

# UNDER CONSTRUCTION

## FACT SHEET

Miami-Dade County  
Department of Transportation and Public Works  
**Project No. 20220140/Work Order No. 2**  
INTERSECTION IMPROVEMENTS CONTRACT  
Rickenbacker Phase II Safety Enhancements

### PROJECT DESCRIPTION:

The project is located along the Rickenbacker Causeway from Hobie Beach Park to Mast Academy Dr. within Miami-Dade County Commission District 7. The second phase of safety enhancements along the Rickenbacker Causeway involves the relocation of the entrance driveway to Hobie Beach Park immediately east of the William Powell Bridge. The relocation will serve to eliminate two existing conflict points between vehicular traffic entering the park and cyclist crossing the entrance point. The scope of work includes, but is not limited to, clearing, and grubbing, tree removal, removal of existing gate, installation of new gates access, road reconstruction, installation of brick pavers, milling and resurfacing, installation of signage and pavement markings, and sodding.

### CONSTRUCTION SCHEDULE:

Construction is scheduled to begin in April 2023 and is expected to be completed by June 2023\*

*\*The start and end dates of this work may be significantly impacted by labor and material shortages associated with the ongoing Covid-19 pandemic, as well as by weather events characteristic of the hurricane season.*

### METHODOLOGY AND EFFORTS:

All efforts are being made to minimize the impact from the construction activities to area residents, schools, businesses, and motorists. The area will be restored to its original condition immediately upon the completion of the construction activities. The restoration activities will address any areas impacted by the project, such as grassy areas, landscaping and other items affected by the construction.

**If you have any questions or require additional information, please contact the Department of Transportation and Public Works at (305) 375-2810 or by email at [DTPWOutreach@miamidade.gov](mailto:DTPWOutreach@miamidade.gov)**