

LOSSAN

Los Angeles
San Diego
San Luis Obispo

Coastal Rail Corridor

San Diego Segment

Building Today. Boarding Tomorrow.

Elvira to Morena Double Track Project

Water Line Relocation

Balboa Avenue Off-Ramp from Northbound I-5 Scheduled for Weekend Closures

To complete relocation of a major water system on Balboa Avenue/Garnet Avenue to make way for the double tracking of the coastal rail line in the area, the northbound I-5 off-ramp at Balboa Avenue will be closed during the following times. The closures will begin at **7 p.m. on Fridays and continue through 5 a.m. on Mondays.**

- Friday, August 12, through Monday, August 15.
- Friday, August 19, through Monday, August 22.

Additional full weekend work shifts and off-ramp closures may be necessary to complete this work. Advanced notice will be provided to the general public and nearby residents and businesses.

In addition to these full weekend work shifts, crews will continue to work nights from **7 p.m. to 5 a.m. for the next several weeks.**

Access to nearby homes and businesses will be maintained at all times.

Project Information:

Visit: KeepSanDiegoMoving.com/Elvira

Questions: LOSSANRail@KeepSanDiegoMoving.com

Project Hotline: (858) 549-RAIL



@SANDAG | @GoNCTD



SANDAGregion | GoNCTD



LOSSAN

Los Angeles
San Diego
San Luis Obispo

Coastal Rail Corridor

San Diego Segment

Building Today. Boarding Tomorrow.

Detour Route:

Detour for Northbound Morena Boulevard and Eastbound Balboa Avenue: If traveling on northbound I-5, exit at Clairemont Drive/Mission Bay Drive (Exit 22). Head eastbound on Clairemont Drive, then turn right on Denver Street, right on Ingulf Street, and right again to access Morena Boulevard. Drive north to reach Balboa Avenue.

Should you pass Exit 22, an additional detour route is available from northbound I-5. Take Exit 27 to Gilman Drive/La Jolla Colony Drive, turn left and then left again to southbound I-5. Exit at Clairemont Drive (Exit 22), and turn left to travel on westbound Clairemont Drive and follow detour signs.

