To:

**Project Name** Intersection Improvements : SE 30 STREET



#### Legend



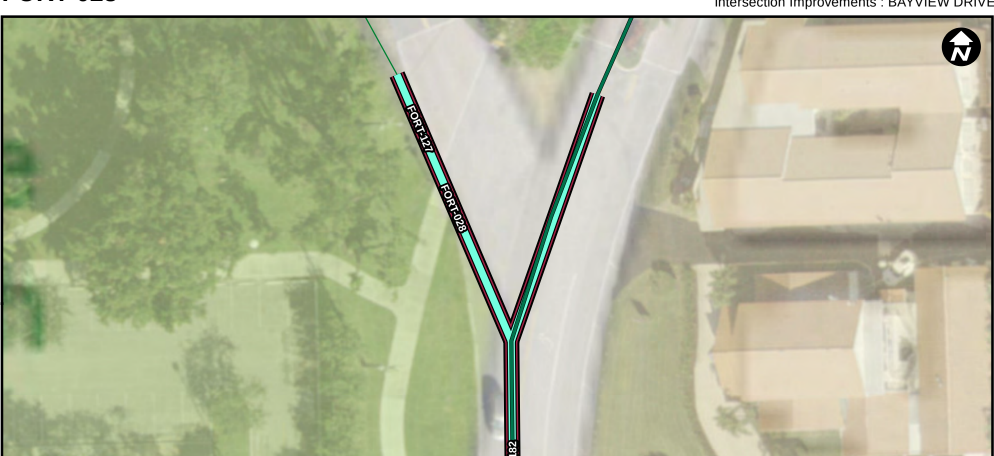
Suggested Work Mix: Traffic Circle, Speed Tables, Intersection Improvement

Primary Work Mix: Intersection
Secondary Work Mix: Safety Project

Project Description & at SE 6TH AVENUE

Project Scope

Redesign of intersection to address safety issues for vehicles including bulb outs, better defined stops, improved line of sight, and enhanced stop signs with flashing lights.





25

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

Project Description & Project Scope

Traffic Circles, Speed Tables, Intersection Improvements Intersection

FROM:

at MIDDLE RIVER DR

Traffic circle, sidewalks, crosswalks

To:





FORT-029

FORT-066

FORT-076

FORT-104

Municipality

Unincorporated

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

Primary Work Mix:

Suggested Work Mix: Traffic Circle, Speed Tables, Intersection Improvement

Intersection Secondary Work Mix: Safety Project

Project Description & at A1A

Project Scope

Redesign of the intersection of Sunrise Blvd and A1A through geometry changes and signal timing changes to better move vehicles as well as provide for safer movement of bicycles and pedestrians as well. The project includes pavement marking changes to h



#### Legend



Primary Work Mix: Secondary Work Mix:

<u>Suggested Work Mix:</u> Traffic Circle, Speed Tables, Intersection Improvement Intersection

FROM: TO:

Project Description & at SE 6TH AVENUE Project Scope

Redesign of intersection to provide priority to Andrews Avenue southbound vehicular traffic instead of SE 6th Ave. The project would move the stop sign from its current location southbound on Andrews Avenue to southbound on SE 6th Avenue.



#### Legend

FORT-056 Municipality Unincorporated Primary Work Mix: Secondary Work Mix:

Suggested Work Mix: Bicycle Pedestrian Infrastructure

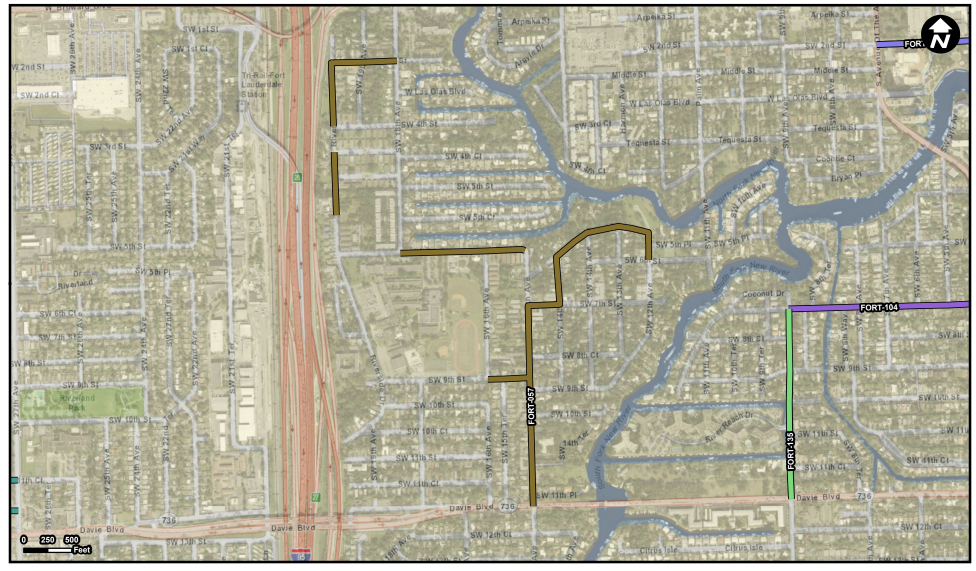
Project Description & NW 4 STREET **Project Scope** 

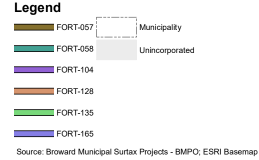
Safety Project

Raised intersections and raised crosswalks surrounding the school and surrounding neighborhood including NE 4th and NE 15th Ave and NE 12th Ave, NW 5th St and NW 15th Ave, and NW 12th Ave and NW 5th St, NW 14th Ave traffic calming, lighting on NW 14th Av

FROM:

To:





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

Secondary Work Mix: Safety Project

Project Description & SIDEWALKS

Project Scope

Complete missing sidewalks connecting to Stranahan High School

FROM: TO:

