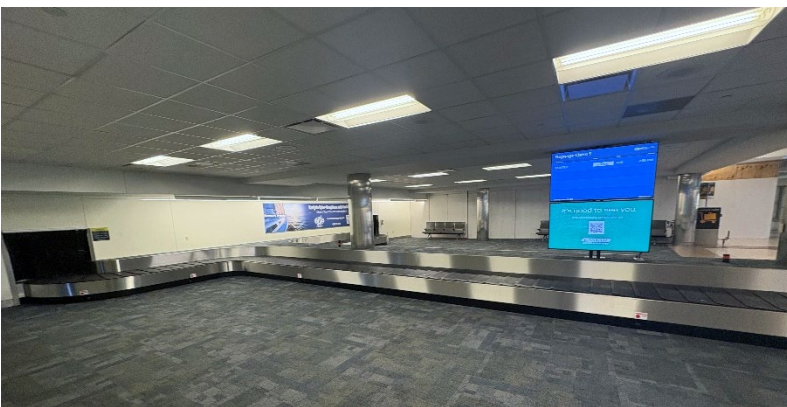
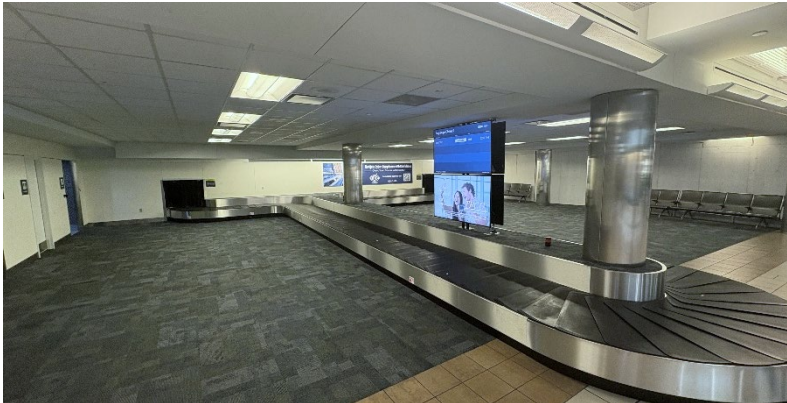


OKC – Will Rogers International Airport



Oklahoma City, Oklahoma USA



Project Overview

Will Rogers International Airport conducted a baggage claim replacement project. Parkhill Architecture was selected to lead the design team and engaged Logplan to provide all BHS-related services.

The existing claim devices at OKC were evaluated as nearing end of life. Logplan progressed through a BHS design for the entire inbound system, including six (6) flat plate claim devices, twelve (12) security doors, and six (6) motor control panels. The design was completed and submitted for open bid in late 2024.

Logplan provided bidding services and assisted the airport in evaluating proposals and selecting the successful contractor. Logplan also provided construction administration services. The project was successfully tested, commissioned, and placed into service ahead of schedule.

Project Title

BHS Inbound Replacement

Client

Parkhill

Owner

Oklahoma City Department of Airports

Supplier

Robson Handling
CLX Engineering

Project Duration

2023 - 2025

Project Value

\$20 million (Project)
\$15 Million (BHS)

Logplan Representatives

Kyle Thomas - Project Manager
Connor Mccoy - BHS Designer

Services Provided

BHS Design:
(Schematic Design - Construction Documents)
Bidding Services
Construction Administration

References

Randon Rieger, P.E.
Civil Engineer III
Email: randon.rieger@okc.gov
Phone: (405) 316 3227