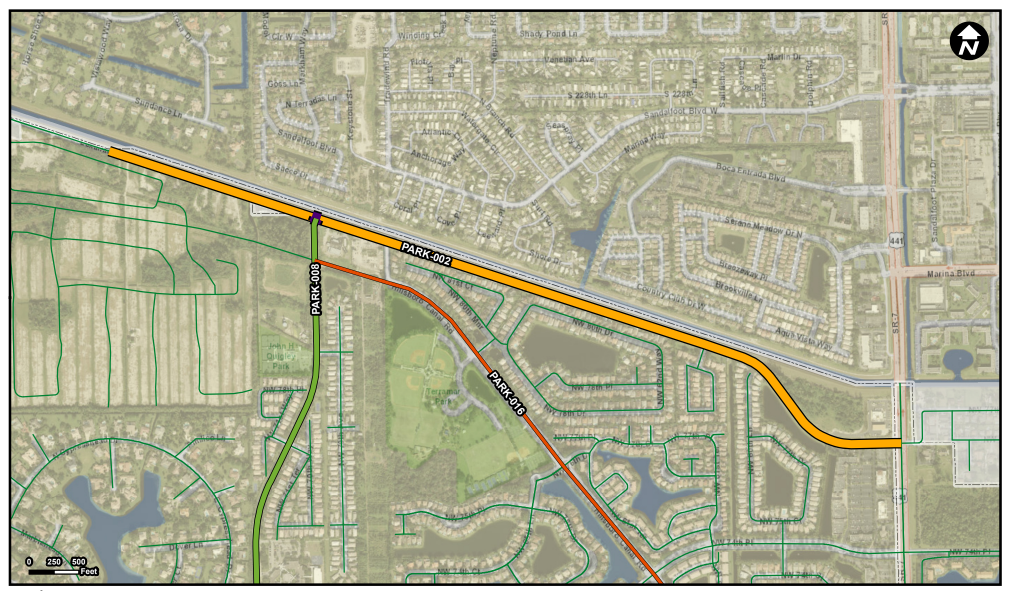
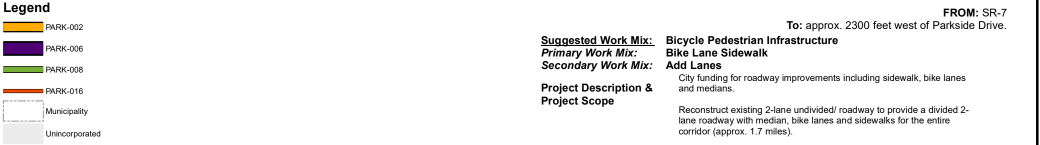
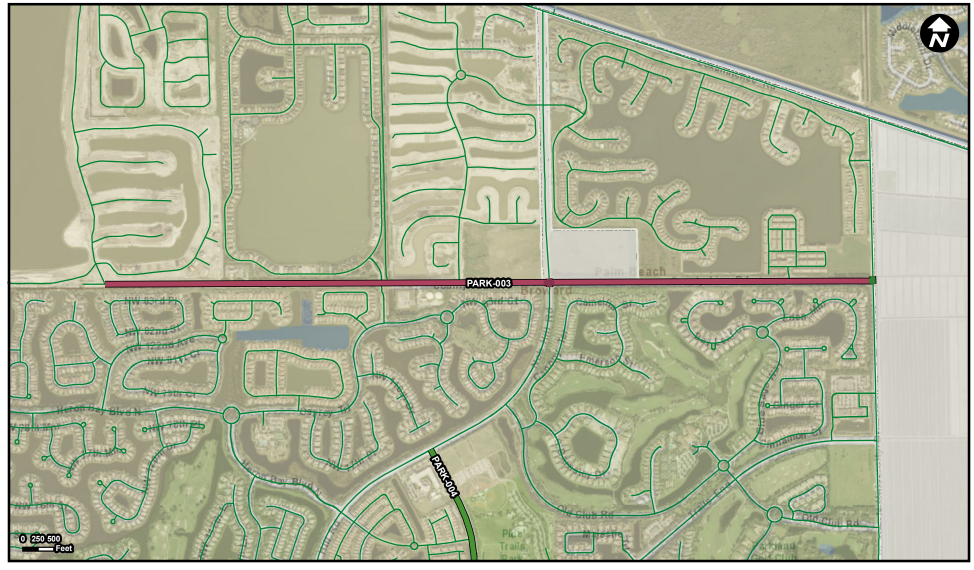
Project Name Lox Road Improvements





