

## NW 25<sup>TH</sup> STREET VIADUCT & RECONSTRUCTION

**MIAMI-DADE COUNTY, FLORIDA** 



MARLIN provided design services to the Florida Department of Transportation for the reconstruction of NW 25<sup>th</sup> Street from NW 67<sup>th</sup> Avenue to NW 87<sup>th</sup> Avenue. Additionally, design services were provided for the construction of a new elevated viaduct from the Miami International Airport (MIA) West Cargo Area to NW 82<sup>nd</sup> Avenue.

This project is considered a major Strategic Intermodal System (SIS) project with a final construction cost of over \$210 million. The purpose of this project is to improve capacity and mobility of airport cargo traffic along the corridor. MARLIN is providing all post design services.

NW 25<sup>th</sup> Street was widened from an existing five lane undivided configuration to a six lane divided roadway with the viaduct running along the median. The major stakeholders in this project are the Miami-Dade County Public Works Department, Miami-Dade County Aviation Department, Miami-Dade Environmental Resources Management and the Florida Department of Transportation.

## Client

Florida Department of Transportation | District 6

## **Services**

Construction Management Environmental Roadway Design Surveying & Mapping Traffic Engineering Transportation Planning