

*Progress since the last update:*

*(1) The Valley Academic and Cultural Center (VACC) construction began in September 2016 and is now more than 50% complete. Structural steel is nearly complete. Mechanical, electrical, plumbing, wall framing, and exterior finishes are all on-going. Construction completion is anticipated in 2021.*

*(2) The Energy Infrastructure (Central Plant Upgrade) Project has completed all the air conditioning equipment replacement work inside the Central Plant. The construction of the Thermal Energy Storage tank at the south end of campus is on-going and is expected to conclude in the Fall 2020.*

*(3) The Allied Health Sciences Weatherization project, which replaces the stucco exterior of that building, started during the Summer of 2019 on the Faculty Office wing. The project has 2 phases. The Faculty Office wing work will complete by approximately Spring 2020. The second phase, which is work on the Classroom/Laboratory wing, is planned to start Summer 2020 and should complete by Spring 2021.*

*(4) The ADA Upgrade project, which is making handicap accessibility improvements throughout the campus, is currently nearing construction completion. It will be completed during the Winter of 2019/2020.*

*(5) The Gym Complex Phase 1B project, which constructs a new dance studio in the North Gym and remodels a classroom in the South Gym, is currently nearing construction completion. It will be completed during the Winter of 2019/2020.*

*(6) Demolition of Bungalows 1-77, which abates and demolishes all the bungalows at the south end of campus along Burbank Blvd., started the construction phase last week. The Contractor is currently pulling the necessary permits and will mobilize to begin the work in the coming days. Construction Completion will occur in the Spring of 2020.*

*While the aforementioned projects continue in construction, planning and design is also occurring for new projects funded by Measure CC. Those include construction of 2 new Academic Buildings and more. They are:*

*(1) The Academic Complex #1, Phase #1 which includes a new 60,000 to 80,000 SF classroom building and demolition of up to 5 antiquated buildings including Theatre Arts, Behavioral Sciences, Math-Science, Emergency Services Training, and possibly Business Journalism.*

- (2) *The second of those is Academic Building 2 which includes a new 66,000 SF building and demolition of 3 antiquated buildings including Foreign Language, Humanities, and Engineering.*
- (3) *There are also as many as 8 stormwater retention projects planned which will be bundled with security camera and exterior lighting upgrade projects. The first of those to be executed will be the Coldwater Extension Green Street and Security Project. Design of those projects is already on-going and their construction will be phased between 2021 and 2027 as old antiquated buildings are demolished in conjunction with Academic Complex #1, Phase #1 and Academic Building #2. All will include security enhancements such as security cameras, improved lighting at walkways and parking areas, and emergency phones.*
- (4) *Mass Notification systems will also be deployed campus-wide that will permit the Sherriff to disseminate critical information from the Emergency Operations Center in the event of emergency which could include fires, earthquakes, active shooters, etc... Speaker arrays will be installed throughout the campus in order that announcements can be quickly sent to faculty, staff, and students. The project is currently in the planning stages. Dates for construction are not yet confirmed.*
- (5) *Shelter-In-Place Door Hardware Upgrades are being rolled out campus-wide which will enable all teaching spaces to be lockable in the event of an active shooter; hence the name "Shelter-In-Place." The work will be performed in two phases distinguished by doors that require minimal changes to make them lockable and those that need more involved improvements. The first phase is in construction already. The second more complicated phase is in design and is expected to go into construction in approximately 2022.*
- (6) *Access Control / Card Reader projects will also be deployed at perimeter doors campus-wide. This will enable the College and the Sherriff to remotely restrict entry at critical locations around the campus. The first of these projects was already completed at the Allied Health and Business Journalism buildings. More projects of this type will be executed to coincide with the Phase 2 Shelter-in-Place project in approximately 2022.*

*Other projects being considered as part of the Measure CC capital improvements, but for which funding is not yet confirmed, include:*

- (1) Replacement of the Campus Center building*
- (2) Further expansion of the existing Central Plant including campus-wide utility piping upgrades*
- (3) Additional campus-wide ADA upgrades*