The Davidson Library Addition and Renewal will expand and update the existing campus library located at the heart of the UC Santa Barbara campus. The project is consistent with the emerging Vision 2025 Long Range Development Plan.

The addition consists of 56,200 gsf (41,600 asf) and will include 24-hour access, student performance and exhibition space, instruction and group study areas, seminar and reading rooms, special collections, staff offices and workspaces. A connector/bridge will link the addition to the existing library complex. The site masterplan makes provision for a future auditorium.

The renovation of the north wing will include the creation of a new entry and paseo sequence for the library complex, reconfigured floor layout, seismic retrofit, replacement of mechanical, electrical and plumbing infrastructure, and recladding of the wing as a component of the seismic retrofit. The north wing is 95,000 gsf (65,000 asf).

New fire suppression and alarm systems will be installed throughout the library complex.
TOWER/SOUTH WING
LIMITED RENEWAL

NORTH WING
SEISMIC & RENEWAL

ADDITION

UNIVERSITY OF CALIFORNIA SANTA BARBARA

FIRST FLOOR PLAN

DAVIDSON LIBRARY ADDITION & RENEWAL

UNIVERSITY OF CALIFORNIA SANTA BARBARA
• LEED Silver
• Sunshading is integral to architecture rather than applied
• Dual-flush water closets and waterless urinals

• Exposed concrete structure to minimize unnecessary finishes
• Raised floor system to increase efficiency and allow maximum controllability for multiple users
DAVIDSON LIBRARY ADDITION & RENEWAL

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PERSPECTIVE VIEW – NORTHWEST CORNER OF ADDITION
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MATERIALS

CEMENT PLASTER
TUMBLEWEED
SANDSTONE
SWEETWATER OKLAHOMA
ALUMINUM STOREFRONT/WINDOW FRAME
CHAMPAGNE

DAVIDSON LIBRARY ADDITION
INTEGRAL COLOR CONCRETE
SANDSTONE
CEMENT PLASTER
BIRCHSTONE
EGGSHELL

SANDSTONE
CEMENT PLASTER
GLAZING

TUMBLEWEED
DAVIDSON LIBRARY ADDITION & RENEWAL
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VIEW OF PROPOSED LIBRARY AND RENOVATED PLAZA