



DESIGN PROGRESS

West Campus Roads Project – Phase IIA: The project is in the Bid Award Phase.

West Campus Roads Project – Phase III Parking Lot Area 1: The project is in the Division of State Architect for review and approval.

West Campus Outdoor Education Center: This project is in the Design Phase.

CONSTRUCTION PROGRESS

District Office Building: The contractor is working on mechanical, electrical, and plumbing rough-ins, wall framing, roofing, exterior lath, and installing sheetrock.

West Campus Roads Project – Phase I Westerly Roads Areas 3 & 4: McFadden Construction broke ground on March 28 with the demolition of Parking Lot 207. Traffic is being redirected to G Street toward North of Lot 207.

COMPLETED PROJECTS:		
✓ Ag Animal Fencing	✓ Central Services Traffic Signal	✓ Science Community Center & GVM
✓ Ag Housing	on Blue Gum Avenue	✓ Shipping and Receiving Building
✓ Ag Multipurpose Pavilion	✓ East Campus Parking Lot	✓ Shipping and Receiving and MICL
✓ Ag Multipurpose Pavilion	✓ East Campus North Drive	Building Demolition
Bleachers	✓ East Campus South Drive	✓ Softball Restroom and Concession
✓ Ag Multipurpose Pavilion	✓ Founders Hall Renovation	Stand
Fencing	✓ Glacier Hall (Allied Health)	✓ Student Services Building
✓ Ag Multipurpose Pavilion	✓ Great Valley Museum	✓ Turlock Educational Site
Parking Lot Extension	Education Demonstration	✓ Utility Infrastructure/Cabling
✓ Art Life Safety Upgrade	Center	Project
✓ Art Patio	✓ Great Valley Museum	✓ Utility Infrastructure/Signs
✓ Auditorium	✓ Infrastructure Increment I	(new Science Building area)
✓ Campus Way Parking Lot	✓ Interim Housing Phase I	✓ Utility Infrastructure Phase II
✓ Career Transfer	✓ Library Learning Resource	(between Glacier Hall and new
✓ Central Plant Building and	Center	Science Building)
Fencing	✓ Nursing Cohort/Redbud	✓ West Campus Parking Lot
✓ Center for Advanced	Building	✓ West Campus Utility Pole Removal
Technologies	✓ Primary Data Center	

DISTRICT OFFICE BUILDING



If you have any questions or concerns about ongoing construction activities or would like to get additional information about ongoing design projects, please contact Kitchell, CEM at 575-6991.