TPO's—Bay, Florida/Alabama, Okaloosa/Walton) http://www.ecrc.org/ Contact: Caitlin Cerame, Caitlin.Cerame@ecrc.org
1.	Qualifying Transportation Alternatives Activities:
Chec (NOT chec	tet-Aside projects must benefit the general public (23 CFR 1.23 and 23 CFR 460.2).  Extitute the Transportation Alternatives Program (TAP) activity that the proposed project will address.  TE: Checking all activities possible does not ensure or increase eligibility. Each activity exed must meet all criteria required by FHWA. Click the following link for additional information; sportation Alternatives Set-Aside
	Construction, Planning, and Design of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990
	Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children, older adults, and individuals with disabilities to access daily needs
	Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized transportation users
	Construction of turnouts, overlooks, and viewing areas
	<ul> <li>Community improvement activities, including:         <ul> <li>Inventory, control, or removal of outdoor advertising;</li> <li>Historic preservation and rehabilitation of historic transportation facilities;</li> <li>Vegetation management practices in transportation rights-of-way to improve roadway safety, prevent against invasive species, and provide erosion control; and</li> <li>Archaeological activities relating to impacts from implementation of a transportation project</li> </ul> </li> </ul>

	•	mental mitigation activity mitigation to:	y, including pollution pre	evention and pollution abat	ement					
	<ul><li>Address</li><li>related</li><li>USC 1</li></ul>	ss storm water manage I to highway construction 33(b)(11), 328(a) and 3	on or due to highway rur 329; or	r pollution prevention or ab noff including activities des	cribed in 23					
		rial or aquatic habitats.	e mortality or to restore	and maintain connectivity	among					
	Environment		Operations, Land and R	act Pamela Lister at Depar ecreation Grants (850) 24						
	Safe Routes to School (SRTS) Projects – District 3 Contact Barbara Lee at (850) 330-1428, or email Barbara.Lee@dot.state.fl.us for further information.									
	Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of formel Interstate System routes or other divided highways.									
2.	Project Des	scription:								
	A. Enter Proje	ect Description ( <i>Use add</i>	ditional sheets as neces	sary to respond to the follo	owing)					
2	B What type	of work is being propos	ed? (Check all that appl	v)						
•	• •	ing Activities	ca: (oncor all that appl	y)						
		ct Development and En	vironmental Studies							
	•	eering and Final Plans	Preparation Work							
	•	of Way Acquisition truction								
	□ Cons	truction Engineering an	d Inspection Activities							
	C. Project(s) [	Description. Please list	EACH proposed roadw	ay segment.						
	R	OADWAY	PROJE	CT LIMITS	SEGMENT LENGTH (MI)					
	SR/CR (US)	Local Name	From:	То:						
	NOTE: ALL	On Confessor and the		Total Length of Project:	mi.					
	NOTE: ALL	<u>On-System</u> projects v	vill be administered ar	iu delivered by FDO I						

D. Project Location -Location map attached. 

(Location\_Map.pdf) (Required attachment)

E. Project Typical Section – Complete the following information and include a Typical Section schematic depicting <u>existing and proposed</u> features, dimensions, and right of way lines. If there are multiple roadway segments please provide a typical section for <u>EACH</u>: (Required <u>if applicable</u>)

