

Downtown Rail Reconstruction Project

Work is underway on a multi-phased project by the Regional Transportation District (RTD) to improve five intersections in downtown Denver that serve as at-grade crossings for the agency's D, H and L light rail lines.

Construction continues on 19th Street as part of the Broadway and Welton rail replacement and is planned to be complete by July 8. The other intersections included in this project are 15th/California, 15th/Stout, 17th/California and 17th/Stout.

Work on 15th/Stout and 15th/California is planned to start on July 15 and last approximately three weeks. You can expect:

- One lane to remain open on both Stout and California streets between 14th and 16th streets
- Sidewalk closures on the east side of California Street and the west side of Stout Street
- 15th Street closed in the following locations:
 - Between alley to the east and California Street
 - Between Stout Street and alley to the west
- Alley, parking lot, loading dock and parking structure access will remain open
- All business access will remain open

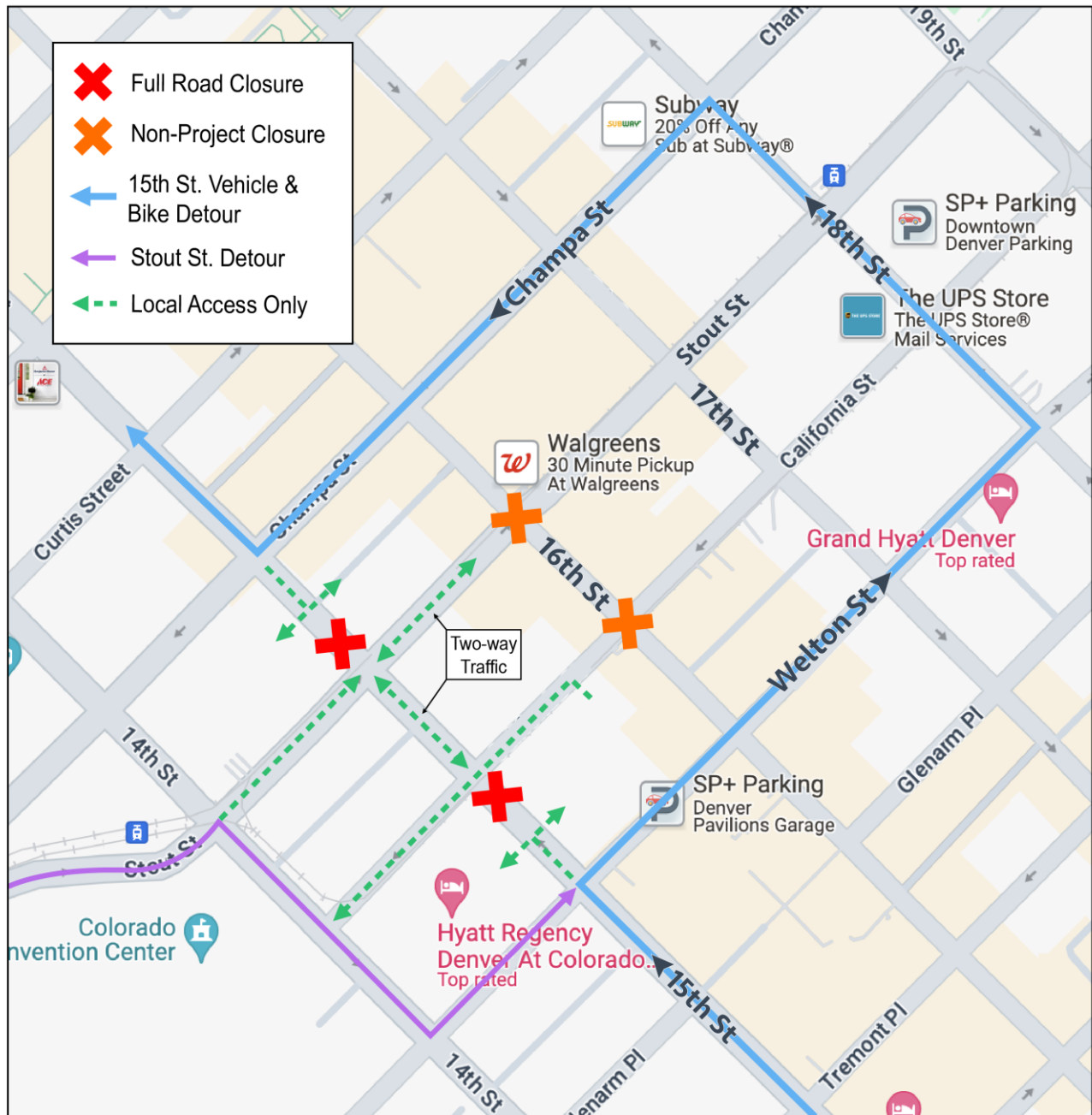
Bus and Rail Impacts

- During the work, the D and H lines will be rerouted to Union Station. The L Line will be suspended, and Bus Route 43 will serve as an alternative
- RTD has temporarily reinstated the Free MetroRide to expand transit across downtown Denver with all-day, fare-free service along 18th and 19th streets, seven days a week
- Bus Route 0L will also provide all-day connections seven days a week between I-25•Broadway and Civic Center stations
- Regular updates and information are available on the project webpage www.rtd-denver.com/railproject
- For construction information, contact RTD's Downtown Rail project contractor, KCI Construction at constructionrequests@kciconstruct.com or call 970.290.0516
- For bus and rail service information, contact RTD Customer Care at rtd-denver.com or 303-299-6000

July 2024



Stout & California St. Closures on 15th St. | Starting July 15



All construction activities are schedule- and weather-dependent and subject to change.