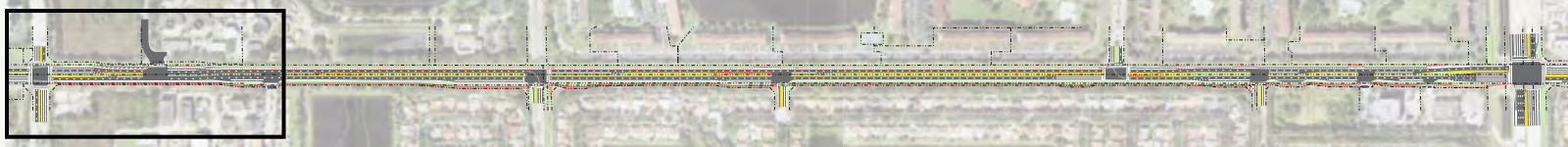


- - - - - : Property/ROW line
- - - - - : Location of existing pavement
- ▬ : Road pavement
- 🚲 → : Bike Lane
- ▬ : Sidewalk
- 🌳 : Landscaping Area

- 🌳 : Location of Existing Trees
- 🌳 (red) : Potential Removal of Trees



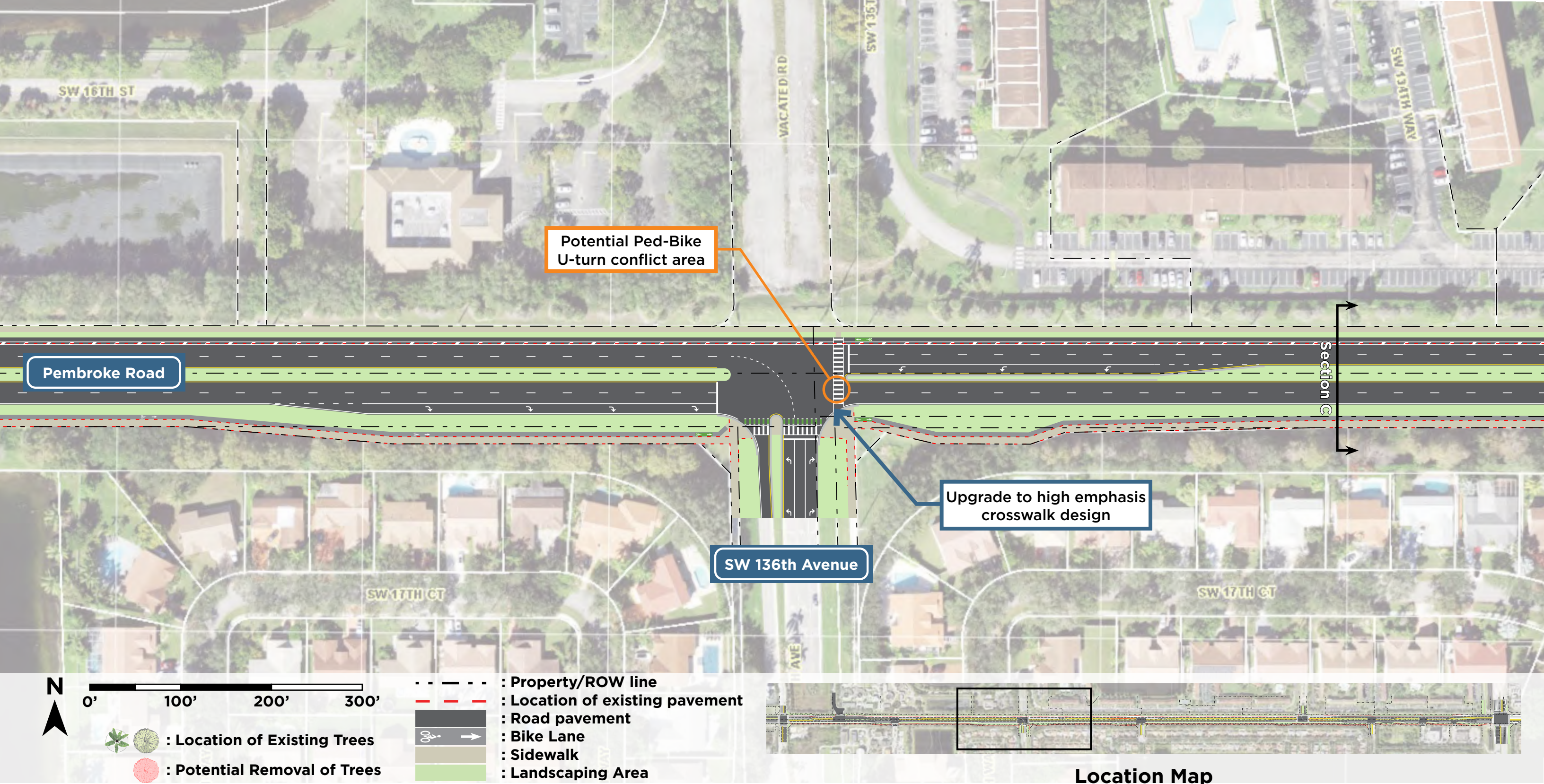
**Location Map**

*Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.*

# Alternate 1

## Pembroke Road east of SW 145<sup>th</sup> Avenue





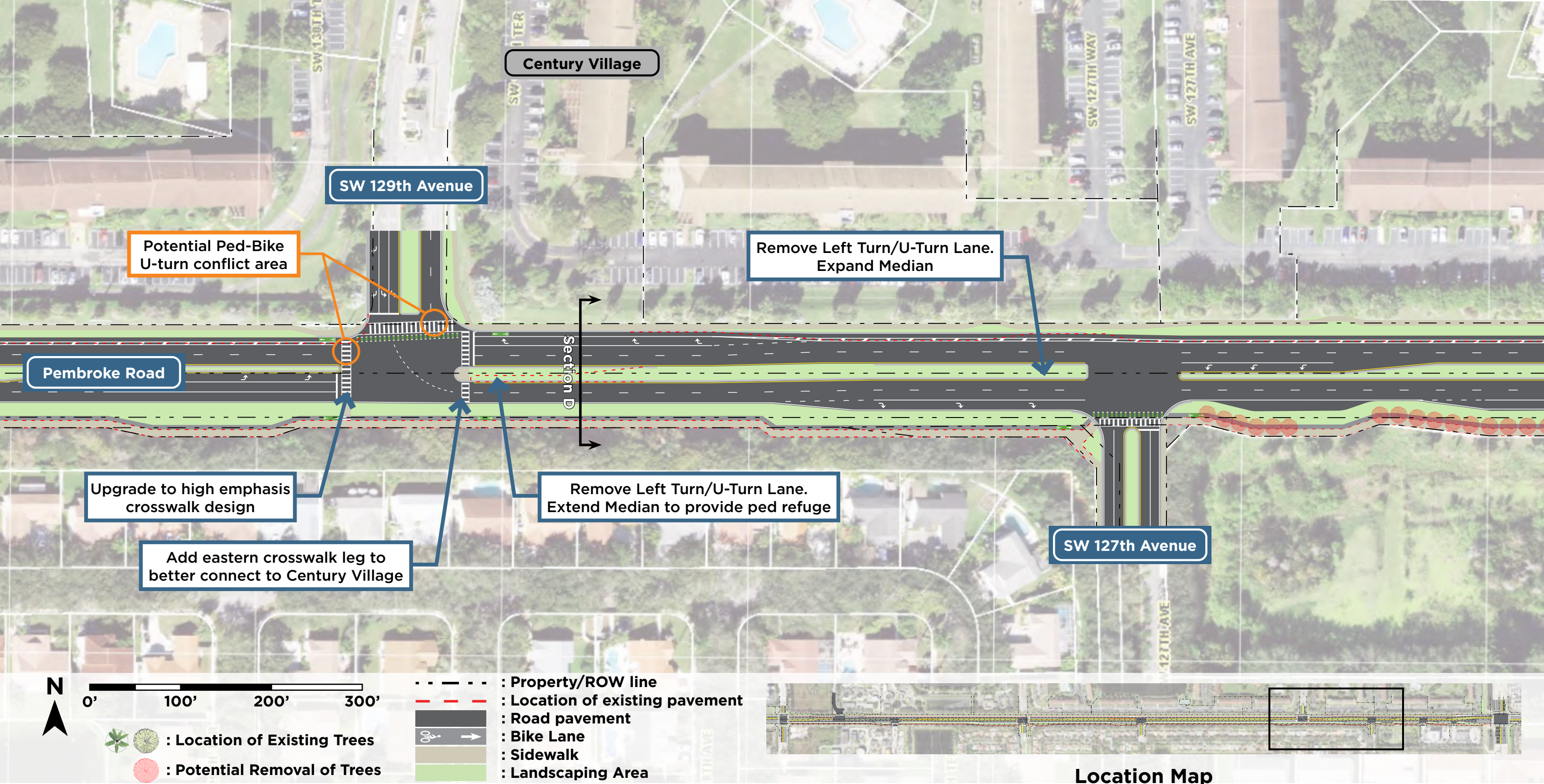
*Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.*



