



PROJECT SUMMARY

Bayview Environmental was responsible for securing all the utilities to the building and installing temporary power for the abatement. The hazardous materials included asbestos fireproofing, flooring, and thermal insulation throughout the building, inside wall and ceiling spaces as well as in mechanical rooms, and the removal of pavers to access asbestos waterproofing material. Other hazards included: mercury, lead-containing materials, miscellaneous asbestos-containing materials, PCBs, and chemical waste. We also performed exterior grading to install a road for the truck route and washing station to control mud and debris from being carried onto the surrounding roads and streets. We enclosed the entire building by installing a scaffold around the perimeter of the building and interior courtyard, and then wrapped the scaffold with shrink wrap to contain the hazards.

INDUSTRY

- Commercial
- ↳ Educational & Institutional
- ↳ Government

DIVISIONS

- > Environmental

Cunningham Hall

📍 Stockton, CA

Hazardous materials abatement and soft demolition in the four-story science building to prepare the building for complete demolition.

CLIENT/OWNER

San Joaquin Delta Community College

GENERAL CONTRACTOR



DURATION

7 Months

COMPLETION DATE

July 2014

CONTRACT VALUE

\$2,780,000

PROJECT SIZE

120,000 Sqft

CREW SIZE

50 workers

* Project Code: 13187