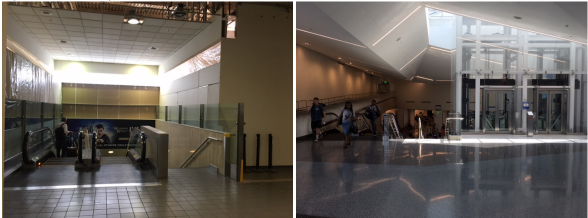
Construction Hot Topics

Week of: July 16, 2017 –July 22, 2017

1. Terminal 1: Concourse

- Terminal 1's two escalators from the concourse to baggage claim (left image) will undergo renovation as part of the terminal's modernization project. There will be several phases to renovate these main escalators. The first phase will involve nightly activity only.
- Overhead work will be performed directly over the escalators and stairway to baggage claim. This will result in nightly closures of these vertical transportation means from the hours of 11PM to 6AM. During this nightly activity window, the escalator at the new security checkpoint (right image) will be converted to travel downwards, and guests will be directed to exit the terminal through this alternate location.
- Escalator renovation is scheduled through April 2018. When the next phases commences, a similar update on the impact will be issued.



2. Terminal 6: Arrivals Roadway

- The median at the intersection of East Way and World Way South, directly outside of Terminal 6 is undergoing reconfiguration. The new configuration will better accommodate the flow of traffic that moves through this intersection along the inner and outer roadways.
- Work activity is scheduled on a nightly basis from 11pm to 6am. During this time frame, the outer commercial curb lane (left image) as well as the inner curb lane (right image) will be closed. During daytime hours, the outer curb lane remains closed, and the barricade remains in place. The inner curb lane will remain open to traffic from 6am 11pm. This work is scheduled through the beginning of August.



3. Terminal 5: Mezzanine

- Terminal 5's lounge is undergoing construction activity. As a result of the May Airline Move, American Airlines has taken over the majority of gates at Terminal 5, in addition to their gates at Terminal 4. Therefore, the branding is being updated for American Airlines (left and right images).
- The lounge is currently closed and will be through the end of September. Construction barricades preclude entry to the area (middle image).