PROJECT TYPICAL SECTION

<b>Instructions:</b> Check all that apply and are included in the Typical Section(s). Check N/A if an ite does not apply to the proposed project.								
ROADWAY	EXISTING	PROPOSED	N/A					
Number of Travel Lanes								
Lane Width (feet)								
Total Roadway Width (No. Travel Lanes x Lane Width)								
BIKE/PEDESTRIAN FEATURES	EXISTING	PROPOSED	N/A					
Bike Lane Width (feet) (Not Including Buffer Width)								
Left Width (feet)								
Right Width (feet)								
Buffer Width (feet)								
RIGHT-OF-WAY	EXISTING	PROPOSED	N/A					
Width (feet)								
MEDIAN	EXISTING	PROPOSED	N/A					
Width (feet)								
Provide existing right-of-way width(s) on typical section(s) or preferred. Include available verification information of when where ownership is documented. For plats, deeds, prescrip easements, provide information that can be used to verify (i. transfer agreement from (original owner name) on (date), or Has coordination with other owners taken place (if applicable If so, have they provided an adopted resolution of support?	the right-of-wations, certified e. book/page reasement lande)?   Yes   The right-of-water in the right-of-wate	ay was acquired surveys, transfe number if known, guage if applicab  No □ N/A	and how and rs, or , roadway					
If so, is it included? ☐ Yes ☐ No  Provide required right-of-way documentation (Right-of-Way.	pdf): ( <i>Required</i>	attachment)						
Right-of-Way Acquisition – This is defined as obtaining proper through any means including: Deed, Easement, Dedication,	erty not current , Donation, etc	ly owned by the I	Local Agency					
☐ No Right-of-Way acquisition is proposed								
Use of Property NOT in Outright Ownership - If applicable to	this application	n:						
Owner(s)								
Non-applicant Owner(s)								
Long-term Lease □ Property Easement □ Deed Restr	riction   Pre	eservation Agree	ment 🗆					
Other/Specify								
Is written evidence of Valid Public Interest included? $\square$ Yes	□ No							

#### 3. Other Project Related Information

A. Complete Speed Limit, Side of Roadway, and applicable Material, ADA, Lighting and Drainage information for each proposed roadway section. For Yes or No questions, check the appropriate boxes. Check "N/A" if an item does not apply to the proposed project or add additional information as requested.

SPEED LIMITS	Exis	ting	Prop	osed
(mph)	Posted	Design	Posted	Design
Rdwy Sec. 1				
Rdwy Sec. 2				
Rdwy Sec. 3				
Rdwy Sec. 4				
Rdwy Sec. 5				

SIDE of RDWY	Roadway Side(s) - Proposed						
(Direction)	North	South	East	West			
Rdwy Sec. 1							
Rdwy Sec. 2							
Rdwy Sec. 3							
Rdwy Sec. 4							
Rdwy Sec. 5							

ROADWAY	Ro	oadway – I	Existing N	Material	Bike Lane	Bike Lane/Paved Shoulder – Proposed Material			
MATERIAL	Concrete	Asphalt	Paver	Other (Specify)	Concrete	Asphalt	Paver	Other (Specify)	
Rdwy Sec. 1									
Rdwy Sec. 2									
Rdwy Sec. 3									
Rdwy Sec. 4									
Rdwy Sec. 5									

ROADWAY		Roadwa	ay - Exist	ing	Sidewalk - Proposed			
MATERIAL	Concrete	Asphalt	Paver	Other (Specify)	Concrete	Asphalt	Paver	Other (Specify)
Rdwy Sec. 1								
Rdwy Sec. 2								
Rdwy Sec. 3								
Rdwy Sec. 4								
Rdwy Sec. 5								

ROADWAY		Roadway - Existing				rallel Offs	allel Offset Path - Proposed		
MATERIAL	Concrete	Asphalt	Paver	Other (Specify)	Concrete	Asphalt	Paver	Other (Specify)	
Rdwy Sec. 1									
Rdwy Sec. 2									
Rdwy Sec. 3									
Rdwy Sec. 4									
Rdwy Sec. 5									

ADA IMPROVEMENTS – ALL crosswalks, sidewalks, ramps, etc., must comply with ADA Standards.

Describe Proposed ADA Improvements (If applicable)							

	Pedestrian Lighting Proposed		Other/Specify
Roadway Section 1	Yes □ No □		
Roadway Section 2	Yes □ No □		
Roadway Section 3	Yes □ No □		
Roadway Section 4	Yes □ No □		
Roadway Section 5	Yes □ No □		
Describe Proposed Ligh	ting (If Applicable	) 	
DRAINAGE/PERMIT(S)	Existing Closed to Remain?	Existing Open to Remain?	Other/Specify
Roadway Section 1	Yes □ No □	Yes □ No □	
Roadway Section 2	Yes □ No □	Yes □ No □	
	Vac 🗆 Na 🗆	Yes □ No □	
-	Yes □ No □		
Roadway Section 3	Yes \( \text{No } \text{Ino } \( \text{Ino } \text{Ino } \text{Ino } \text{Ino } \text{Ino } \( \text{Ino } \( \text{Ino } \te	Yes □ No □	
Roadway Section 3 Roadway Section 4 Roadway Section 5	Yes \( \text{No } \text{No } \( \text{D} \)	Yes □ No □	lude details of any prior coordinati
Roadway Section 3 Roadway Section 4 Roadway Section 5	Yes  No  No  No  No  No  No  No  No  No  N	Yes No No Included No Included No.	
Roadway Section 3 Roadway Section 4 Roadway Section 5  Describe Drainage Perm	Yes No	Yes No No Included No Included No. Included	,

