

TERMINAL MODIFICATION



This 200,000 square foot project involved the renovation of Terminal B for Delta Air Lines, including the upgrade of all electrical and mechanical systems.

Renovation of the two parking level lobbies included replacement of the entrance doors, lighting, signage, HVAC distribution, acoustic ceilings and finishes. In the baggage claim area, lighting FIDS, HVAC distribution, acoustic ceilings, railings, signage, and finishes were replaced. The six arrivals level entrance vestibules were replaced, including automatic sliding doors, air curtains, lighting, metal pan ceilings and finishes. The public concourse was also renovated, which included lighting, signage, FIDS, glass railings and finishes.

Renovation on the departures level addressed lighting, ticket counters, signage, FIDS, glass railings and finishes. Nine departure level entrance vestibules were replaced, including automatic revolving doors, automatic sliding doors, lighting, metal pan ceilings and finishes.

The electrical system renovation and upgrade included the installation of a new BMS system to control lighting and HVAC, switch gear replacement, distribution panel replacement and a complete replacement of the fire alarm and public address systems.

The mechanical system renovation included upgrading the HVAC equipment in four mechanical rooms and installation of smoke purge systems. Additionally, six restrooms were renovated and fourteen escalators were replaced.

Asbestos abatement was performed throughout the entire project.

PROJECT

Terminal B Re-Living

LOCATION

*Newark Liberty
International Airport*

CONTRACT VALUE

\$18,088,013

INTERIOR DESIGNER

*Silvester Tafuro
Design, Inc.*

ARCHITECT

*Anthony C. Baker,
Architects &
Planners, P.C.*

