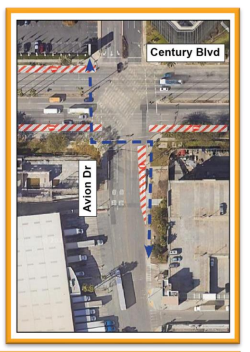
Week of May 1, 2023

1. Century Boulevard & Avion Drive: Lane Restrictions

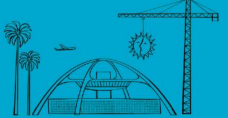
- To facilitate roadway improvements, the APM project will restrict the following lanes through July 31, 2023:
 - Eastbound Century Blvd: One lane closed between Sepulveda Blvd to just east of Avion Dr
 - Westbound Century Blvd: One lane closed between Avion Dr and Vicksburg Ave
 - Northbound Avion Dr: One lane closed; two northbound lanes remain open
- Vehicular and pedestrian traffic will be maintained at all times, including access to all facilities along Avion Dr. and right turns from northbound Avion Dr. to eastbound Century Blvd.





Lane restrictions on Century Boulevard and Avion Drive

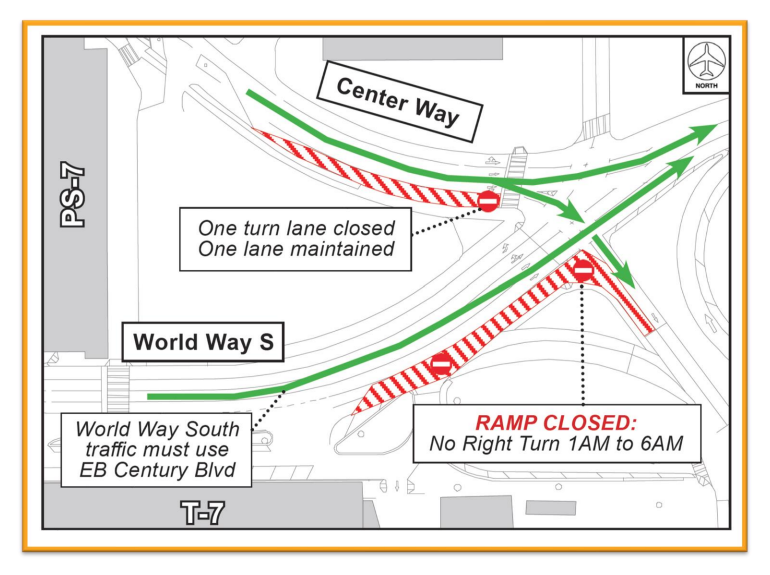




Week of May 1, 2023

2. Southbound Sepulveda Boulevard: CTA Right-Turn Nightly Lane Restrictions Complete

- To facilitate landscaping work for the APM project, right-turn access from the CTA to southbound Sepulveda Boulevard has been restricted since mid-April
- Following the completion of this work, lanes have been restored and restrictions have been lifted



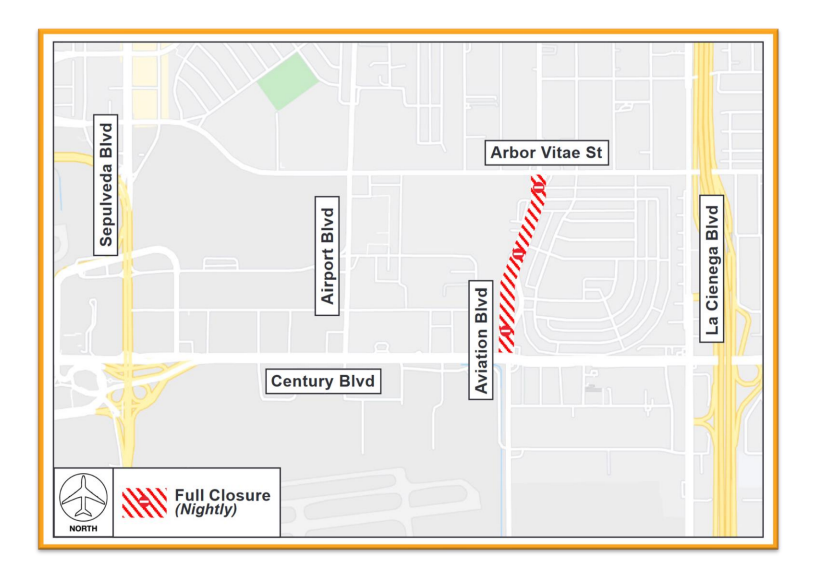
Landscaping work by the APM Project that has closed right-turn access to southbound Sepulveda Boulevard nightly is complete



Week of May 1, 2023

3. [EXTENDED] Aviation Boulevard: Closed Nightly through May 2023

- To facilitate work for the Landside Access Modernization Program, Aviation Boulevard between Arbor Vitae Street and Century Boulevard will be closed nightly through May 31, 2023
- The closure will be implemented between 9PM and 6AM
- Detours will be in place and traffic will be maintained at all times



Traffic will be detoured while a portion of Aviation Boulevard is closed nightly through May 2023



Week of May 1, 2023

4. May 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 May 2023
- Traffic will be maintained at all times; please plan ahead for potential delays