### 4. Project Implementation Information:

Pro	<u>cation</u> to administer Federal Aid projects in accordance with the Department's <i>Local Agency</i> arm <i>Manual (topic no.525-010-300)</i> . Click the following link for additional information www.fdot.gov/programmanagement/LAP/default.shtm
	of proposed Agency to Administer Project:
	Design to be conducted by in-house staff  Design to be conducted by FDOT pre-qualified consultant (1) (2)  Design to be conducted by non-FDOT pre-qualified consultant (2)  CEI to be conducted by in-house staff  CEI to be conducted by FDOT pre-qualified consultant (1) (2)  CEI to be conducted by non-FDOT pre-qualified consultant (2)
	FDOT pre-qualified consultants must be used on all design and CEI work for critical projects (a project is considered critical when it is on the State Highway System (SHS); features a major structure; and/or has a budget greater than \$10 million)
	(2) Design consultant and CEI consultant shall <u>not</u> be the same
	ibe any public and private support of the proposed project. (Examples include: written
appi show Loca ( <i>Rec</i>	sement formal declaration, petition, resolution, public meetings, financial donations or other priate means), as well as <u>copies of pages</u> from Local Government Comprehensive Plan which adopted policies in support of Bike/Ped facilities (if applicable) and <u>copies of pages</u> from or Regional Bike/Ped Plans showing support of this particular project (if available).  Ired attachment)  ibe Public and Private Support
appi show Loca ( <i>Red</i>	priate means), as well as <u>copies of pages</u> from Local Government Comprehensive Plan which adopted policies in support of Bike/Ped facilities (if applicable) and <u>copies of pages</u> from or Regional Bike/Ped Plans showing support of this particular project (if available). ired attachment)
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5.	Pr	oje	ct	C	ost:
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If a more de	etailed breakdown	of cost estimates	is being provided,	a sample cost	estimates s	sheet is
providedfor	your use.					

	Sample Construction Cost Estimate				
A.	Provide <u>detailed</u> project cost estimate. Estimate shall be broken down to eligible and non-eligible project costs.				
	Use the following links to access the basis of estimates manual as well as historical cost information for the project area:  Basis of Estimates Manual Historical Cost Information  A detailed cost estimate is attached. (Use attached Estimate.xlsx) (Required attachment)				
B.	What is the total estimated cost of the work requested to be funded as a transportation alternative project through this application?				
	Planning Activities \$ Project Development and Environmental Studies \$ Engineering and Final Plans Preparation Work \$ Right of Way Acquisition \$ Construction \$ Construction Engineering and Inspection Activities \$ Other (Describe) \$				
C.	How will the project be funded?				
	Transportation Alternative Funds \$ + Local \$ = Total \$				
6.	Application Package Submittal:				
	Please submit package, supporting information and documentation <b>electronically</b> to: Maria Showalter District Three TA Coordinator Maria.Showalter@dot.state.fl.us Phone: 850-330-1550				
	Application checklist:  Note: Application should be submitted electronically and arranged in following order.				
	<ul> <li>□ Application</li> <li>□ Adopted Resolution(s) of Support</li> <li>□ Location Map (Aerial)</li> <li>□ Typical Section (Showing Existing and Proposed)</li> <li>□ Right-of-Way Ownership Information</li> <li>□ Right-of-Way Details (Width(s) on Typical Section or Right-of-Way Map-Book/Page Numbers (if known)</li> <li>□ Cost Estimate Spreadsheet (Detailed/with Quantities)</li> </ul>				

Compliance Documentation from Local Government Comprehensive Plan and Bike/Ped Master Plan

Public Support Letters, Private Support Letters, and Public Meeting documentation (if applicable)

