

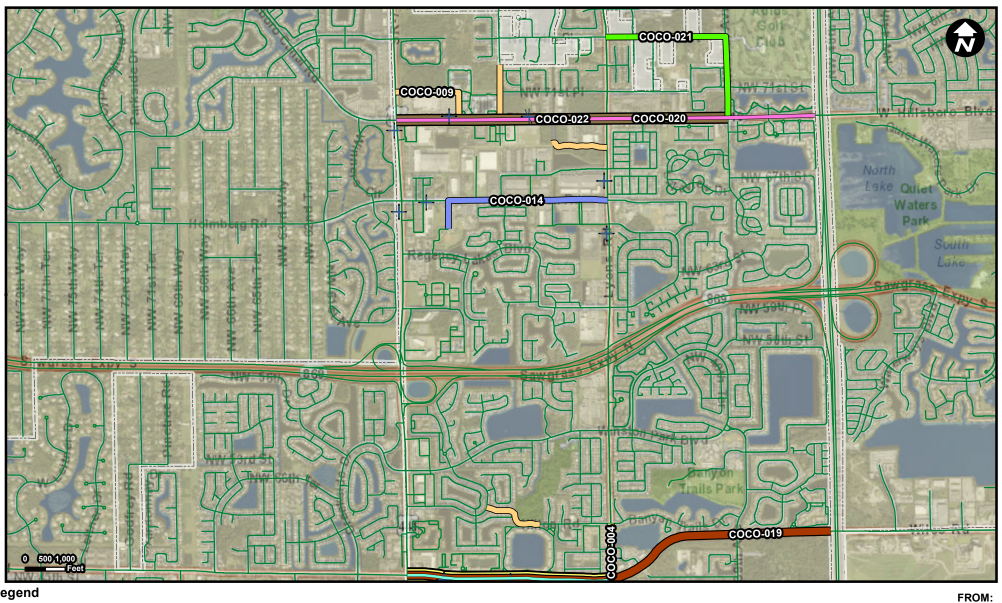
Project Description & Project Scope

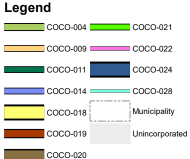
Lighting Lighting

The City is working with Broward MPO and FDOT on a Complete Streets Program for Lyons Rd from south of Atlantic Blvd to the Hillsboro Canal. FDOT will fund and construct enhancements to Lyons Road; City is contributing \$650,000 for pedestrian lighting.

To: Hilton Road

In harmony with the City's Complete Streets Project, this project will enhance pedestrian lighting along a portion of the Lyons Road corridor as





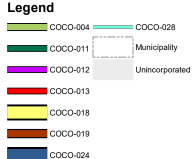
Suggested Work Mix:
Primary Work Mix:
Secondary Work Mix:
Safety Project
With the increase

Project Description & Project Scope

With the increased pedestrian activity in the City, sidewalk lighting is necessary to maintain adequate safety and enhance alternative transportation.

This project involves the installation of pedestrian lights adjacent to the City's greenway sidewalk system.





Project Description & Project Scope

Capacity Increase, Widening New Road Construction Bike Lane Sidewalk

Construct missing link of Banks Road between Sample Road and Wiles Road. Project also includes sidewalks and bike lanes.

FROM: NW 40th Street

To: Wiles Road

The project will extend Banks Road from NW 40th Street to Wiles Road. The typical section will offer a 4-lane divided roadway with designated/buffered bike lanes and 8-foot wide sidewalks within the design element.



Legend

COCO-011

COCO-012

Municipality

Unincorporated

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

Project Description & Project Scope

Capacity Increase, Widening New Road Construction Bike Lane Sidewalk

Widen existing road to four (4) lanes and construct missing link between NW 54th Ave and Banks Road. Project also includes sidewalks, bike lanes, and bike path.