Project Name Streetlighting - Hillsboro Boulevard

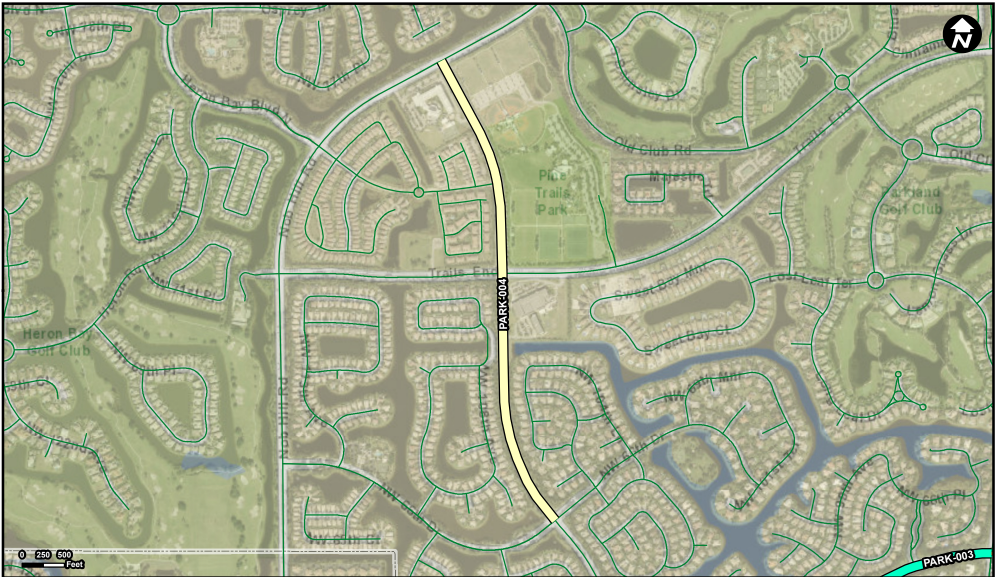


Ind Suggested Work Mix: Primary Work Mix: Secondary Work Mix: Secondary Work Mix: Secondary Work Mix: PARK-004 Lighting FROM: University Drive Lighting IPARK-004 Project Description & Project Scope Construction of streetlighting on Hillsboro Boulevard (University Drive to western City limits). IPARK-005 PARK-007 Municipality Municipality

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap

Unincorporated

Legend



Legend	FROM: NW 66th Drive
PARK-003	To: Nob Hill Road
PARK-004	<u>Suggested Work Mix:</u> Lighting <i>Primary Work Mix:</i> Lighting Secondary Work Mix:
PARK-016 Municipality	Construction of streetlighting on Pine Island Road (NW 66th to Nob Hill Project Description & Road). Project Scope
Unincorporated	Install new concrete poles with LED lights and infrastructure to provide roadway lighting (approx. 1 mile)

Project Name Traffic Light - Hillsboro Boulevard and Nob Hill Road



Municipality Unincorporated Suggested Work Mix: Primary Work Mix: Secondary Work Mix: Signing/Pavement

