

San Marco Skyway Station
Jacksonville Transportation Authority
Jacksonville, Florida



Client/Contact:

City of Jacksonville
Jacksonville Transportation Authority
Michael Blaylock, Director
(904) 630-3165

Project Size:

11,000 SF

Completion Date:

2001

Location:

Jacksonville, Florida

Construction Cost:

\$3,000,000 (est.)

pedestrian access from the adjacent areas with limited parking available. Security and low maintenance were factors included in the design of this station.

Solution

In order to maneuver the building into this constricted site, poured-in-place concrete structural element cantilevered over several rights-of-way. As one of eight constructed stations on the Skyway system, similar operational systems and circulation systems were utilized to assist in public path finding and enjoyment of the facilities. These unmanned facilities are provided with luminous lighting and 24-hour video, two way speaker and security monitors, as well as roving security.

Program/Challenges

This open-air three story public people-mover station is located partially over a bridge access road, next to a multi-story office building in a very restrictive, congested urban environment. The station serves primarily

