



MIC/Earlington Heights Connector

Miami, FL

Project Description

The MIC/Earlington Heights Connector Metro rail Extension consists of 2.4 miles of elevated dual track guideway, one Metro rail station at the MIC, and a bus terminal plaza.

Owner

Miami Dade Transit

Contractor

Odebrecht w/ Rizanni de Echer as Segmental Subcontractor

Designer

URS

Our Role

Provided Redesign Engineering and Construction Engineering to the Segmental Subcontractor, Rizanni de Echer.

Total Contract Value

Segmental: ~\$50,000,000

Timeline

NTP: May 2009 Completion: December 2011

Construction Method and Specifications

Precast Segmental built using Balanced Cantilever Construction. The project consists of 13 units with approximately 40 spans and 1000 segments.





