

eligible under 23 USC.

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

Proje	ate:Project Title:	
, -	roject Sponsor	
	PO (If Applicable):	
Acco autho school progr recre	ccording to 23 USC 133(h(4)(B) a project sponsor may be a louthority; transit agency; natural resource or public land agency; chool; tribal government; a non-profit entity responsible for the rograms; or other local or regional governmental entity with resecreational trails (other than a metropolitan planning organizati etermines to be eligible, consistent with the goals of this subse	ocal government; regional transportation y; school district, local education agency, or administration of local transportation safety sponsibility for oversight of transportation or ion or a state agency) that the State
CDTDA	Click one of the following links to go directly to the approp RTPA: http://www.crtpa.org WFRPC Region	riate TPO contact information: (3 TPOs – Bay County, FL-AL, & Okaloosa-Walton)
Conta		Wood, david.wood@wfrpc.org
Conta	ontactTitle	
Addre	ddress	
Phon	honeEmail ad	ddress:
Priori	riority (relative to other applications submitted by the Project S	Sponsor)
1.	Qualifying Transportation Alternatives Activities:	•
check for FA	OTE: Checking all activities possible does not ensure or in ecked must meet all criteria required by FHWA. Click the for FAST and for FHWA guidance; <a href="http://www.fdot.gov/planning/ps://www.fhwa.dot.gov/environment/transportation_alternatives/">http://www.fhwa.dot.gov/environment/transportation_alternatives/</a>	ollowing links for additional information
	ps.//www.jnwa.aoa.gov/environment/transportation_aiternatives/	
	Construction, Planning, and Design of on-road and off-ro- bicyclists, and other non-motorized forms of transportatio infrastructure, pedestrian and bicycle signals, traffic calm safety-related infrastructure, and transportation projects t Americans with Disabilities Act of 1990.	guidance/guidance_2016.cfm).  ad trail facilities for pedestrians, on including sidewalks, bicycle ing techniques, lighting and other
	Construction, Planning, and Design of on-road and off-robicyclists, and other non-motorized forms of transportation infrastructure, pedestrian and bicycle signals, traffic calm safety-related infrastructure, and transportation projects to	ad trail facilities for pedestrians, in including sidewalks, bicycle ing techniques, lighting and other o achieve compliance with the
	Construction, Planning, and Design of on-road and off-robicyclists, and other non-motorized forms of transportation infrastructure, pedestrian and bicycle signals, traffic calmosafety-related infrastructure, and transportation projects to Americans with Disabilities Act of 1990.  Construction, planning, and design of infrastructure-related safe routes for non-drivers, including children, older adulting children.	ad trail facilities for pedestrians, in including sidewalks, bicycle ing techniques, lighting and other o achieve compliance with the ed projects and systems that will provide is, and individuals with disabilities to access
	Construction, Planning, and Design of on-road and off-robicyclists, and other non-motorized forms of transportation infrastructure, pedestrian and bicycle signals, traffic calmosafety-related infrastructure, and transportation projects to Americans with Disabilities Act of 1990.  Construction, planning, and design of infrastructure-related safe routes for non-drivers, including children, older adult daily needs.  Conversion and use of abandoned railroad corridors for the signal of transportation projects to the signal of tr	ad trail facilities for pedestrians, in including sidewalks, bicycle ing techniques, lighting and other o achieve compliance with the ed projects and systems that will provide is, and individuals with disabilities to access

