

Walla Walla High School Improvements

Project Goals

- Extend lifespan of the facility by approximately 50 years
- Maintain current campus "look and feel" while bringing classrooms up to current standards
- Improve parking, traffic flow and safety of the site
- Improve building safety and security with better visibility and access to main entry
- Improve energy efficiency and reduce maintenance and operating cost
- Provide additional space for music and fine arts program
- Meet science instructional needs
- Renovate and modest expansion to cafeteria/commons area
- Remove reliance on temporary modular buildings
- Renovate HVAC and electrical systems

Anticipated Scope

Site

- Remove all modular classrooms
- Reconfigure bus drop off to improve safety and traffic flow
- Improve parking and traffic flow in south lot
- Reconfigure student drop off and parking in front of school for safety and access
- Site and irrigation/water conservation improvements
- Provide ADA compliant access to all buildings

All Building Exterior

- Clean and seal brick
- Replace doors and original windows with safety and efficiency features

All Building Interior

- Improved access control
- Renovate HVAC systems
- New clock, intercom, and communications system
- Upgrade safety & security measures

1984 Ag/Tech Building

- Renovate bathrooms for ADA compliance Minor architectural upgrades
- Replace original flooring and roof
- Include covered outdoor work area for student projects
- Recondition original greenhouse

1963/1990 Performing Arts

- Minor architectural upgrades to 1990 auditorium
- Modest addition to support band/choir/orchestra performing arts programs
- Re-purpose original 1963 music classrooms into small drama performance area for theater/performing arts needs

1963 Science Building

- Repurpose facility into general classrooms in order to remove reliance on modular buildings

1963 Food Service/Commons

- Renovate original commons and kitchen
- Modest commons addition to accommodate ADA, expanded student center and student store

1963 "Small Gym" Complex

- Renovate lockers and classrooms in original 1963 building
- Modest improvements to 1963 gym

1990 "Big Gym" Complex

- Minimal improvements to gym and spaces
- Replace code-inhibited fitness shed with permanent structure

1990 Library/Media Center

- Minor architectural upgrades to current Media Center
- Minor renovation to classrooms
- Two-classroom addition to accommodate culinary arts/CTE

1963 Academic and Main Office Building

- Renovate & enlarge original classrooms
- Renovate and incorporate safety improvements to support services, visitor, and office areas

New Science Classroom Wing

- Construct new 10-classroom wing that matches existing architecture to replace existing portables

Site Improvements

- New parent drop off area along Abbot Street
- Improved bus drop off and parking at NE corner of site
- Improved traffic flow and parking at south lot
- Sidewalks and ADA access throughout campus
- Irrigation efficiencies and improvements
- Add additional walking bridge to make west parking lot more accessible to gym and commons