## **FORT-058**







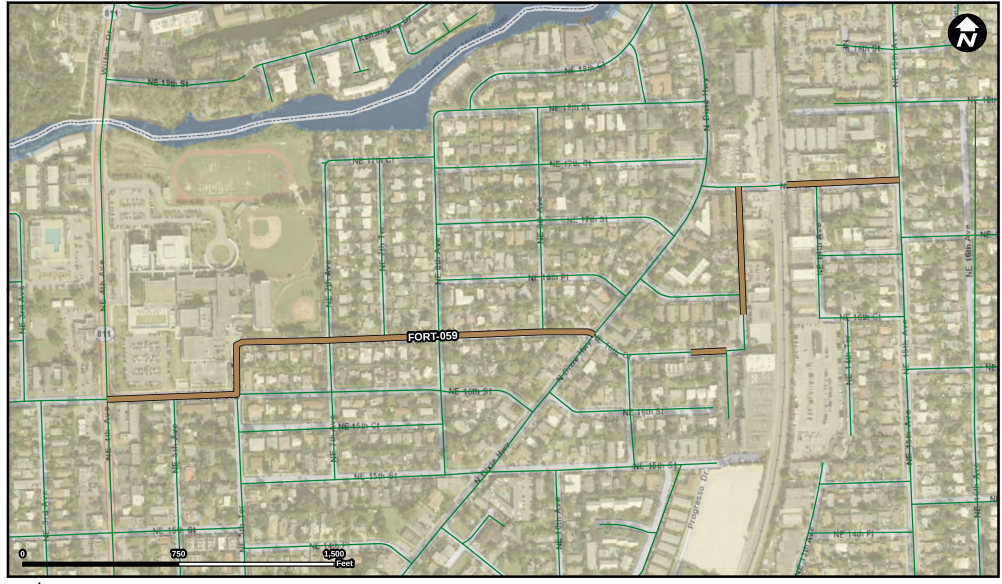
Primary Work Mix: Secondary Work Mix:

Suggested Work Mix: Bicycle Pedestrian Infrastructure Sidewalk

Project Description & SW 28TH AVE & SW 11TH CT Project Scope

Sidewalks, crosswalks, ADA improvements, and traffic calming surrounding Our Lady Queen of Martyrs school.

To:



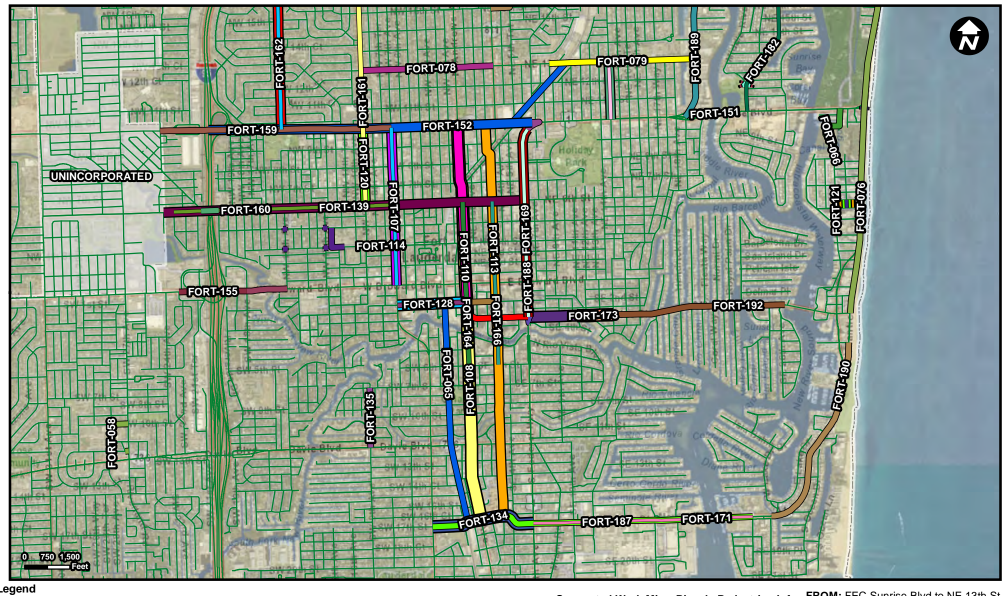


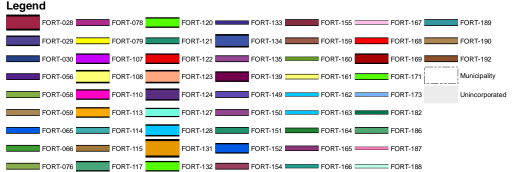
FORT-059 Municipality Unincorporated

<u>Suggested Work Mix:</u> *Primary Work Mix:*Secondary Work Mix:

Project Description & SIDEWALKS (16 ST & 17THCT) Project Scope Sidewalks

FROM: To:





Primary Work Mix: Secondary Work Mix:

Suggested Work Mix:

Primary Work Mix:

Bicycle Pedestrian Infrastructure ECC Sunrise Blvd to NE 13th St

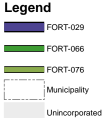
To: New River south to SE 17th St Bike Path

Project Description & CITY WIDE BIKE TRAIL **Project Scope** 

Construct an on-street multi-use trail along the FEC railway as well as connections into the community on NW 13th St, NW 15th Ave and others as seen attached.

To: Vistamar St





Primary Work Mix: Secondary Work Mix:

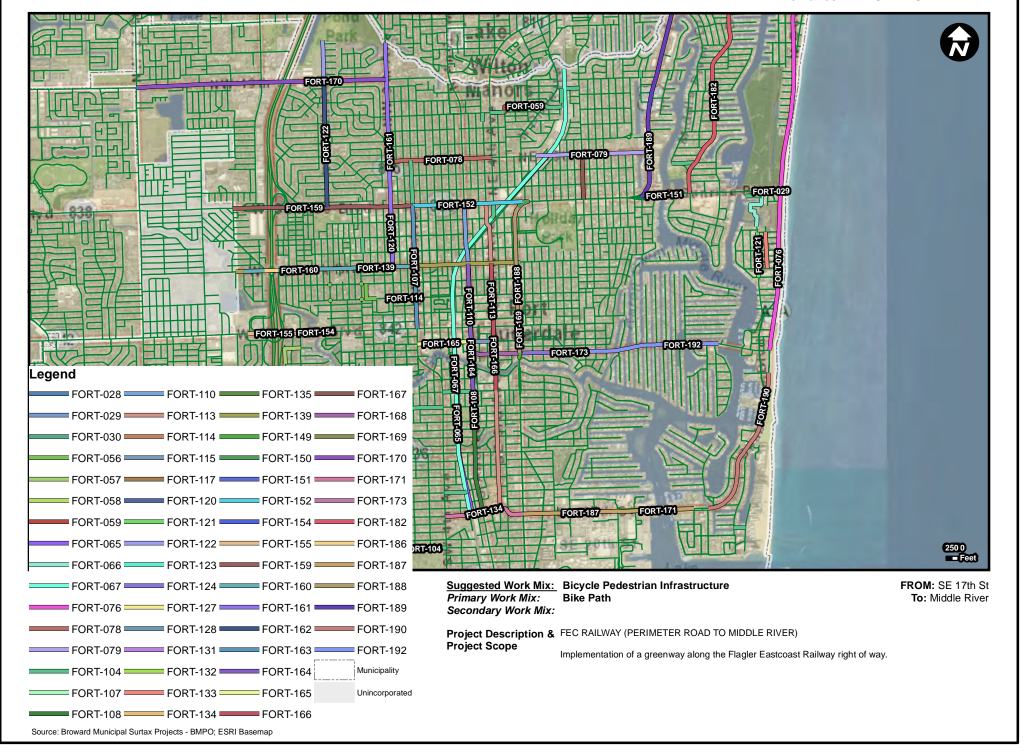
Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Path

