

Florida's Safe Routes to School **Infrastructure Application**

Call for Applications

Note: fields will expand as needed









FDOT FORM # 500-000-30

Section 1 – School, Applicant & Maintaining A			
Notes: Signatures confirm the commitment of the Applicant and Maintaining Agency to follow the Guidelines of the Florida's Safe Routes to School Program. The Maintaining Agency is generally responsible for entering into a Local Agency Program (LAP) agreement with the FDOT to design, construct, and/or maintain the project. Districts have the option to design and/or construct it, but the Maintaining Agency is always responsible for maintaining the project. Check with your District to see how they are handling these issues.			
County: BROWARD City: HOLLYWOOD			
School Name: AVANT GARDE ACADEMY OF BROWARD District: 23 RD	Congressional		
Type: Elementary: 🛛 Middle: 🖂 High	n: 🛛		
Check below which of the required agencies or organization			
School Board: Private School:	Maintaining Agency: ⊠		
Name of Applicant Agency/Organization: CITY OF HOLLYW			
Contact Person: Title:			
Mailing Address: 2600 HOLLYWOOD BOULEVARD, ROOM	A 308		
City: HOLLYWOOD State: FLORIDA	Zip: 33022		
Daytime Phone: 954-921-3900 E-mail:			
Signature:	Date:		
Typed name: Title:			
Signature of School Board or school representative man	ndatory when different from applicant:		
Signature: Stur Bluch.	Date: 121512016		
Typed name: STEVEN J. BLINDER	Title: PRINCIPAL		
Check below which of the required agencies is the Main	taining Agency:		
	Department of Transportation: District:		
Name of Maintaining Agency: CITY OF HOLLYWOOD	DUNS Number: 07-602-2136		
Contact Person: LUIS LOPEZ, PE Title: CI	TY ENGINEER		
Mailing Address: 2600 HOLLYWOOD BOULEVARD, ROOM	Л 308		
Daytime Phone: 954-921-3900 E-mail: LLOPEZ	@HOLLYWOODFL.ORG		
City: HOLLYWOOD State: FLORIDA	Zip: 33022		
Note: your signature below indicates your agency's willingness to enter into a LAP or other formal agreement with FDOT to complete the project if selected for funding.			
Signature:	Date:		
	w/shipping/ship		
Typed name: LUIS LOPEZ, PE	Title: CITY ENGINEER		
Metropolitan/Transportation Planning Organization (M/TPO) Support: If the city or county is located within an MPO/TPO urban area boundary, the MPO/TPO representative must fill in the required information below, to indicate support for the proposed project:			
Name of MPO: BROWARD MPO			
Contact Person: N/A Title:			
Mailing Address: 100 WEST CYPRESS CREEK ROAD, SUITE 850			
City: FORT LAUDERDALE State: FLORIDA	Zip: 33309		
Daytime Phone: E-mail:			
Signature:	Date:		
Typed name: Title:			

