

Project: Student Services Building at SBVC

Project Cost: \$118M

Square Feet: 100,000 sq. ft.

Current Project Budget: \$117.6M

Delivery Method: Progressive Design-Build

Design Build Entity: CannonDesign /

McCarthy Builders

Project Status: In-Design

Anticipated Start of Construction: Apr 2025 **Anticipated Project Completion:** Jul 2027

Project Goal: The new Student Services
Building will replace the aging and
inadequate Liberal Arts Building that
provides a modern, accessible one-stop hub
to support student success and increase
equitable access to resources.

Project Description

- This transformative project will demolish the outdated 1970 Liberal Arts Building and construct a new Student Services building in its place at the heart of the San Bernardino Valley College campus. The new facility will consolidate various student support services into a single convenient location, offering a true one-stop center with a welcoming environment.
- With upgraded technology, efficient systems, and flexible spaces optimized for service delivery, the new Student Services building will significantly enhance the student experience and remove barriers to success through this comprehensive student support hub.



Targeting LEED Platinum & Envision Gold









Support Services Provided

Counseling & Matriculation

Tutoring Services

Student Equity & Success

Assembly & Collaboration Spaces

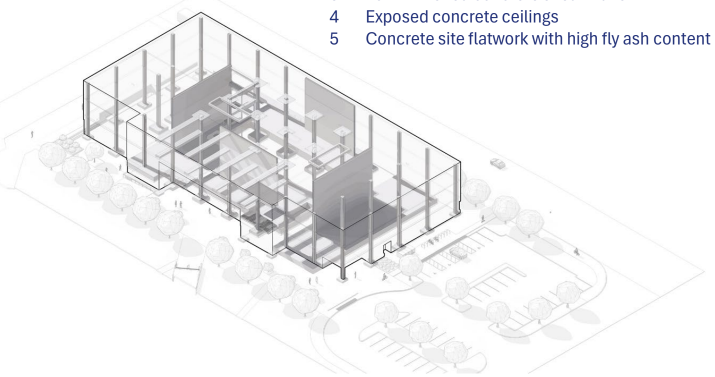
Health & Wellness Services

Office Spaces & Conference Rooms

Classrooms & Laboratories

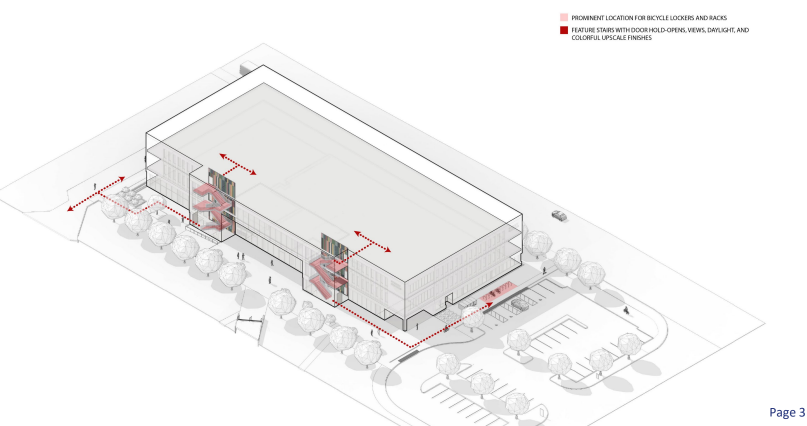


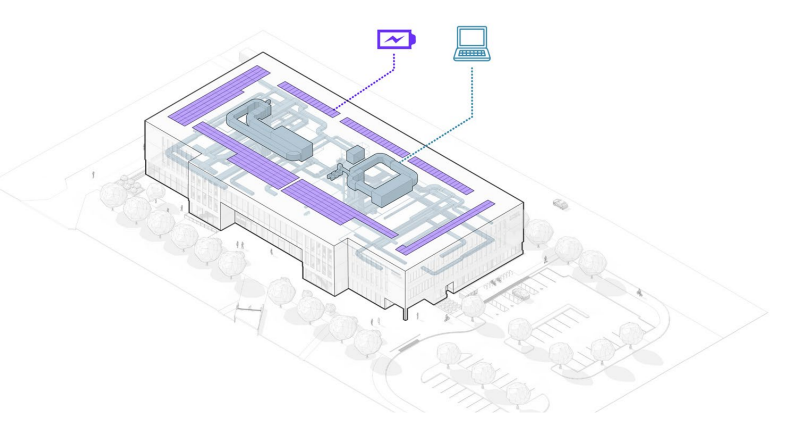
- 1 Reduction of Embodied Carbon
- 2 Exposed polished concrete floors
- 3 Form-finished concrete shear walls



Sustainability Features

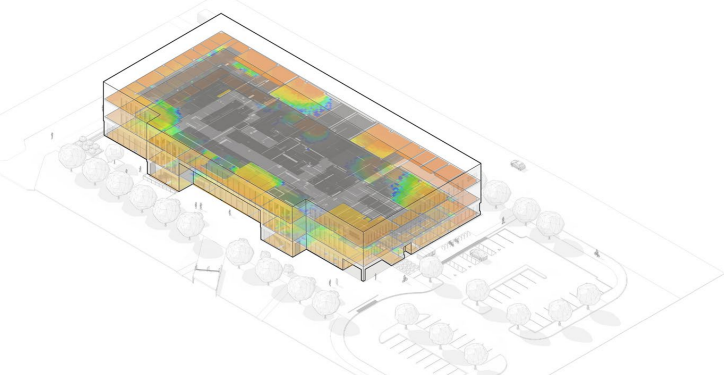
- 1 Design for Active Occupants
- 2 Prominent location for bicycle lockers and racks
- 3 Feature stairs with door hold-opens, views, daylights, and colorful upscale finishes





Sustainability Features

- 1 Daylighting
- 2 Vertical windows with deep jambs to mitigate glare from the morning and afternoon low sun
- 3 Clear low-e glazing for improved color rendering and superior heat management
- 4 Use of storefront glass is constrained to entry and stair locations
- 5 Open plans with views





- 1 Native Landscaping and Arboreal Shade
- 2 Parking lot trees reduce heat island effect
- 3 Plaza trees create outdoor comfort and biophilic effect
- 4 Street and walkway trees promote better walkability
- 5 Native plant species reduce irrigation/maintenance

Sustainability Features

- 1 Active, Public, and Alternative Transportation
- 2 Wayfinding with directions to safe bike routes, public transportation, pedestrian routes, and nearby amenities