Project Description & SUNRISE BLVD TO VISTAMAR

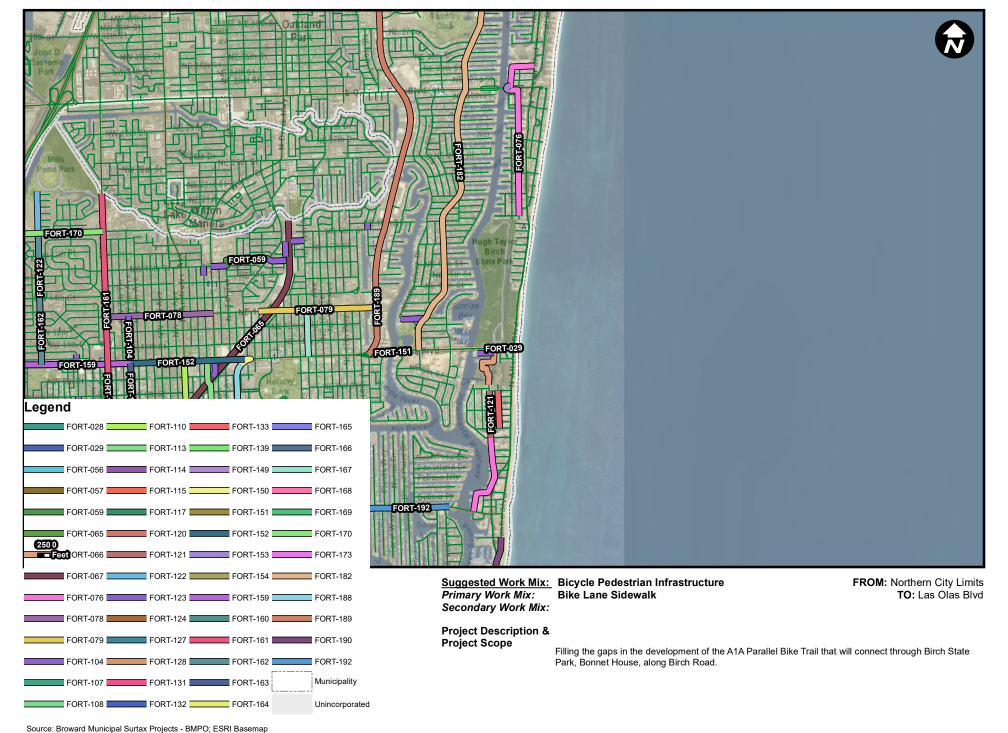
**Project Scope** 

Shared use path through the Bonnet House property and connecting to Sunrise Blvd.

**Project Name**Bike Lanes : FLAGLER GREENWAY



FORT-076 Bike Lanes : A1A I



To: Powerline Road





Municipality

Unincorporated

Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

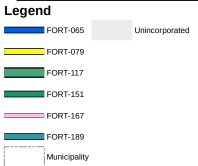
**Project Scope** 

Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

Project Description &  $^{\mbox{\scriptsize NE}}$  4TH AVE TO POWERLINE RD

Project to continue the cross-section that was recently completed between NE 4th Avenue and NE 9th Avenue to the west to complete the connectivity needed to the existing bike lanes on NW 9th Avenue which will also connect residents to the future Flagler





Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

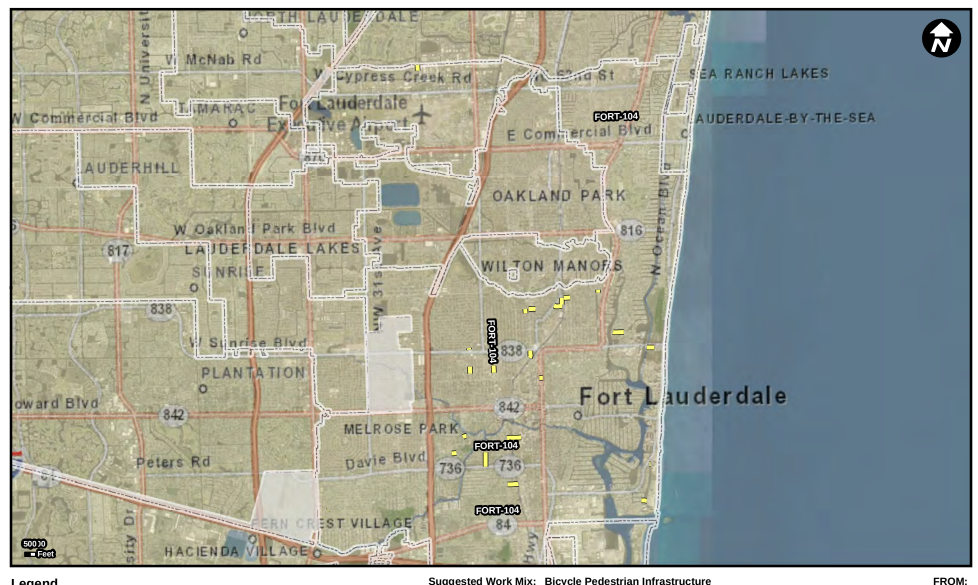
<u>Suggested Work Mix:</u> <u>Bicycle Pedestrian Infrastructure</u> FROM: US1/Federal Highway To: NE 9th Avenue Bike Lane Sidewalk

Project Description & US 1 TO NE 9TH AVE **Project Scope** 

A continuation of the existing cross-section that exists between NE 4th Avenue and NE 9th Avenue to create connectivity for all users. The scope includes wider sidewalks, lighting, crosswalks, and bike lanes.

