

Citizen's Oversight Committee Meeting

Construction Update Overview, May 9, 2018

• Reconstruction of Chino HS (design & engineering services in progress)

The design, drawings and engineering of this project continue. Phase 0 has been submitted to DSA and the project is expected to bid mid to late summer 2018. The contract with Neff Construction, Inc. the CM firm assigned to this project, was terminated without cause. A new CM firm will be selected by the District for this project within the next few weeks.

Modernization at 10 School Sites (design & engineering services in progress)

The design, drawings and engineering of this project continue for Canyon Hills JHS, Townsend JHS, Butterfield Ranch ES, Cattle ES, Country Springs ES, Eagle Canyon ES, Hidden Trails ES, Litel ES, Oak Ridge ES. The projects will be submitted to DSA in May, July, August and November 2018. Phase I construction will begin at the first three schools, Cattle, Litel and Oak Ridge beginning in September and the remaining schools will be phased in as each phase is completed.

Modernization and Science Lab addition at Ayala HS (design & engineering services in progress)

The design, drawings and engineering of this project continue, and it will be submitted to DSA in November 2018. Phase 0, the relocation of existing portable classrooms has been bid and construction will begin in June.

Science Labs at Briggs FS, Canyon Hills JHS, Magnolia JHS, Ramona JHS and Townsend JHS (design & engineering services in progress)

The design, drawings and engineering of this project continue with a preliminary DSA submittal timeline of fall 2018.

• Visitor Management System

Installation of the systems is expected to begin within the next few weeks and the systems will be online and operational Districtwide for the 2018-2019 school year.

• Districtwide Safety and Security Upgrades

All school sites within the District will be receiving safety and security upgrades over the course of the next two years. The work at these sites will include the following; keyless

access controls, single point of entry modifications, additional fencing and gate modifications, security cameras and security alarm upgrades. As of today, the status of this project is as follows;

• Security Systems

All sites and their security systems have been assessed for necessary repairs and upgrades.

• Keyless Access Controls

Chaparral ES (100% complete)
Dickey ES (installation in progress)
Rhodes ES (installation in progress)

• Security Camera Systems

Liberty ES (100% complete) Woodcrest JHS (100% complete)

Security Fencing / Gate Modifications

Currently in design with the District's architect. Some changes may require DSA approval if they impact the ADA path of travel. Temporary fencing and gate upgrades have been completed at Chino Hills HS and Glenmeade ES to enhance security.

The remainder of all schools have been grouped by high school feeder group and will bid as one project accordingly. Every school in the group will receive keyless access control hardware, security cameras, security alarm system upgrades and fencing/gate modifications/upgrades.

Ayala HS	Chino HS	Chino Hills HS	Don Lugo HS	Buena Vista HS
Canyon Hills JHS	Magnolia JHS	Cal Aero K-8	Briggs K-8	Adult School
Country Springs	Woodcrest JHS	Townsend JHS	Ramona JHS	Alt. Ed./ CVLA
Eagle Canyon	Cattle	Butterfield Ranch	Borba	District Offices
Hidden Trails	Cortez	Chaparral	Dickson	El Rancho
Litel	Dickey	Glenmeade	Marshall	
Rolling Ridge	Liberty	Oak Ridge	Newman	
	Rhodes	Wickman		
	Walnut			

• Renovations and Upgrades at El Rancho ES

The Board of Education approved an estimated \$1.5 million expenditure of Measure G bond funds from the first issuance for renovations and upgrades at El Rancho ES. This work is to prepare the campus for the July opening of Allegiance Steam Academy Charter School. The work will include renovated finishes and infrastructure as well as new furniture and equipment on par with the comparison school campuses of Briggs FS and Cal Aero Preserve Academy per the requirements of Proposition 39.