

LOSSAN Rail Corridor EXPLORATORY GEOTECHNICAL WORK PLANNED

What You Can Expect During This Work

- A geotechnical drilling rig and other related equipment on site (see example image below)



- Testing taking place over several months with each individual site potentially being completed within a couple of days to a few weeks, depending on conditions (schedule is subject to change)
- Work taking place within public streets or publicly owned land on weekdays from 8:30 a.m. to 4:30 p.m.
- Traffic controls (which may include cones, signs, and/or people directing traffic) to ensure access is maintained to and from individual properties and for emergency vehicles
- Short periods of intermittent noise
- Temporary parking restrictions immediately near testing sites for safety

About the Project

To protect the Los Angeles-San Diego-San Luis Obispo (LOSSAN) rail line from landslides, rapid erosion, and seismic activity, the San Diego Association of Governments (SANDAG) is exploring long-term solutions to ensure the rail corridor remains safe, reliable, and resilient. As part of this work, we are looking at how best to reduce travel times, enhance safety, and increase how many passengers and how much cargo can be transported along the entire San Diego section of the railway. This includes evaluating adding a second train track between the future Special Events Platform that will be constructed as part of the San Dieguito Double Track Project in the City of Del Mar and the north end of Sorrento Valley in the City of San Diego.