

Cuyamaca College Project Listing

Building	Repair Description	Status and Project Name
A	Installed light motion detectors in offices and classrooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Installation of skylights in the corridor	Completed, Part of Energy Reduction Project
	Repaint classrooms	Completed, Part of Prop R Repair/Renovation
	Replace damaged ceiling tiles	Completed, Part of Prop R Repair/Renovation
	Installed new vinyl base in repainted classrooms	Completed, Part of Prop R Repair/Renovation
	Waterproofing of classroom below grade walls	Completed, Part of Prop R Repair/Renovation
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Installation of new tack boards	Completed, Part of Prop R Repair/Renovation
B	Installed light motion detectors in offices and classrooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Repaint classrooms	Completed, Part of Prop R Repair/Renovation
	Replace damaged ceiling tiles	Completed, Part of Prop R Repair/Renovation
	Installed new vinyl base in repainted classrooms	Completed, Part of Prop R Repair/Renovation
	Waterproofing of classroom below grade walls	Completed, Part of Prop R Repair/Renovation
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
C	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Installed new building water shut-off valve	Completed, State Scheduled Maintenance
D	Installed light motion detectors in offices and classrooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Repaint classrooms	Completed, Part of Prop R Repair/Renovation
	Replace damaged ceiling tiles	Completed, Part of Prop R Repair/Renovation
	Installed new vinyl base in repainted classrooms	Completed, Part of Prop R Repair/Renovation
	Waterproofing of classroom below grade walls	Completed, Part of Prop R Repair/Renovation
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Installation of new tack boards	Completed, Part of Prop R Repair/Renovation

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Building	Repair Description	Status and Project Name
E	Installed light motion detectors in offices and classrooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Repaint classrooms	Completed, Part of Prop R Repair/Renovation
	Replace damaged ceiling tiles	Completed, Part of Prop R Repair/Renovation
	Installed new vinyl base in repainted classrooms	Completed, Part of Prop R Repair/Renovation
	Waterproofing of classroom below grade walls	Completed, Part of Prop R Repair/Renovation
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Installation of skylights in the corridor	Completed, Part of Energy Reduction Project
	Installation of new tack boards	Completed, Part of Prop R Repair/Renovation
F	Installed light motion detectors in offices and conference rooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Installed new building water shut-off valve	Completed, State Scheduled Maintenance
	Installation of skylights in the corridor	Completed, Part of Energy Reduction Project
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Installed new seals at the air handling units	Completed, Part of Energy Reduction Project
G	Installed light motion detectors in offices and classrooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Repaint classrooms	Completed, Part of Prop R Repair/Renovation
	Replace damaged ceiling tiles	Completed, Part of Prop R Repair/Renovation
	Installed new vinyl base in repainted classrooms	Completed, Part of Prop R Repair/Renovation
	Waterproofing of classroom below grade walls	Completed, Part of Prop R Repair/Renovation
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Installation of new tack boards	Completed, Part of Prop R Repair/Renovation
	Installed new seals at the air handling units	Completed, Part of Energy Reduction Project
H	Installed new building water shut-off valve	Completed, State Scheduled Maintenance
	Installation of skylights in the corridor	Completed, Part of Energy Reduction Project
LRC	Installed light motion detectors in offices and rooms	Completed, Part of Energy Reduction Project
	Installation of Direct Digital Controls, Variable Air Volume boxes and water control valves for the HVAC system	Completed, Part of Energy Reduction Project
	Upgrade of Air Handlers to include installation of Variable Frequency Drives and connection to a campus Energy Management System	Completed, Part of Energy Reduction Project
	Install new water shut-off valves for restrooms	Completed, State Scheduled Maintenance

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Building	Repair Description	Status and Project Name
O	Installation of new HVAC systems on the main building for classrooms, offices and labs; Replacement of lighting in the main building; Installation of new ceilings and repainting classrooms; Installation of a new roof; Installation of new Heating, Cooling, Lighting, Power systems and controls within the Greenhouse	Under construction, Part of Repair/Renovation and Scheduled Maintenance
P (Automotive Technology)	Renovation of the existing building including expansion of 2 Auto Bays, replace lighting and roll-up doors in the auto bays, addition of classroom and lab space, renovation of office and classroom spaces, replacement of the asphalt in the courtyard with concrete, construction of a new storage building and steam clean area, construction of a canopy over part of the courtyard, new HVAC systems for the classrooms and offices, new roof on part of the building, construction of a new main entrance to the building, addition of awnings over windows, and replacement of the existing transformer.	Under construction, Part of Prop R, Repair/Renovation and Scheduled Maintenance
R (Gymnasium)	Installed light motion detectors in offices and rooms Connection of the HVAC to a campus Energy Management System Installation of new lighting in the Gymnasium	Completed, Part of Energy Reduction Project Completed, Part of Energy Reduction Project Completed, Part of Energy Reduction Project
S (Child Development Center)	Connection of the HVAC to a campus Energy Management System	Completed, Part of Energy Reduction Project
W	Installed new building water shut-off valve Installation of asphalt, a canopy and fencing for storage on the west elevation of the building	Completed, State Scheduled Maintenance Under construction, Part of Repair/Renovation
Z (Student Services Center)	Connection of the HVAC to a campus Energy Management System Retrofit of the HVAC system to perform properly	Completed, Part of Energy Reduction Project Design phase
Parking Lot 5	Construction of a new parking lot accommodating 205 parking spaces	Substantially complete less Lighting , Emergency Telephone and Ticket machine.
Central Plant Upgrade	Replacement of the existing chillers, boilers, cooling tower, piping, electrical, transformer, underground piping, underground electrical conduit, installation of a new roof and emergency generator	Awaiting DSA approval