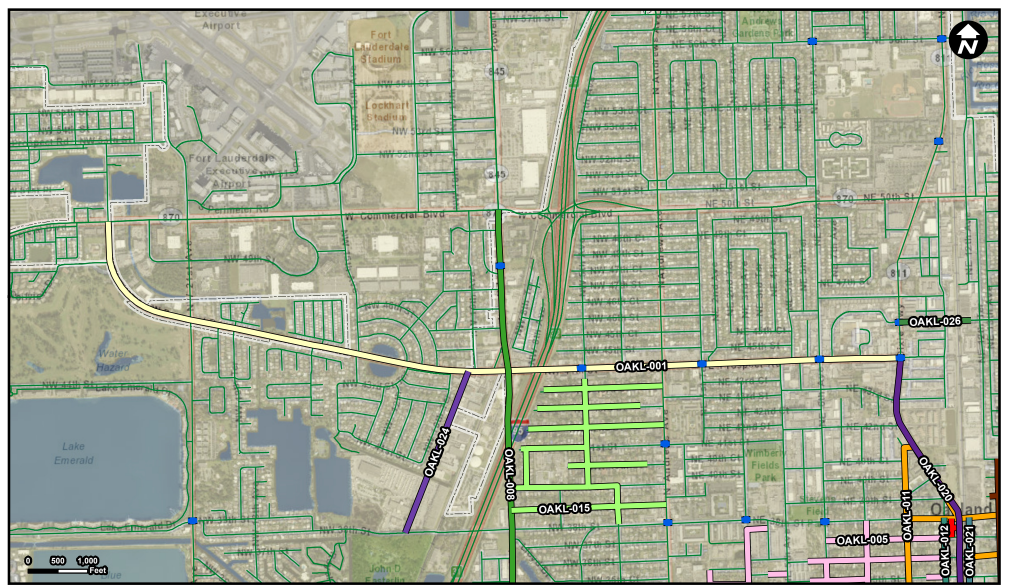
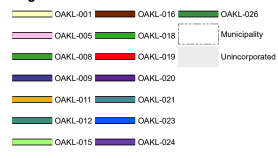
Project Name Prospect Road Corridor Enhancement



Legend



Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

Bicycle Pedestrian Infrastructure Bike Lane Sidewalk Safety Project

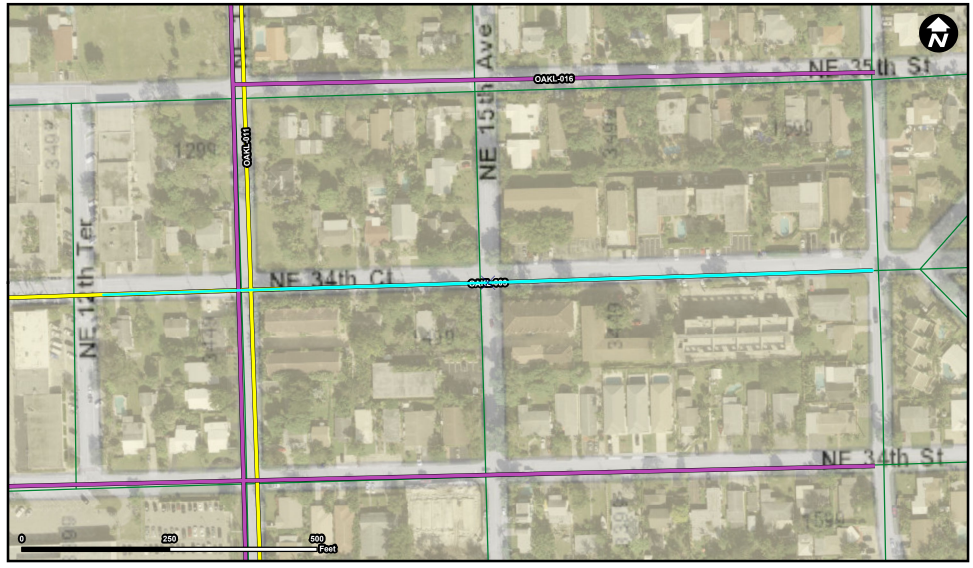
FROM: Commercial Highway To: Dixie Highway

 Project Description & Project Scope
 Prospect Road Enhancement, Complete Street improvement on Prospect Rd. including on-street parking, dedicated solid green bike lanes, sidewalks and landscaping.

Prospect Road Enhancement, Complete Street improvement on Prospect Rd. including on-street parking, dedicated solid green bike lanes, sidewalks and landscaping.

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

Project Name NE 34 Ct Complete Streets



Legend

OAKL-003

_____ OAKL-011

OAKL-016

Municipality

Unincorporated

Suggested Work Mix:Bicycle Pedestrian InfrastructurePrimary Work Mix:Bike Lane SidewalkSecondary Work Mix:Safety Project

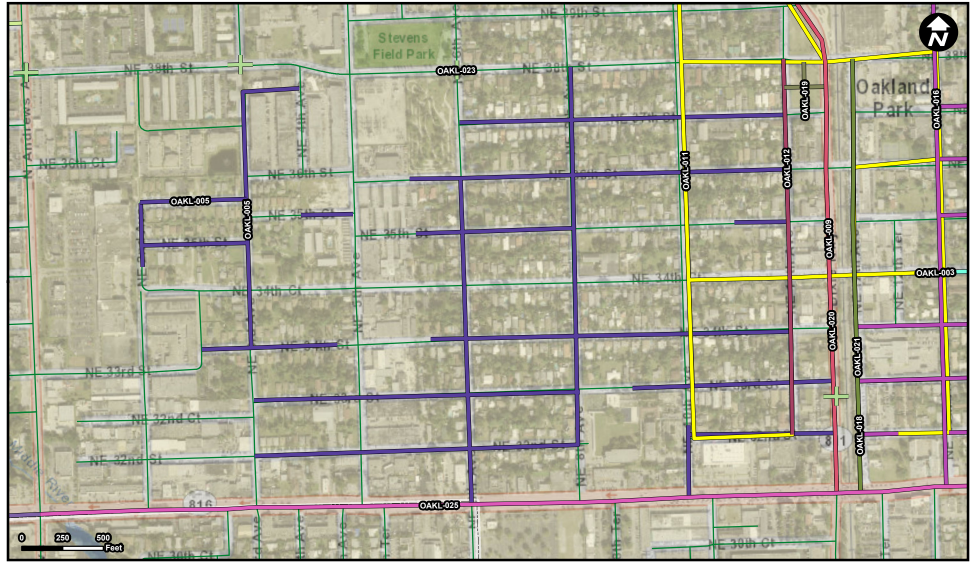
FROM: NE 12 Terrace To: NE 16 Avenue,

Project Description & NE 34 Ct from NE 12 Terrace to NE 16 Avenue, Roadway enhancement including 4' solid green bike lanes, sidewalks, lighting, possible landscaping and other aesthetic improvements.

