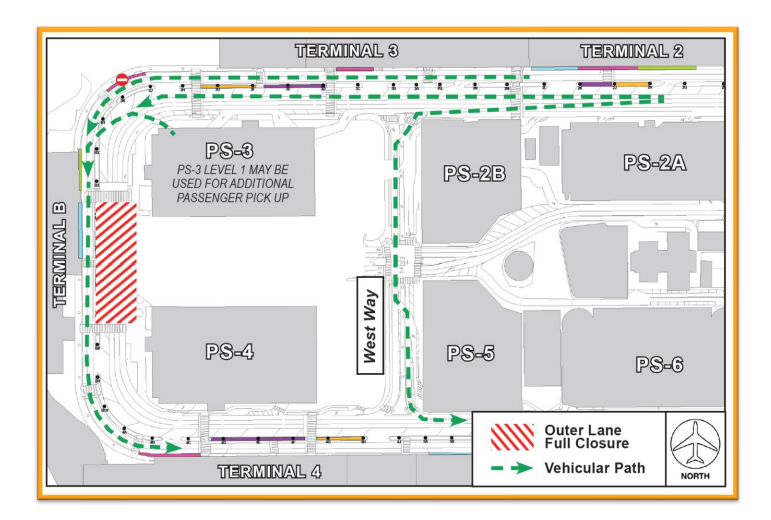
Week of October 17, 2022

1. Terminal 3: Arrivals Level Outer Lane Closures

- To facilitate construction activities related to the APM Pedestrian Bridge that was recently
 placed at Terminal B, Arrivals Level Outer Lanes at the area indicated on the map below will be
 closed October 21 22, overnight between 11PM and 7AM
- Vehicles will be detoured to the Inner Lanes, or via West Way if not needing to reach Terminal
 3, Terminal B or Terminal 4
- To avoid congestion at the Terminal B Passenger Pick Up curbs, guests may use the Ground Level (Level 1) of Parking Structure 3 for additional passenger pick-up



Arrivals Level Outer Lanes at Terminal B will be closed overnight Friday, Oct. 21 through Saturday, Oct. 22



Week of October 17, 2022

2. Sepulveda Boulevard Tunnel Cleaning

- The Sepulveda Tunnel will undergo nightly lane restrictions next week, October 24 – 28, nightly from 11PM and 5AM for cleaning by the City of Los Angeles Bureau of Street Services
- Two lanes on either northbound or southbound Sepulveda Boulevard will be closed each night through Friday; one lane will be maintained at all times



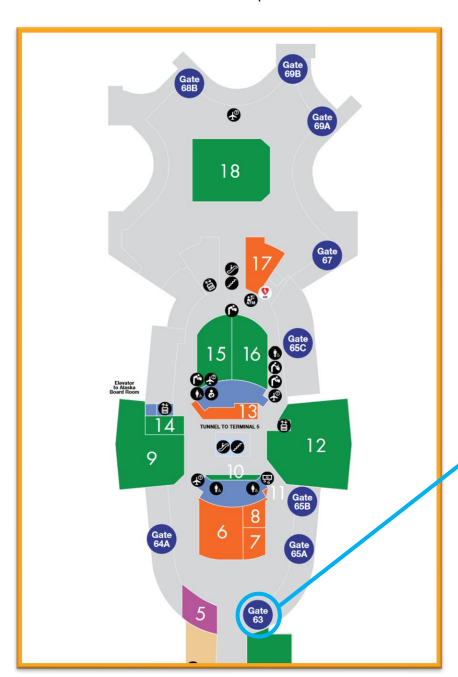




Week of October 17, 2022

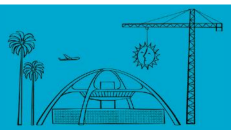
3. Airline Gate Closures

- This week, Airline Gate 63 in Terminal 6 is scheduled to close on Tuesday, October 18 and reopen on May 5, 2023
- Watch Construction Hot Topics for more information on Airline Gate closures and re-openings



Airline Gate 63 in Terminal 6 will be closed through May 5, 2023





Week of October 17, 2022

4. LAX Entrance: Restrictions on Westbound Century Boulevard (final week)

- In its final week of work, LADWP crews will continue to work at the intersection of Sepulveda Boulevard and westbound Century Boulevard nightly between 9PM and 5AM
- Work and related closures are scheduled to be complete this week, Friday, October 21
- Flaggers and detours are in place to assist vehicles in reaching LAX
- Please note northbound and southbound Sepulveda Boulevard through traffic is maintained at all times