# Alternate 1

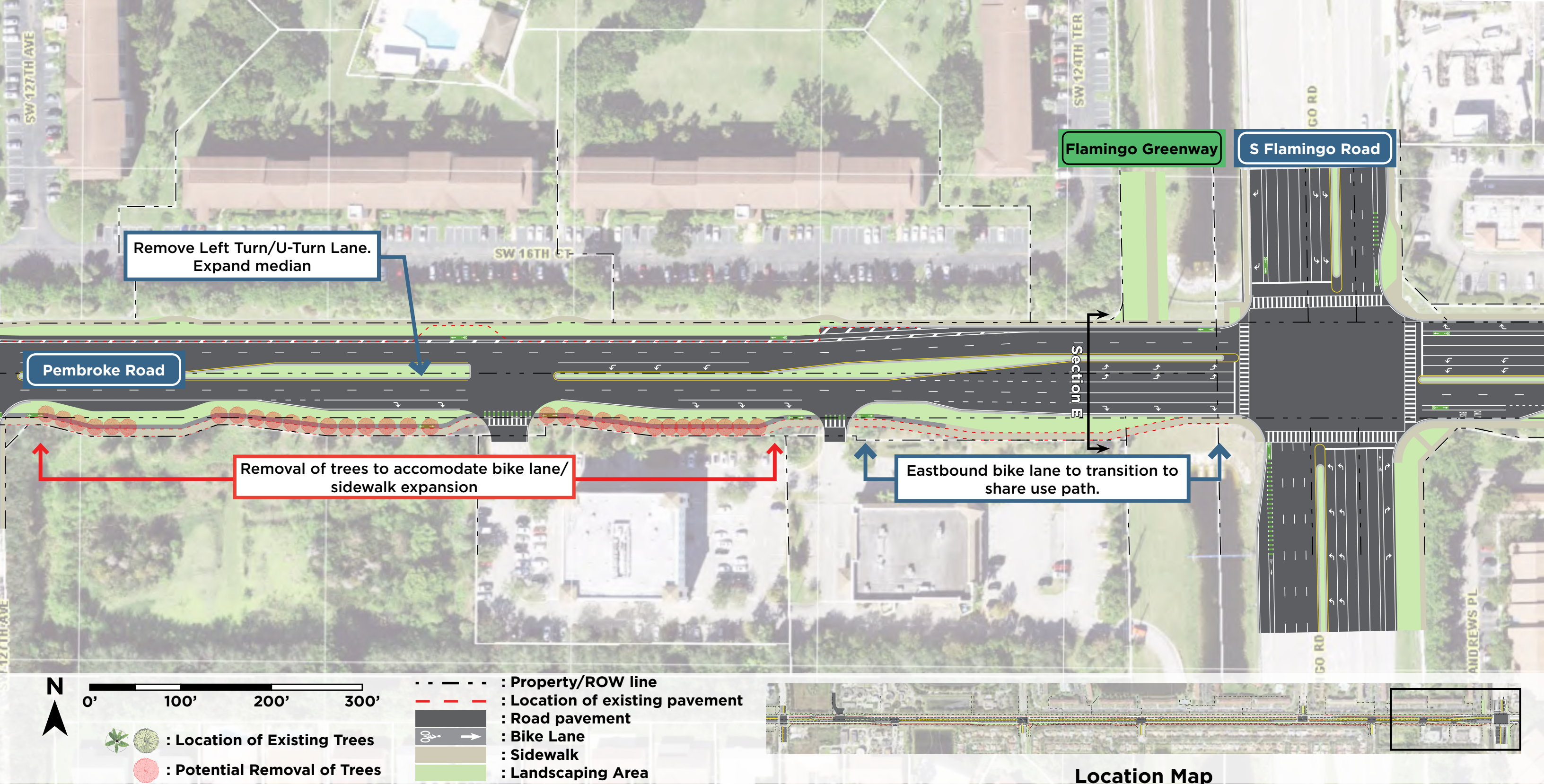
## Pembroke Road between Miramar Public Works entrance and SW 129th Ave.





Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.



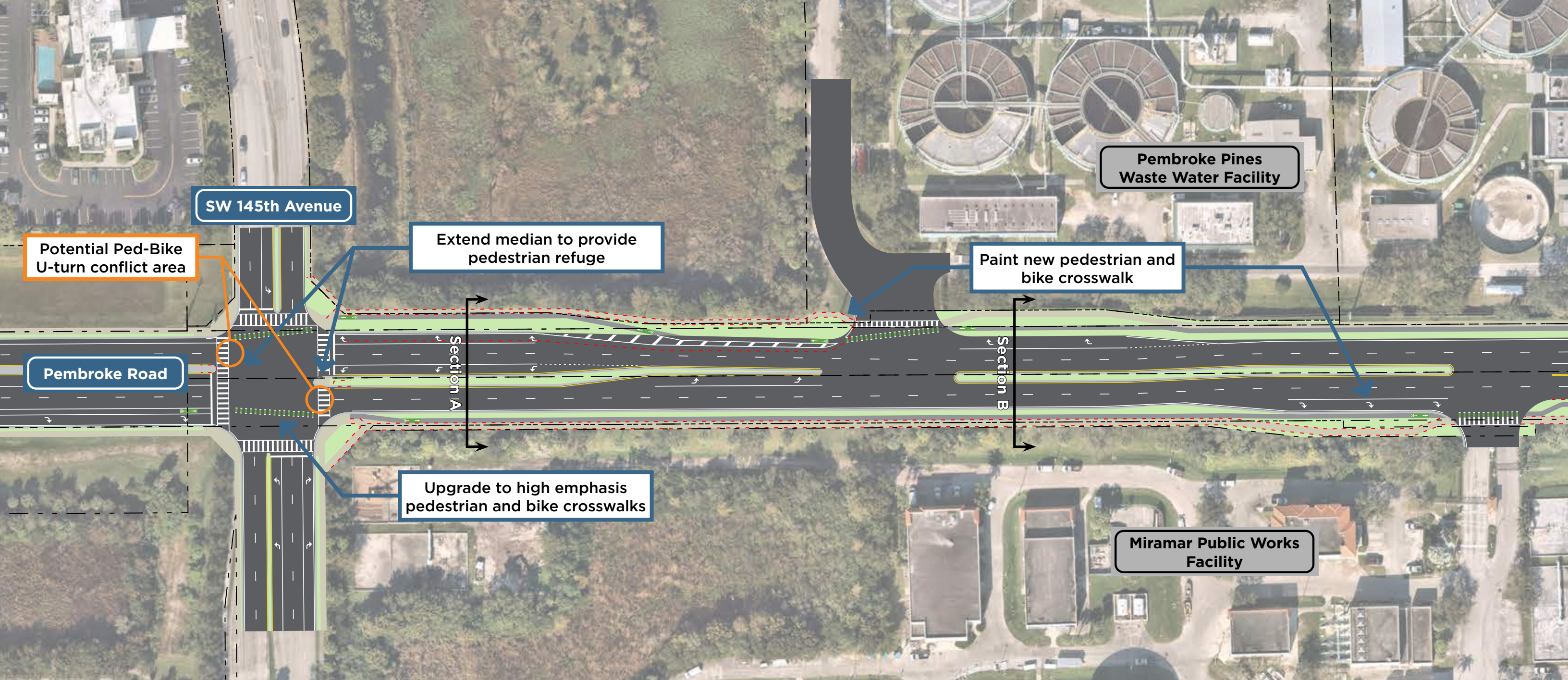


Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.

# Alternate 1

## Pembroke Road west of S Flamingo Road





SW 145th Avenue

Potential Ped-Bike U-turn conflict area

Pembroke Road

Extend median to provide pedestrian refuge

Paint new pedestrian and bike crosswalk

Upgrade to high emphasis pedestrian and bike crosswalks