Project Description & Project Scope

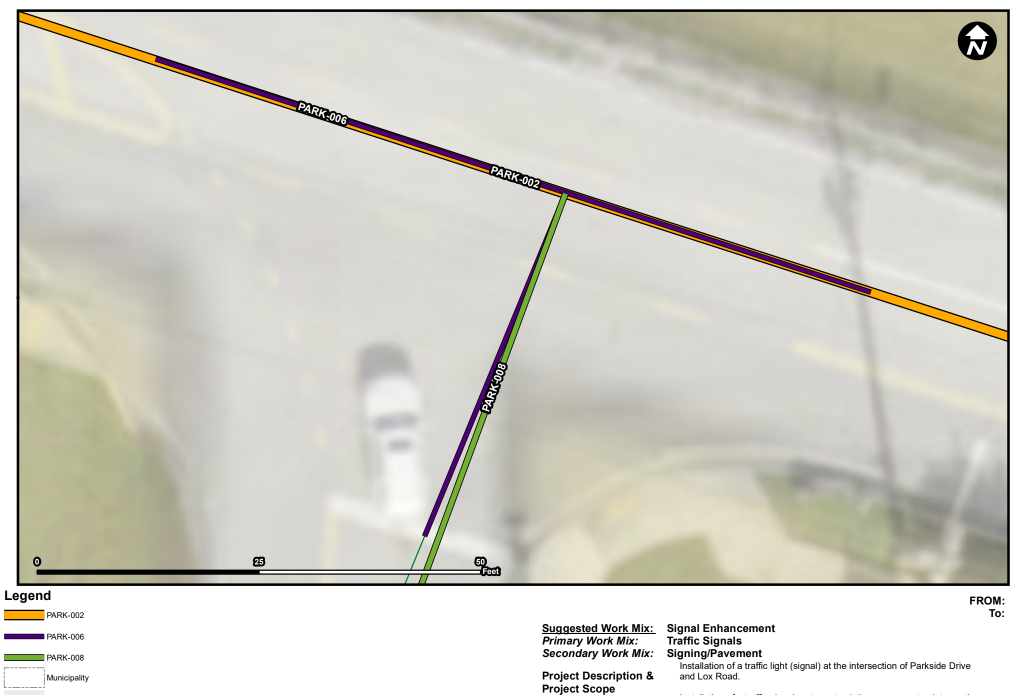
Traffic Signals Installation of a traffic light (signal) at the intersection of Hillsboro

Signal Enhancement

Boulevard and Nob Hill Road.

Installation of a new traffic signal system (4 mast arms) and related pavement marking and signage at an exiting 4-way stop intersection.

Project Name Traffic Light - Parkside Drive and Lox Road



Unincorporated

Installation of a traffic signal system at existing one-way stop intersection. Improvement is being replaced with a roundabout at this location as part of the Lox Road project - PARK 005.

Project Name Traffic Light - Hillsboro Boulevard and University Drive



PARK-007 Municipality

Unincorporated

Project Description & Project Scope

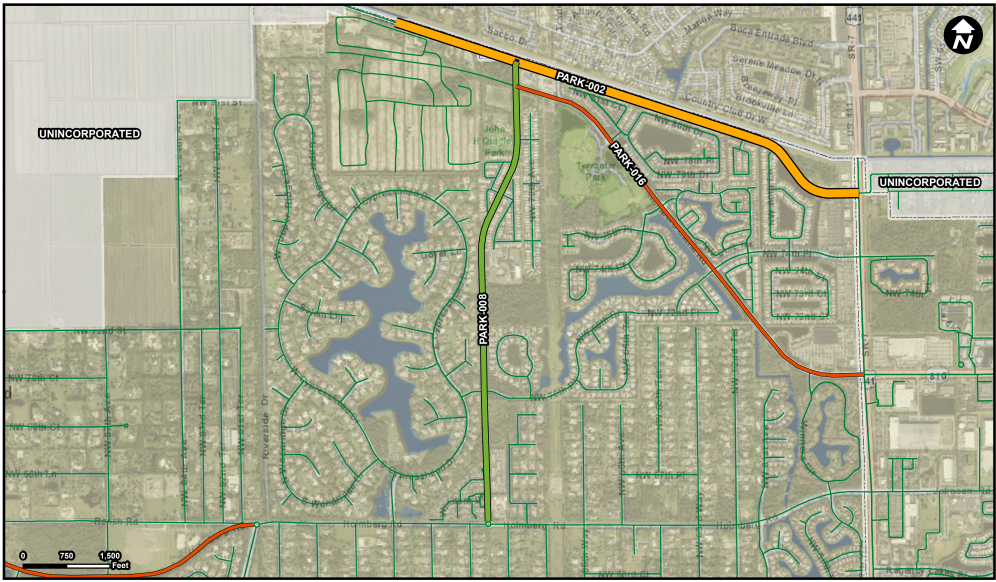
Suggested Work Mix:
Primary Work Mix:Signal Enhancemen
Traffic SignalsSecondary Work Mix:Signing/Pavement Signal Enhancement

Installation of a traffic light (signal) at the intersection of Hillsboro Boulevard and University Drive.

