Construction Hot Topics

Week of May 23, 2022

1. Terminal Construction Update: Terminals 5 & 6

- Construction is progressing on multiple projects impacting the area between Terminals 5 and 6 (also referred to as "Terminal 5.5")
- The Automated People Mover has completed the installation of a pedestrian bridge over the roadways that will connect the terminals to a future train station; to facilitate this construction, a shoring tower has been in place on the Arrivals Level roadway to support the structure during construction this tower and related K-rail barricading will be removed from the roadways this week, allowing traffic lanes to be restored
- Additionally, the Arrivals Level curbside barricades and temporary pedestrian sidewalk extension, which
 has been in place in the innermost drop off lane, are also scheduled to start being removed this week;
 full restoration to this Arrivals area is expected in June with similar work to start on the Departures level
 in the near future



"Terminal 5.5" Pedestrian Bridge with yellow shoring tower supporting construction. The shoring tower will be removed this week and the Arrivals roadway lanes (pictured closed) will be re-opened



Construction Hot Topics

Week of May 23, 2022



2. Airline Gate Changes: Terminal 5

- Airline Gate 55B in Terminal 5, which closed late February 2022, is scheduled to reopen this week on Friday, May 27; the nearby gate 55A re-opened late last week
- Watch Construction Hot Topics for information on gate closures and scheduled re-openings

Gate 55B re-opens 5/27/22

Gate 55A re-opened 5/20/22

3. Terminal 3: Concourse Construction Update

- Construction at Terminals 2 and 3 has been ongoing as part of the Delta Sky Way Program; last month a major milestone was reached with the opening of the T2/3 Central Head House
- This week, another milestone is scheduled with the anticipated opening of three new gates in the Terminal 3 Concourse on May 25
- More updates and photos of the new gates will be featured in next week's Construction Hot Topics

Change is in the Air(port). LAX WAY BETTER REALLY.

