

Design and Construction Opportunities

• Bid Opportunities expected prior to June 30, 2022

- Release RFQ for Replacement Passenger Terminal Design Builder
- Parking Lot Reconfiguration (paving, striping, concrete curb, fence, electrical) Construction \$350,000
- Part 150 Study
- 400' of AOA Fence and CMU Block Retaining Wall -Construction <\$100k

Design and Construction Opportunities

• FY23

- Landside Paving Construction \$325,000
- Airfield Pavement Rehabilitation Design \$500,000
- EV Charging Infrastructure Scope TBD

• FY24

Airfield Pavement Rehabilitation - Construction
\$3,600,000 (construction of Design Scope from FY23)

ELEVATE BUR

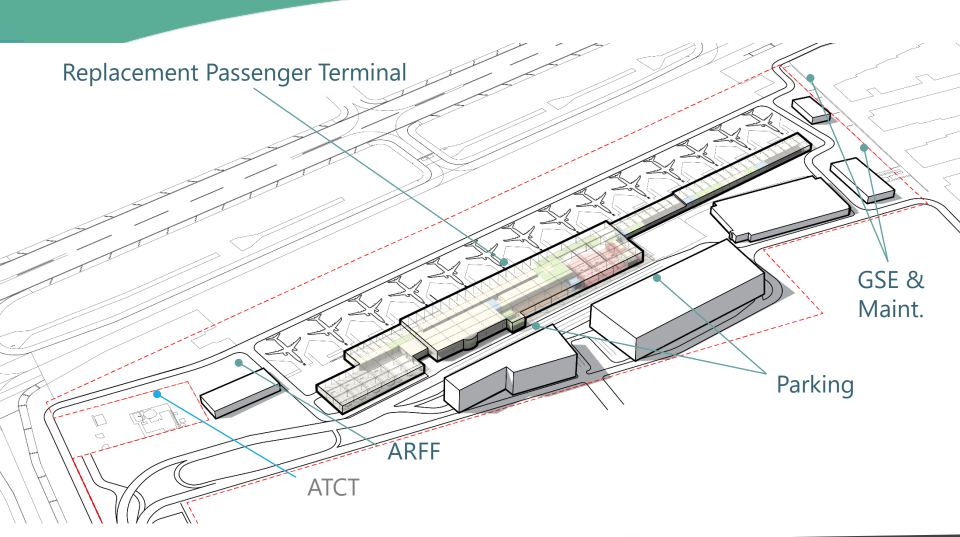
GET READY FOR AN UPGRADE



Development Agreement with City of Burbank

- 2016, 20-year duration
- 355,000 sq ft terminal (232,000 current)
- 14 gates (same as current)
- Public design charrettes workshop process
- 6,637 public parking spaces (same as current)
- Demolish existing terminal within 12 months of opening

Concept Validation







Program Schedule

- → Development Agreement
- → CEQA FEIR June 2016
- → Concept Validation Complete
- → Program Manager Selected
- → FEIS published May 2021
- → Design-Builder Selection
- → Design Starts
- → Construction Starts
- → RPT Opens
- → Existing Terminal Demolished 12 months later

