



Stanford Herrin Lab/Hall

📍 Palo Alto, CA

Science Building laboratory decontamination, hazardous material abatement and interior demolition.

CLIENT/OWNER

Stanford University

GENERAL CONTRACTOR

Whiting Turner / FERMA

DURATION

11 Months

COMPLETION DATE

January 2021

CONTRACT VALUE

\$2,983,630

PROJECT SIZE

175,000 Sqft

CREW SIZE

40

PROJECT SUMMARY

This was a multifaceted remediation project that included laboratory decontamination, hazardous material abatement of Asbestos, Lead and PCBs as well as soft demolition. Bayview Environmental Services ultimately cleared both buildings of all impacted materials to prepare it for complete demolition by Ferma Corp.

The remediation scope included the precleaning and decontamination of all lab space, counter tops, fume hoods and ventilation systems, the removal of asbestos containing fireproofing, drywall and joint compound, flooring, and associated mastics as well as the removal of PCB impacted ballasts, caulking and other impacted substrates. This was a unique project that was completed under the challenging and ever evolving COVID -19 social distancing requirements and protocols.

INDUSTRY

- Commercial
- ↳ Educational & Institutional

DIVISIONS

- > Demolition
- > Environmental
- > Industrial

* Project Code: 19440