

Ground Transportation Roadway Construction Alert

WHEN

Monday, August 20 through Friday, August 24
Nightly, 12am – 8:30am

IMPACT

Lane Restrictions:

World Way North, Drop-off Lane and Portions of Innermost Lane at T1.5 Site (Nightly)
Drop-off Lane & Portions of Innermost Lane between Terminal 2 & Terminal 3 (Nightly)
Surface Lot 3 (Continuous through May 2023)
Inner Lanes 1 and 2 between Terminal 3 and Terminal B (Nightly)
Outer Lanes 1 and 2 between Terminal 3 and Terminal B (Nightly)
Center Way (Rolling Restrictions; Nightly)
Surface Lot 4 (Continuous through May 2023)
Crosswalk Re-striping Throughout CTA (Nightly, Intermittent)

Ground Transportation Impacts Due to CTA Security Bollard Installation:







Departures Level:

- There are no work zones impacting Departures Level ground transportation the week of Sunday, August 19 through Saturday, August 25

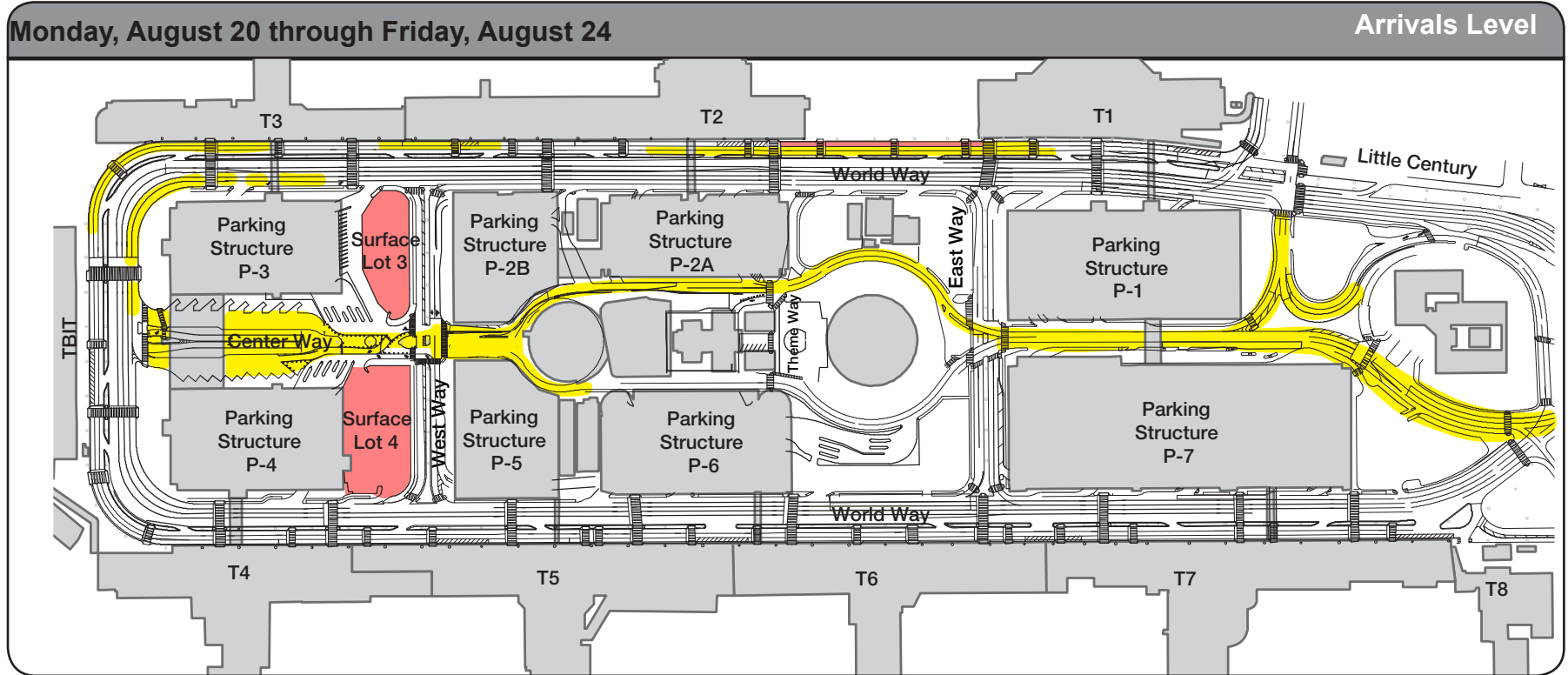
Arrivals Level Terminal Curbside:

- There are no work zones impacting terminal curbside Arrivals Level ground transportation the week of Sunday, August 19 through Saturday, August 25

Arrivals Level Commercial Shuttle Loading Zones

-  • The Rental Car Shuttle stop at Terminal 2 will be closed Wednesday, August 15 through Thursday, August 23
-  • The LAX Airline Connection Shuttle stop at Terminal 3 will be closed Monday, August 20 through Monday, August 27
-  • The LAX Airline Connection Shuttle stop at Terminal B / Terminal 4 will be closed Friday, August 24 through Thursday, August 30
-  • The Hotel Shuttle stop at Terminal 4 will be closed Tuesday, August 14 through Monday, August 20
-  • The Hotel Shuttle stop at Terminal 6 will be closed Wednesday, August 22 through Tuesday, August 28
-  • The LAX Airline Connection Shuttle stop at Terminal 7 will be closed Thursday, August 23 through Wednesday, August 29

*** Turn Over for Map ***



Lanes Restricted Nightly
Lanes Restricted Continuously
Upper Level Lanes Restricted Continuously