Section 2 – Eligibility and Feasibility Criteria		
Notes: This section will help FDOT determine the eligibility and feasibility of the proposed project. Except for the questions in 2A-2C below answering "No" does not constitute elimination from project consideration. You must fulfill requirements in 2A-2C below before applying!		
A1. Has a school-based SRTS Committee (including school representation) been formed? ☐ Yes ☐ No A2. Has at least one meeting of this committee been held? Attach sign in sheet & minutes ☐ Yes ☐ No A3. Public notification of SRTS meeting? ☐ Yes ☐ No		
B1. Does the school agree to provide required data before and after the project is built, using the NCSRTS Student In-Class Travel Tally and Parent Survey forms at http://www.saferoutesinfo.org/resources/index.cfm following the schedule provided by the District? ☐ Yes ☐ No B2. Have you attached the National Center's data summary for the Student In-Class Travel Tally and Parent Survey forms to this application? ☐ Yes ☐ No		
Note: Project planning cannot go forward until public right of way or permanent public access to the land for		
the proposed project is documented to the District. C. Have you provided either survey/as-builts or right of way documentation that provides detail to show that adequate right of way exists for proposed improvement? ☐ Yes ☐ No		
D. Is the Maintaining Agency fully Local Agency Program (LAP) Certified by FDOT? (Currently qualified & willing to enter into a State agreement requiring the agency to design, construct, and/or maintain the project, abiding by Federal, State, & local requirements?) ☐ Yes ☒ No If Yes, what type certification do you have? ☐ Planning ☐ Design ☐ Construction ☐ Construction Administration		
E. Is the County/City willing to enter into an agreement with FDOT to do the following, if the District decides this is the best way to get the project completed: Install and/or maintain any traffic control devices included in this project? Yes No N/A		
F. Public Support - Explain your public information or public involvement process below. You may attach up to six unique letters, on official letterhead, from groups indicated below. The letters should indicate why and how the authors can support the proposed project at the affected school. What neighborhood association or other neighborhood meetings have been held to inform neighbors directly affected by this proposed project and the reaction? What PTA/PTO/school meetings have been held to inform parents and school staff about this project and the reaction?		
Explain what other public meetings have been held, such as Metropolitan Planning Organizations, Regional Planning Councils, Citizens' Advisory Committees, Bicycle/Pedestrian Advisory Councils and Community Traffic Safety Teams and the reaction? Explain what articles or letters to the editor have been written for newspapers, etc. and the reaction.		
Please indicate whether you have attached letters of support from Law Enforcement or other individuals or groups not previously mentioned: Yes No		
G. If the proposed project has been identified as a priority in a Bicycle/Pedestrian or other Plan, or is a missing link in a pedestrian or bicycle system, please explain:		

Section 3 – Background Information: Five E's				
Notes: SRTS is designed to be a comprehensive program. Describe the efforts your school and community have made to address the identified problem through each E so far, and what is planned in the future for each. Each box must be filled in. For more information on the E's, see Florida's SRTS Guidelines and the SRTS Guide: http://www.saferoutesinfo.org/guide/				
1. Engineering				
1A. Past:	1B. Future:			
2. Education: If your school has taught or plans to teach the Florida Traffic and Bicycle Safety Education Program (FTBSEP; see: http://www.dcp.ufl.edu/centers/trafficSafetyEd/) or other education program, please provide details below.				
2A. Past:	2B. Future:			
3. Encouragement				
3A. Past:	3B. Future:			
4. Enforcement				
4A. Past:	4B. Future:			
5. Evaluation				
5A. Past:	5B. Future:			

Section 4 – Problem Identification		
This section will help us understand your school's situation. If the proposed project includes more than one school, please give the requested information for each school.		
A. HAZARDOUS WALKING CONDITIONS		
Opportunity to resolve a documented hazardous walking condition and eliminate the resultant school busing. Yes No Include a discussion of public support for the project if busing were eliminated:		
B. Are many students already walking or bicycling to this school in less than ideal conditions? Yes No		
If Yes:		
Explain more about the number of students affected:		
Explain more about the conditions/obstacles which prevent walking or bicycling to your school:		
C. Are enough students living near the school to allow many to walk or bike to school if conditions were improved? ☐ Yes ☐ No If Yes:		
 Explain more about the number of students living near the school and how this relates to the anticipated success of the proposed SRTS project: 		
D. Write a brief history of the neighborhood traffic issues as background for the proposed project:		
E. How do the demographics of the school population relate to the anticipated success of the proposed SRTS project? For instance, is there a population of students near the school from a culture which traditionally walks a lot?		
F. Provide the percent of free or reduced lunch program at the affected school:		
G. STUDENT TRAVEL DATA:		
1. School data: based on the Student In-Class Travel Tally:		
a. Number of students currently walking to school:		
b. Number of students currently biking to school:		
c. Total currently walking or biking to school (add a & b)		
d. Number of students in this school:		
e. Percent of students in school currently walking or biking to school: (c divided by d):		
2. Route Data:		
a. Number of students from the affected schools living along the proposed route:		
b. Based on (mark all that apply): *Existing School Data: *Visual Observation Survey: *Estimates: c. Number of students currently walking or biking along this route:		
C. Number of Students currently walking of diking along this foute:		
d. Number of students who could walk or bike along the proposed route after improvements:		