To:

Installation of a new traffic signal system at an existing 3-way stop intersection.

Project Name Construction of Bike Lanes on Parkside Drive



Legend FROM: Holmberg Road To: Loxahatchee Road PARK-002 Suggested Work Mix: **Bicycle Pedestrian Infrastructure** PARK-006 Primary Work Mix: Bike Lane Sidewalk Secondary Work Mix: PARK-008 Construction of bike lanes on Parkside Drive between Lox Road and **Project Description &** Holmberg Road. PARK-016 **Project Scope** Install new bike lanes along Parkside Drive inclusive of pavement widening for bike lanes and extension of existing right and left turn lanes into Riverglades Elementary school, and associated drainage and pavement marking and signage. (approx. 1.5 miles Municipality Unincorporated

Project Name Construction of Bike Lanes on Holmberg Road





Municipality

Unincorporated

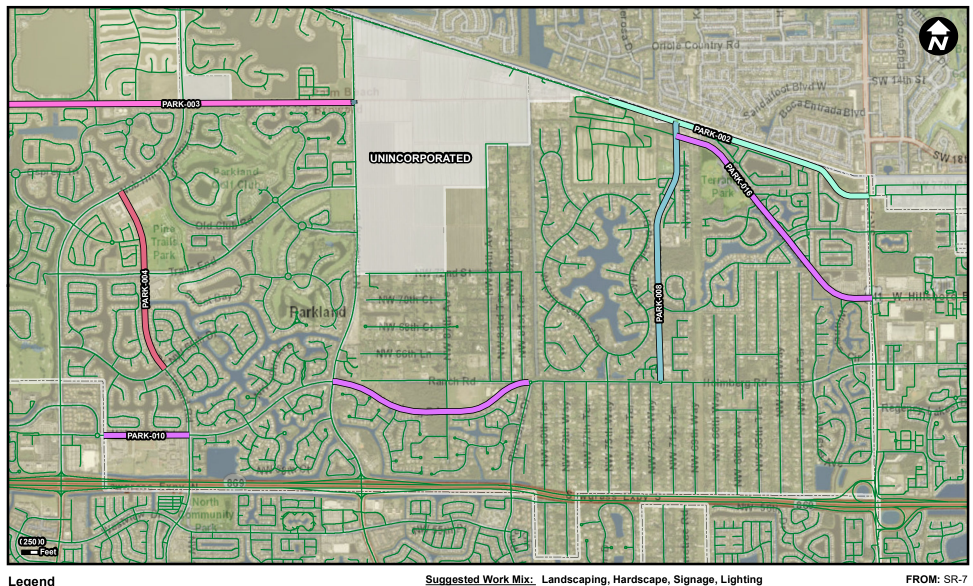
Suggested Work Mix:Bicycle Pedestrian InfrastructurePrimary Work Mix:Bike Lane SidewalkSecondary Work Mix:Sidewalk

Project Description & Project Scope To: Western limits of the City

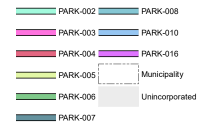
Construction of bike lanes on Holmberg Road between \mbox{Pine} Island Road and the western City limits.

Construction of new bike lanes along Holmberg Road inclusive of pavement widening, 600' right turn lane (into Marjory Stoneman Douglas High school), associated drainage and pavement marking and signage (approx. 0.5 miles)

Project Name Streetlighting - Hillsboro Boulevard at Holmberg Road



Legend



Primary Work Mix: Lighting Secondary Work Mix:

FROM: SR-7 TO: Parkside Drive

Project Scope

Project Description & Installation of streetlighting on Hillsboro Blvd., from SR7 to Parkside Dr and Holmberg (Riverside to University and Pine Island to City limits).

Install new concrete poles with LED lights and infrastructure to provide roadway lighting (approx. 1.5 miles)

Source: Broward Municipal Surtax Projects - BMPO; ESRI Basemap