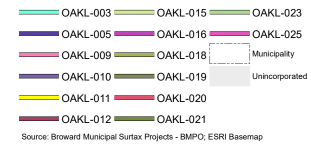
NE 34 Ct from NE 12 Terrace to NE 16 Avenue, Roadway enhancement including 4' solid green bike lanes, sidewalks, lighting, possible landscaping and other aesthetic improvements.

Project Name

Oakland Park Elementary School Sidewalk Network



Legend



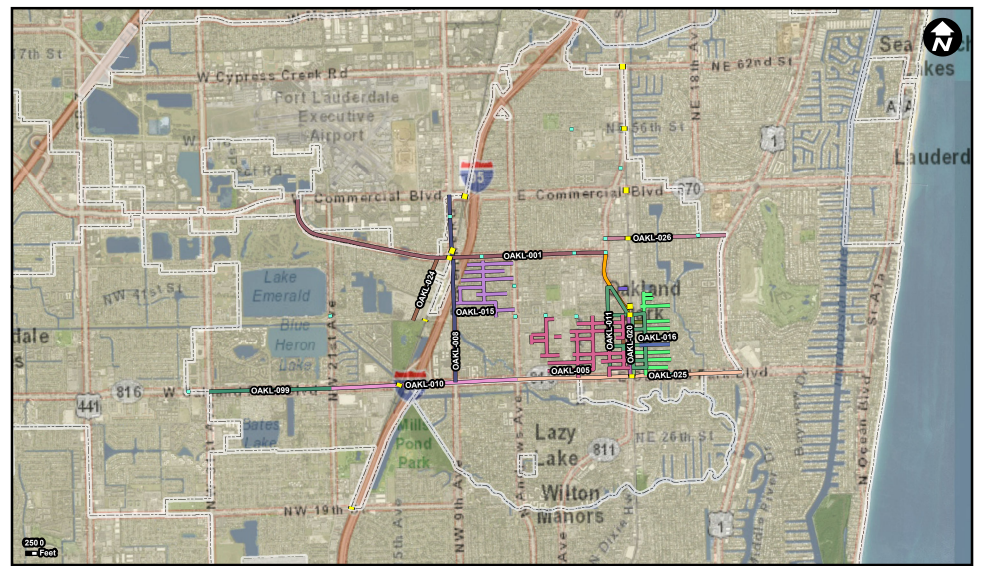
Suggested Work Mix:Bicycle Pedestrian InfrastructurePrimary Work Mix:Bike Lane SidewalkSecondary Work Mix:Safety Project

FROM: To:

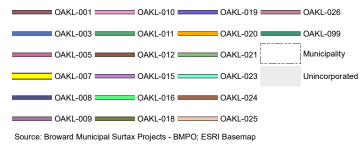
Project Description & Infill of sidewalks around Oakland Park Elementary School. From Oakland Park Blvd. north to NE 38th Street (Park Lane) and from NE 2nd Avenue east to Dixie Highway.

Project includes the installation of sidewalks and the installation of necessary drainage elements deemed necessary as a result of the sidewalk improvements. Project also includes the relocation of existing utilities found to be in conflict with the prop

Project Name CSX and FEC Crossing Study



Legend



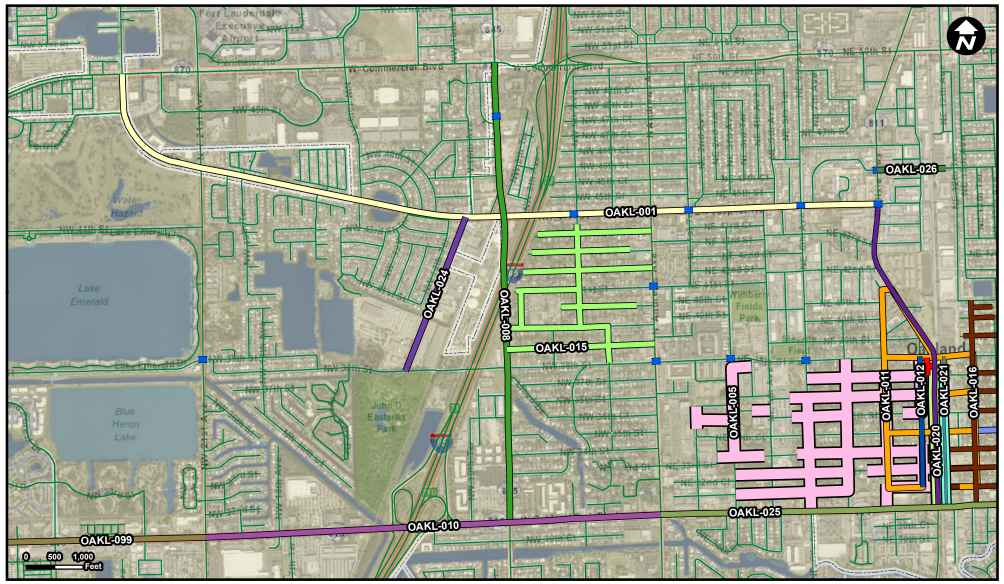
Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix: Safety Project Secondary Work Mix:

FROM: TO:

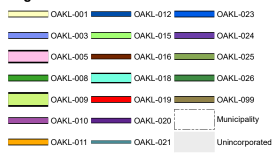
Project Description & Study to provide recommendations for safety improvements to the CSX and FEC railway crossings. Project Scope

Study to provide recommendations for safety improvements to the CSX and FEC railway crossings.