Section 5 – Specific Infrastructure Improvement(s) Requested				
A. LOCATION Note: the entire proposed project must be within 2 miles of the school and in the attendance area for the affected schools.				
	ntaining Agency:			
From: T				
Project's closest point to school: 0 t	½ mile;	1 ½ miles+		
Request #2 St. Name: N	ntaining Agency:			
From: T				
	2 mile; $2 mile;$	1 ½ miles+		
See Attachment for additional project si				
Discuss the projects' proximity (within 2 miles) to other facilities which might also benefit from the project, such as other schools or colleges, parks, playgrounds, libraries, or other pedestrian destinations:				
B. SIDEWALK, BIKE LANE, PAVED S	DULDER, OR SHARED USE PATH			
☐ Continuation of Existing Sidewalk	☐ New Sidewalk			
☐ Continuation of Existing Bike Lane	☐ New Bike Lane (includes re-striping or reconstriple)	ruction)		
☐ Continuation of Paved Shoulder	☐ New Paved Shoulder			
☐ Continuation of Shared Use Path	☐ New Shared Use Path			
Comments: describe below your reques	in detail, including location, length, side of road, etc.			
Request #1: Request #2: See Attachment for additional project sites:				
Describe any other requests:				
C. TRAFFIC CONTROLS Mark all that apply in regard to traffic control devices: ☐ We have all necessary traffic control devices (Proceed to E)				
 ☐ We need pedestrian signals (features) ☐ We need other school-related signals/beacons ☐ We need other school-related signs ☐ We need marked crosswalks ☐ We need other roadway markings 				
Describe the existing and needed traffic controls:				
D. TRAFFIC DATA Notes: Posted Speed Limit is required. AADT stands for Average Annual Daily Traffic				
St 1: Posted Speed Limit:	Operating Speed: AADT:			
St 2: Posted Speed Limit:	operating Speed: AADT:			

	EDOT FORM # 500-000.3
Section 6 – Cost Estimate	
This is designed to give FDOT a reasonable estimate of the cost of • FDOT Transportation Costs website gives various resource can help you with your cost estimate: http://www.dot.state Projects must follow appropriate design criteria. Projects on the St. Preparation Manual (PPM), FDOT Standard Specifications and FDO minimum standards and criteria in the Manual of Uniform Minimum and Highways (Florida Greenbook). These documents can be four www.dot.state.fl.us/rddesign/CS/CS.shtm	ces, including FDOT District contact in the Estimates Offices, who e.fl.us/programmanagement/staff.shtm ate Highway System must follow the criteria in the Plans OT Design Standards. Projects on local systems must meet the Standards for Design, Construction and Maintenance for streets
Construction Cost	
Maintenance of Traffic (MOT)	
Mobilization	
Subtotal	
Contingency (Locally Funded)	
Total Construction Cost	
Professional Engineering Design	
Construction Engineering and Inspection	
GRAND TOTAL	
Section 6B– Cost Estimate Narrative Attach a MANDATORY itemization of the construction costs	& quantities by pay item
NAME OF COST ESTIMATOR:	
Section 7 - Submission Checklist	
Notes: These will be counted toward total application score.	
REQUIRED: A. Color project map showing school location B. Map showing existing conditions C. Map showing proposed improvements D. Map showing where students attending school live E. Proof of Right of Way F. Parent Survey Results G. Student Tally Results H. Letters of support I. Copy of public notice, sign in sheet and minutes of	ADDITIONAL: K. ☐ Traffic/Engineering report evaluating the problem L. ☐ Crash Data M. ☐ Color Digital photos showing existing conditions

public meetings

J. Documentation if Hazardous Walking Condition