FROM: NW 54th Avenue

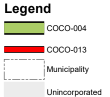
To: Lyons Road

The typical section will include widening existing road to four (4) lanes and construct missing link between NW 54th Ave and Banks Road. Project also includes 8-foot wide sidewalks, designated bike lanes, and

Project NameCullum Road Signal

To:



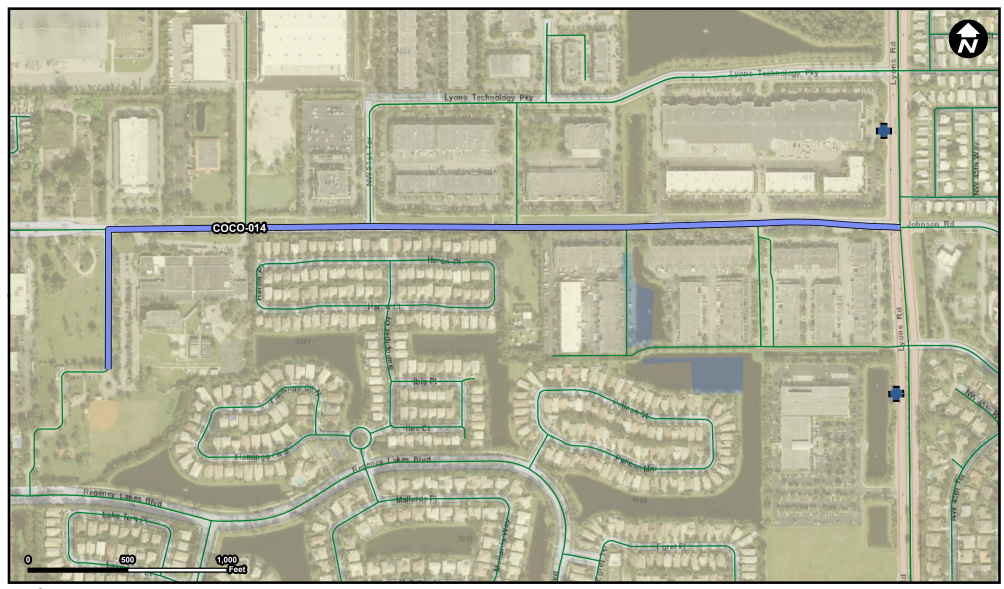


Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

Project Description & Project Scope Signal Enhancement Traffic Signals

New signal at Lyons Road and Cullum Road. Warrant study underway.

As undeveloped areas become built out, this intersection will require signalization. A warrant study is underway to determine if current conditions meet the need for a signalized intersection prior to full buildout of the affected area.





COCO-024

Municipality

Unincorporated

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

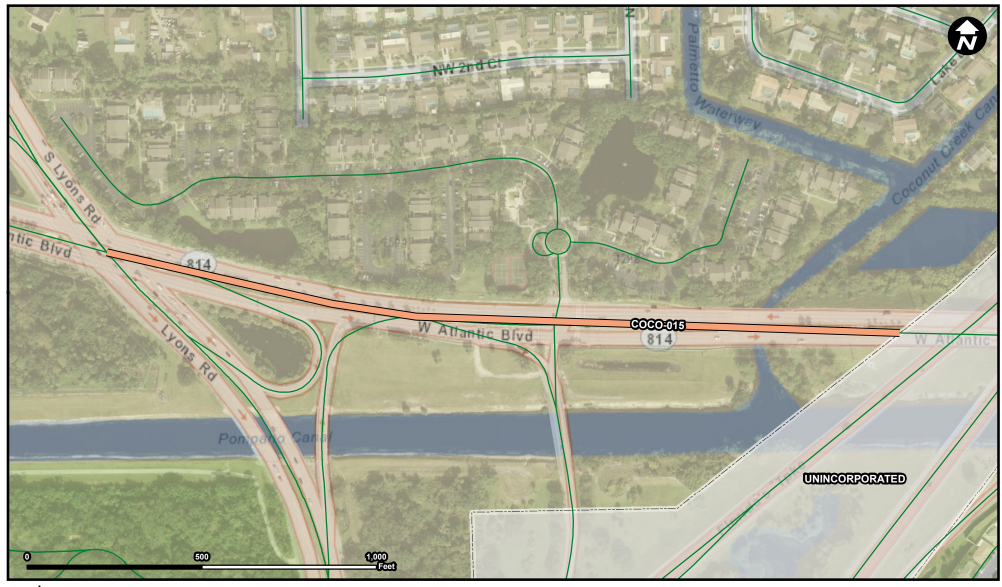
Project Description & Project Scope Bicycle Pedestrian Infrastructure Bike Path

