



SERVICES PROVIDED BY GCI

- Owner's Authorized Representative (OAR) Service

MAIN PROJECT ELEMENTS

- Building Additions
- Utility Installation
- Interior Finishes
- Demolition
- Structural Steel
- Skylights
- Environmental Remediation

BP-370, AIRSIDE 3 REHABILITATION Orlando International Airport

This project consisted of the rehabilitation and restoration of Airside 3 at the Orlando International Airport in Florida. The scope of work included an overall renovation to upgrade Airside 3 for functional compatibility with the existing newer Airsides 2 and 4 facilities at the Airport.



The renovation also included upgrading of the mechanical and electrical infrastructure; providing modifications to the central energy plant chiller system to the Airside; electrical upgrades, and a new electric fire pump; expanding the hub in each of the four quadrants, removing existing inverted skylights and replacing with dome skylights; upgrading the hub to provide new carpet, public seating in two of the expanded hub quadrants, and shell space for a new food court, news and gift shops in the other quadrants; upgrading the wings to include new carpet in all the holdrooms, limestone tile in the concourse, new finishes on all the wall surfaces, and new roof skylight in the wings.



CONSTRUCTION COST: \$98,624,085
COMPLETION DATE: 2009