Project Name Powerline Road Complete Streets



Legend



Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

Project Scope

Bicycle Pedestrian Infrastructure Safety Project

Bike Lane Sidewalk Powerline Rd, Road diet and addition of bike lanes and landscaping on

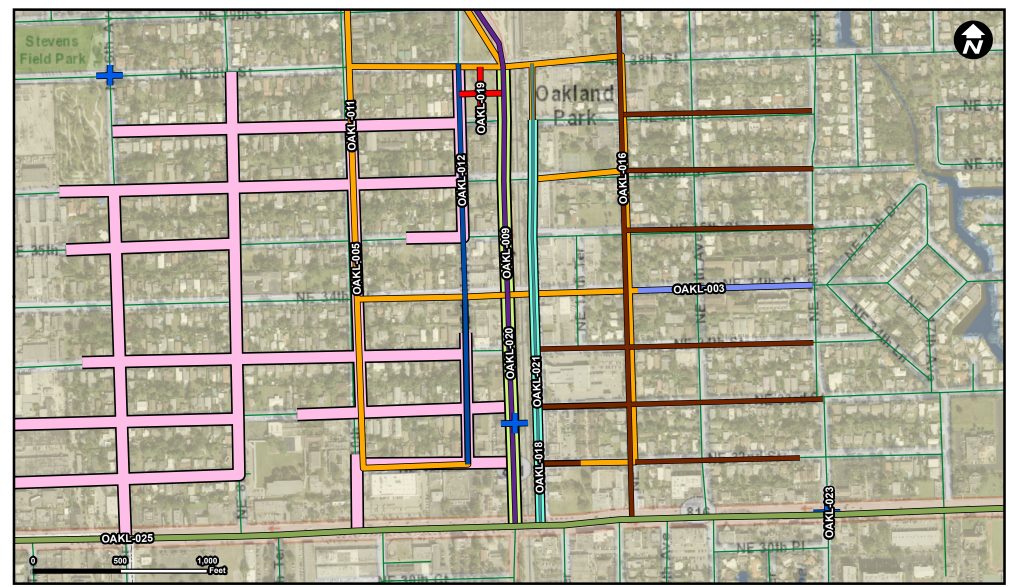
Project Description & Powerline Rd from Oakland Park Blvd to Commercial Blvd.

> Powerline Rd, Road diet and addition of bike lanes and landscaping on Powerline Rd from Oakland Park Blvd to Commercial Blvd.

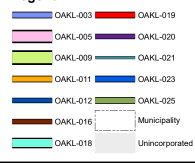
FROM: Oakland Park Blvd

To: Commercial Blvd.

Project Name Dixie Highway Landscape Improvement



Legend



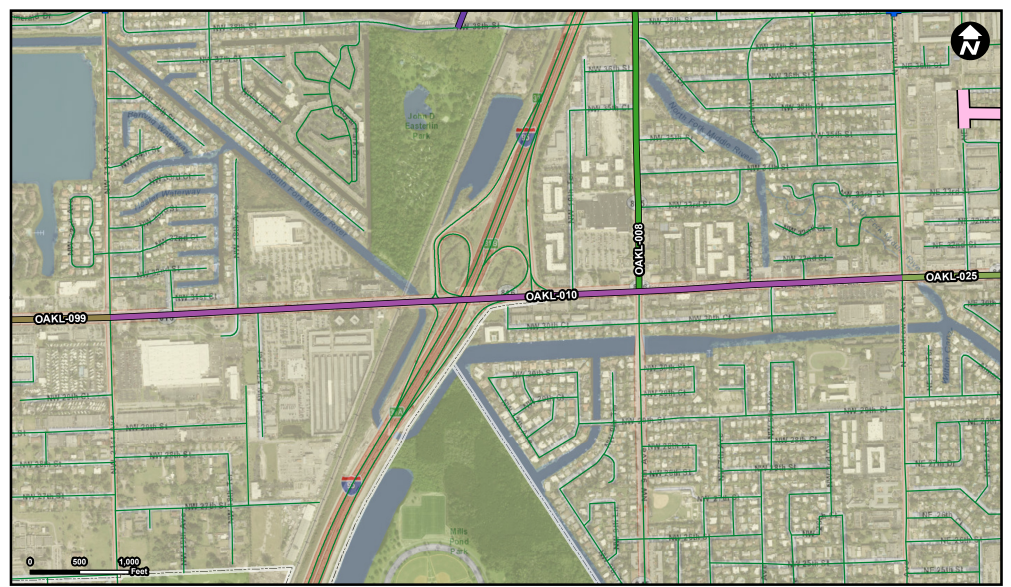
Suggested Work Mix: Primary Work Mix: Secondary Work Mix: Landscaping, Hardscape, Signage Landscaping FROM: Oakland Park Blvd To: Park Lane East

Project Description & Project Scope

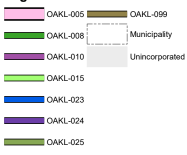
Dixie Highway Landscape Improvements Landscape improvement on Dixie Highway between Oakland Park Blvd and Park Lane East.

Dixie Highway Landscape Improvements Landscape improvement on Dixie Highway between Oakland Park Blvd and Park Lane East.

Project Name Oakland Park Blvd Corridor Improvement



Legend



Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

Project Description &

Project Scope

TSM&O Safety Project

Signal Enhancement

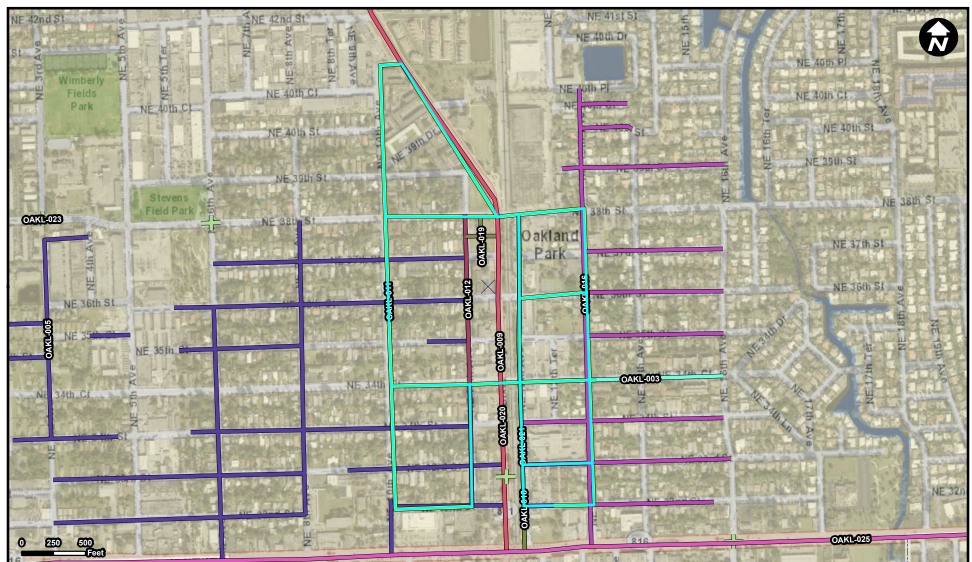
Oakland Park Blvd & I95, from NW 21st Ave to Andrews Ave. Corridor improvements include signal synchronization, improved turning movements and pedestrian facilities, to name a few elements, needed to help alleviate traffic congestion

FROM: NW 21st Ave

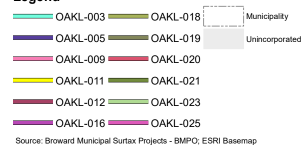
To: Andrews Ave

Improvements include signal synchronization, improved turning movements and pedestrian facilities, to name a few elements.

