



## FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT FOUR INVITES YOU TO A PUBLIC WORKSHOP

Las Olas Boulevard Mobility Improvement Project  
From Andrews Avenue to SE 11th Avenue  
Financial Project ID: 431669-1-52-01

### MOBILITY IMPROVEMENT FOR LAS OLAS BOULEVARD

The Florida Department of Transportation (FDOT), District Four, in conjunction with the City of Fort Lauderdale and the Broward County Metropolitan Planning Organization (MPO) will conduct a Public Workshop regarding the Mobility Improvement Project along Las Olas Boulevard. The workshop will begin as an informal open house at 5:30 pm followed by a formal presentation at 6:00 pm. Conceptual layouts and displays will be available for public viewing. Representatives will also be available to offer pertinent information and answer questions. Stop by at your convenience.

### PROPOSED ROADWAY IMPROVEMENTS

#### From Andrews Avenue to SE 6th Avenue

- Provide “Share the Road” (sharrow) bicycle markings on the inside lanes.

#### From SE 6th Avenue to SE 11th Avenue

[City of FL/Private Partnership Vision]

- Removal of the existing landscaped median to provide two 10' wide travel lanes, 7' wide parking with intermediate bulb outs for shade trees, and 13' wide sidewalks.
- Americans with Disabilities Act (ADA) improvements, sidewalk upgrades and installation of mid-block crosswalks with pedestrian-actuated signals and in-ground LED lighting.
- Drainage improvements and utility adjustments.

The project will also provide “Share the Road” (sharrow) bicycle markings along the following parallel routes:

- o SE 2nd Court from Federal Hwy. to SE 10th Ter.
- o SE 4th Street from Federal Hwy. to SE 11th Ave.

### CONSTRUCTION INFORMATION

- Construction of the Project is tentatively scheduled to begin in **Summer 2020**
- Construction Cost Estimate of the Project is approximately **\$2.9 million**

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability, or family status. Persons who require special accommodations under the Americans with Disabilities Act (ADA) or persons who require translation services (free of charge) should contact Mr. Kenzot Jasmin, PE, FDOT Project Manager at least seven (7) days prior to the Project Workshop.

### JOIN US AT THE PUBLIC WORKSHOP

**Wednesday December 13, 2017**

**From 5:30 pm to 7:30 pm**

Nova Southeastern University  
Museum of Art Auditorium

1 East Las Olas Boulevard  
Fort Lauderdale, Florida 33301

### CONTACT INFORMATION

#### **Kenzot Jasmin, PE - FDOT Project Manager**

Florida Department of Transportation, District Four  
3400 W. Commercial Boulevard  
Fort Lauderdale, Florida 33309  
Phone: 954-777-4462 or Toll Free (866) 336-8435 Ext. 4462  
E-mail: kenzot.jasmin@dot.state.fl.us

### FLORIDA DEPARTMENT OF TRANSPORTATION MISSION STATEMENT

The Department will provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity and preserves the quality of our environment and communities.



## Las Olas Boulevard Mobility Improvement Project

From Andrews Avenue to SE 11th Avenue

Financial Project ID: 431669-1-52-01

### PROJECT LOCATION MAP



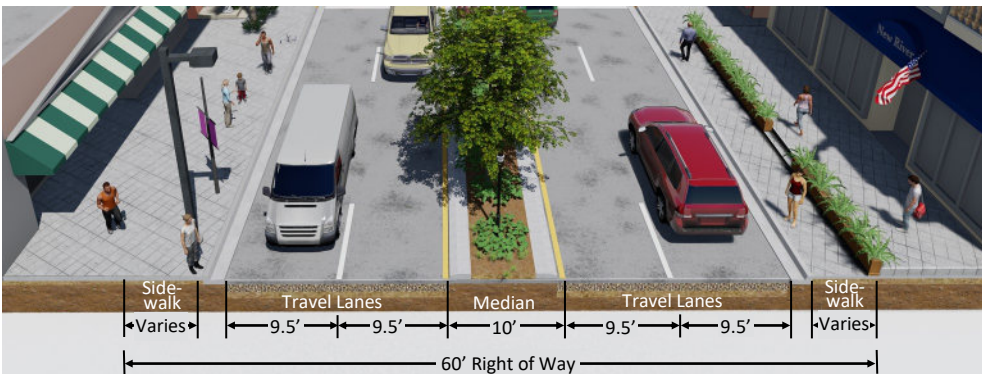
### TYPICAL SECTIONS

#### FROM ANDREWS AVENUE TO SE 6TH AVENUE/FEDERAL HIGHWAY

The typical section within this segment will remain the same. However, "Share the Road" (sharrow) bicycle markings will be provided on the inside lanes.

#### FROM SE 6TH AVENUE/FEDERAL HIGHWAY TO SE 11TH AVENUE

The City of FL/Private Partnership Vision improvements will be implemented within this segment. The existing and proposed typical sections are provided below.



#### Existing Typical Section

- 4-lane roadway with the outside lanes used mostly for parking
- 9.5-ft wide travel lanes
- 10-ft wide raised median with landscape and trees
- Sidewalk width varies
- 60-ft wide existing right of way

#### Proposed Typical Section

- 2-lane roadway with no median
- 10-ft wide travel lanes
- 7-ft wide parallel parking on both sides of the roadway
- Intermediate bulb-outs with landscape and shade trees
- 13-ft wide sidewalk on both sides of the roadway
- LED street lighting

