A sewer line will be relocated along Alameda St between Temple and 2nd Sts and on 1st St between Central Av and Alameda St. Work is anticipated to start on Monday, November 24, 2014 and continue for approximately 3 months.

Anticipated work hours are from 7am to 3:30pm, Monday through Friday, and 8am to 6pm on Saturdays.

Activities include saw cutting, removing asphalt, excavation of a trench, installation of ductbank, backfill and street restoration.

Crosswalks at 1st and Alameda Sts may be restricted during work hours; only one crosswalk will be closed at a time. Access to pedestrians will be maintained outside of the work area.

Bus zones on 1st St between Central Av and Rose St, and on Alameda St between Temple and 1st Sts will be temporarily relocated during work hours.

Future phases of work may require directional closures at 1st and Alameda Sts. For the latest information, please follow us on Twitter, Facebook, or visit our website.

Access to businesses and driveways will be maintained.

Some phases of work will require eastbound or westbound directional closure of 1st St at the intersection of Alameda St. Westbound traffic will be detoured right on Vignes St, left on Temple St, left on Judge John Aiso St, back to 1st St. Eastbound traffic will be detoured right on Central Av, left on 2nd St, left on Alameda St, back to 1st St.

Lane reductions will be in place on Alameda St between Temple and 2nd Sts with at least one traffic lane open in each direction.

Left turns will be restricted at the intersection of 1st St and Alameda St during work hours.

CONTACT US

213.922.7277

regionalconnector@metro.net
metro.net/regionalconnector
twitter.com/metroconnector
facebook.com/metroregionalconnector

Emergency access will be maintained.

Construction may result in changes to bus routes or stop locations. Metro will post signs at affected stops to advise of alternative boarding locations. Real-time information available at metro.net/service/advisories or 323.GMETRO.

Construction is a dynamic process and information is subject to change without notice. Work activity is subject to weather conditions.