To:

## **FORT-104**







Primary Work Mix: Secondary Work Mix:

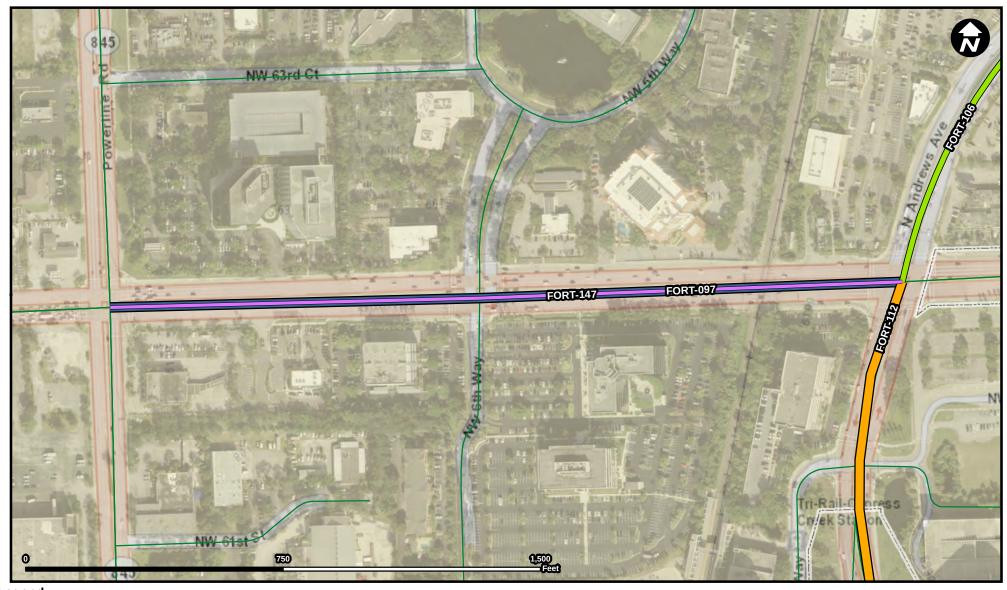
Suggested Work Mix: Bicycle Pedestrian Infrastructure Sidewalk

Project Description & VARIOUS LOCATIONS Project Scope

Complete sidewalks in various locations across the city to complete pedestrian connectivity.

# **FORT-097**

**Project Name** Sidewalks : NW 62ND ST

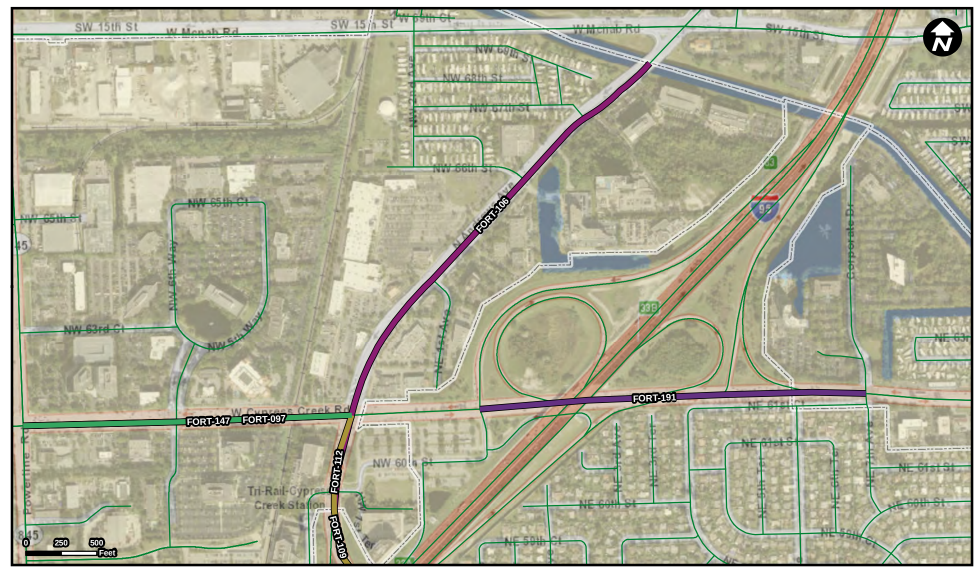


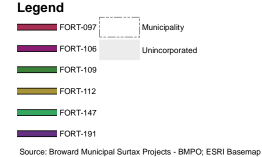


<u>Suggested Work Mix:</u> Bicycle Pedestrian Infrastructure *Primary Work Mix:* Secondary Work Mix:

Project Description & POWERLINE TO ANDREWS AVE Project Scope

FROM: To:





Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

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

Project Description & CITY LIMITS TO 195 Project Scope

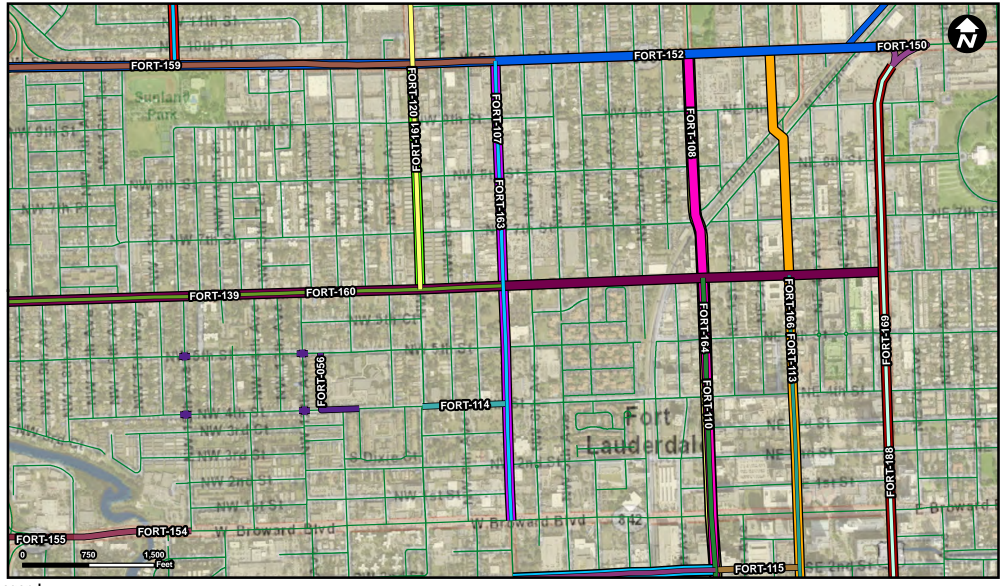
Enhanced pedestrian environment including landscaped buffer, crosswalk and signal at NE 1st Ave, narrowing of travel lanes to add bike lanes in compliance with the Cypress Creek Mobility Hub

