



LOS ANGELES VALLEY COLLEGE

Gym Complex Aquatic Center Adapted Physical Education Center



Architect/Engineer

Langdon Wilson Architecture

Contractor

Woodcliff Corporation

Construction Manager

URS Corporation

Program Management

BuildLACCD

Los Angeles Valley College's Gym Complex project consists of the renovation of two existing occupied buildings (the 37,963-square-foot North Gymnasium and the 42,500-square-foot South Gymnasium); a new pool complex; and a 5,000-square-foot Adaptive Physical Education Center.

The completed project includes:

- An Adaptive Physical Education Center on the west side of the North Gymnasium. This new center has aerobic and strength-training machines that have wheelchair accessibility and other accommodations to meet the needs of participants in the college's Disabled Student Program Services.
- A new pool complex that includes an eight-lane, 50-meter competition pool; a six-lane, 25-yard training pool; a warm up pool and a 1,980-square-foot pool equipment building on the south end of the North Gymnasium.
- Renovation of existing locker rooms, including upgrades to showers, toilets and lockers
- Audio visual upgrade for three "smart classrooms" and four conference rooms, including projectors, manual projection screens and equipment controls
- Security upgrade, including sensors, card readers, cameras
- New automatic doors for the North Gym
- New mechanical equipment and duct distribution for the new addition, the existing pool equipment building and locker rooms

There were also several infrastructure upgrades: new fire sprinkler system for gymnasiums, the addition and pool equipment buildings; HAZMAT abatement of lead-based paint and asbestos; and painting.

**For more information about this and other LACCD Bond Program projects, visit
<http://www.laccdbuildsgreen.org/lavc.php>**