Pembroke Pines Waste Water Facility

Miramar Public Works Facility

Section A

Section B



0' 100' 200' 300'

- : Location of Existing Trees
- : Potential Removal of Trees

- : Property/ROW line
- : Location of existing pavement
- : Road pavement
- : Bike Lane
- : Sidewalk
- : Landscaping Area



Location Map

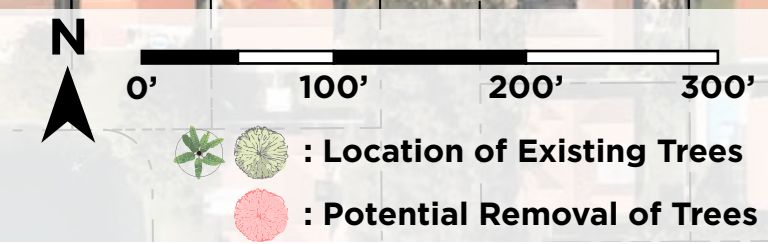
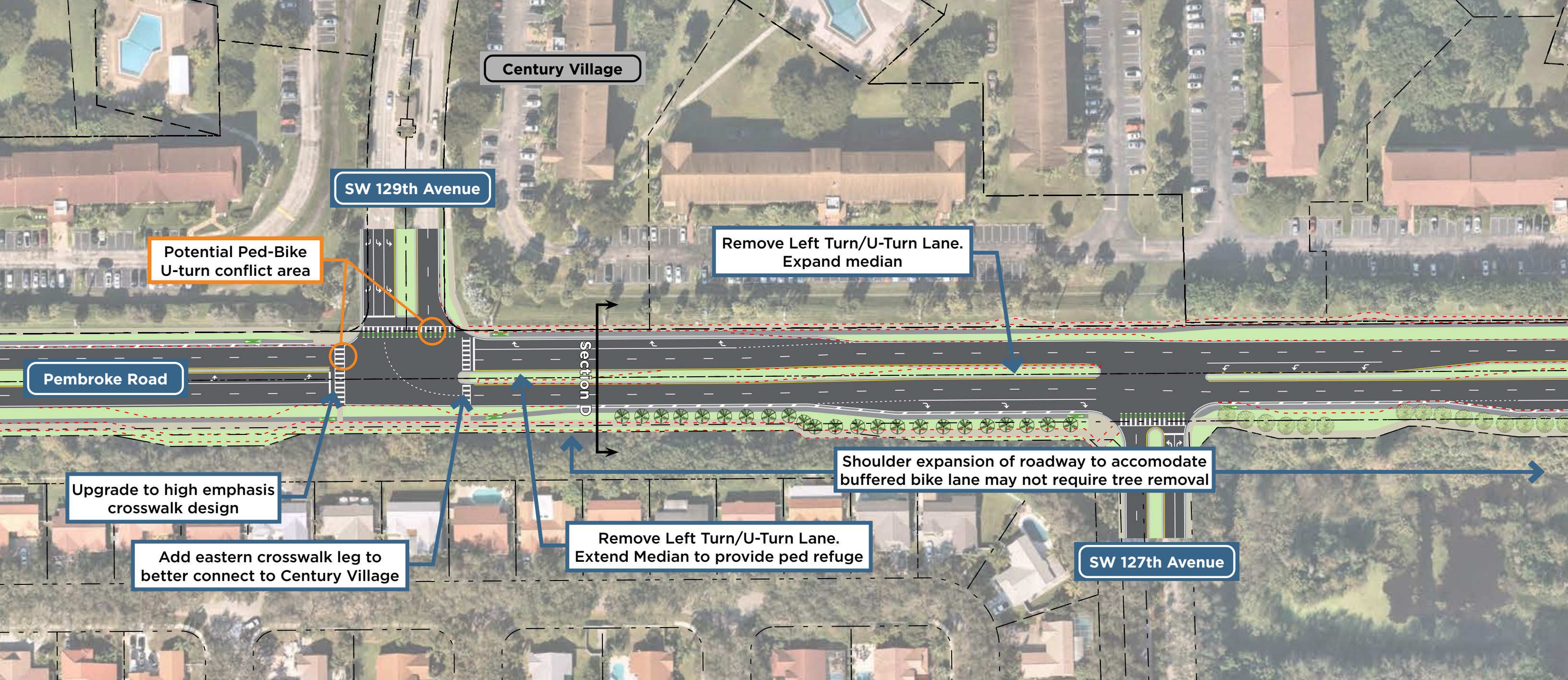
Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.





Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.





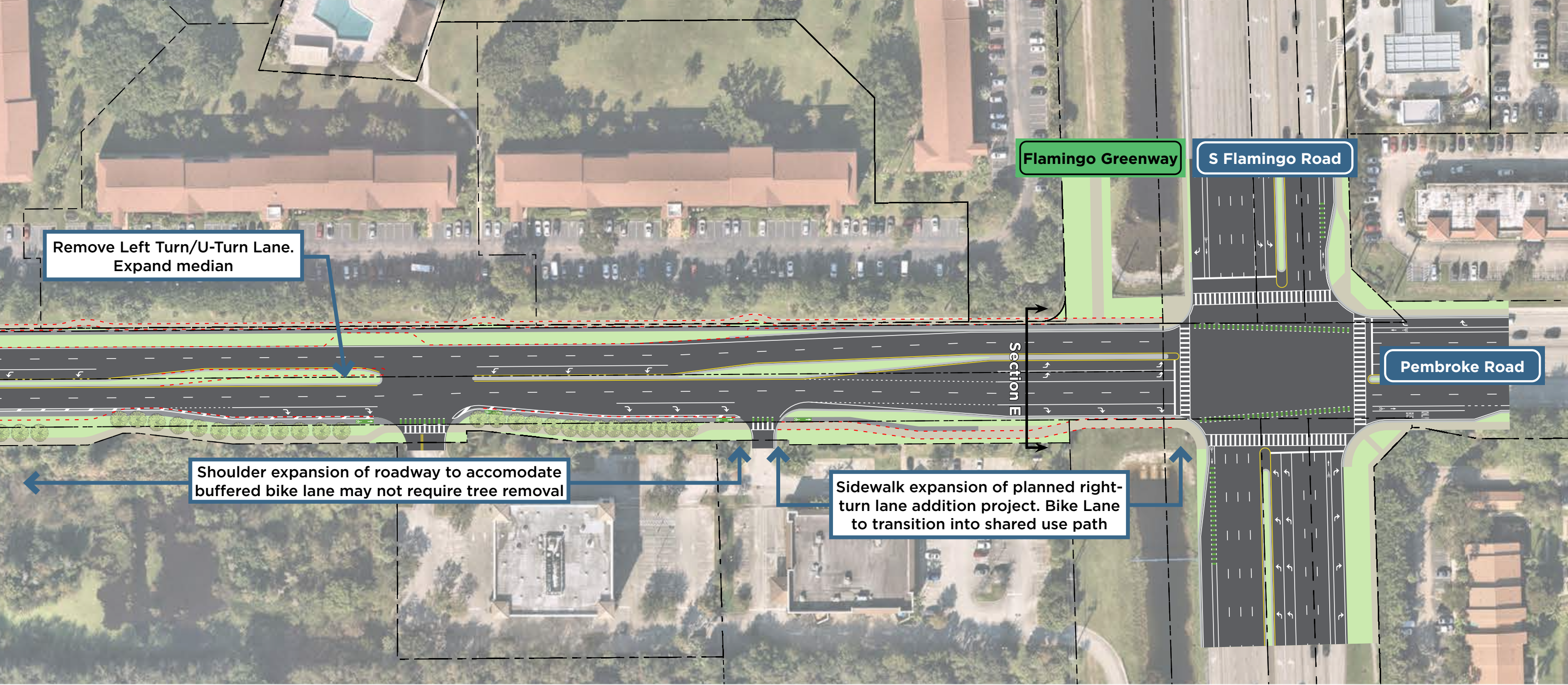
- - - : Property/ROW line
- - - : Location of existing pavement
- ▬ : Road pavement
- 🚲 : Bike Lane
- ▬ : Sidewalk
- ▬ : Landscaping Area
- 🌳 : Location of Existing Trees
- 🌳 (red) : Potential Removal of Trees



