

SERVICES PROVIDED BY GCI

- Owner's Authorized Representative (OAR)
- Project Management (PM)

MAIN PROJECT ELEMENTS

- Transit System Structural Steel and Concrete Installation
- Automated Controls and Vehicles
- Earthwork
- Asphalt Pavement
- Subsurface Storm
 Drainage Installation

ORLANDO INTERNATIONAL AIRPORT BP-270, AGT System Airside 2

T his Design/Build (D/B) project consisted of the construction of a 2,270-foot elevated steel and concrete guideway structure. The structure was designed to connect the Orlando International Airport Terminal with Airside 2.



The project included automatic train control systems, three new passenger vehicles, an electrical switch gear power distribution system, an emergency generator, an underground fuel storage tank, storm drainage systems, asphalt pavement and landscaping.



CONSTRUCTION COST: \$33,900,000 COMPLETION DATE: JUNE 2000



