Week of September 14, 2020

#### 1. Terminal 4.5: Departures Level Pedestrian Walkway

- To detour guests around future construction, a temporary pedestrian walkway is being constructed over one of the drop-off lanes on the Departures Level roadway between Terminals 4 and 5
- The walkway and protective canopy is scheduled to be complete and in use this week on September 17; signage will be posted



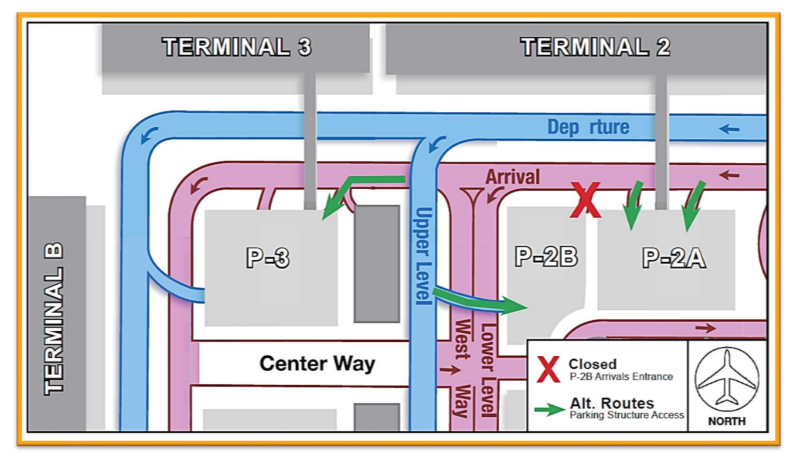
Terminal 4.5 temporary pedestrian walkway



Week of September 14, 2020

### 2. Parking Structure 2B: Arrivals Entrance Impacts

- To facilitate foundation work, the Automated People Mover project will close the Arrivals Level entrance to Parking Structure 2B nightly (11PM 5AM) September 14 through September 20
- Starting September 20 through September 25, the entrance will be closed continuously 24/7
- The Departures Level entrance to Parking Structure 2B will remain open, as well as Arrivals Level access to nearby Parking Structures 2A and 3



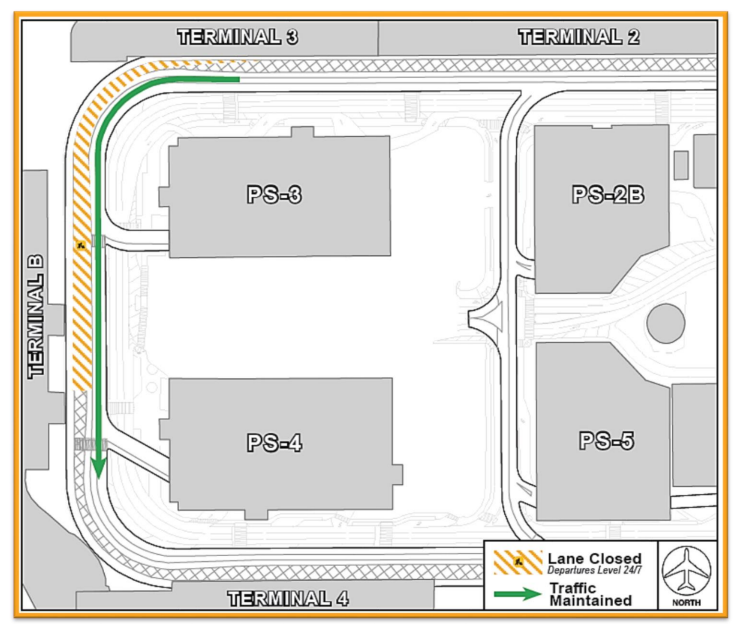
Parking Structure 2B entrance closed; alternate routes shown



Week of September 14, 2020

#### 3. Terminal B: Departures Level Lane Restriction

- To demolish a portion of the canopy at Tom Bradley International Terminal, one Departures Level lane and the passenger drop-off area between Terminal 3 and Terminal B will be closed continuously through September 19
- Passenger drop-off is maintained before and after the closed lane



Terminal B Departures Level Lane Restriction



Week of September 14, 2020

#### 4. Construction Update: Project Concrete Pours

- Recently, the Airport Police Facility (APF) project completed its final structural concrete pour on the roof of the parking structure; construction has progressed to building exterior walls and glass windows
- This past weekend, the Automated People Mover (APM) project completed its very first concrete placement on its elevated guideway near the future Intermodal Transportation Facility-West (ITF-W) station





APF's final concrete pour on Parking Structure roof

APM's first concrete pour on segment of elevated guideway

# Change is in the Air(port).

