

# PROJECT FACT SHEET

# FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT SIX

State Road (SR) 907/Alton Road From Michigan Avenue to Ed Sullivan Drive/43 Street Project Identification Number: 429193-1-52-01

The Florida Department of Transportation (FDOT) is developing the design for a roadway project along SR 907/Alton Road from Michigan Avenue to Ed Sullivan Drive/43 Street, in Miami-Dade County.

## **PROJECT DETAILS**

- Changing the roadway elevation
- Adding two new pump stations with new inlets and upgrades to the existing drainage
- Providing a bi-directional bicycle facility and and sidewalk adjacent to the Miami Beach Golf Course
- Installing guardrail and barrier wall
- Adjusting manholes
- Upgrading signage
- Improving pedestrian signalization and pavement markings
- Adding new lighting along the road
- Removing or relocating landscape encroaching the road
- Repaying and restriping the roadway

## **ESTIMATED PROJECT COST**

\$54.6 million

#### PROJECT DATES

Work is expected to begin early 2028 and last about three years. Please note that the construction start date and duration is subject to change.

# **MUNICIPALITIES IN PROJECT AREA**

City of Miami Beach

## **POSSIBLE EFFECTS DURING CONSTRUCTION** Work

will be done in phases to reduce the effects of construction on the community. Vehicular and pedestrian traffic will be impacted.

## **MAINTENANCE OF TRAFFIC**

During construction, temporary lane closures and detours will affect traffic. Pedestrian detours will be established with clear signage. Access to adjacent businesses and neighborhoods will be maintained.

# **FOR MORE INFORMATION**

If you have any questions or comments, please contact FDOT Community Outreach Specialist Jose Ignacio Grados by telephone at 305-470-5477 or by email at Josel.Grados@dot.state.fl.us.



Please let us know how you prefer to receive information about future projects (mail, email, or other). Your comments are important to us. Please visit our website: <a href="www.fdotmiamidade.com">www.fdotmiamidade.com</a>. Thank you for your participation.