#### **CERTIFICATION OF PROJECT SPONSOR**

I hereby certify that the proposed project herein described	is supported by
,,,	(Project Sponsor)
and that said entity will: (1) provide any required funding the Florida Department of Transportation; (3) comply with <i>Acquisition Policies Act</i> for any Right of Way actions reprocess prior to construction, which may require involvem (SHPO), and other State and/or Federal agencies, prior to necessary to fully implement the proposed project. I further reasonable and agree to follow through on the project one Transportation's Work Program. I fully understand that sign project to be removed from the Florida Department of Transportation.	the Federal Uniform Relocation Assistance and equired for the project, and (4) comply with the NEPA ment with the State Historic Preservation Officer to construction, and (5) support other actions er certify that the estimated costs included herein are ce programmed in the Florida Department of gnificant increases in these costs could cause the
If project is not located along a state roadway: Is sponsor or applicant willing to administer project using the Yes $\square$ No $\square$	he Department's Local Agency Program (checkone)
Status of sponsor/administrator's LAP certification: Curren	tly certified □ Not certified □
·	ning to apply for certification □
Other (explain)	3 11 7
be included with this application. If other right-of-way own also be included.	ers are involved, their adopted resolutions should
	* Signature
	Name (please type or print)
	Title
	Date
	* This should be executed by person who has signatory authority for sponsor and is authorized to obligate services and funds for that entity (generally chairman of the board or council).

Table 1: Sample Template for Construction Cost Estimate

Note: Not provided to use for cost basis (see latest information on website for unit prices).

Name of Project: Sample Sidewalk

bing n n on oup 01 tic Concrete n Alum, 42" Picket Rail	LF AC CY CY SY SY TN LF EA	2590 0.81 287.5 633.5 0.0 0 0	\$1.17 \$8,926.31 \$7.82 \$1.43 \$2.46 \$6.15 \$90.34 \$150.00	\$3,030.30 \$7,219.33 \$2,248.17 \$905.93 \$0.00 \$0.00
n n on oup 01 tic Concrete	AC CY CY SY SY TN LF	0.81 287.5 633.5 0.0 0 0	\$8,926.31 \$7.82 \$1.43 \$2.46 \$6.15 \$90.34	\$7,219.33 \$2,248.17 \$905.93 \$0.00 \$0.00
n n on oup 01 tic Concrete	CY CY SY SY TN LF	287.5 633.5 0.0 0 0 30	\$7.82 \$1.43 \$2.46 \$6.15 \$90.34	\$2,248.17 \$905.93 \$0.00 \$0.00 \$0.00
n on oup 01 tic Concrete	CY SY SY TN LF	633.5 0.0 0 0 30	\$1.43 \$2.46 \$6.15 \$90.34	\$905.93 \$0.00 \$0.00 \$0.00
on oup 01 tic Concrete n	SY SY TN LF	0.0 0 0 30	\$2.46 \$6.15 \$90.34	\$0.00 \$0.00 \$0.00
up 01 tic Concrete n	SY TN LF	0 0 30	\$6.15 \$90.34	\$0.00 \$0.00
tic Concrete n	TN LF	0 30	\$90.34	\$0.00
n	LF	30		
			\$150.00	
	EA	1		\$4,500.00
Num. 42" Picket Rail		2	\$700.00	\$1,400.00
	LF	1400	\$65.00	\$91,000.00
alk - 8' wide (Rustling Pines)	SY	1382	\$61.53	\$85,048.13
valk - 8' wide (Palmer Rd)	SY	920	\$61.53	\$56,607.60
/alk - turnouts (? @ 21 SY)	SY	126	\$54.04	\$6,809.04
g Surface, Retrofit	EA	2	\$411.76	\$823.52
	SY	2131	\$2.59	\$5,518.14
	EA	13	\$3,000.00	\$39,000.00
			Sub Total	\$304,110.10
ONTINGENCY - 10%	LS			\$30,411.02
%	LS			\$17,030.1
TRAFFIC - 10%	LS			\$30,411.02
		Construction Total		\$351,55
(	%	% LS	% LS LS LS	% LS LS LS LS

Engineering and Final Plans Preparation Work - 15%		\$52,733
Construction Engineering and Inspection Activities - 15%		\$52,733

Project Total \$457,017

For latest cost information go to:

http://www.fdot.gov/programmanagement/estimates/historicalcostinformation/historicalcost.shtm