

SERVICES PROVIDED BY GCI

- Owner's Authorized Representative (OAR)
- Project Management
- Tenant Coordination

MAIN PROJECT ELEMENTS

- Installation of the single-feed conveyor security system
- Project phasing to minimize airline impacts
- Access control and CCTV Security monitoring
- · Oversize baggage drops
- Coordination with BHS
 Operations and GOAA Security

ORLANDO INTERNATIONAL AIRPORT BP-437, Flat Plate Bag Claim Replacement, Phase 3

This Design/Build project consisted of the removal and installation of nine (9) replacement flat plate baggage claim units and the expansion of existing Bag Claim 11 at Level 2 of the Landside Terminal at the Orlando International Airport.

The scope of work included the installation of the single-feed conveyor security modification, motor control panels, roll-up fire/security doors, and all supporting utilities and systems, including access control, CCTV, emergency and normal power, advertising and directional bag claim signage.

The work also included installation of two new oversize bag slides with fire doors integrated into the airport's fire alarm system. Continuous coordination with BHS Operations, Security, and the airlines was key to the success of this project.

CONSTRUCTION COST: \$4,600,000 COMPLETION DATE: October 2013