Construct 12-foot wide concrete shared use path linking Lakeside Park and Tradewinds Elementary School to the Recreation Complex and Lyons Creek Middle School. (CSLIP)

FROM: Park School Road

To: Lyons Road

Provide a 12-foot wide shared use pathway



Legend



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

Project Description & Project Scope

Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

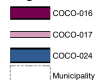
Resurface and restripe Atlantic Boulevard to accommodate buffered bike lanes and widen sidewalks on Atlantic Boulevard east of Lyons Road to Florida's Turnpike

FROM: Lyons Road

To: Florida Turnpike

Resurface the roadway with 11-foot travel lanes, provide buffered/designated bike lanes as well as 8-foot wide sidewalks on Atlantic Boulevard from Lyons Road to the Florida Turnpike.





Unincorporated

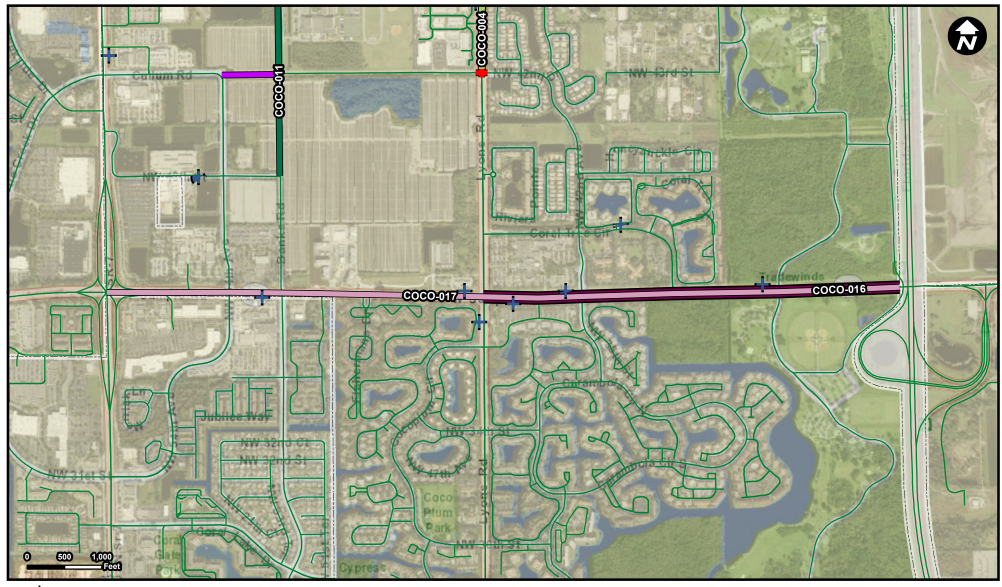
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

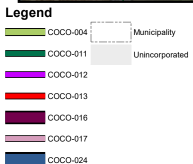
Project Description & Project Scope Bicycle Pedestrian Infrastructure Bike Lane Sidewalk Transit Improvement

To construct and widen sidewalks on Sample Road from Lyons Road to Florida's Turnpike, including improved accessibility to Tradewinds Park. To include shelters and other transit amenities.

To: Florida Turnpike

To construct and widen sidewalks along the corridor as well as improve and replace transit shelters and other amenities.





