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Measure E Facilities Master Plan Projects

Marsh Multipurpose Building

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The New Multipurpose Building at Marsh Junior High School is scheduled to break ground in April of 2015. This facility will be constructed in the heart of the campus creating a new point of connection for all students.

The 13,000 sq. ft. multipurpose building will contain a performing arts classroom, stage, student union and full cafeteria featuring a "food court" setting. It will also provide flexible space for events and after school programs.



Completed Quickstart Facilities Master Plan Projects

The Quickstart projects were created to start putting Measure E dollars to work right away on much need improvements. Quickstart projects include Americans with Disabilities Act (ADA) Priority Lists, Technology Infrastructure and Safety & Security Projects.

To date, the following have been completed:

ADA Priority Lists: Disabled Path of Travel Improvements at the Corporation Yard, Chico High School, Pleasant Valley High, Fair View High School, Chapman, Hooker Oak, Neal Dow, Parkview and Sierra View Elementary Schools.

Technology Infrastructure

Projects: at District Office (Data Center), Sierra View, Hooker Oak, Little Chico Creek, Neal Dow, Emma Wilson, Shasta and Bidwell Jr. High.

Safety & Security Projects:

- Lock Blocks for Code Red on all Classroom Doors
- Fencing & Gates to create single point of entry on campuses-various sites
- Crosswalks, speedbumps, pavement striping and arrows for improved traffic safetyvarious sites
- Campus Informational Signage -various sites
- Window Coverings for Code Red –Chapman Elementary, other schools in progress

ADA Upgrades at Chico High School



The ADA upgrades at Chico High School were completed in the middle of January. These upgrades moved the ADA parking spaces to a location closer to the center of the school.

In order to make the ADA parking stalls compliant, the old curb ramp was removed and a portion of sidewalk was replaced. The new ADA stalls were built with a new curb ramp directly in front of the main office. Signage and new striping were also added to clearly mark the new accessible path of travel.

In addition to the new parking stalls, two old drinking fountains were replaced with two new ADA complaint drinking fountains. These new drinking fountains are bi-level meaning there are two at different levels and also feature a chilled water bottle filler (A HUGE hit with students!). Hand rails at the sides were added per code to offer support when drinking from the fountain.

ADA Upgrades at Sierra View Elementary



The ADA upgrades at Sierra View Elementary School included the removal of the concrete in the front section of the school and new asphalt at the ADA parking stalls.

The concrete at the front of the school was not ADA compliant due to the existing slope. To obtain an accessible path of travel to main school services, new concrete was poured and a new drainage path installed to prevent water from pooling in the path of travel.

The ADA parking stalls were replaced in order to be code compliant. The existing asphalt was replaced and restriped creating stalls that are more visible, flatter, accessible and ADA compliant.

Additionally, safety fencing was added around the perimeter of the campus. Speed bumps were installed for crosswalk safety and a sidewalk transition from the roadway to the sidewalk was repaired.

Over President's Day weekend 2015 the parking lot will be refinished and restriped to improve traffic safety during busy drop-off and pick-up times.



ADA Upgrades at Hooker Oak Elementary

Prior to the ADA Barrier Removal Project at Hooker Oak Elementary School, the nearest ADA parking stalls were located at the far end of the campus.

A small parking lot, just to the right of the school's main entry was reconfigured to add a new ADA complaint parking stall. A concrete sidewalk was replaced and new signage was added to provide direction for a safe path of travel to the front office.

Additionally, safety fencing was added at the kindergarten playground and around the perimeter of the school.

New striping and signage were installed at the pickup and drop-off areas to improve traffic safety.



Bidwell Jr. High Modernization

Bidwell Junior High School will be undergoing major modernization and renovation over the summer of 2015. During Spring Break the administration offices will be relocated to three classrooms on campus in preparation for the upcoming renovation.

After the offices have been relocated, the renovation will begin in the administration space including the large breezeway/ corridor inbetween the current office and the multipurpose room.

The new administration office will be completely reconfigured into a much more functional and flowing space for staff and students.

The Multipurpose room will get new flooring, electric shades for the high windows, projection and AV equipment, new in-wall dining tables and drinking fountain with bottle filler.

The Gym will get new heating and air conditioning (HVAC) equipment, paint, refinished

flooring and drinking fountains.

The floor plan of the library will be altered to create a more open environment. It will also receive new flooring, paint and furnishings.



Chico Jr. High New Science Building and Modernization

Chico Junior High School will be under construction commencing summer of 2015 through summer of 2016.

Improvements to this campus include: construction of a new 5,000 sq. ft. science building, renovation of existing science classrooms, addition of an engineering alcove, modernization of restrooms, exterior

school painting, technology infrastructure updates and traffic safety improvements.

The new science building will be key to preparing the campus for sixth grade integration at the Junior High level. This building will add three new science classrooms and an outdoor teaching area.



Marsh Jr. High New Science Building

A new 6,200 sq. ft. science building will be constructed at the MJHS Campus. This facility will create an integrated and flexible science lab space. Four to outdoor learning environnew science labs and teaching spaces have been designed that cluster around a prep space to provide maximum flexibility in delivering the science curricu-

lum for both lab, lecture and group work. There will also be an engineering alcove and roll up doors that expand the labs ments.

This project is currently in DSA (Division of State Architect) and is on schedule to

break ground Summer of 2015 and to be ready for Marsh students for the 2016-2017 school year.



The Measure E Quickstart Technology Infrastructure Projects are intended to provide all elementary and high schools with the ability to conduct the Common Core computerized testing and provide bandwidth for classroom instructional devices.

Beginning with the District Office, installation of a new data racking system for the District's servers and fiber optics was completed in the Summer of 2014.

The first school sites to receive new computer network infrastructures were Sierra View, Little Chico Creek and Hooker Oak Elementary. The second round of school sites to receive upgraded fiber optics and wireless connectivity were Emma Wilson, Neal Dow and Shasta Elementary.

Quickstart Technology Infrastructure Projects

Bidwell Jr. High also received network infrastructure upgrades.

Chico Jr. High is next on the schedule for cabling infrastructure upgrades. Marsh Jr. High, PVHS and CHS will follow.

School's which were previously upgraded utilizing E-rate funds received new electronics in the Fall of 2014, they are: Chapman, Citrus, McManus, Parkview, Rosedale and Fair View. Future surveillance camera locations have been identified and necessary conduit and cabling is being installed in combination with these Technology Infrastructure Projects.

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