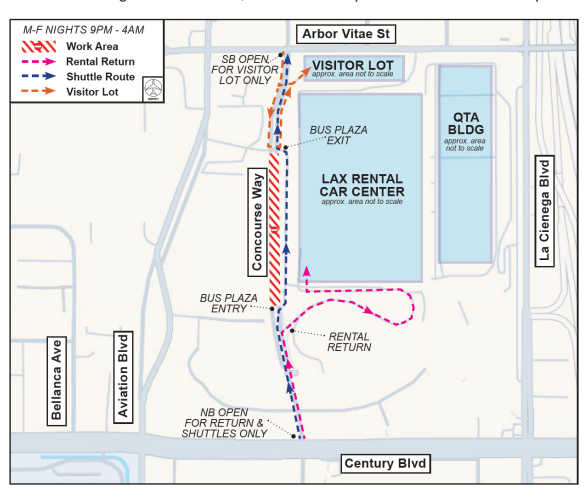




CONCOURSE WAY NIGHTLY LANE RESTRICTIONS

A portion of Concourse Way is closed nightly to facilitate work by the Auxiliary Curbs Project. Impacts are scheduled for completion this Friday, Dec. 6, 2024. Work will occur weeknights only from 9PM to 4AM. During non-work hours, Concourse Way is restored for normal operations.



During night work, NB Concourse Way from Century Boulevard will be restricted to Rental Car Return and Rental Car Shuttle traffic only (flagger stationed at intersection to facilitate access). Also during nightly work hours, SB Concourse Way from Arbor Vitae Street will be restricted to Visitor Lot Parking / Drop-Off only.







#2

LAX HOLIDAY CONSTRUCTION MORATORIUMS

Due to the anticipated increase in holiday season travel and traffic, LAWA will implement two construction moratoriums over the next two months:



THANKSGIVING HOLIDAY CONSTRUCTION RESTRICTIONS

ONGOING through Tuesday, December 3 at 9PM

THANKSGIVING PROJECTED PASSENGER NUMBERS

Mon 12/2: 79K Vehicles | 201K Passengers

Numbers projected as of November 21 courtesy LAWA Public Relations



CHRISTMAS & NEW YEAR'S HOLIDAY CONSTRUCTION RESTRICTIONS

Friday, December 13 at 6AM through Thursday, January 2 at 6AM

These moratoriums are in place to help minimize passenger inconveniences and operational disruptions during heightened travel periods. Always use caution when traveling near construction areas and plan ahead for potential delays.







#3 **DECEMBER 2024: 24/7** CTA LANE RESTRICTIONS

The map below is a collective snapshot of all scheduled 24/7 lane restrictions for CTA Departures and Arrivals Level Roadways for the month of December 2024.

PLEASE NOTE:

This map only reflects 24/7 continuous lane closures in the CTA; other nightly lane closures / sidewalk restrictions 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.