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap



Legend



Suggested Work Mix: Transit

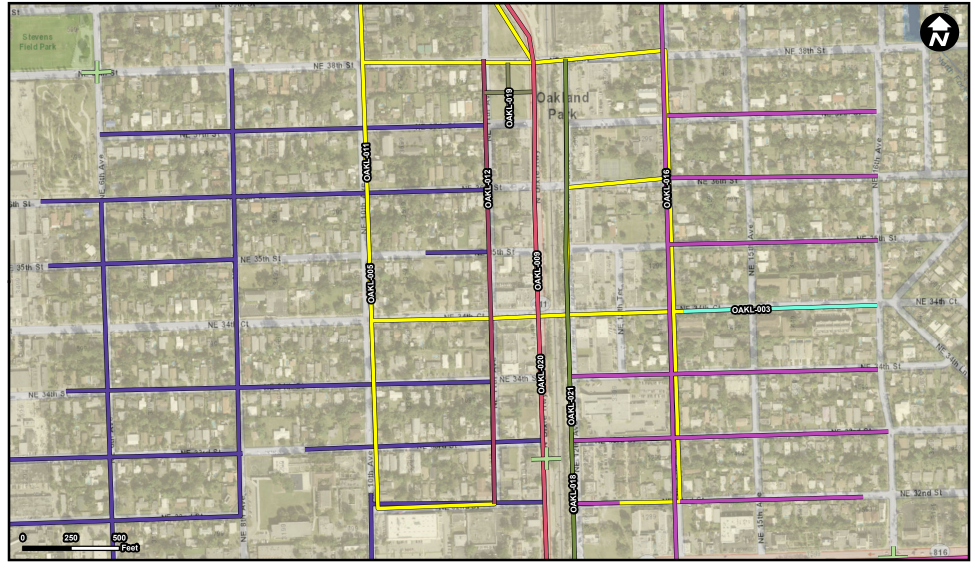
Primary Work Mix: TSM&O Secondary Work Mix: Transit Improvement FROM: To:

Project Description & Oakland Park Down Town to Tri-Rail Station Implement a downtown circulator with connections to the Tri-Rail Station and the future Coastal Link Railway

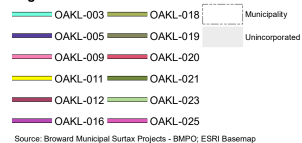
Oakland Park Down Town to Tri-Rail Station Implement a downtown community shuttle with connections to the Tri-Rail Station and the future Coastal Link Railway. Creates connectivity to existing and future mass transit options. This was identified in the C

Project Name

N.E. 11th Avenue Corridor Improvements



Legend



 Suggested Work Mix:
 Bicycle Pedestrian Infrastructure

 Primary Work Mix:
 Safety Project

 Secondary Work Mix:
 Bike Lane Sidewalk

FROM: Oakland Park Blvd **TO:** Park Lane (NE 38th Street)

 Project Description & Project Scope
 NE 11th Ave from Oakland Park Blvd to Park Lane (NE 38th Street) into a multi-modal friendly corridor to further the redevelopment efforts. stamped asphalt sections, angled on-street parking, sidewalk installation, drainage improvements, landscaping enhancement

Project elements could include the following: stamped asphalt sections, angled on-street parking, sidewalk installation, drainage improvements, landscaping enhancements and other aesthetic improvements.

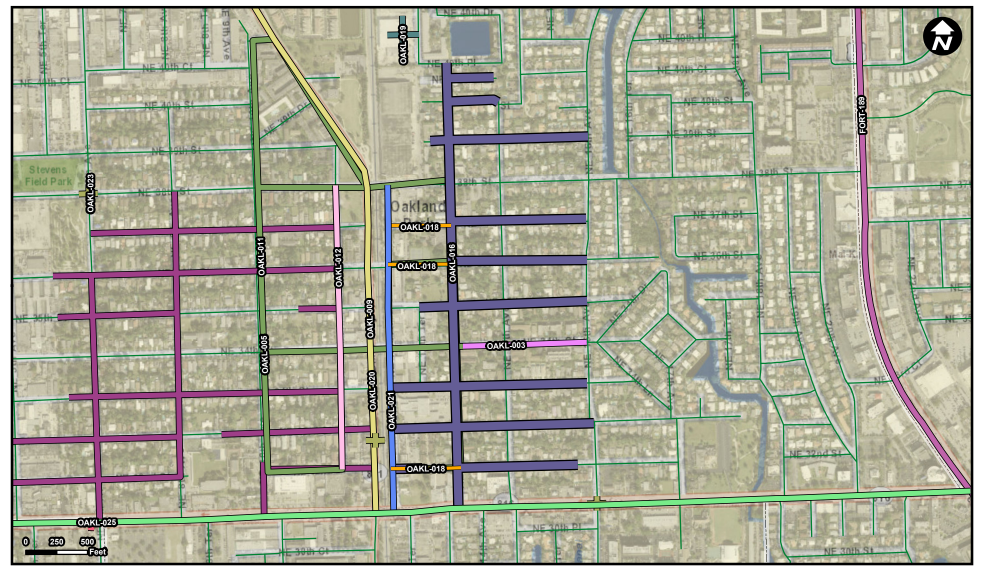
Project Name Lloyd Estates Elementary School Safe Routes



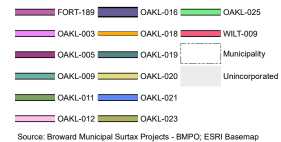
OAKL-001	<u>Suggested Work Mix:</u> Primary Work Mix: Secondary Work Mix:	Bicycle Pedestrian Infrastructure Bike Lane Sidewalk Safety Project	To:	
OAKL-015	Project Description & Project Scope	Continuous sidewalk system to Lloyd Estates Elementary School. Project boundaries are from Powerline Rd. east to Andrews Avenue and from NW 38th Street north to NW 44th Street.	1	
OAKL-024 Municipality		The proposed project will provide a continuous sidewalk system to Lloy Estates Elementary School. Install/replace an estimated 14,750 linear feet of 5ГÇÖ sidewalk. Install ADA ramps, crosswalks, curbs and gutter		
Unincorporated	Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap			

