



LIBRARY PROJECT SUMMARY

PROJECT	DESCRIPTION	AREA (Sq. Ft.)
CASTRO VALLEY LIBRARY Castro Valley, CA	Full HVAC, plumbing, sprinkler and controls design and commissioning. Project employs Underfloor Air Distribution. Targeted for LEED Silver certification.	30,000
ALAMEDA FREE LIBRARY Alameda, CA	Full HVAC, plumbing, sprinkler and controls design and commissioning. Project employs Underfloor Air Distribution. LEED Silver certification.	45,000
BANCROFT LIBRARY University of California, Berkeley Berkeley, CA	Full HVAC and controls design for a major retrofit of the Bancroft Library on the UC Berkeley Campus housing rare materials collection (Egyptian Papyrus, Mark Twain Papers). New HVAC system to maintain environmental conditions for long term preservation of these materials.	110,000
JOYCE ELLINGTON BRANCH LIBRARY City of San Jose San Jose, CA	Full HVAC, plumbing, sprinkler and controls design. LEED Silver certification.	13,000
DOE LIBRARY RENOVATIONS University of California, Berkeley Berkeley, CA	Full HVAC and controls design for renovations to the main library on the UC Berkeley campus.	6,000
FLEISCHHACKER LIBRARY International House Berkeley, CA	Full plan & spec design to add cooling to portions of the building including the second floor library, offices, auditorium and computer lab.	2,617
FONG LIBRARY - MINOR HALL University of California, Berkeley Berkeley, CA	Full HVAC and controls design for remodel of Minor Hall including a lecture hall, library, computer lab and server room.	5,200
SAN LORENZO LIBRARY City of San Lorenzo San Lorenzo, CA	Conceptual Design and LEED charrette proposed library expansion. Services included HVAC, energy efficiency and LEED credits.	50,000
SAN MATEO PUBLIC LIBRARY City of San Mateo San Mateo, CA	Peer Review and LEED Commissioning services for HVAC and building controls systems. Project employs Underfloor Air Distribution and other innovative, efficient HVAC systems.	90,000
USF LAW LIBRARY San Francisco, CA	Design/build performance specifications 3-story law library, reading rooms, etc.	60,000