**Location Map**

*Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.*





Remove Left Turn/U-Turn Lane.  
Expand median

Shoulder expansion of roadway to accommodate buffered bike lane may not require tree removal

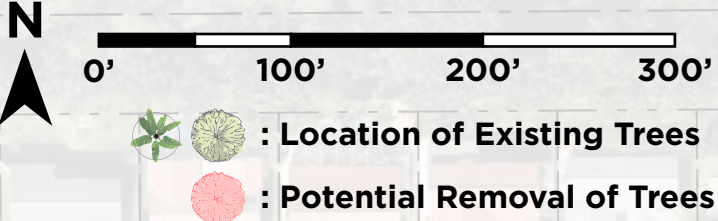
Sidewalk expansion of planned right-turn lane addition project. Bike Lane to transition into shared use path

Flamingo Greenway

S Flamingo Road

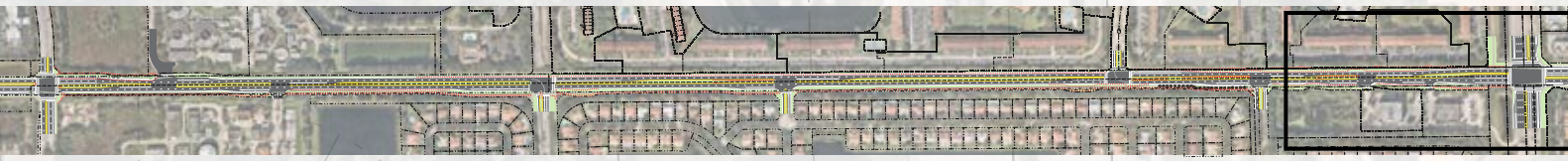
Pembroke Road

Section E



- - - - - : Property/ROW line
- - - - - : Location of existing pavement
- ▬▬▬▬▬ : Road pavement
- 🚲 → : Bike Lane
- ▬▬▬▬▬ : Sidewalk
- ▬▬▬▬▬ : Landscaping Area

- 🌳 : Location of Existing Trees
- 🌳 (red) : Potential Removal of Trees



Location Map

Note: These images and diagrams represent a planning concept based on cursory planning efforts. If concept advances, significant additional design would be required.

# Alternate 2

## Pembroke Road west of S Flamingo Road