

XL Construction's Sacramento Team Expands to Larger Office in Downtown's R Street Corridor



MILPITAS, Calif. and SACRAMENTO, November 16, 2022 – XL Construction, a purpose-driven general contractor focused on building to improve lives, has expanded its Sacramento offices to a larger location at 1030 R Street. With the move, the company keeps a key outpost in the heart of downtown Sacramento in the “R Street Corridor” amidst a bustling community of builders and design firms. The company’s headquarters is in Milpitas, Calif.

The new location enables XL to support a rapidly expanding in-person and hybrid workforce while strategically housing corporate services and representatives from its entities, including Bradley Concrete and Elevated Construction Services. The move also underscores the company’s commitment to serve and grow market share in the Sacramento region with a larger pool of construction industry expertise, as well as attract new local talent.

The modern and comfortably designed office doubles the workstations (33) and conference rooms (6) of its previous office. XL Construction’s plans for the venue include company-wide training sessions, special events and local industry trade functions.

Pictured: two members of XL’s safety team converse at the front lobby of the company’s new and larger office in Sacramento. Additional photos available by request.

About XL Construction

[XL Construction](#) is a leading general contractor whose mission is to “build to improve lives.” XL partners with today’s leaders in life sciences, advanced technology, corporate office, civic, healthcare and education to create places that make its communities better. The company’s focus and passion for team success has earned it a network of great partners and a reputation for putting people first. XL Construction is consistently ranked among the top general contractors in Northern California. In 2020, the company was named ENR California’s 2020 Contractor of the Year and the #1 Best Place to Work in the Bay Area.

#
