

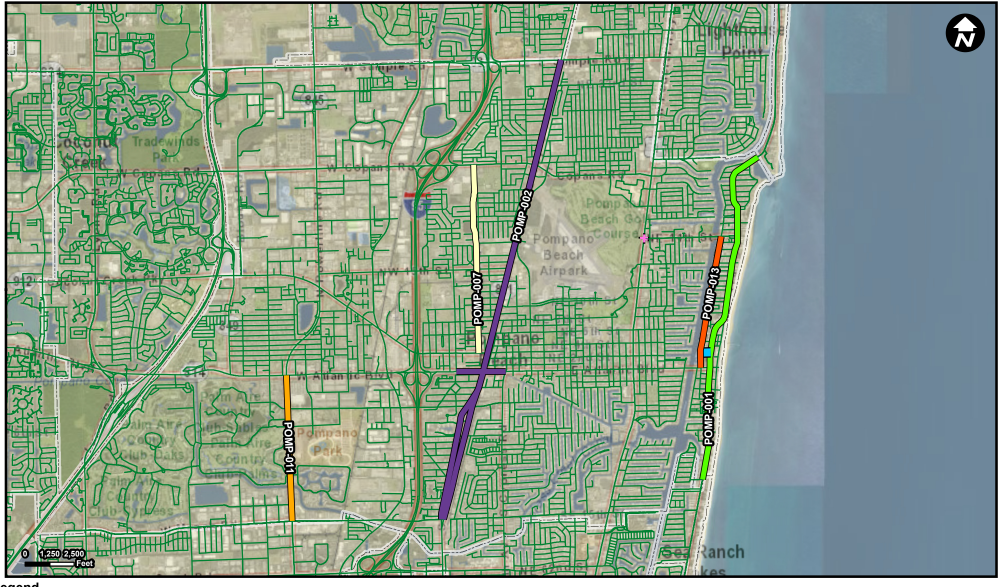
Suggested Work Mix: Resiliency Improve Bike Lane Sidewall Secondary Work Mix: Signing/Pavement

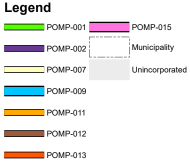
Project Description & Project Scope

To: Hillsboro Inlet Bridge (north end of City)
Resiliency Improvements
Bike Lane Sidewalk
Similar (Parament

Undergrounding overhead utilities on A1A from Hillsboro Inlet to Terra Mar Drive to reduce power outages during storms

Underground overhead utilities; Improvements to include widening sidewalks, bike lanes, traffic calming, lighting and other streetscape improvements.





FROM: Dixie Highway from McNab Road to Sample Road, and Atlantic Boulevard from NW 6th Avenue to Cypress Road To: Dixie Highway from McNab Road to Sample Road, and Atlantic Boulevard from NW 6th Avenue to Cypress Road

> Suggested Work Mix: **Primary Work Mix:** Secondary Work Mix: Transit Improvement

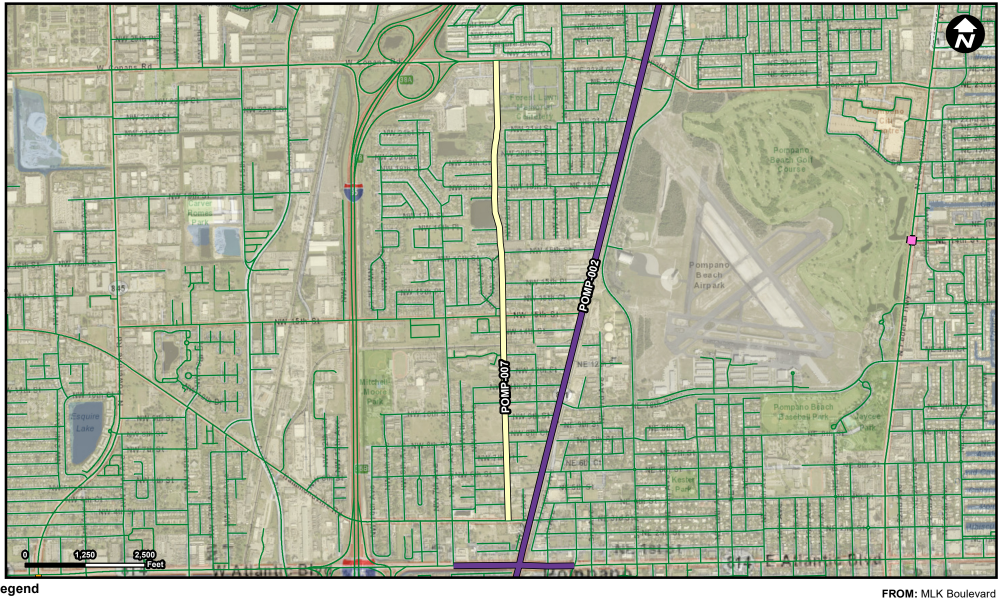
**Project Description & Project Scope** 

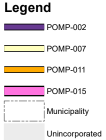
Bicycle Pedestrian Infrastructure **Bike Lane Sidewalk** 