Project Description & Project Scope

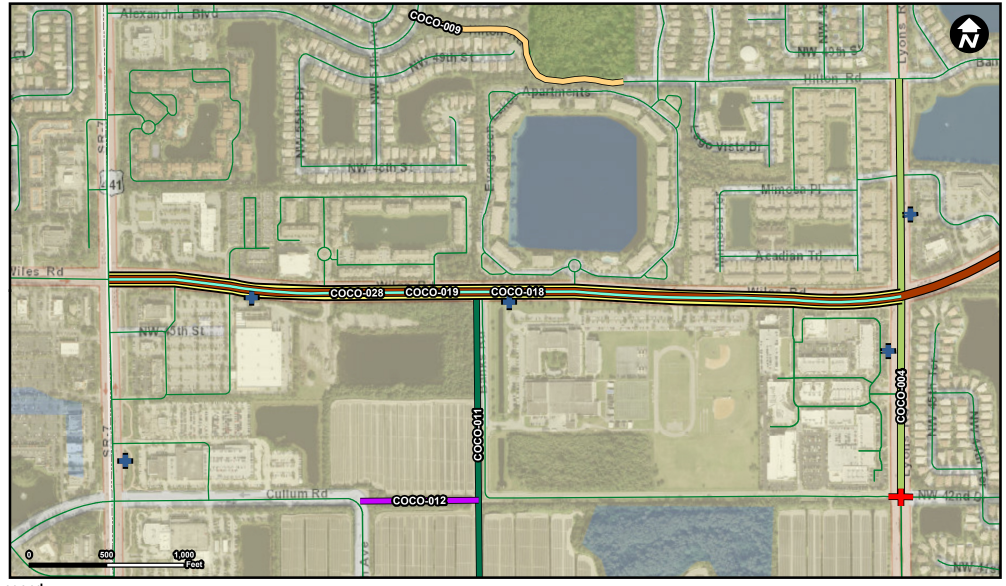
Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

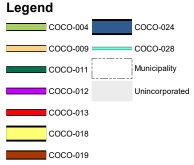
Resurface and restripe Sample Road to accommodate buffered bike lanes and transit improvements from SR7 to Florida's Turnpike. (Submitted into the Commitment 2045 Metropolitan Transportation Plan)

FROM: State Road 7/441

To: Florida Turnpike

The project scope of work includes the construction of designated buffered bike lanes along with 8-foot wide sidewalks along this facility in order to improve and provide multi-modal connectivity.





Project Description & Project Scope

Bicycle Pedestrian Infrastructure Bike Path

Widen sidewalks to connect with existing 10 ft. shared use paths on the north side of Wiles Road and 12 ft. shared use paths on the south side of Wiles Road from SR7 to Lyons Road. (CSLIP)

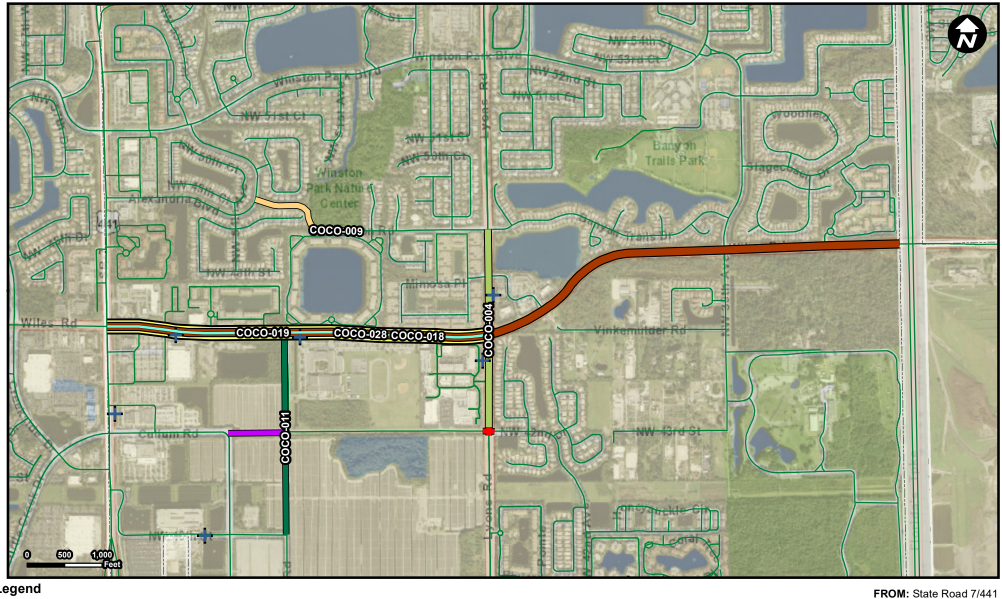
FROM: State Road 7/441

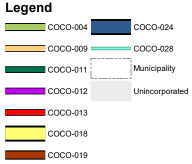
To: Lyons Road

Widen sidewalks to connect with existing 10 ft. shared use paths on the north side of Wiles Road and 12 ft. shared use paths on the south side of Wiles Road from SR7 to Lyons Road.

