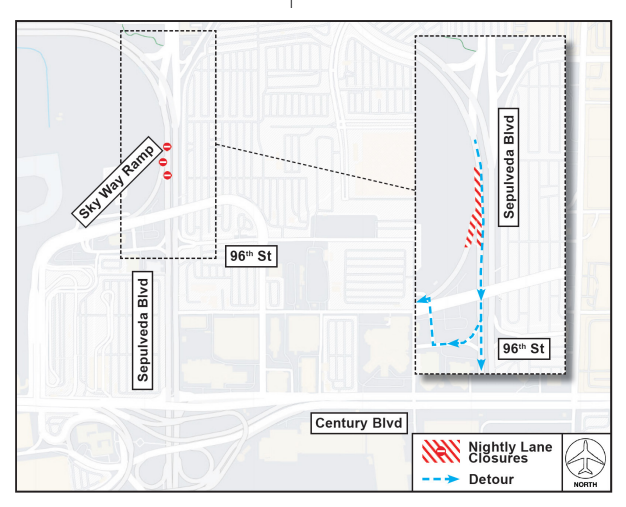


#1 NIGHTLY RESTRICTIONS SB SEPULVEDA BLVD

& SKY WAY RAMP

TO FACILITATE SHELL GAS PIPELINE REPAIRS, TWO LANES OF SOUTHBOUND SEPULVEDA BLVD AND THE SKY WAY RAMP WILL BE CLOSED STARTING MONDAY, SEPTEMBER 25 THROUGH FRIDAY, OCTOBER 13, NIGHTLY (M-F) FROM 9PM TO 5AM (APPROX. 3 WEEKS OF NIGHT WORK).



PLEASE NOTE:

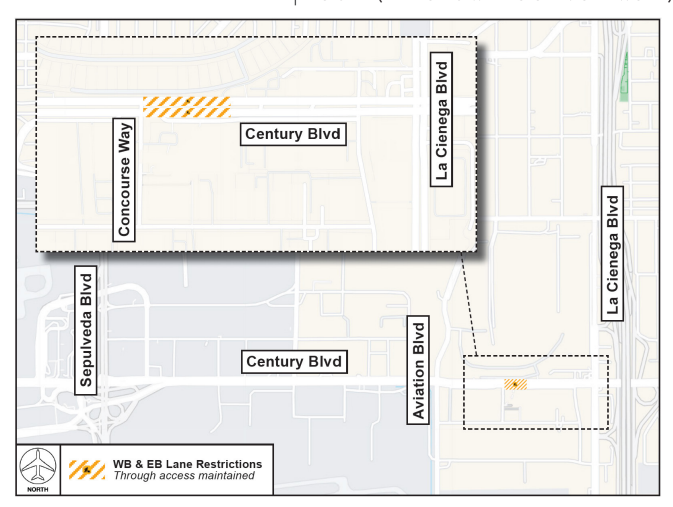
Through traffic on southbound Sepulveda Blvd will be maintained at all times; Sky Way Ramp traffic will be detoured to westbound 96th St to enter the airport.





#2 CENTURY BOULEVARD LANE RESTRICTIONS

TO FACILITATE WORK FOR THE LANDSIDE ACCESS MODERNIZATION PROGRAM, LANES ON WEST- AND EASTBOUND CENTURY BLVD BETWEEN LA CIENEGA BLVD AND AVIATION BLVD ARE SCHEDULED TO BE RESTRICTED STARTING MONDAY, OCTOBER 2 THROUGH FRIDAY, OCTOBER 20, NIGHTLY (M-F) FROM 9PM TO 6AM (APPROX. 3 WEEKS OF NIGHT WORK)



PLEASE NOTE:

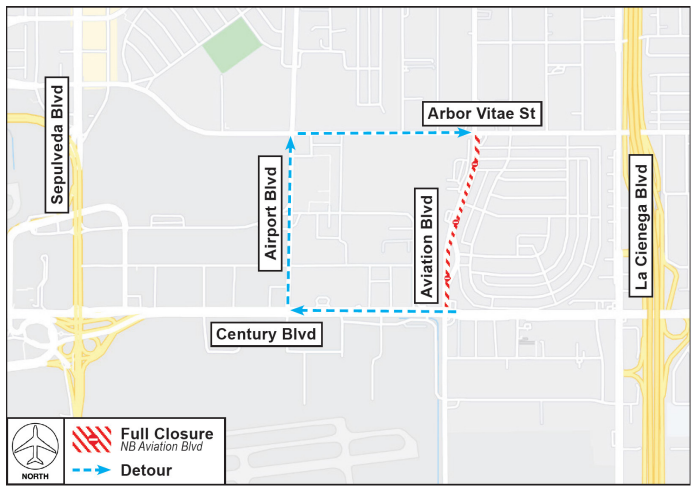
Vehicular & pedestrian traffic will be maintained at all times, including access to local businesses.





#3 SCHEDULED IMPACTS TO NORTHBOUND AVIATION BOULEVARD

TO FACILITATE APM CONSTRUCTION,
NORTHBOUND AVIATION BLVD BETWEEN
ARBOR VITAE ST AND CENTURY BLVD IS
SCHEDULED TO BE CLOSED 24/7 THROUGH
MARCH 2024. WATCH CONSTRUCTION HOT
TOPICS FOR MORE INFORMATION ON THIS
CLOSURE AND THE RE-OPENING OF THIS AREA.



PLEASE NOTE:

Detour: Westbound Century Blvd, northbound Airport Blvd and eastbound Arbor Vitae St; Southbound Aviation Blvd is not impated by this work and will be maintained at all times.





#4 SCHEDULED 24/7 CTA LANE RESTRICTIONS

THE MAP BELOW IS A COLLECTIVE SNAPSHOP OF ALL SCHEDULED 24/7 LANE RESTRICTIONS FOR CTA DEPARTURES AND ARRIVALS LEVEL ROADWAYS FOR THE MONTH OF SEPTEMBER 2023

PLEASE NOTE:

This map only reflects 24/7 continuous lane closures in the CTA; other nightly lane closures may be in place to facilitate construction activities

ACCESS MAINTAINED:

Traffic around the Central Terminal Area will be maintained at all times, as well as access to passenger pick-up and drop-off

PLAN AHEAD:

Motorists should plan ahead for potential delays

