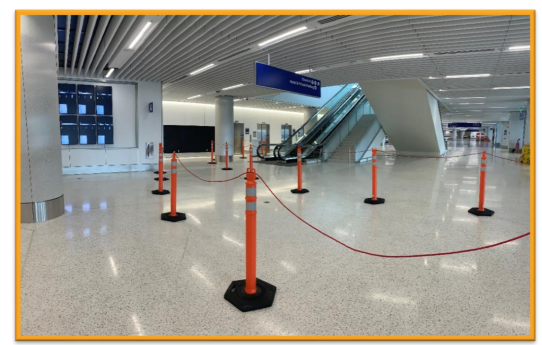
Construction Hot Topics

Week of December 7, 2020

1. Terminal 1.5: Construction Update

- As the Terminal 1.5 project nears completion, curbside barricades have been removed revealing the sleek new face of the building
- Inside Terminal 1.5, finishes on both the Arrivals and Departures levels are ongoing at the new baggage claim and check-in lobbies



Terminal 1.5 Arrivals Level interior construction progress



Terminal 1.5 Departures Level interior construction progress



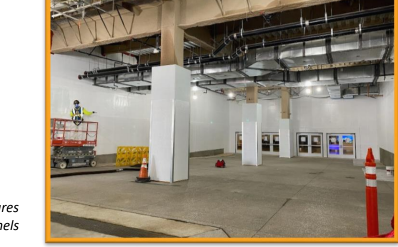


Construction Hot Topics

Week of December 7, 2020

2. Terminal B: Core Construction Update

- Tunnels on the Arrivals and Departures Levels at the north end of Tom Bradley International Terminal (Terminal B) are now open for passenger use
- Painting, signage installation and other finishes are ongoing



Terminal B Arrivals & Departures north end passenger tunnels



3. LAX Holiday Moratorium

- Next week, the LAX Christmas / New Year Holiday Construction Moratorium will go into effect Friday, December 18, 2020 at 6AM through Monday, January 4, 2021 at 9PM
- This moratorium will be in place to limit construction-related shutdowns, allowing for critical public-use areas, traffic lanes and utilities to remain available to guests during peak travel periods





Construction Hot Topics

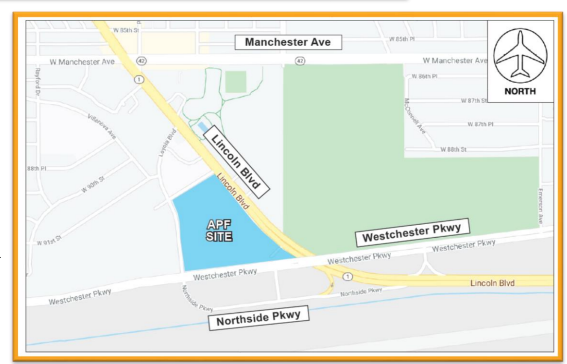
Week of December 7, 2020

4. Airport Police Facility: Project Update

- Construction continues on the Airport Police Facility (APF) with the installation of exterior glass, the roofing system, and rooftop heating, ventilation and air conditioning equipment
- Inside the new police headquarter building, drywall is being installed along with mechanical, electrical, plumbing and fire sprinkler systems
- The Airport Police Facility is scheduled to be complete in 2021; the parking structure is nearing completion as work continues to install signage and stripe parking stalls



Ongoing construction at the new APF



The APF is located near the intersection of Westchester Parkway and Lincoln Boulevard