•	mitigation to:	vity, including pollu	ion prevention and po	mulionapatement	
o Addre highwa 133(b)	ss storm water managay construction or d (11), 328(a) and 329	lue to highway rur ); or	d water pollution preve off including activities	s described in 23	USC
	e vehicle-caused wild atic habitats.	dlife mortality or to	restore and maintain o	connectivity among	g terre
Environment		of Greenways and	– Contact Pamela Lis Γrails (850) 245-2065,		of
	to School Projects – <u>@dot.state.fl.us</u> for fu		ee at (850) 330-1428,	or email	
	signing, or constructi		other roadways largel	y in the right-of-wa	ay of fo
Project Des	scription:				
A. Enter Proje	ect Description ( <i>Use a</i>	additional sheets a	necessary to respond	d to the following).	
B. What type	of work is being prop	oosed? (Check all th	at apply)		
Planning	g Activities				
Planning Project l		vironmental Studie			
Planning Project I Enginee Right of	g Activities Development and En ring and Final Plans Way Acquisition	vironmental Studie			
Planning Project I Enginee Right of Constru	g Activities Development and En ring and Final Plans Way Acquisition	vironmental Studie Preparation Work	5		
Planning Project I Enginee Right of Constru Constru	g Activities Development and En ring and Final Plans Way Acquisition ction	vironmental Studie Preparation Work d Inspection Activit	es		
Planning Project I Enginee Right of Constru Constru C. Project(s) I	g Activities Development and En ring and Final Plans Way Acquisition ction Engineering and	vironmental Studie Preparation Work d Inspection Activit ist <b>EACH</b> proposed	es		GMEN
Planning Project I Enginee Right of Constru Constru C. Project(s) I	g Activities Development and Enring and Final Plans Way Acquisition ction Ction Engineering and Description. Please In	vironmental Studie Preparation Work d Inspection Activit ist <b>EACH</b> proposed	es roadway segment.		GMEN GTH (I
Planning Project I Enginee Right of Constru Constru Constru C. Project(s) I	g Activities Development and En ring and Final Plans Way Acquisition ction ction Engineering and Description. Please In	vironmental Studie Preparation Work  d Inspection Activit ist <b>EACH</b> proposed	es roadway segment. PROJECT LIMITS		
Planning Project I Enginee Right of Constru Constru Constru C. Project(s) I	g Activities Development and En ring and Final Plans Way Acquisition ction ction Engineering and Description. Please In	vironmental Studie Preparation Work  d Inspection Activit ist <b>EACH</b> proposed	es roadway segment. PROJECT LIMITS		
Planning Project I Enginee Right of Constru Constru Constru C. Project(s) I	g Activities Development and En ring and Final Plans Way Acquisition ction ction Engineering and Description. Please In	rvironmental Studie Preparation Work d Inspection Activit ist <b>EACH</b> proposed	es roadway segment. PROJECT LIMITS		

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 does not apply to the proposed project.	ne Typical Sec	tion(s). Check N	I/A if an item			
	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)						
	RIGHT OF WAY	EXISTING	PROPOSED	N/A			
	Width (feet)						
	MEDIAN	EXISTING	PROPOSED	N/A			
	Width (feet)						
of-'sui R/\ Ha If 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, or easements). If right-of-way is an easement, please describe the easement language. R/W Owner(s) Has coordination with other owners taken place (if applicable)? □ Yes □ No □ N/A If so, have they provided an adopted resolution of support? □ Yes □ No If so, is it included? □ Yes □ No □ No Property Information:  Applications involving Property requires Local Agency to have a Valid Public Interest.						
	If Applicable to this application:  Owner(s)						
No	n-applicant Owner(s)						
Lo	Long-term Lease $\square$ Property Easement $\square$ Deed Restriction $\square$						
Pre	eservation Agreement $\square$ Other/Specify $\square$						
ls v	written evidence of Valid Public Interest included? ☐ Yes	□ No					
Rig	splay the existing ownership with Right-of-Way maps to ve ght-of-Way currently owned by the Project Sponsor. Pr ght-of-Way.pdf): ( <i>Required attachment</i> )						
	Right-of-Way maps are attached Plats, deeds, prescriptions, certified surveys, and/or of	easements are	attached				

### 3. Other Project Related Information

A.	All boxes must be completed 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		Posted	Design		
Roadway Section 1					
Roadway Section 2					
Roadway Section 3					
Roadway Section 4					
Roadway Section 5					
MATERIAL	Concrete	Asphalt	Paver	Other	(Specify)
Roadway Section 1	П		П		(
Roadway Section 2		П			
Roadway Section 3					
Roadway Section 4					
Roadway Section 5					
•					
Roadway Side	North	South	East	West	Both
Roadway Section 1					
Roadway Section 2					
Roadway Section 2 Roadway Section 3					
Roadway Section 3					
Roadway Section 3 Roadway Section 4 Roadway Section 5					
Roadway Section 3 Roadway Section 4 Roadway Section 5  ADA – Do All Proposed Crosswalks, S	Gidewalks,				
Roadway Section 3 Roadway Section 4 Roadway Section 5	Gidewalks,				
Roadway Section 3 Roadway Section 4 Roadway Section 5  ADA – Do All Proposed Crosswalks, S Ramps, etc., comply with ADA Standa	Gidewalks,	Yes	No	N/A	
Roadway Section 3 Roadway Section 4 Roadway Section 5  ADA – Do All Proposed Crosswalks, S Ramps, etc., comply with ADA Standa Roadway Section 1	Gidewalks,	Yes	No	N/A	
Roadway Section 3 Roadway Section 4 Roadway Section 5  ADA – Do All Proposed Crosswalks, Section 5 Ramps, etc., comply with ADA Standar Roadway Section 1 Roadway Section 2	Gidewalks,	Yes	No		

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Roadwa	ray Section 1 ray Section 2 ray Section 3 ray Section 4 ray Section 5  be Proposed Light  ray Section 1 ray Section 2 ray Section 2 ray Section 3 ray Section 4 ray Section 4 ray Section 5	Yes   Yes	Closed	Existing to Rer	nain? No □ No □	Other/Spec	ify
Roadwa	vay Section 3 vay Section 4 vay Section 5 be Proposed Light  Vay Section 1 vay Section 2 vay Section 3 vay Section 4	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No   No   No   No   No   No   No   No	Existing to Rer	nain? No □ No □	Other/Spec	ify
Roadwa Control Cother S	vay Section 4 vay Section 5  be Proposed Light  IAGE/PERMIT(S) vay Section 1 vay Section 2 vay Section 3 vay Section 4	Yes  Yes  Yes   hting (If Ap  to Ren Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No  No  No  Closed  nain? No  No  No  No  No  No  No  No  No  No	Existing to Rer	nain? No □ No □	Other/Spec	ify
Describe DRAINA Roadwa Roadwa Roadwa Describe Other S	be Proposed Light  AGE/PERMIT(S)  Vay Section 1  Vay Section 2  Vay Section 3  Vay Section 4	Existing to Ren Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	Closed main? No	Existing to Rer	nain? No □ No □	Other/Spec	ify
DRAINA Roadwa Roadwa Roadwa Roadwa Describ	be Proposed Light  IAGE/PERMIT(S)  vay Section 1 vay Section 2 vay Section 3 vay Section 4	Existing to Ren Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	Closed nain? No	Existing to Rer	nain? No □ No □	Other/Spec	ify
Roadwa Roadwa Roadwa Roadwa Roadwa Describ	ray Section 1 ray Section 2 ray Section 3 ray Section 4	Existing to Ren Yes  Yes  Yes  Yes  Yes  Yes  Yes	Closed main?  No   No   No   No   No   No   No   No	Existing to Rer	nain? No □ No □	Other/Spec	ify
Roadwa Roadwa Roadwa Roadwa Describ	vay Section 1 vay Section 2 vay Section 3 vay Section 4	Yes  Yes  Yes  Yes  Yes  Yes  Yes  Yes	No	to Rer Yes  Yes  Yes  Yes  Yes	nain? No □ No □	Other/Spec	cify
Roadwa Roadwa Roadwa Describ	vay Section 2 vay Section 3 vay Section 4	Yes □ Yes □ Yes □	No 🗆 No 🗆	Yes □ Yes □	No □		
Roadwa Roadwa Describ	yay Section 3	Yes □ Yes □	No □	Yes □			
Roadwa Roadwa Describ Other S	ay Section 4	Yes □	No □				
Describe Other S	•	+			No □		
Describ	ay Section 5	∣ Yes □	No 🗆	Yes 🗆	No □		
Other S			110	Yes □	No □		
Describ	<b>Scope Items</b> - Des	scribe Othe	er Scope	Items (If A	applicable	):	
	pe any other specif	fic project i	nformatio	on that sho	ould be co	nsidered.	
-		uncoming		•	-	way) adjacent to the procted.	posed projec
	No prior phases ha	ave been p	onstructi	on or plan	ned.		