Project Name

NE 13th Avenue Sidewalk Network Improvements



Legend



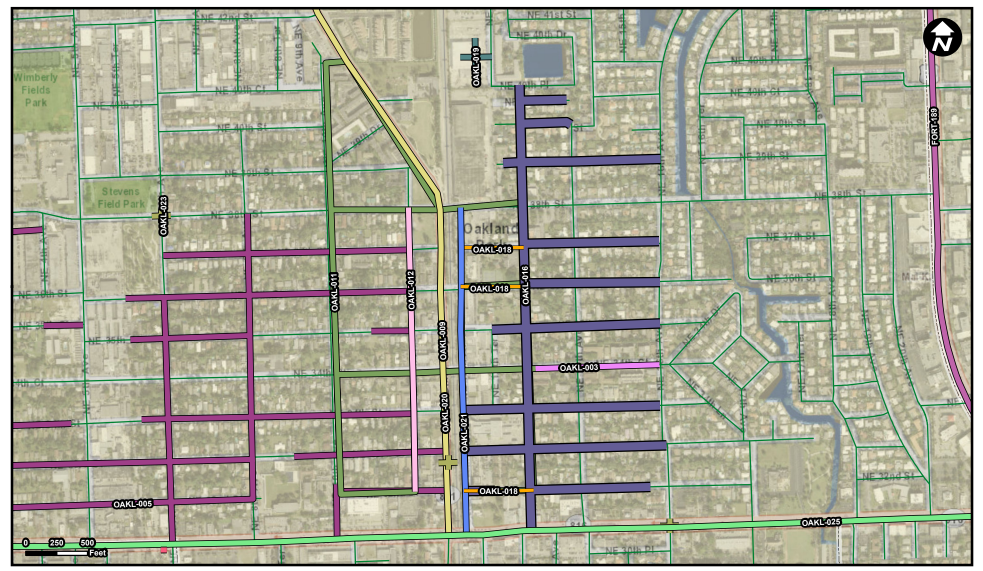
Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix:

Bike Lane Sidewalk Secondary Work Mix: Safety Project

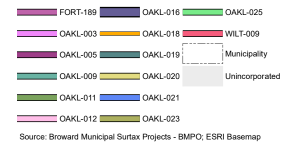
FROM: TO:

Project Description & Installation of shared used path on NE 13th Avenue from Oakland Park Boulevard and sidewalks on side street connecting Main Street to 16th Avenue. Project Scope

> Installation of shared used path on NE 13th Avenue from Oakland Park Boulevard and sidewalks on side street connecting Main Street to 16th Avenue. Project will include the installation of drainage as required due to the shared use path installation as w



Legend



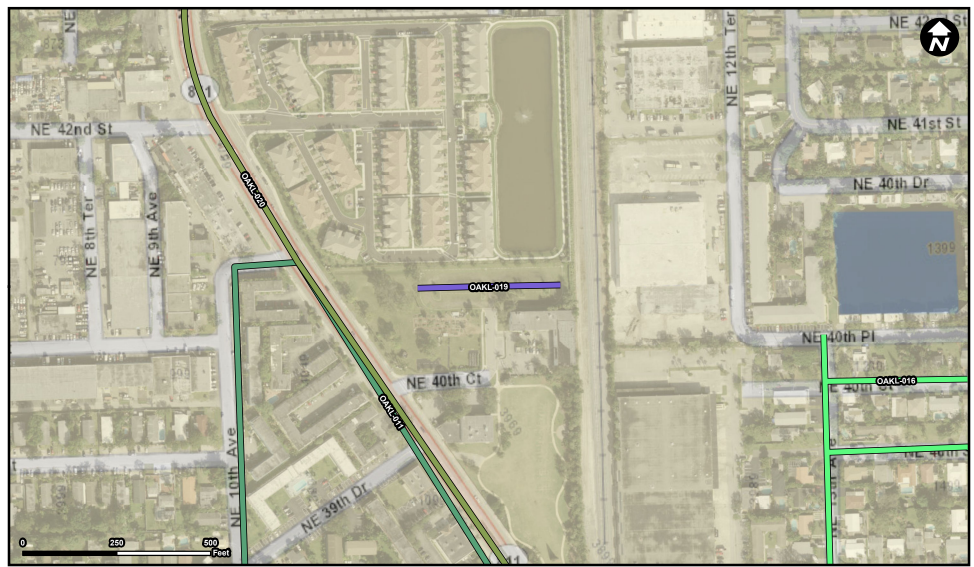
<u>Suggested Work Mix:</u> Resiliency Improvements Primary Work Mix: Secondary Work Mix:

FROM: TO:

Project Description & Installation of pump station and drainage pipe to connect to existing 72" trunkline that outfalls into C-13. Project Scope

Installation of pump station and drainage pipe to connect to existing 72" trunkline that outfalls into C-13.

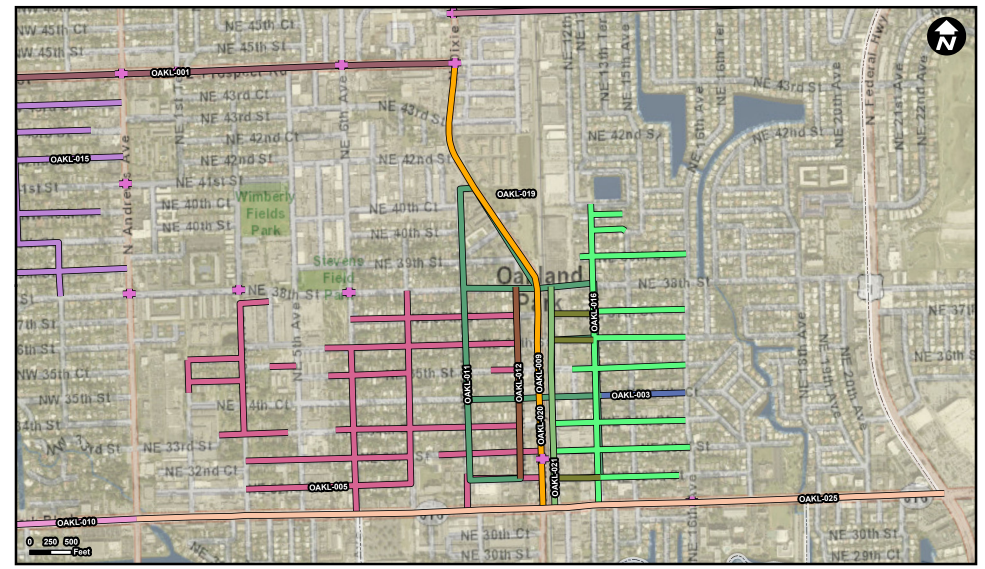
Project Name Central Parking Structure for Downtown Coastal Link Station



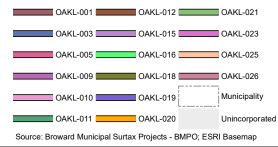
Legen	d OAKL-011	Suggested Work Mix: Primary Work Mix: Secondary Work Mix:	Parking Facility	FROM: TO:
	OAKL-016 OAKL-019	Project Description & Project Scope	From Dixie Highway to NE 40 Ct In support of the proposed Coastal Link, the City requests fund the construction of a multi-level parking structure for the City's downtown Transit and future railw station.	ling for /ay
	OAKL-020 Municipality Unincorporated		From Dixie Highway to NE 40 Ct In support of the proposed Coastal Link, the City requests fund the construction of a multi-level parking structure for the City's downtown Transit and future railw station.	

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

Project Name Dixie Highway Complete Streets



Legend



Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix: Safety Project

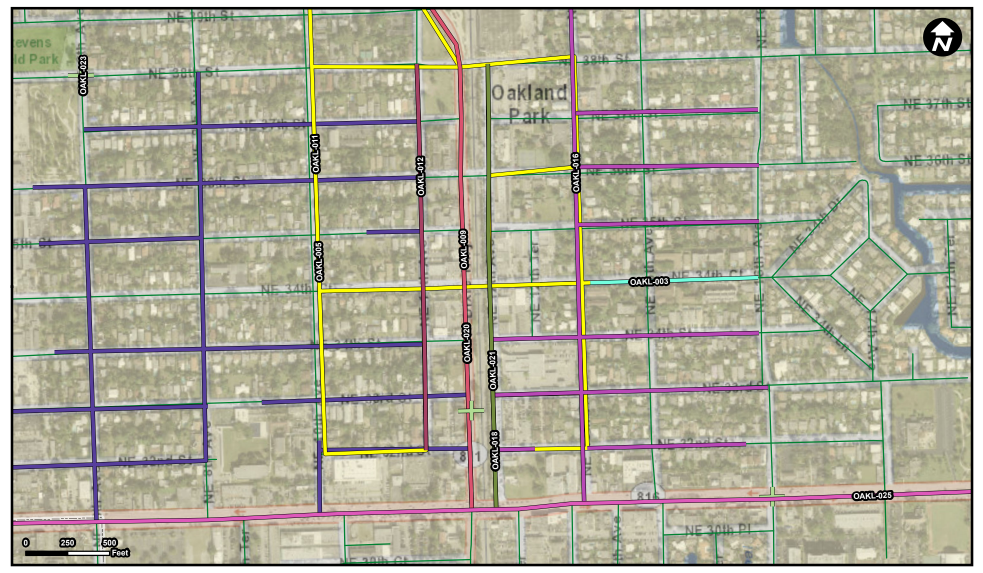
Secondary Work Mix: Bike Lane Sidewalk

FROM: Oakland Park Blvd TO: Prospect Rd

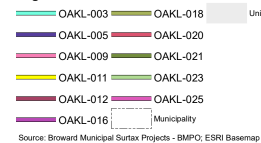
Project Description & From Oakland Park Blvd to Prospect Rd. Corridor upgrades using complete streets to enhance safety for pedestrians, cyclists, motorists, and public transportation users. Enhance pedestrian crossings **Project Scope** across Dixie Highway and the FEC

> Enhance pedestrian crossings across Dixie Highway and the FEC, while adding multimodal forms of transportation.

Project Name NE 12 Ave Corridor Improvements



Legend



Unincorporated

Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix: **Bike Lane Sidewalk**

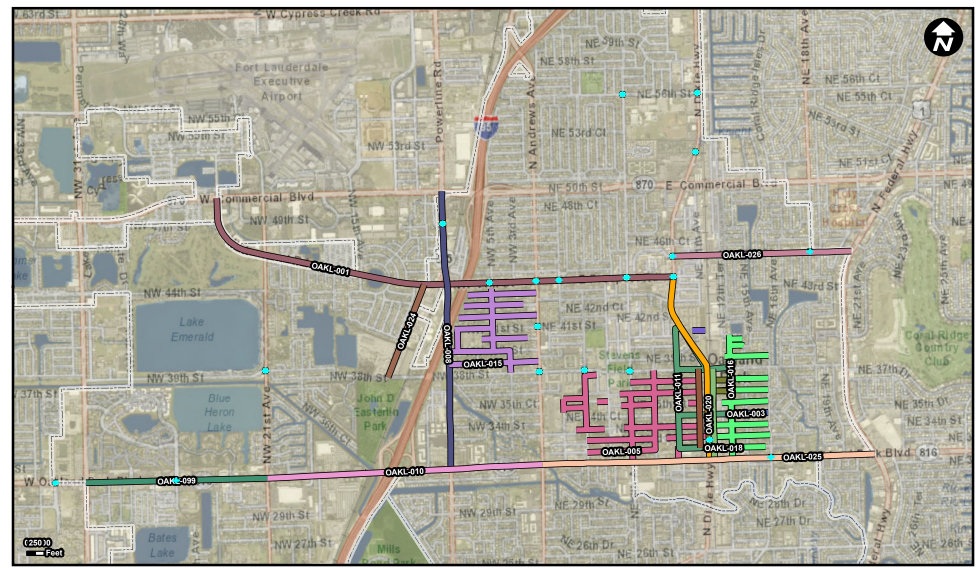
Secondary Work Mix: Safety Project

FROM: NE 38th Street TO: Oakland Park Blvd

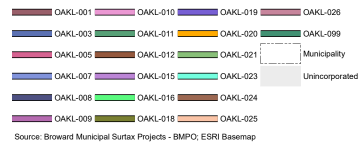
Project Description & Bicycle/Pedestrian Main Street along NE 12 Ave from NE 38th Street to Oakland Park Boulevard. The project includes a redesign of the current roadway to convert the roadway into a multi-modal and Project Scope pedestrian friendly corridor.

Bicycle/Pedestrian Main Street along NE 12 Ave from NE 38th Street to Oakland Park Boulevard.