To: Florida Turnpike

COCO-019





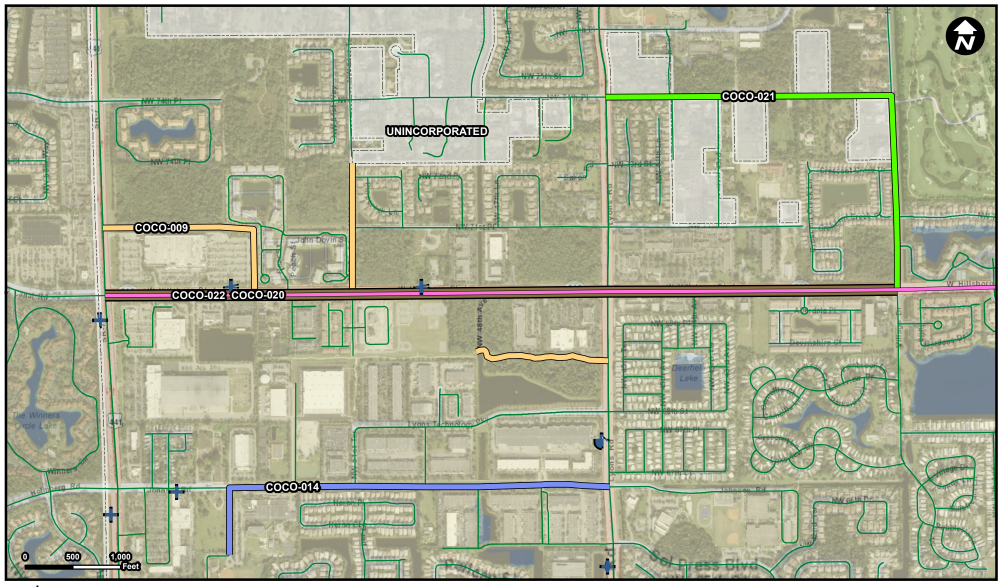
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

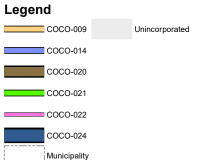
Project Description & Project Scope

Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

Construct 8 ft. buffered bike lanes in each direction from SR7 to Florida's Turnpike. Includes shelters and transit amenities. (CSLIP)

Construct 8 ft. buffered bike lanes in each direction from SR7 to Florida's Turnpike. Includes shelters and transit amenities.





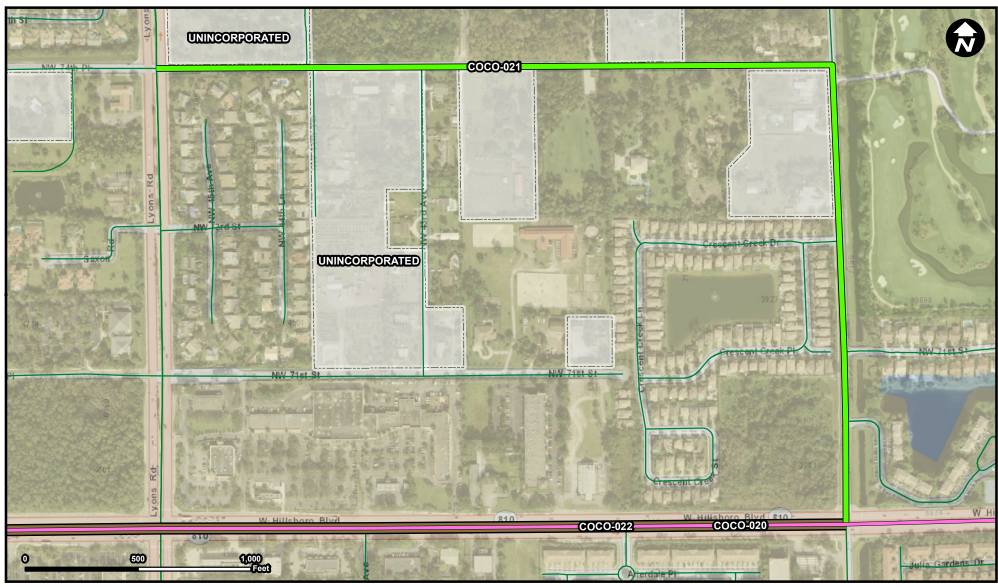
Project Description & Project Scope Bicycle Pedestrian Infrastructure Bike Path

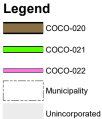
Construct 10-foot wide concrete shared use path on the north side of Hillsboro Boulevard from SR7 to NW 39th Avenue. (CSLIP)

FROM: State Road 7/441

To: NW 39th Avenue

Construct 10-foot wide concrete shared use path on the north side of Hillsboro Boulevard from SR7 to NW 39th Avenue.





Project Description & Project Scope

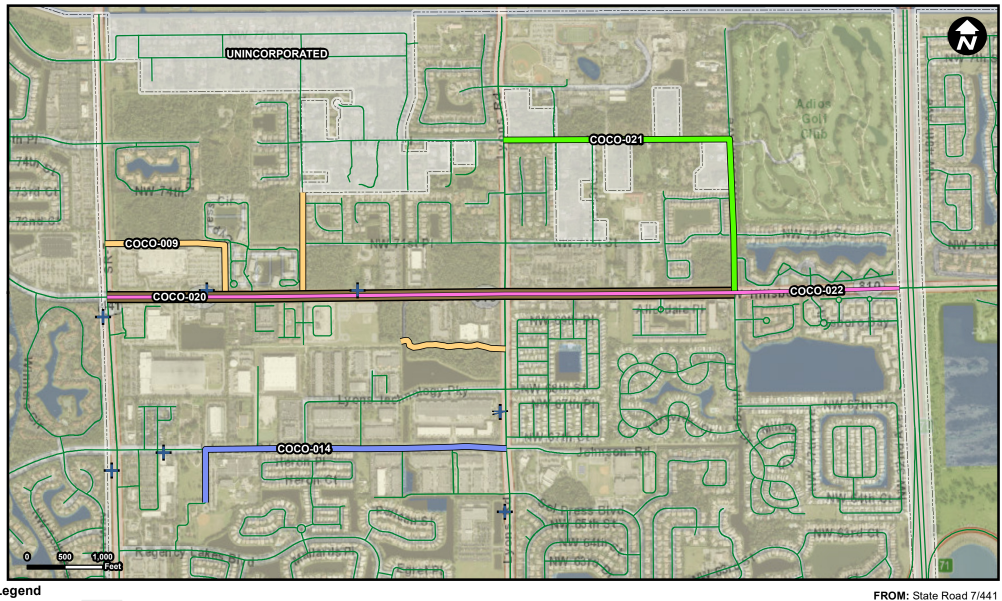
FROM: On NW 39th Avenue from Hillsboro Boulevard Bicycle Pedestrian Infrastructure To: NW 74th Street Bike Lane Sidewalk

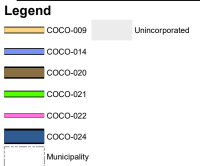
Construct 12-foot wide concrete shared use path on 39th Avenue from Hillsboro Boulevard to the Hillsboro Canal and west on Hillsboro Canal to Lyons Road. (CSLIP)

A proposed multi-use shared use path along the east side of NW 39th Avenue from SR 810/W Hillsboro Boulevard to NW 74th Street continuing as shared-lane (sharrows) markings along NW 74th Street from NW 39th

To: Florida Turnpike

COCO-022





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

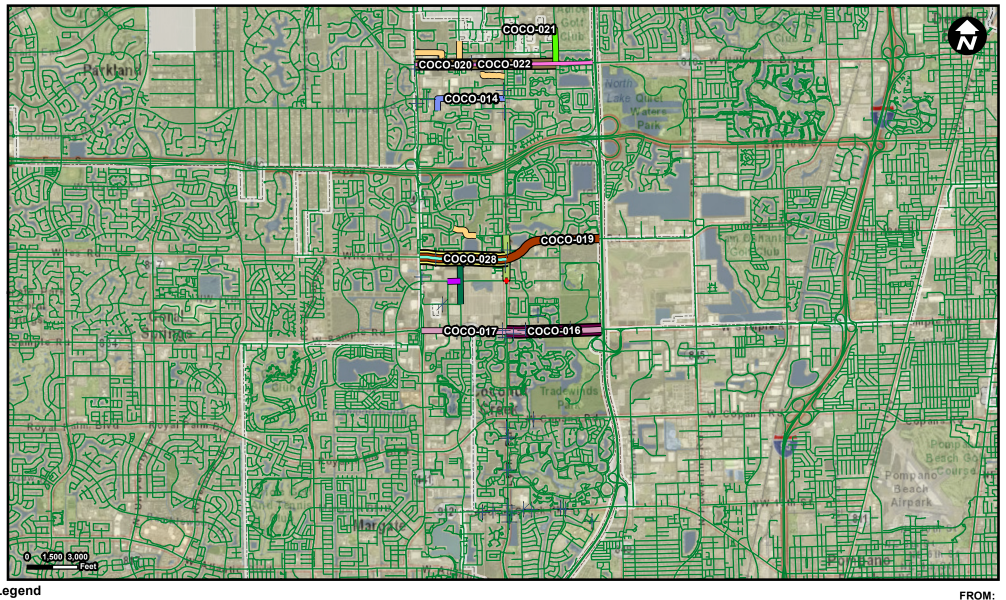
Project Description & Project Scope

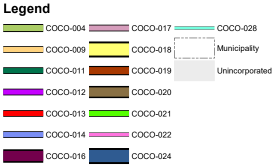
Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

Resurface, restripe, and minor widening to accommodate 8 ft. buffered bike lanes and transit improvements in each direction from SR7 to Florida's Turnpike. (Project was submitted into the Commitment 2045 Metropolitan Transportation Plan)

Resurface, restripe/reduce travel lane widths, and minor widening to accommodate 8-foot buffered bike lanes along with transit shelter

To:





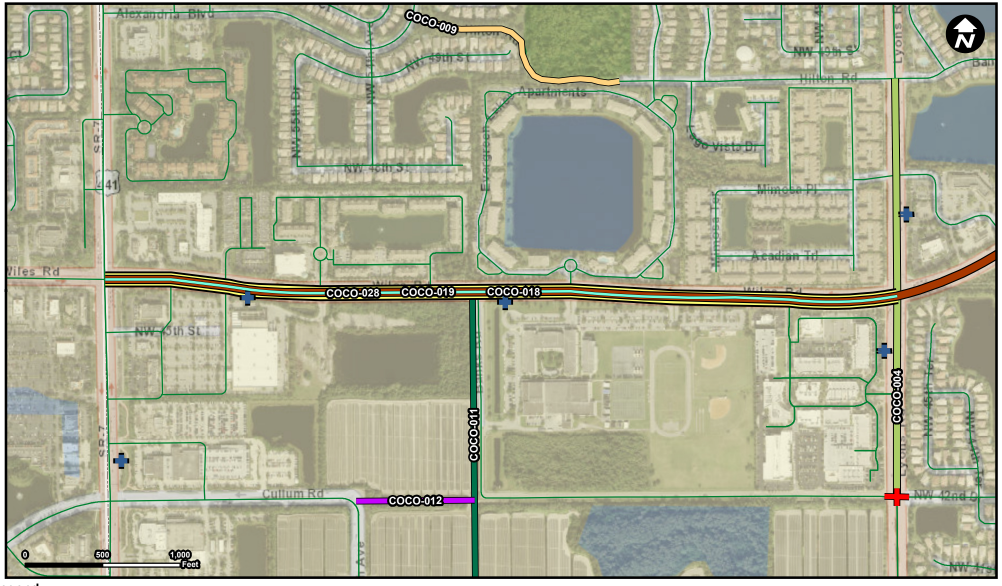
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

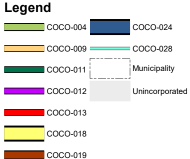
Project Description & Project Scope

Transit Routing Transit Improvement

The City owns and maintains 50 bus shelters. Since installation, these shelters have not been systematically replaced according to their useful life. The City is proposing to install and/or replace two (2) ADA compliant bus shelters annually.

To meet the current ADA requirements the City will remove and upgrade our existing bus shelters to include sidewalk enhancements and improve





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

Project Description & Project Scope

FROM: Station 20 **To:** Coral Sprins Fire Station

This will tie in with both the County and City Fiber optic systems

The City wishes to utilize fiber optics to tie in with city and county fiber optic systems. Ultimately this system will improve system capability and ensure connectivity of operations.