FROM: 195 To: Northern City Limits

FROM: Broward Blvd

To: Sunrise Blvd

Safety Improvements: NW 7TH AVE





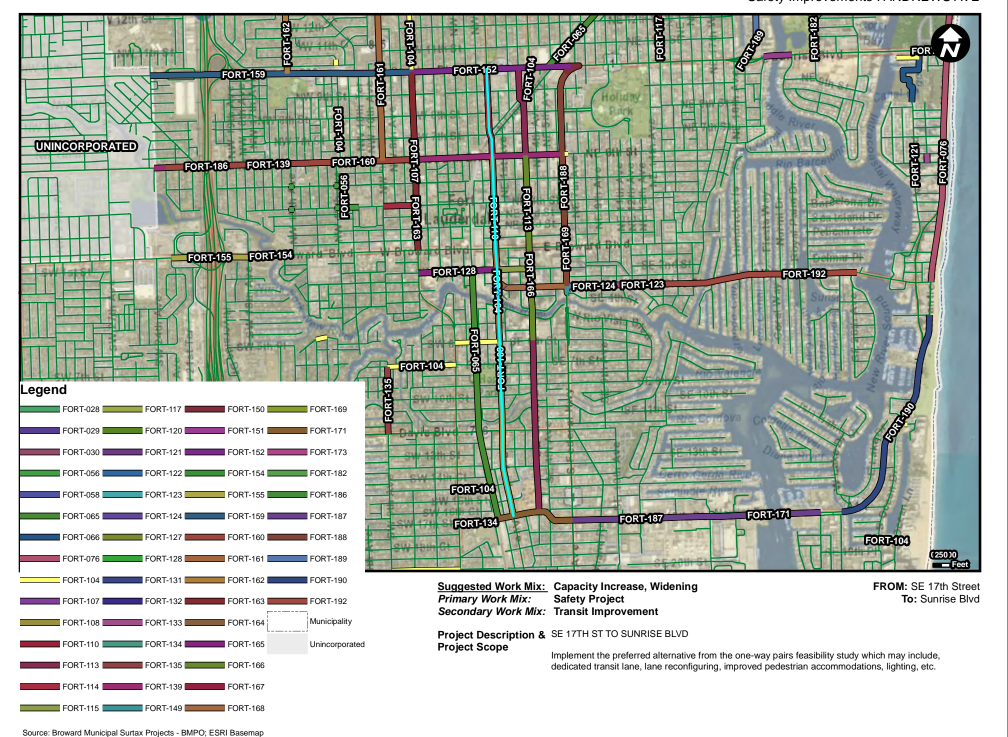
Primary Work Mix: Secondary Work Mix: Safety Project

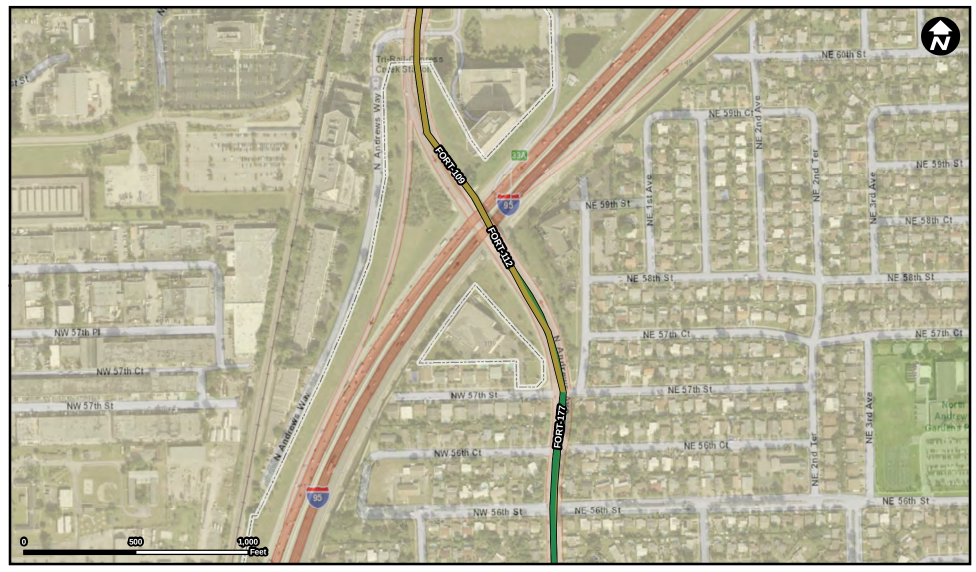
Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

Project Description & BROWARD BLVD TO SUNRISE BLVD **Project Scope** 

Reconstruction of the street to be supportive of the land uses changes within the CRA where it is located. Includes bike lanes, wider sidewalks, landscaping, lighting, transit stops, landscaped medians, and on-street parking.

#### **FORT-108**







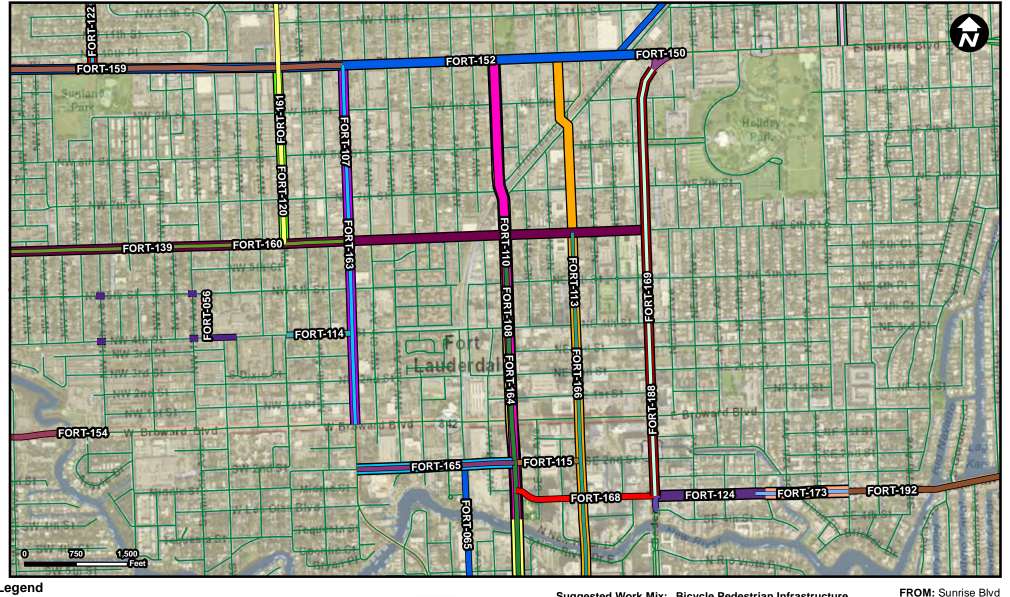
<u>Suggested Work Mix:</u> Traffic Circle, Speed Tables, Intersection Improvement *Primary Work Mix:* Secondary Work Mix:

Project Description & NE 56 STREET TO NORTH CITY LIMTS Project Scope

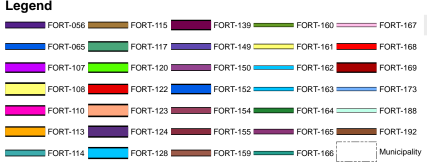
FROM: To:

To: Middle River

### **FORT-110**



Unincorporated



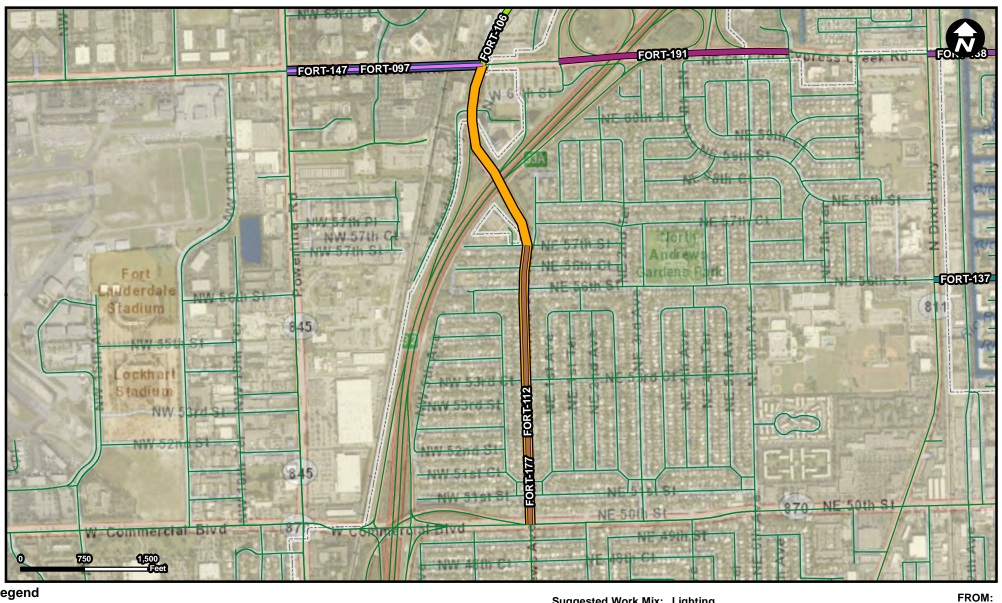
Primary Work Mix: Secondary Work Mix: Bike Lane Sidewalk

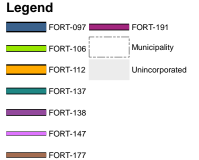
Suggested Work Mix: Bicycle Pedestrian Infrastructure Safety Project

Project Description & SUNRISE BLVD TO MIDDLE RIVER **Project Scope** 

Continuation of the cross-section further north in Oakland Park into Fort Lauderdale including landscaped median, green bike lanes, ADA improvements and crosswalks.

To:

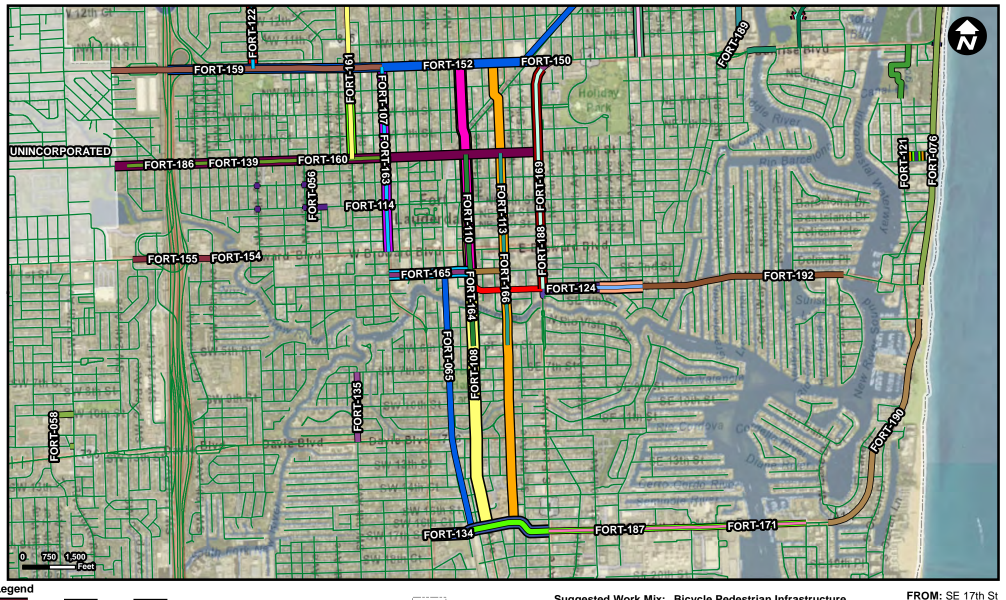




Suggested Work Mix: Lighting Primary Work Mix: Secondary Work Mix:

Project Description & COMMERCIAL BLVD TO NW 62 ST **Project Scope** 

To: Sunrise Blvd





Primary Work Mix:

Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Lane Sidewalk Secondary Work Mix: Transit Improvement

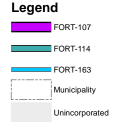
Project Description & SE 17 ST TO SUNRISE BLVD **Project Scope** 

Design of potential one-way pair concept with Andrews Ave to improve mobility including the installation of a bike path and wider sidewalk and shade on NE 3rd Ave. It is predicted that this concept will also improve traffic flow.

FROM: NW 7th Ave

To: NW 9th Ave





Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

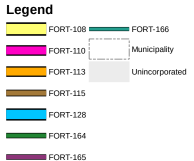
**Project Description & Project Scope** 

Sliver widening to add bike lanes, drainage, resurfacing, and new

pavement markings.

# **FORT-115**





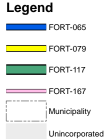
<u>Suggested Work Mix:</u> *Primary Work Mix:*Secondary Work Mix:

FROM: Andrews Ave To: SE 3rd Ave

**Project Description & Project Scope** 

Sidewalk widening and ADA improvements along the corridor. Removal/repair of brick pavers.