Project Name Citv-wide Mast Arm Conversion



Legend

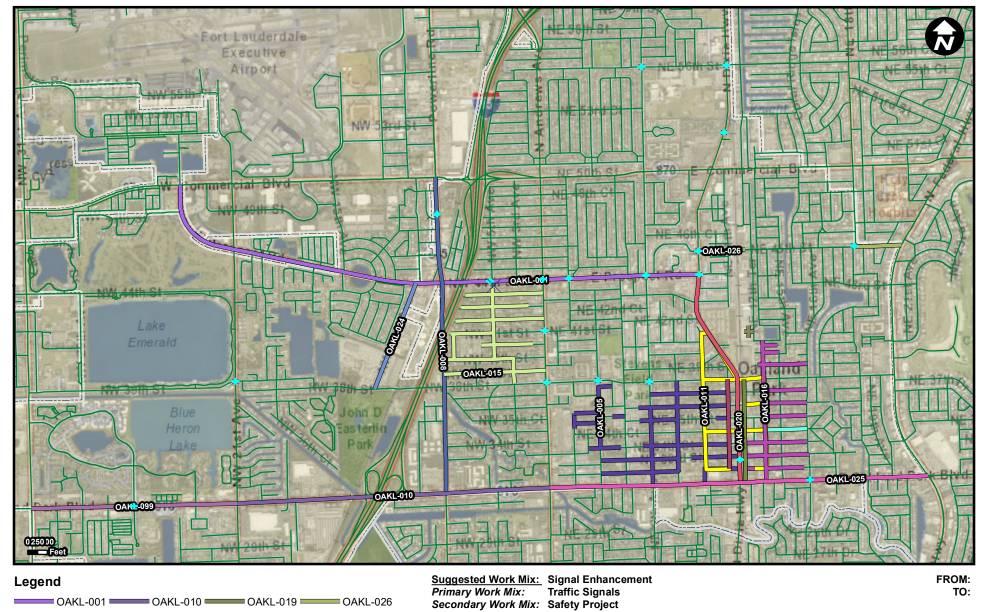


Suggested Work Mix: Signal Enhancement Primary Work Mix: Traffic Signals Secondary Work Mix: Safety Project

Project Description & 20 signalized intersections throughout the City Project Scope 20 signalized intersections throughout the City FROM: TO:

Project Name

City-wide Mast Arm Conversion



 Project Description & 20 signalized intersections throughout the City

 Project Scope
 20 signalized intersections throughout the City

OAKL-009 OAKL-018 OAKL-018 OA Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

OAKL-011

OAKL-012

OAKL-015

OAKL-016 💳

OAKL-020

OAKL-021

OAKL-023

OAKL-024

OAKL-025

OAKL-099

Municipality

Unincorporated

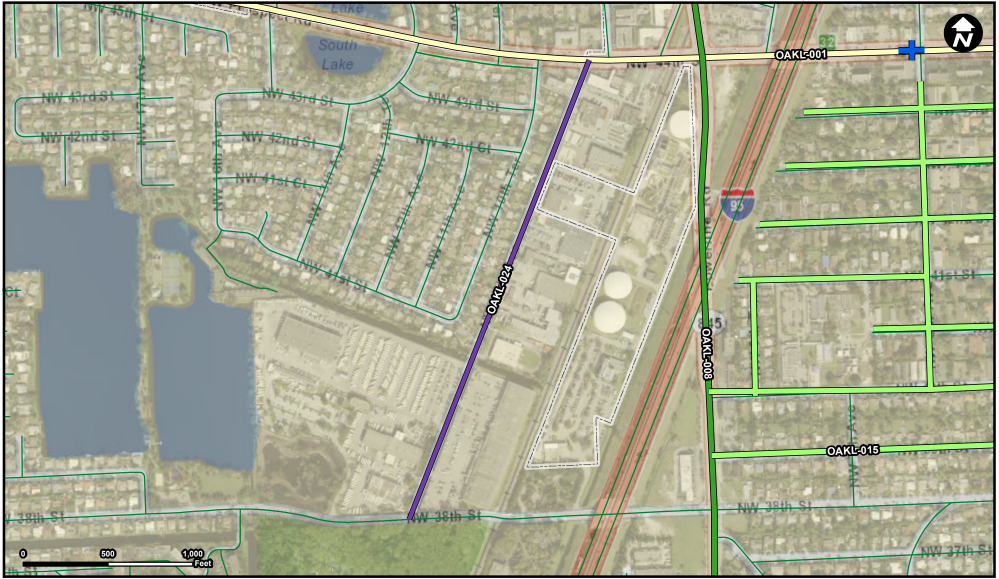
OAKL-003 💳

OAKL-005

OAKL-007 =

OAKL-008

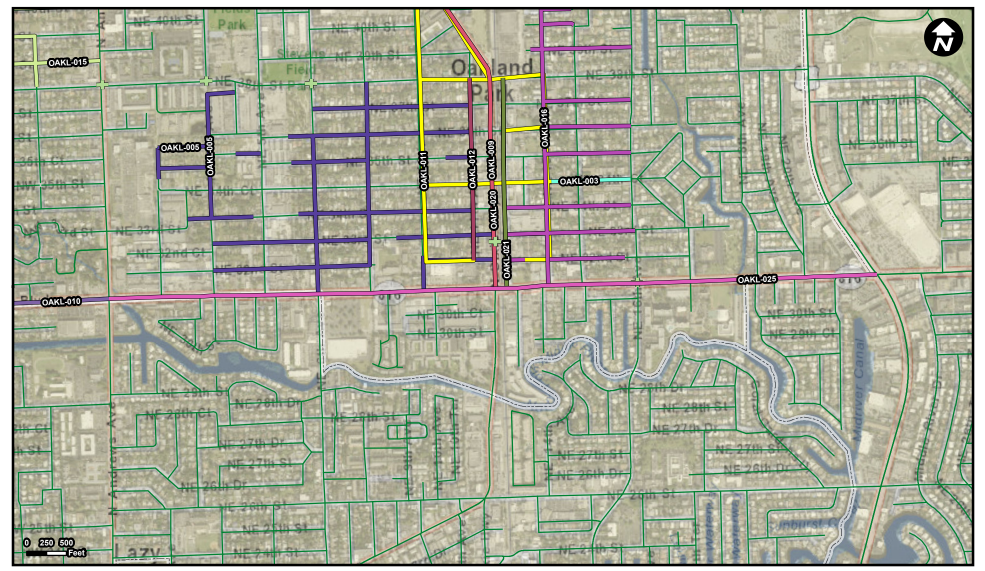
Project Name NW 10 Ave Corridor Improvements



