Projects Update

Board of Trustees

January 10, 2025

(New text shown in red.)



Fairfield Campus

Boardroom Technology Replacement

Project Manager: Tony Velasco

Description: This project will provide all necessary equipment and supplies for the replacement of the existing AV Infrastructure supporting the live stream of bi-weekly Board of Trustee meetings.

Completion Target: Construction - January 2025; Project Close-Out - March 2025

Current Status:

Design Phase: CompleteBid Phase: Complete

 Construction Phase: Equipment installation began during winter break; integrator on site completing programming and training; new system (with temporary microphones) will be used for the January 15th Board meeting with permanent microphones arriving later



Building 300 Renovation

Project Manager: Andrew Gleeson

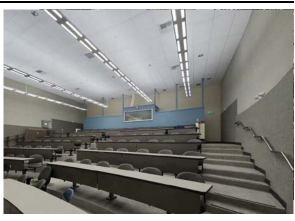
Description: This project will renovate existing Building 300 focusing on interior refresh, roof replacement, and temperature controls and user comfort. The project goal is to modernize the aging building in order to meet current standards.

Completion Target: January 2025

Current Status:

 Construction Phase – 85% complete; ceiling grid painting finished; ceiling tile installation nearly finished; new roofing installation complete, concrete work at door landings and Graphics area complete; Room 303 remodeling estimated completion end of December







Building 1400 Phase 1 Modernization

Project Manager: Tony Velasco

Description: This project will replace the existing built-up roof and replace the aluminum storefront doors throughout the Student Center exterior through two phases.

Completion Target:

 Roof Replacement: Construction - January 2025; Project Close-Out – March 2025

Doors/Storefronts: January 2025



Roof Replacement:

o Design Phase: Complete

o Bid Phase: Complete

 Construction Phase: Contractor still working on completion of fall protection system; scheduling remaining work around potential rain events

Doors/Storefronts:

o Design Phase: Complete

o Bid Phase: Complete

 Construction Phase: All concrete work is complete; door frames and hardware anticipated for delivery in January



Building 1600 Modernization

Project Manager: Noe Ramos

Description: This project is a full modernization of the Cosmetology Department in Building 1600. The project will also include new interior finishes throughout the building, improvements to the mechanical/electrical/plumbing systems, modernization of existing restrooms, ADA upgrades, and miscellaneous exterior improvements, including removal of the mansard roof and replacement of the walkway cover.

Completion Target: December 2025

Current Status:

Design Phase: CompleteBid Phase: Complete

Construction Phase: Anticipated February

2025 - October 2025







Central Plant Replacement

Project Manager: Noe Ramos

Description: This project will modernization the Fairfield Campus' Central Plant and provide for partial electrification of the heating system.

Completion Target: February 2025

Current Status:

Design Phase: CompleteBid Phase: Complete

 Construction Phase: Installation of additional temporary boilers complete; repair of hot water underground leak repairs on going; repairs taking place at B1800 A/B, and B300; infrastructure installation at Boiler Plant ongoing; anticipate having permanent boilers online by end of February 2025

Please note that additional leaks and repairs have continued to develop and need completed. Those that are immediately impacting campus operations are being completed as emergency repairs. Those that are not impacting campus operations are being planned for work at a later time when the extent of all repairs have been evaluated, and they can be scheduled for limited negative campus interruptions.







Interior Refresh

Project Manager: Andrew Gleeson

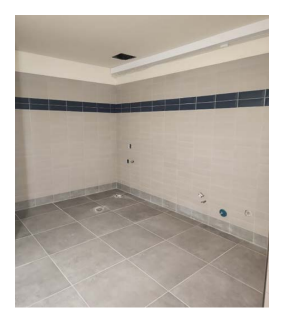
Description: This Project is primarily on the Fairfield Campus and is to upgrade and refresh current building interiors; update and bring into ADA (Americans with Disabilities Act) code compliance drinking fountains, restrooms, and signage; ensure that other codes are met within the limited scope of the upgrades/refresh work; and improve campus and building wayfinding along with other improvement/ enhancements.

Completion Target:

- Phase I (B700 & B1500) December 2024
- Phase IB (B500 & B800) March 2025

Current Status:

- Construction Phase (Phase I) 99% complete; Notice of Completion (NOC) filed
- Construction Phase (Phase IB): 60% complete; construction progress has been slower than anticipated due to night and weekend working hours; Building 500 restrooms to be finished by end of January; Building 800 restrooms to be finished by end of February









Solar Energy

Project Manager: Noe Ramos

Description: This project includes the installation of additional Photovoltaic Arrays (PV's), a Battery Energy Storage System (BESS), and more Electric Vehicle (EV) charging stations. Project goal is to offset current energy consumption of the Fairfield Campus.

Completion Target: January 2025

Current Status:

This project is being completed via a Design-Build-Operate-Maintain delivery method.

Bid Phase: CompleteDesign Phase: Complete

 Construction Phase: Working with PG&E to get permission to operate; addressing miscellaneous sitework items



Substations #3 and #4 Replacement

Project Manager: Tony Velasco

Description: This project is to replace and/or modernize the existing aging Substation #3 and Substation #4.

Completion Target:

Construction - January 2025;
Project Close-out - April 2025

Current Status:

This project is being completed via a Design-Build delivery method.

Criteria Documents Phase: Complete

Bid Phase: CompleteDesign Phase: Complete

 Construction Phase: Power outage during winter break was completed ahead of schedule; project remains on schedule with punch list generation planned for the last week of January



Vacaville Center

None at this time.

Vallejo Center

Vallejo Center Security

Project Manager: Andrew Gleeson

Description: This Project consists of a comprehensive security modernization at the Vallejo Center including installation of new lighting, security cameras, emergency phone stations, and upgrades to door protection.

Completion Target:

Construction - December 2024;
Project Close-Out - March 2025

Current Status:

Pre-Design Phase: CompleteDesign Phase: CompleteBid Phase: Complete

 Construction Phase: Construction is substantially complete; working with Architect to complete punch

list items



Belvedere Property Fence

Project Manager: Noe Ramos

Description: This Project consists of the installation of a property perimeter fence around the vacant Belvedere property. This fence is being installed working with the HOA (Home Owners' Association) of the adjacent development.

Completion Target: January 2025

(one month extension for full installation completion)

Current Status:

Pre-Design Phase: CompleteDesign Phase: CompleteBid Phase: Complete

 Construction Phase: Gate lighting installation pending; coordinating with Vallejo Fire to set gate locks

