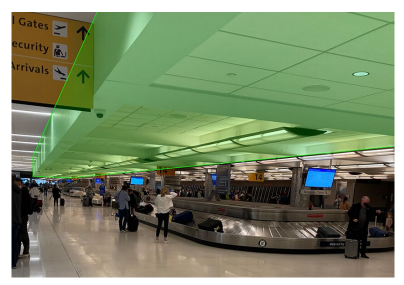
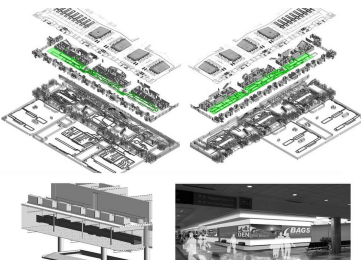
DEN – Denver International Airport



Denver, Colorado USA





Project Overview

A pre-screening conveyor distribution loop was developed as a solution to allow for the reconfiguration of the Jeppesen Terminal (Great Hall).

The new distribution system was installed on a newly constructed Terminal level, 5.5, between existing Level 6 (ticketing operations), and Level 5 (passenger baggage claim).

Installation of this system includes modifications of the ticketing counters while maintaining the remaining existing baggage infrastructure to minimize any impacts to the operating carriers.

Project Title

Pre-Screening BHS Distribution Loop (Level 5.5)

Client

Denver International Airport

Owner

City & County of Denver

Supplier

Hensel Phelps Siemens

Project Duration

2016 - 2022

Project Value

\$90 Million

Logplan Representatives

Dr. Matthias Frenz – Project Manager/QAQC Rick Kelly – Client Service Representative Carsten Boegner – Senior BHS Designer Peter Evans – Specification/Tech. Requirements Brad Koniz – Project Support

Services Provided

Planning, Design, Phasing, ROM Costing, Technical Specification, Bid Documents, Tender Support, Project Management, Construction Management, Airport SME

References

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