Primary Work Mix: Safety Project Secondary Work Mix: Bike Lane Sidewalk

Suggested Work Mix: Bicycle Pedestrian Infrastructure

FROM: Sunrise Blvd To: NE 13th Street

Project Description & SUNRISE BLVD TO NE 13TH ST **Project Scope** 

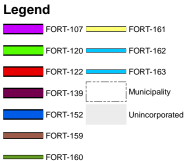
The continuation of the cross-section to the north of NE 13th Street to include bike lanes, landscaped medians, crosswalks, traffic calmed intersections at NE 11th Street and NE 12th Street

FROM: Sistrunk Blvd

To: Sunrise Blvd

#### **FORT-120**





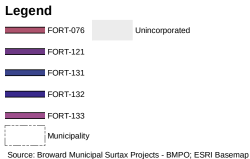
Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

Suggested Work Mix: Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

**Project Description & Project Scope** 

Reconstruction of street to improve safety for all modes including intersection safety improvements, sidewalks, crosswalks, bike lanes, landscaping, lighting, on-street parking, and drainage improvements.





Primary Work Mix: Secondary Work Mix:

**Project Description &** Project Scope

Suggested Work Mix: Bicycle Pedestrian Infrastructure

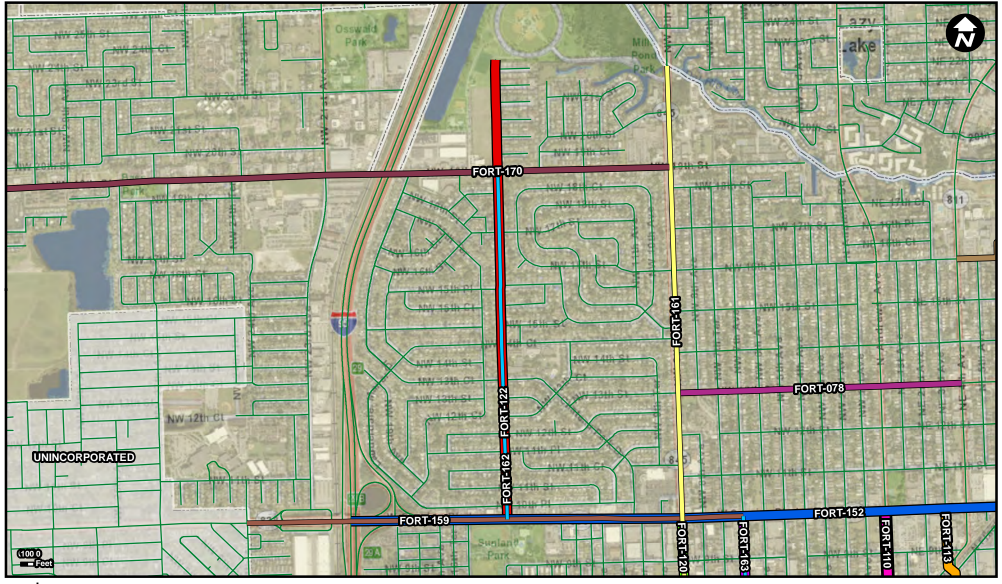
FROM: Vistamar St To: Bayshore Dr

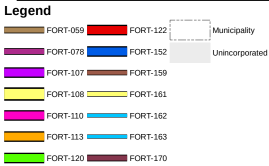
Bike facilities, tighten turning radii, ADA improvements, bulb outs, crosswalks, landscaping, landscaped traffic islands, resurfacing with updated pavement markings and signage.

FROM: Sunrise Blvd

To: Mills Pond Park

#### **FORT-122**



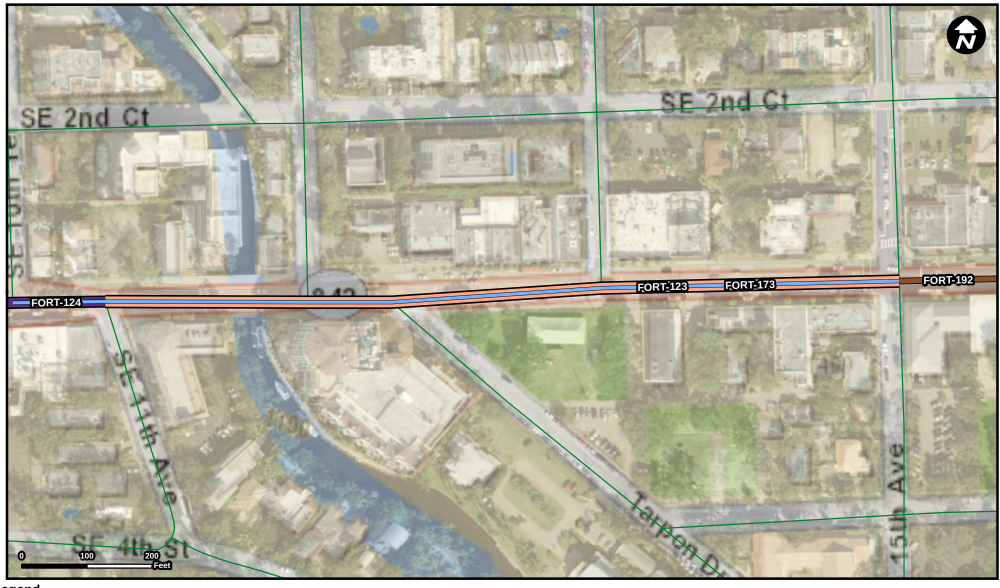


Primary Work Mix: Safety Pro Secondary Work Mix: Bike Path

Suggested Work Mix: Bicycle Pedestrian Infrastructure Safety Project

**Project Description & Project Scope** 

Off-street shared use path on the east side of the roadway, lighting, crosswalks, ADA improvements, traffic calming at key intersections.





