



## San Lorenzo Valley Middle School and High School Library Felton, CA

### Civil and Structural Engineering



*Images courtesy of Beverly Prior Architects*

#### Client Reference:

Steve Parker  
Beverly Prior Architects  
222 Sutter Street 9<sup>th</sup> Floor  
San Francisco, CA 94108

**Budget:** \$6.2 M

Mesiti-Miller Engineering sub-consulted with Beverly Prior Architects for the civil and structural engineering design of the library site work and utility infrastructure. Our work included preparation of plans and specifications for demolition, site work, ADA accessibility, grading, stormwater drainage, sanitary sewer, utilities, domestic and fire protection water supply, site retaining walls and erosion control.

During construction, MME added value to the project by providing rapid response and instruction for working within the complex existing underground utility systems. MME understands the importance of keeping school construction projects on track during the summer break to maintain a quiet and undisturbed learning environment during the school term.



Image above shows a 6" Fire Service water trench relocated to allow creation of a plaza at the entrance to the new library