

Program Management and Design for the City of San Bruno's Capital Improvements Program

San Bruno, CA



EKI served as the Program Manager for six of the City of San Bruno's (City's) Capital Improvement Program (CIP) projects. These CIP projects included seismic retrofitting of two potable water storage tanks, replacement of approximately 3,000 feet of water main, replacement of approximately 3,000 feet of sewer main, storm drainage improvements, and streetlight replacements.

As Program Manager, EKI extended the resources of City staff by monitoring detailed design budgets and schedule, managing design and construction team members, performing technical review of engineering documents, oversight of contract administration, reviewing of all change orders, coordinating with other public and private entities impacted by construction, and leading design workshops with City staff to discuss design issues. EKI also performed civil engineering design on the potable water storage tank retrofits.

Other projects for the City include:

- The preparation of their 2005 and 2010 Urban Water Management Plans, their Water Shortage Contingency Plan, and other waterrelated services.
- Designing and overseeing installation of a groundwater production well.

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