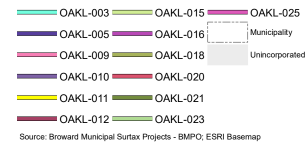
Legend

OAKL-001	<u>Suggested Work Mix:</u> Primary Work Mix: Secondary Work Mix:	Bicycle Pedestrian Infrastructure Bike Lane Sidewalk Safety Project	FROM: Park Lane West To: Prospect Road	
OAKL-015	Project Description & Project Scope	"NW 10 Ave from Park Lane West to Prospect Rd. Roadway, solid green 4' bike lanes, sidewalks, lighting, landscape improvements and drainage improvements. "		
 OAKL-024 Municipality		Streetscape and improvement project from Park La Rd. Roadway, installation of solid green 4' bike lane landscape improvements and drainage improvement	es, sidewalks, lighting,	
Unincorporated	Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap			

Project Name Oakland Park Blvd Gateway



Legend



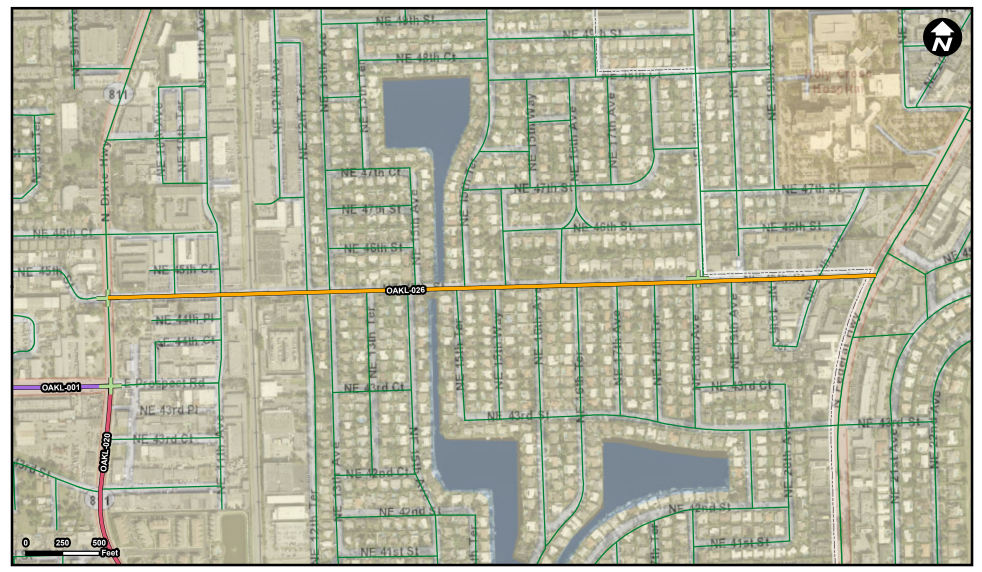
Suggested Work Mix:
Primary Work Mix:Landscaping, Hardscape, SignageSecondary Work Mix:Transit ImprovementSigning/PavementSigning/Pavement

FROM: Andrews Avenue **TO:** Federal Highway

Project Description & Gateway Design for Oakland Park Blvd from Andrews Ave to Federal Highway. Project is in partnership with the City of Wilton Manors.

Gateway Design for Oakland Park Blvd from Andrews Ave to Federal Highway. Project is in partnership with the City of Wilton Manors.

Project Name Floranada Sidewalk Network



Legend

- OAKL-001
- OAKL-020
- OAKL-023
- OAKL-026
 - Municipality
 - Unincorporated

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

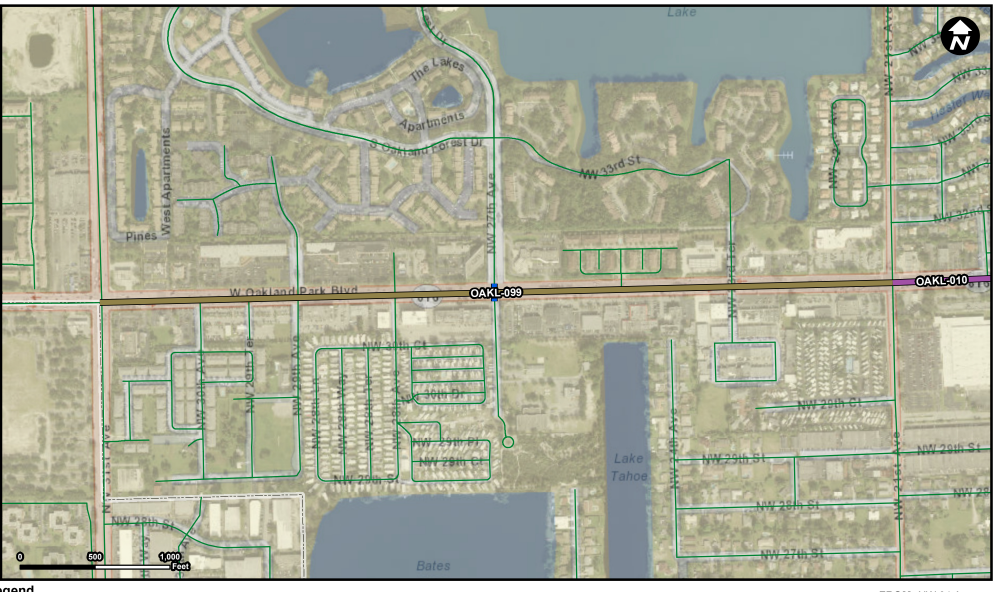
Suggested Work Mix:Bicycle Pedestrian InfrastructurePrimary Work Mix:Bike Lane SidewalkSecondary Work Mix:Safety Project

FROM: Dixie Highway **TO:** Federal Highway

Project Description & Infill of sidewalks on Floranada Rd from Dixie Highway to Federal Highway. Install 5' concrete sidewalks on each side of the street.

Floranada Sidewalk Network. Infill of sidewalks from Dixie Highway to Federal Highway. Install 5' concrete sidewalks on each side of the street.

Project Name Landscape Improvement



Legend

OAKL-010
OAKL-023
OAKL-099
Unincorporated

Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

<u>Nork Mix:</u> Landscaping, Hardscape, Signage rk Mix:

FROM: NW 31 Avenue To: NW 21 Avenue

Project Description & Project Scope

Oakland Park Blvd West Landscape Improvements on the median of Oakland Park Blvd from NW 31 Ave to NE 21st Ave