

Rapid Stations Update



Crews continue to build the pedestrian bridge south of University Avenue.

Construction crews have been installing the foundation for pedestrian bridges in the State Route 15 (SR 15) median north and south of University Avenue. Crews have also set rebar for transit station walls and paved the elevator structures at El Cajon Boulevard. Additionally, storm drain work along the west shoulder of southbound SR 15 north of Adams Avenue will continue through the summer.

As the safety of motorists and workers is the highest priority, the majority of construction work takes place at night to minimize traffic impacts. Night work also allows construction vehicles to move safely in and out of construction zones. Crews will work to minimize noise and light impacts to the surrounding neighborhoods. Thank you for your patience during construction.

OSR 15 Commuter Bikeway Update

Construction crews have been performing earthwork excavation and construction of retaining walls along the east shoulder of northbound SR 15 between Adams Avenue and Camino Del Rio South. Crews are ahead of schedule. They are currently removing the existing retaining walls and are beginning to install the new walls that will align the bikeway. The project is scheduled to be completed in April 2017. Work will continue Sunday through Thursday from 7 p.m. to 5 a.m. through June. During this time, the northbound on-ramp at Adams Avenue and the northbound off-ramp at Camino Del Rio South will be closed intermittently.



Construction crews have started installing new walls that will



Project Summary

The \$65 million project will build San Diego's first freeway-level transit stations along SR 15 at El Cajon Boulevard and University Avenue. New 2.5-mile transit-only lanes also will be constructed within the existing SR 15 median from just north of Interstate 805 to just south of Interstate 8. The SR 15 Mid-City Centerline *Rapid* Transit Stations Project is expected to be completed in 2017.

SR 15 Mid-City Centerline *Rapid* Transit Stations Project Completion







WEBSITE

Expected Completion:













