



#### SERVICES PROVIDED BY GCI

- Owner's Authorized Representative (OAR)
- Program Management (PM)
- Coordination with Airlines
- Construction Inspection

#### MAIN PROJECT ELEMENTS

- 330-acre Storm Management System
- 20-inch Domestic Water Loop
- Fire Main Loop
- Electrical Ductbank
- Communications & Fiber Ductbank
- Sanitary Infrastructure, including Lift Station and Force Mains
- Central Energy Plant
- Emergency Power Generation Plant
- Infrastructure for Future Phases

## Infrastructure Construction South Terminal Program Orlando International Airport (GOAA)

This program consists of a series of ongoing design and construction projects that will provide the new South Terminal with an Automated People Mover building, an Intermodal Complex, an Elevated Rail line, a 2,400-car Parking Garage, a Passenger Drop-off Lobby, and a Central Energy Plant. The management of this program coordinates an array of services, including Design, Preconstruction, BIM Implementation, Oversight of LEED V.4 Certification, QA/QC and Commissioning, as well as all project controls. The program required close collaboration with GOAA staff, legal staff and financial consultants. Coordination of logistics, construction activities, environmental considerations, stormwater management, and maintenance of traffic was critical.



The scope of utilities work included Site Stormwater Management, Water and Sanitary Systems, and Site Electrical and Communications. Most of the utility construction work, including potable water, fire main, sanitary sewer, lift stations, force mains, stormwater piping, structures, and technology ductbanks has been completed.

**CONSTRUCTION COST: \$250,000,000**  
**COMPLETION DATE: February 2021**