## 4. Project Implementation Information:

A.	Describe the proposed method of performing (i.e. consultant contract or in-house) and administering each work phase of the project. If it is proposed that the project be administered by a governmental entity ther than the Department of Transportation, the Agency must be LAP certified to administer Federal Aid projects in accordance with the Department's <b>Local Agency Program Manual (topic no. 525-010-300)</b> Web site: <a href="http://www.fdot.gov/programmanagement/LAP/LAP">http://www.fdot.gov/programmanagement/LAP/LAP</a> TOC.shtm
	lame 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)
	(1) 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 not be the same
В.	Describe any public (and private, if applicable) support of the proposed project. (Examples include: vritten endorsement, formal declaration, petition, resolution, public meetings, financial donations or ther appropriate means). (Required attachment) Describe Public & Private Support:
<b>C</b> .	Describe the proposed ownership and maintenance responsibilities for the project when it is ompleted:
<b>D</b> .	s project funding being requested for this same project from another source? Yes \(\sigma\) No \(\sigma\) yes, please list other funding program/applications submitted: (i.e. HSIP, SRTS, SCRAP, SCOP, CIGP, Grant, etc.)

5.	Pr	oje	ct	Co	st:
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If a more de	etailed breakdown	of cost estimates	is being provided,	a sample cost	estimates sh	neet 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 lin	nks to access t	the basis of	estimates	manual a	s well as	s historical	cost information	n for
the project area:								

Basis of Estimates Manual
Historical Cost Information
A detailed cost estimate is attached. (Use attached Estimate.xlsx)
(Required attachment)

В.	What is the total estim	nated cost of th	ne work reques	ted to be fun	ided as a transp	ortation alternativ	е
	project through this ap	plication?					

Planning Activities	\$
Project Development and Environmental St	udies \$
Engineering and Final Plans Preparation W	ork \$
Right of Way Acquisition	\$
Construction	\$
Construction Engineering and Inspection Ac	ctivities \$
Other (Describe)	\$
	TOTAL: \$

C. How will the project be funded?

FDOT Transportation Alternative Funds \$	+ Local \$	= Total \$	
FDOT Transportation Alternative Funds	% + Local	% = 100%	

#### 6. Application Package Submittal:

Please submit package, supporting information and documentation **electronically** to:

Maria Showalter

District Three TA Coordinator

Maria.Showalter@dot.state.fl.us

Phone: 850-330-1550

Αŗ	gc	lica	ıtion	ch	eck	list	t:

I	Vote:	Applicat	tion st	nould be	e submitted	electronical	lly & a	arranged	in the	tollowing	order.

Application and Scoping Form
Adopted Resolution(s) of Support
Location Map (Aerial)
Typical Section (Existing and Proposed)
Right-of-Way Ownership Verification
Applicable Right-of-Way Documents
Detailed Cost Estimate Spreadsheet
Public Support Letters and/or Private Support Letters & Public Meeting documentation

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

hereby certify that the proposed project herein de	scribed is supported by,
the Florida Department of Transportation; (3) com <i>Acquisition Policies Act</i> for any Right of Way ac process prior to construction, which may require in (SHPO), and other State and/or Federal agencies necessary to fully implement the proposed project reasonable and agree to follow through on the pro	(Project Sponsor) unding match; (2) enter into a maintenance agreement with ply with the <i>Federal Uniform Relocation Assistance and</i> tions required for the project, and (4) comply with the <b>NEPA</b> evolvement with the <b>State Historic Preservation Officer</b> , prior to construction, and (5) support other actions. I further certify that the estimated costs included herein are eject once programmed in the Florida Department of that significant increases in these costs could cause the strong transportation work program.
f project is not located along a state roadway: s sponsor or applicant willing to administer project Yes $\square$ No $\square$	using the Department's Local Agency Program (check one)
Status of sponsor/administrator's LAP certification: Applied for certification & pending review   Other (explain)	Currently certified ☐ Not certified ☐ Planning to apply for certification ☐
• •	No $\square$ s (board or council) approval and support of project 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).