Municipality

Unincorporated

Project Description & SE 11TH TO SE 15TH **Project Scope** 

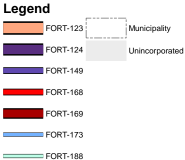
Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project Bike Lane Sidewalk

FROM: SE 11th Ave To: SE 15th Ave

Multimodal improvements to Las Olas Blvd between SE 11th Ave and SE 15th Ave to allow for more efficient movement of people by all modes. This project will be the implementation of the concept developed through the current visioning process with the Las

To: SE 11th St





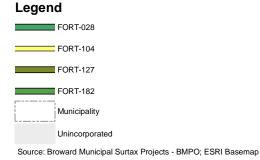
Primary Work Mix: Sidewalk Secondary Work Mix: Safety Project

Suggested Work Mix: Bicycle Pedestrian Infrastructure

Project Description & TUNNEL TO SE 11TH **Project Scope** 

Multimodal improvements to Las Olas Blvd between SE 11th Ave and SE 15th Ave to allow for more efficient movement of people by all modes. This project will be the implementation of the concept developed through the current visioning process with the Las





Primary Work Mix: Safety Projection Secondary Work Mix: Intersection

Suggested Work Mix: Traffic Circle, Speed Tables, Intersection Improvement Safety Project

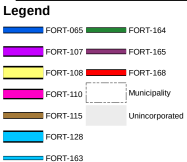
**Project Description &** Project Scope

Realignment of the intersection of Middle River Drive, Bayview Drive, and Yacht Club Boulevard to address vehicle safety concerns at this irregular intersection through the installation of a traffic circle.

FROM: To:

## **FORT-128**





Primary Work Mix: Secondary Work Mix:

Suggested Work Mix: Bicycle Pedestrian Infrastructure immarshee Street from SW 7th To: Andrews Ave Safety Project

**Project Description & Project Scope** 

Remove pavers, widen sidewalk, resurface, needed drainage improvements for project, ADA crosswalks, lighting, on-street parking, landscaping, irrigation

FROM: Riomar Street

To: Vistamar Street

#### **FORT-131**





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

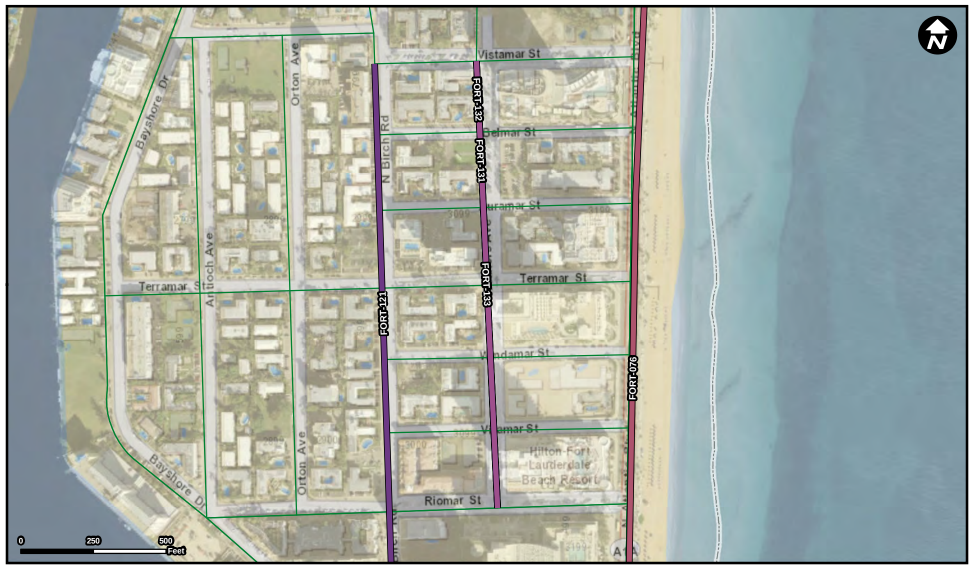
**Project Description &** Project Scope

The creation of a festival street with 12' wide sidewalks, flush valley curbs, large street trees and pedestrian lighting. Additional improvements will include undergrounding of utilities, decorative paving materials, raising the intersections, creating

FROM: Vistamar St

To: Riomar St







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

**Project Description &** Project Scope

The creation of a festival street with 12' wide sidewalks, flush valley curbs, large street trees and pedestrian lighting. Additional improvements will include undergrounding of utilities, decorative paving materials, raising the intersections, creating

FROM: Riomar Street

To: Vistamar Street

#### **FORT-133**

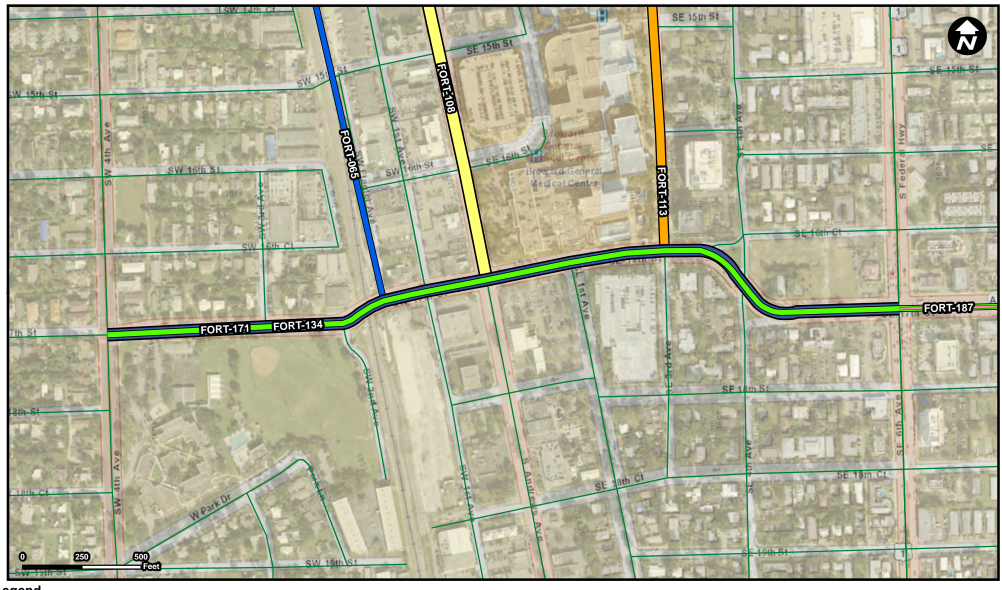


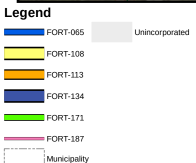


Suggested Work Mix: Bicycle Pedestrian Infrastructure Primary Work Mix: Sidewalk Secondary Work Mix: Safety Project

**Project Description &** Project Scope

The creation of a festival street with 12' wide sidewalks, flush valley curbs, large street trees and pedestrian lighting. Additional improvements will include undergrounding of utilities, decorative paving materials, raising the intersections, creating





Primary Work Mix: Bike Lane Side Secondary Work Mix: Safety Project

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

FROM: US1 / Federal Highway
To: SW 4th Avenue

Project Description & US 1 TO SW 4TH AVE

**Project Scope** 

Shared use path bike facility, lighting, and pedestrian.