Dixie Highway corridor from McNab Road to Sample Road, Atlantic Boulevard from NW 6 Avenue to Cypress Road. crossing improvements, bicycle lanes, medians, sidewalks, lighting, landscaping

This project entails design and construction of infrastructure on Dixie Highway from McNab Road to Sample Road (5 miles) as well Atlantic Boulevard from NW 6th Avenue to Cypress Road. The City of Pompano

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap





Suggested Work Mix: Capacity
Primary Work Mix: Transit Im
Secondary Work Mix: Sidewalk

Project Description & Project Scope

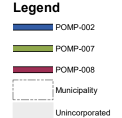
Capacity Increase, Widening Transit Improvement Sidewalk

Design and construction of infrastructure on, NW 3rd Avenue from MLK Boulevard to Copans Road, a stretch of 1.9 miles. The main objective is to re-build this roadway in its entirety.

To: Copans Road

This project entails design and construction of infrastructure on, NW 3rd Avenue from MLK Boulevard to Copans Road, a stretch of 1.9 miles. The main objective is to re-build this roadway in its entirety. The existing





Primary Work Mix: New Road Secondary Work Mix: Sidewalk

Suggested Work Mix: Capacity Increase, Widening **New Road Construction** 

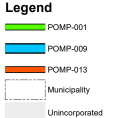
FROM: To:

Project Scope

Project Description & Design and construction of infrastructure on NW 2nd Avenue, NW 3rd Avenue and a brand new segment connecting both roadways NW 4th Street.

Construction of new roadways within the Downtown TOC to help with connectivity and safety.





Secondary Work Mix:

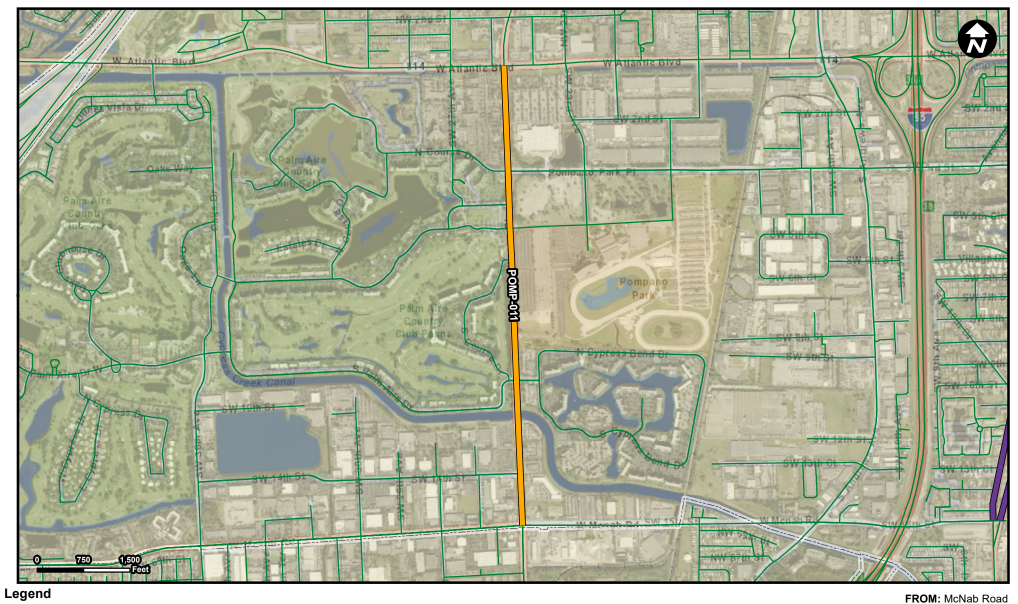
**Project Description & Project Scope** 

<u>Suggested Work Mix:</u> Capacity Increase, Widening Parking Facility Parking Facility
Transit Improvement

Design and construction of a 700+ car garage.

This project entails design and construction of a 700+ car garage. The garage is expected to supplement and add parking capacity to the beach area, which is experiencing a renaissance, the product of a large CRA and City investment to update and upgrade

To:





■ POMP-002

POMP-011

Municipality

Unincorporated

**Primary Work Mix:** Secondary Work Mix: Landscaping

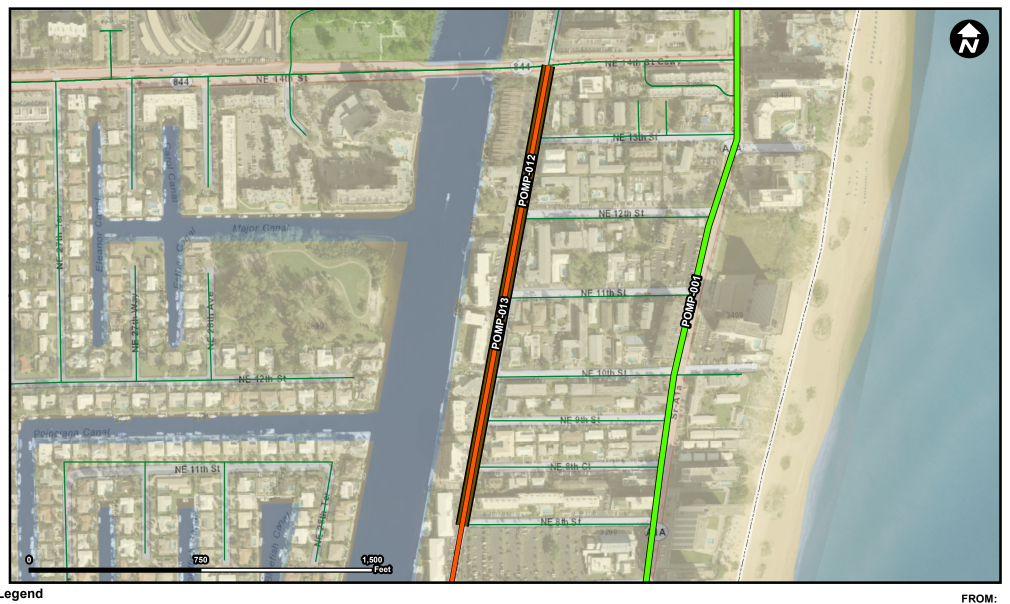
**Project Description & Project Scope** 

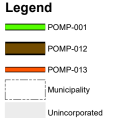
Suggested Work Mix: Landscaping, Hardscape, Signage Sidewalk

Streetscape improvements including landscaping, paving, benches, and decorative pedestrian lighting on Powerline Road between McNab Road and Atlantic Boulevard

To: Atlantic Boulevard

This project consists of streetscape improvements including landscaping, paving, benches, and decorative pedestrian lighting on Powerline Road between McNab Road and Atlantic Boulevard.





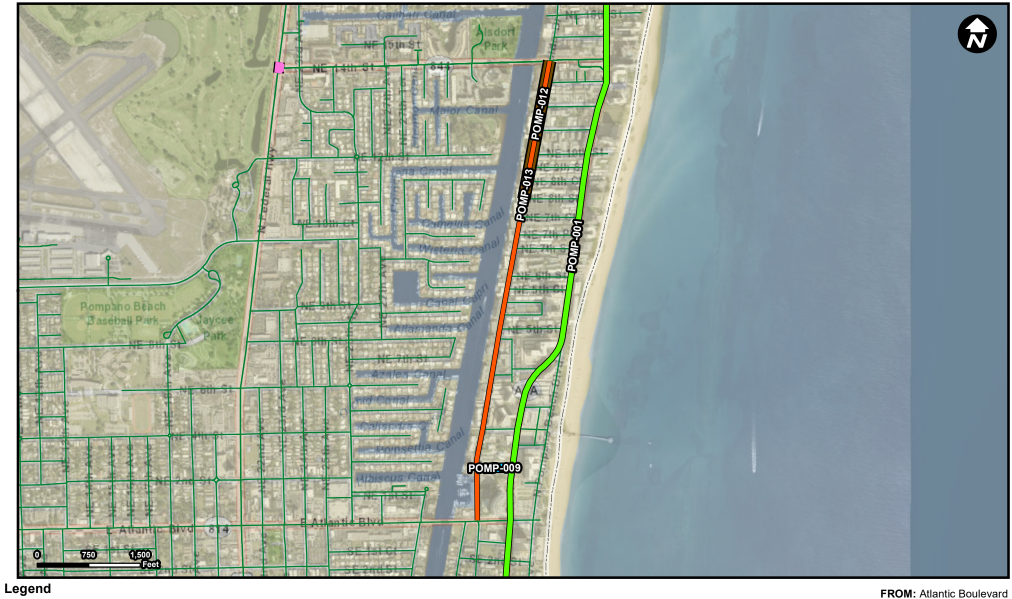
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

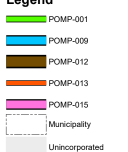
**Project Description & Project Scope** 

#### **Resiliency Improvements**

North Riverside Drive between NE 14th Street Causeway and NE 8th Street

install storm drain system to mitigate flooding





Suggested Work Mix: Bicycle Porimary Work Mix: New Road Sidewalk

Project Description & Project Scope

Bicycle Pedestrian Infrastructure New Road Construction Sidewalk

This project entails design and construction of infrastructure on Riverside Drive from Atlantic Boulevard to NE 14th Street Causeway.

To: NE 14h Street

This project entails design and construction of infrastructure on Riverside Drive including traffic calming, new sidewalks on the east side, improved lighting, additional landscape, roadway realignment.





POMP-015 Municipality Unincorporated

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

**Project Description & Project Scope** 

#### **Resiliency Improvements**

US Highway 1 and NE 14th Street Causeway.

install storm drain piping and associated infrastructure to mitigate flooding

FROM: