

Legend

DAVI-001
Municipality

Unincorporated

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

Project Description & Project Scope

Capacity Increase, Widening

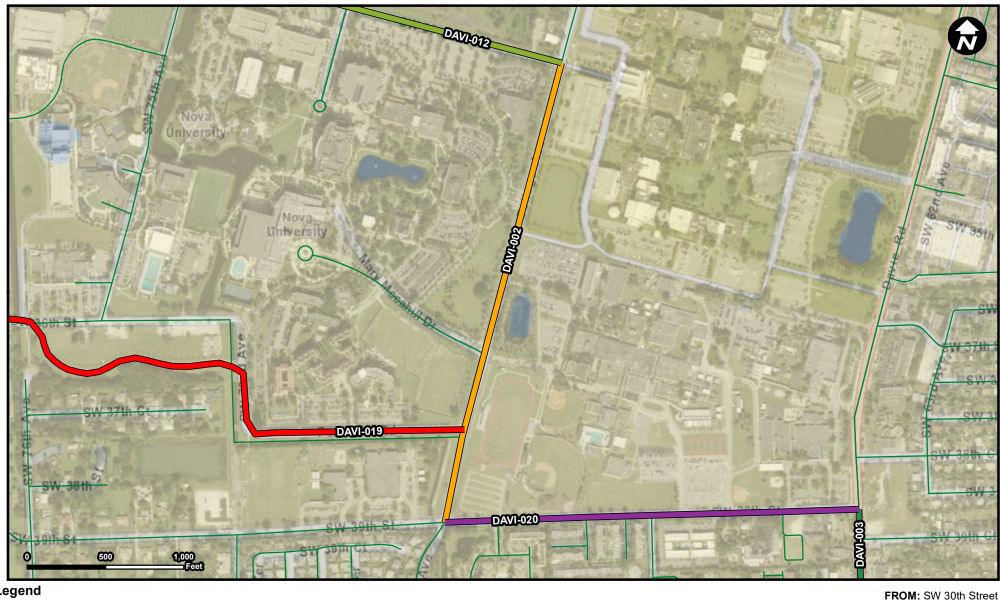
Add Lanes Sidewalk

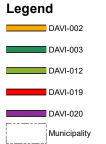
SR84 to Nova Dr

The proposed scope of work includes upgrades to College Avenue from Nova Drive to State Road 84, for approximately 0.5 miles. The existing 3-lane road will be widened to a 4-lane divide road with an 11' raised landscaped median with ADA compliant 5-6' si

FROM: Nova Drive

To: State Road 84





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

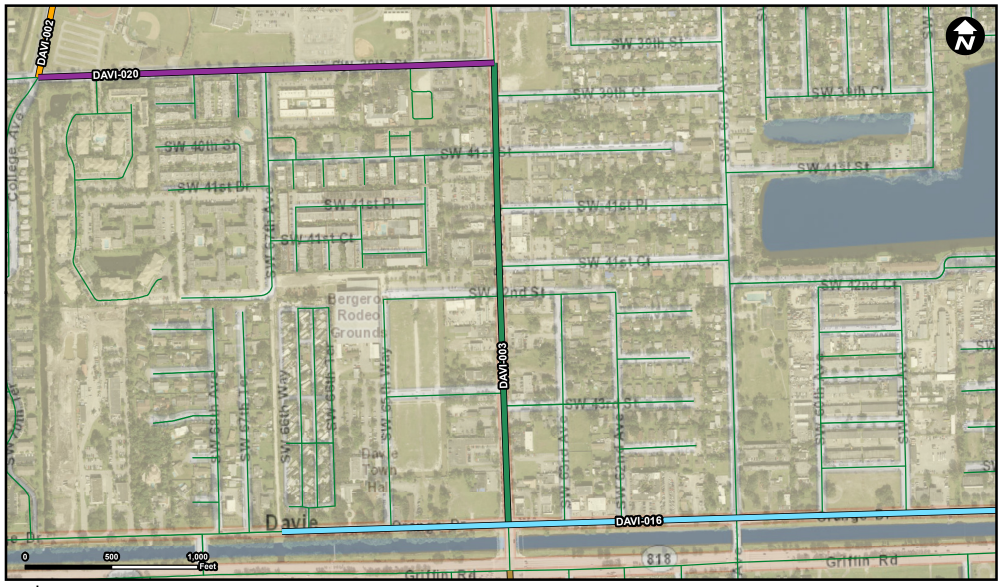
Project Description & Project Scope

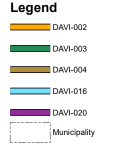
Capacity Increase, Widening Add Lanes Sidewalk

SW 30 St to SW 39 St

This project will complete the expansion of the last segment of the College Avenue Corridor between Nova drive and SW39th Street, and similar to the first two phases, proposes road improvements to College Avenue to include an upgrade from a 3-lane road c

To: SW 39th Street





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

Project Description & Project Scope

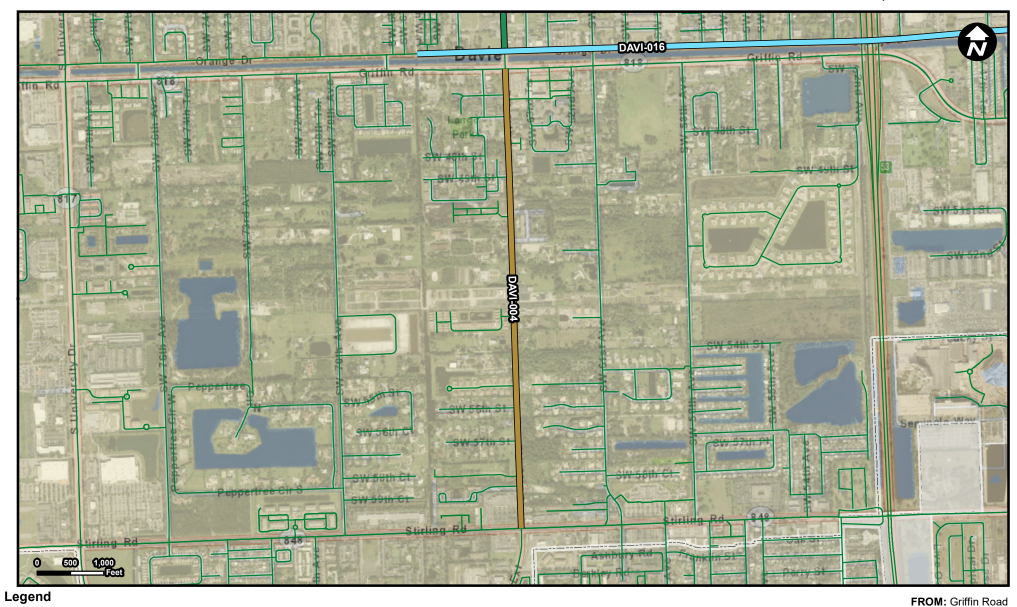
Capacity Increase, Widening Add Lanes

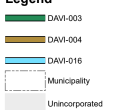
SW 39 St to Orange Dr

This third phase of corridor improvements continues to improve the entire Davie Road segment within the Town to include roadway and infrastructure improvements and streetscape enhancements. The improvements include milling and resurfacing the existing r

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

FROM: SW 39th Street To: Orange Drive





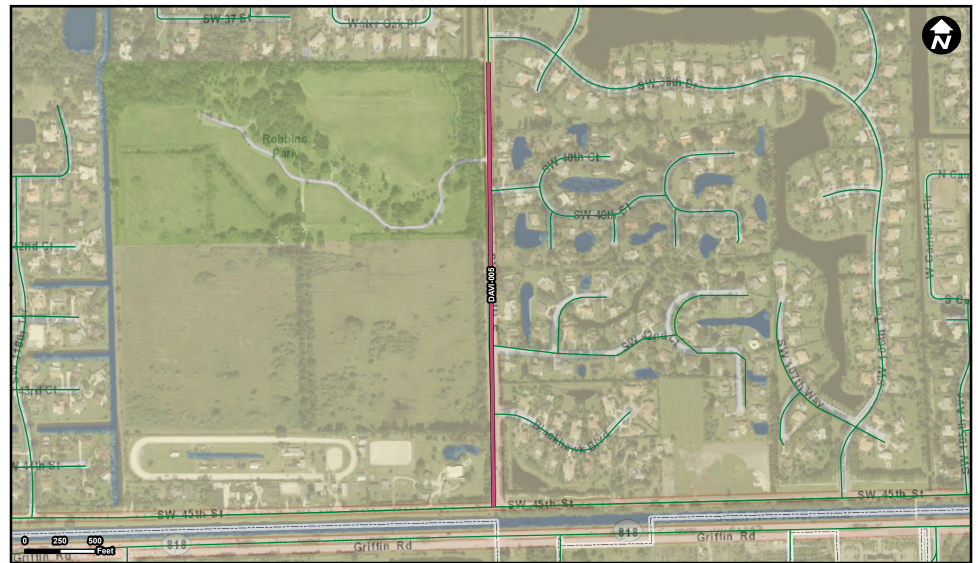
Project Description & Project Scope

Capacity Increase, Widening Add Lanes

Griffin Rd to Stirling Rd

The improvements include milling and resurfacing the existing roadway, constructing a landscaped median with irrigation, street light upgrades to LED, black acorn lighting fixtures north of SW 47th Street and pavement markings and signage.

To: Stirling Road



Legend

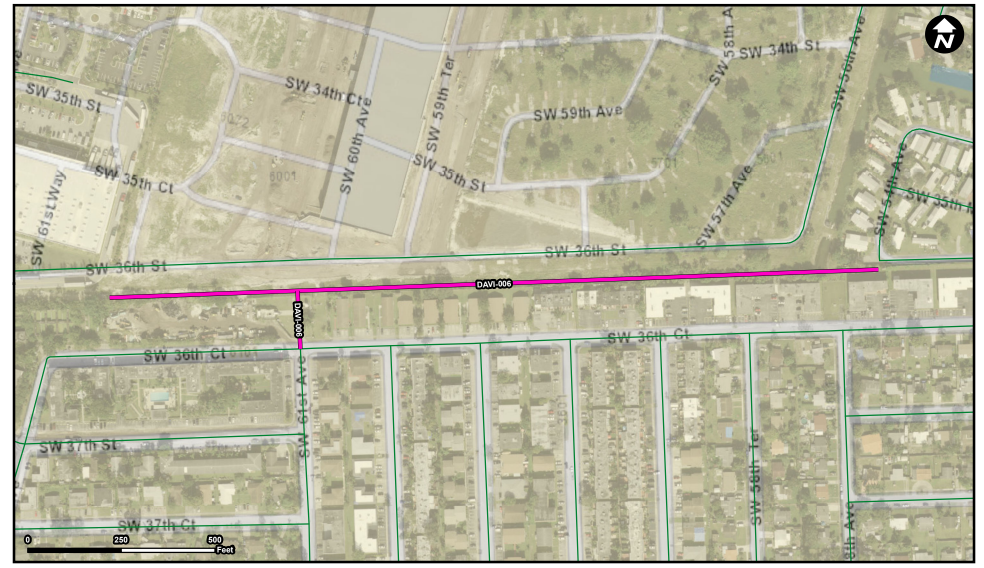
■ DAVI-005 Municipality Unincorporated <u>Suggested Work Mix:</u> Bicycle Pedestrian Infrastructure *Primary Work Mix:* Secondary Work Mix:

Project Description & Robbins Park to Orange Dr Project Scope

Construction of a recreational/pedestrian trail to connect two existing trails in the Town of Davie.

FROM: Robbins Park

TO: Orange Dr



Legend

DAVI-006 Municipality Unincorporated Primary Work Mix: Secondary Work Mix:

Suggested Work Mix: Capacity Increase, Widening

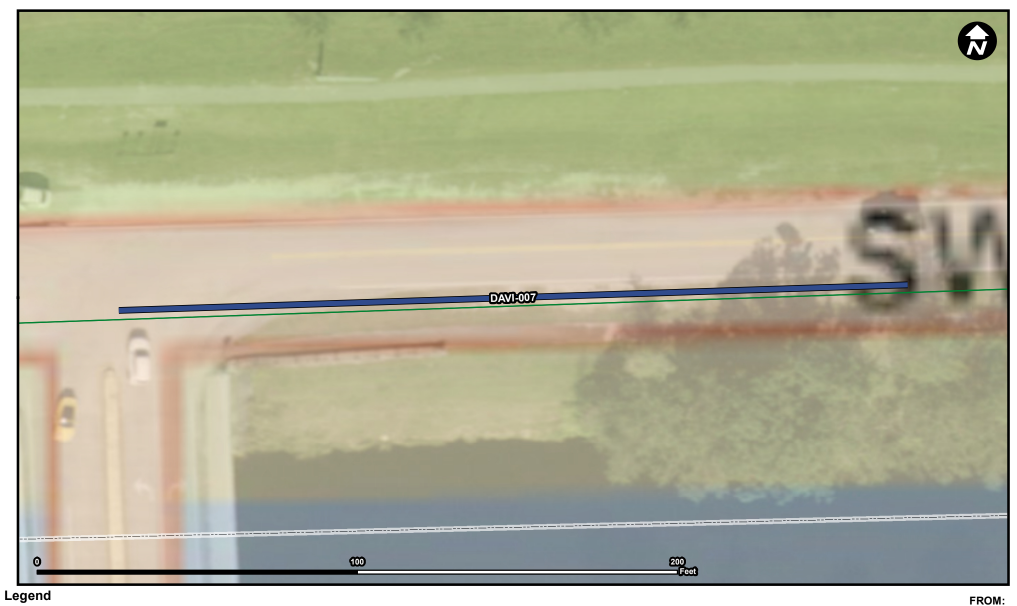
Project Description & SW 61 Ave to SW 55 Ave

Project Scope

the construction of Oakes Road consisting of a two-lane road configuration with a designated bike lane adjacent to the westbound lane beginning approximately 1,500' east of Davie Road and extending to the mobile home site at SW 54th Ave

FROM: SW 61 Ave

TO: SW 55 Ave





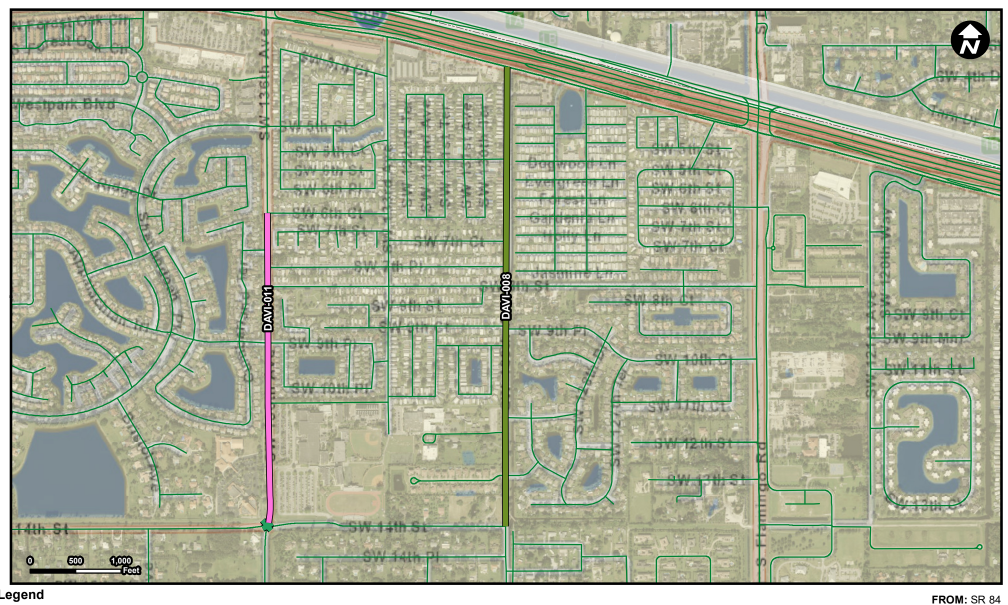
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

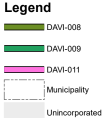
Capacity Increase, Widening Add Lanes

Project Description & Project Scope

Boy Scout Rd to Shotgun Rd

The scope of work includes widening Orange Drive to create a left turn lane (for westbound traffic) onto the 145th Avenue bridge that connects Orange Drive and Griffin Road.





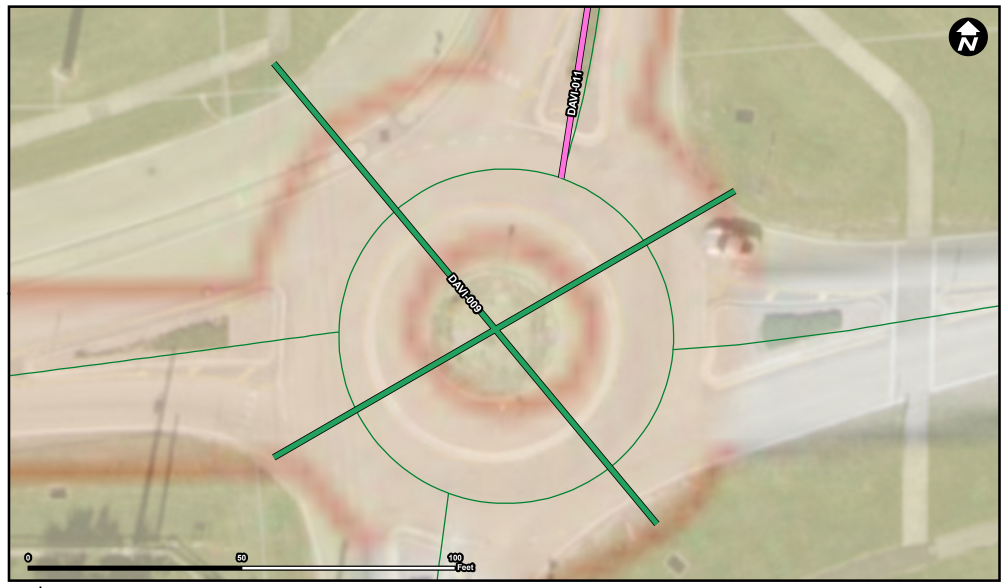
Project Description & Project Scope

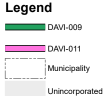
Bicycle Pedestrian Infrastructure

SR84 to SW 14 St

The project includes safety enhancements to two existing unsignalized pedestrian/equestrian crosswalks located at the intersection of SW 130th Ave and SW 14th Street and just north of SW 11th Place on SW 130th Ave.

To: SW 14th Street



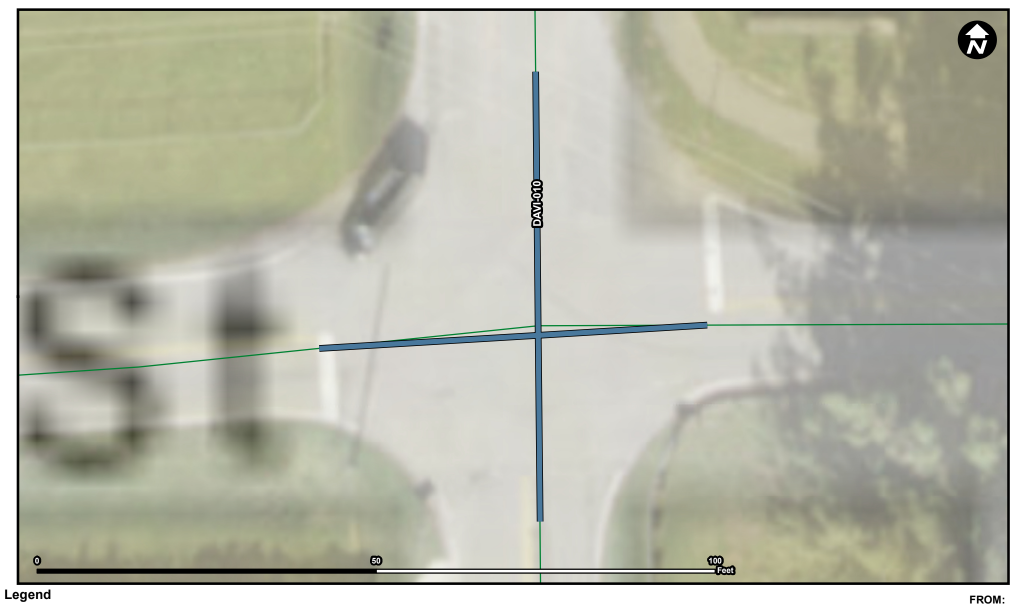


Project Description & Project Scope

FROM: SW 136 Ave Traffic Circles, Speed Tables, Intersection Improventen &W 14th St Intersection

SW 136 Ave and SW 14 St Intersection Improvement

The project would include enhanced lighting, pavement markings signage, road pavement markers, and landscape enhancements to provide for improved safety on the existing roundabout.





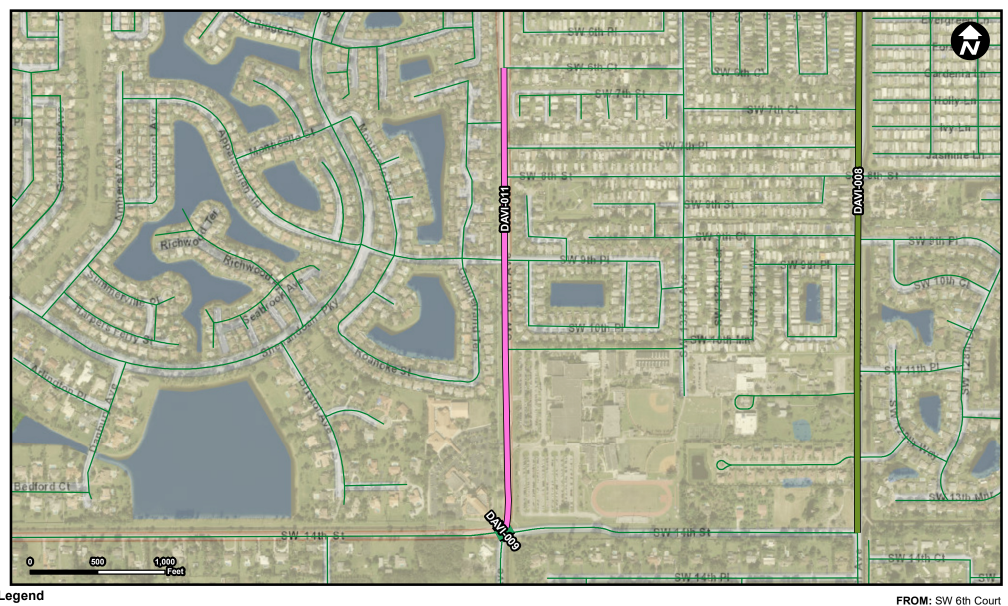
Suggested Work Mix: Primary Work Mix: Secondary Work Mix: Traffic Circles, Speed Tables, Intersection Improvements Intersection

Project Description & Project Scope

SW 136 Ave and SW 26 St Intersection Improvement

Construct roundabout at this intersection

To: SW 14th Street





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

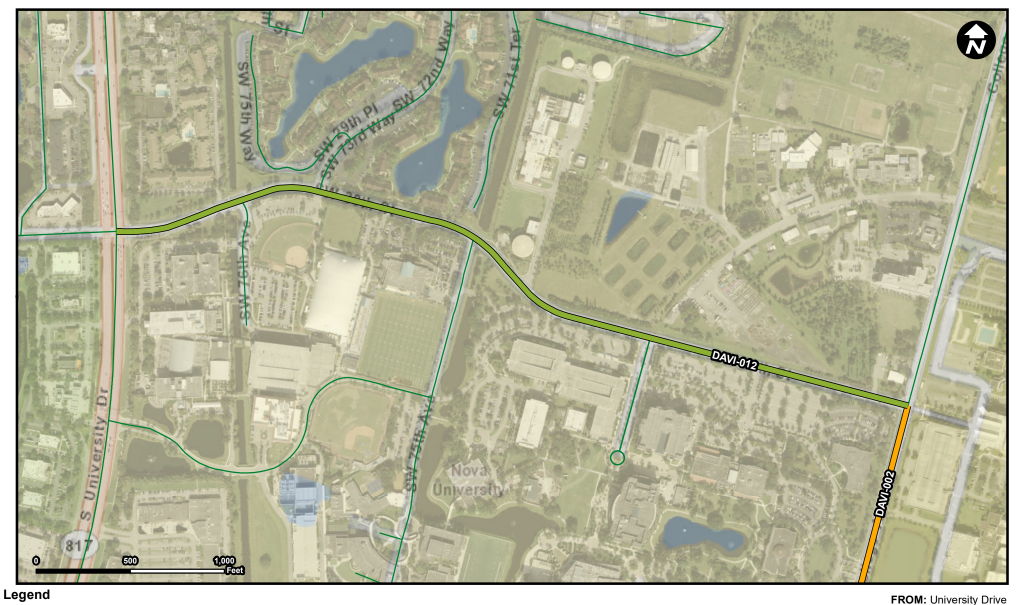
Project Description & Project Scope

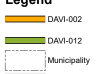
Capacity Increase, Widening Add Lanes

SW 6 Ct to SW 14 St

upgrading SW 136th Avenue from a two-lane configuration to a 4-lane collector from SW 6th Court to SW 14th Street to be consistent with the existing roadway between SW 6th Court and State Road 84.

To: College Avenue





Unincorporated

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

Project Description & Project Scope

Bicycle Pedestrian Infrastructure Bike Lane Sidewalk

College Ave to University Dr

Widen some segments of SW 30th Street from University Drive to College Avenue to accommodate a combination of sharrow and bike lanes, as well as constructing new sidewalks on both sides of the corridor. Drainage and roadway reconstruction will be needed





DAVI-013

Municipality

Unincorporated

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

Project Description & Project Scope Signal Enhancement Traffic Signals

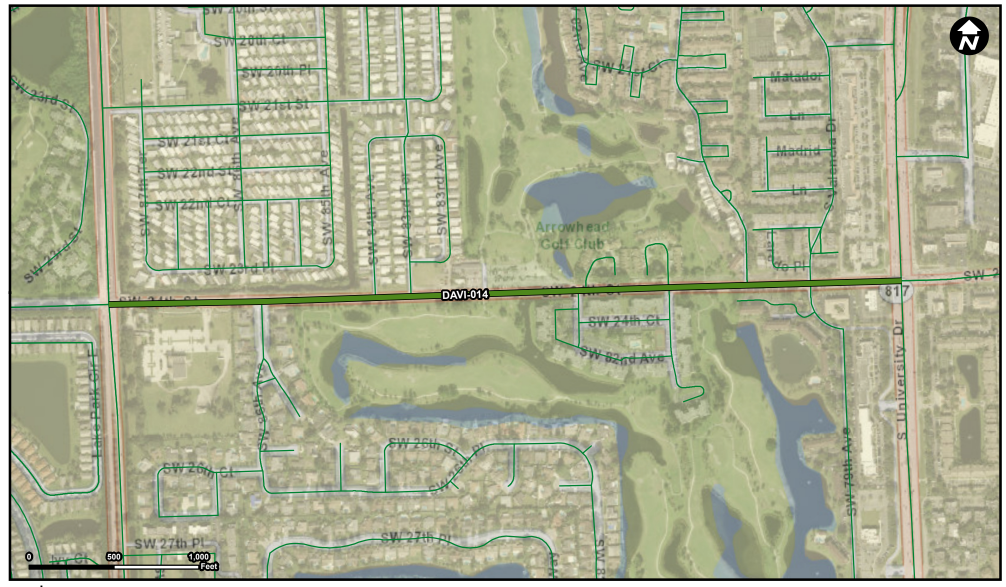
Flamingo Rd / SW 26 St Intersection Improvement

This project involves the installation of a traffic light at the intersection of SW 26th Street and Flamingo Road.

FROM:

FROM: Pine Island Road

To: University Drive





■ DAVI-014 Municipality

Unincorporated

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

Project Description & Project Scope

Capacity Increase, Widening Add Lanes Bike Lane Sidewalk

University Dr to Pine Island Rd

roadway with raised medians, left turn lanes, an ADA compliant sidewalk, drainage infrastructure, bicycle lanes and enhanced lighting.





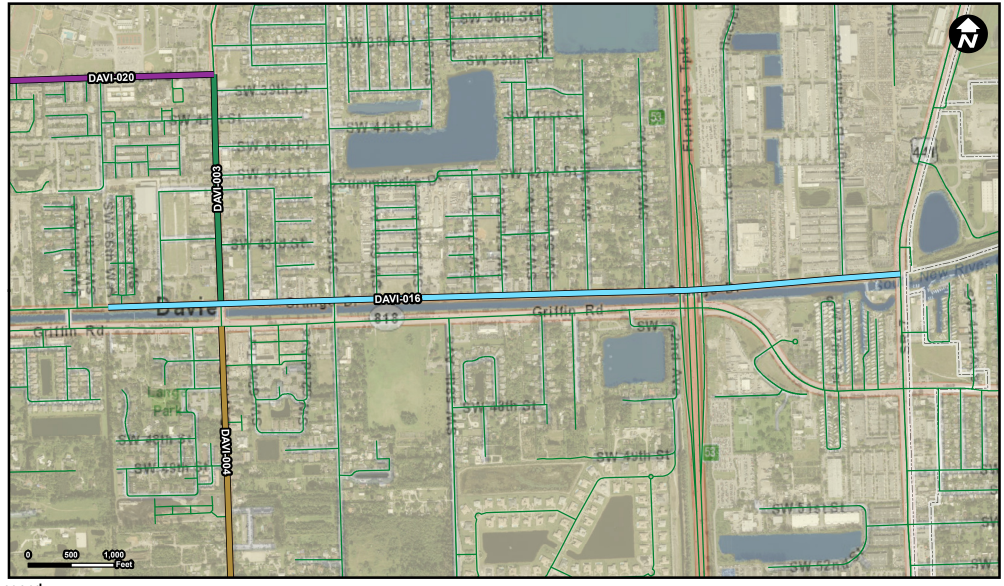


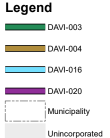
<u>Suggested Work Mix:</u> <u>Primary Work Mix:</u> Secondary Work Mix:
Capacity Increase, Widening Add Lanes
Sidewalk

Project Description & Burris Rd to SR7
Project Scope

The scope is to realign and widen Oakes Road at the intersection with US441 to include two left turn lanes and a dedicated right turn.

FROM: Burris Road TO: State Road 7





Project Description & Project Scope

Capacity Increase, Widening Add Lanes Bike Lane Sidewalk

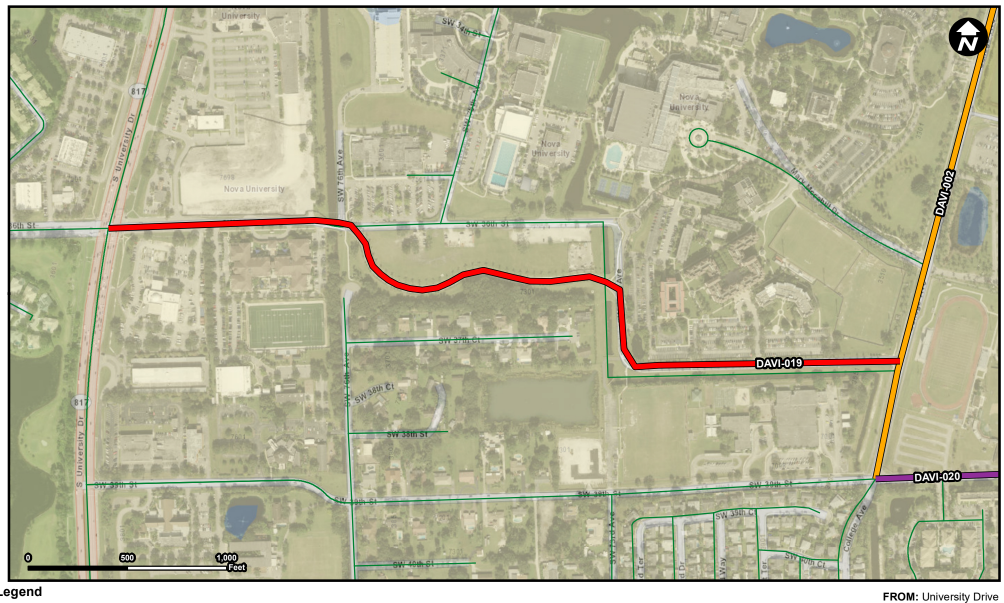
SR7 to SW 67 Ave

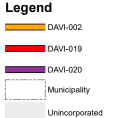
upgrading Orange Drive to a 3-lane major collector with a shoulder from SW 67th to the Florida Turnpike. Bike lanes on the south side of the roadway will not be necessary due to the presence of the linear park.

FROM: SW 67th Avenue

To: State Road 7

To: College Ávenue





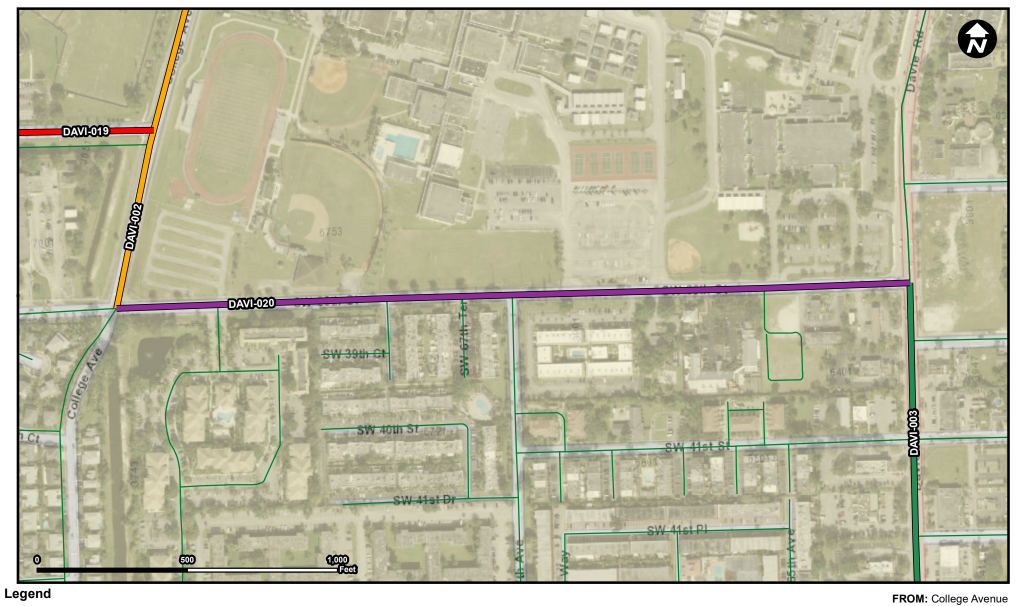
Suggested Work Mix: Primary Work Mix: Secondary Work Mix:

Project Description & Project Scope

Capacity Increase, Widening Add Lanes

College Ave to University Dr

This project proposes road improvements to SW 36 Street (from University to College Avenue) to include an upgrade from a 2-lane road configuration to a 4-lane major collector within a 75ΓÇÖ road right of way cross section, with shared bike lanes, sidewal





Project Description & Project Scope

Capacity Increase, Widening Add Lanes Bike Lane Sidewalk

Davie Rd to University Dr

The project scope involves widening the roadway to add a median/left turn lane along the whole corridor, curb and gutter for drainage, bicycle lanes and a sidewalk along the north side of the roadway. At the intersection of SW 39th Street and Davie Road

To: Davie Road