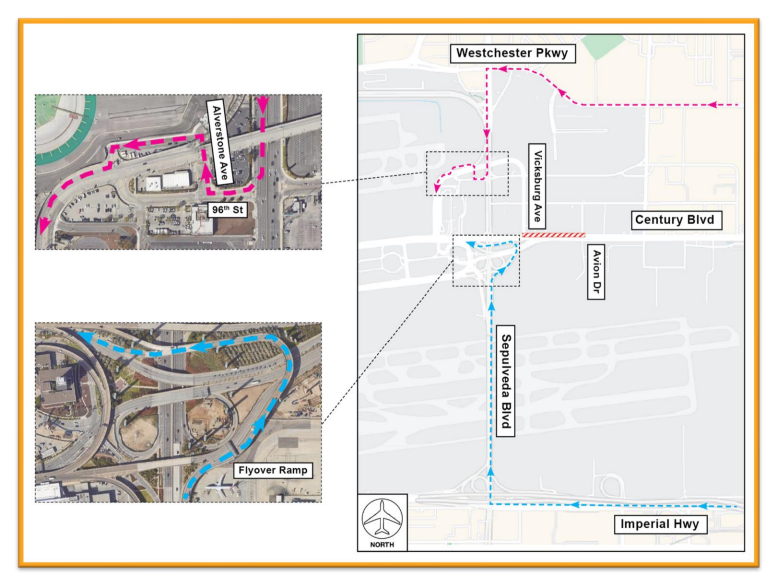
Week of June 20, 2023

1. Westbound Century Boulevard Impacted by Scheduled Protest

- A protest is scheduled to take place near LAX Airport on Thursday, June 22 from approximately 3PM to 6PM
- The planned protest will close all lanes on westbound Century Boulevard between Avion Drive and Vicksburg Avenue; Eastbound Century Blvd will be maintained at all times
- All traffic should plan to use one of two detours:
 - Westbound Westchester Pkwy, southbound Sepulveda Blvd, westbound 96th St, northbound Alverstone Ave into CTA
 - Westbound Imperial Hwy, northbound Sepulveda Blvd, Flyover Ramp into CTA



A scheduled protest will impact westbound Century Boulevard near the LAX Entrance on Thursday, June 22

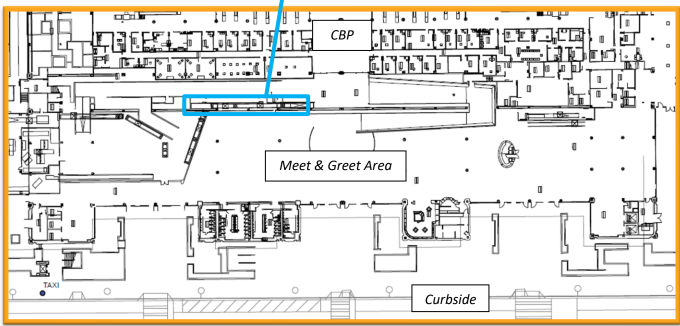


Week of June 20, 2023

2. Tom Bradley International Terminal (Terminal B) New Art Display

- New artwork is scheduled to be installed in Terminal B this week on Wednesday, June 21
- The art will be featured in the Arrivals Level (Level 1) Art Display Case near the Customs & Border Patrol Processing Booths along the exit path to the Meet & Greet Area
- Work will be done overnight to minimize impact to the traveling public





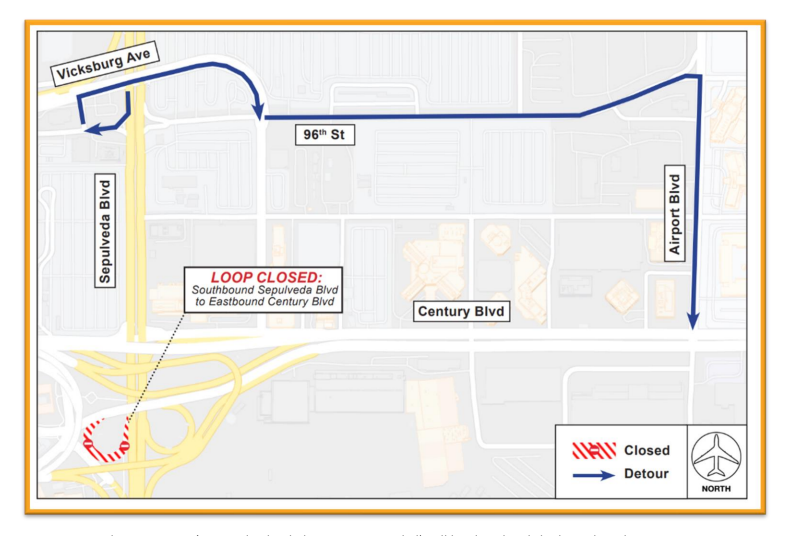
New artwork will be installed in Terminal B on Wednesday, June 21



Week of June 20, 2023

3. West Loop at Century / Sepulveda Boulevard Closed Nightly

- To facilitate work for the Automated People Mover project, West Loop (southbound Sepulveda Boulevard to eastbound Century Boulevard) will be closed nightly through Friday, June 30
- The closure will take place from 12AM to 6AM; Detour signage will be in place
- Work on the East Loop was completed last weekend



The West Loop (SB Sepulveda Blvd to EB Century Blvd) will be closed nightly through Friday, June 30



Week of June 20, 2023

4. June 2023: 24/7 CTA Lane Restrictions

- Scheduled 24/7 lane restrictions for Departures / Upper Level and Arrivals / Lower Level roadways are illustrated on the map below for the month of June 2023
- Traffic will be maintained at all times; please plan ahead for potential delays

