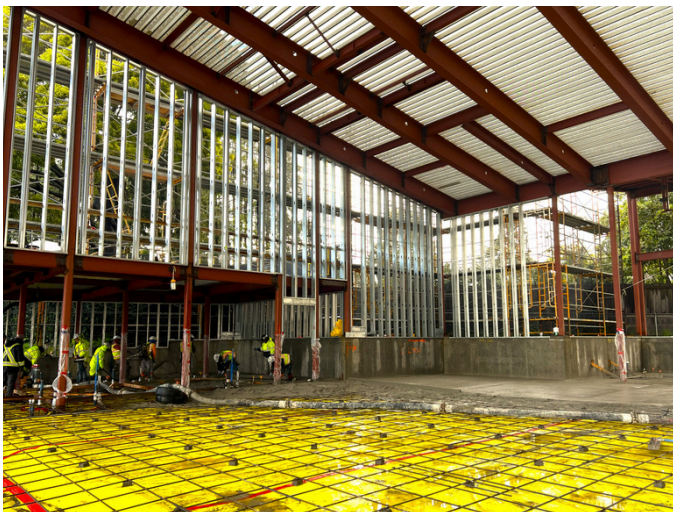


Measure H

STAY IN THE LOOP WITH UPDATES AND ANNOUNCEMENTS!

AT A GLANCE

- **West MPR**
- **Updates at Crocker Middle School**
- **West and North Updates**



The building is coming to life as construction progresses! A huge milestone has been achieved with the pouring of the main concrete slab on grade (SOG), which forms the very backbone of the building.

This is the foundation that will carry the weight of walls, columns, and all future structural work, making it one of the most important steps in the entire project. The slab is currently undergoing a wet cure, and once complete, framing layout will begin, bringing the building's shape and structure to life. Its strength and stability set the stage for everything that follows, making this moment an exciting turning point in construction.

Above the slab, framing will define the building's overall shape and height, while steel erection and high roof sections advance toward a watertight roof. Exterior wall framing is starting, progressing systematically around the building, with exterior skins continuing over the next couple of months to enclose the structure and protect it from the elements.

Meanwhile, Mechanical, Electrical, and Plumbing (MEP) works, including underground utilities and electrical rough-ins, are actively underway, and below grade waterproofing is in progress to ensure long-term durability. Canopy footings are being prepared to support future structural elements. This phase represents a thrilling transition with the freshly poured concrete slab proudly serving as the essential foundation that will support every step of the building as it rises!

Crocker Middle School Updates

MPR & Admin Building, Makerspace, Culinary Arts, New Infrastructure!

Multi-Purpose Room and Administration Building

DSA approval has been received, marking an important milestone and allowing the project team to confidently move forward! With this key step completed, the final stages of pre-construction are now underway, setting the stage for a smooth transition into the construction phase, which is anticipated to begin in summer 2026. The team is excited to advance to the next phase, and turn the plans into visible progress on site.



Makerspace

As we know, the Makerspace program will be relocating to the existing Crocker Lecture Hall, which will be transformed into a dynamic new creative learning space. Architects have been working closely with Crocker staff and the HCS D Facilities Team to finalize the design, and the drawings have now been submitted to DSA for review, marking an important step forward in the project. The design team is actively working on the Construction Documents (CD) to prepare for the next steps.

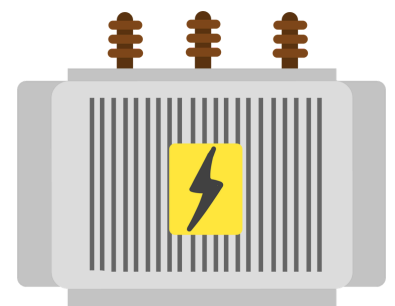
Culinary Arts



Crocker Middle School's new Culinary Arts classroom, located in the former staff workroom, provides students with hands-on, career-focused learning opportunities. Phase I of construction was completed in August 2025, and Phase II will begin this summer 2026. The project now incorporates Construction Documents, which are detailed plans and specifications essential for guiding Phase II construction and ensuring the project meets design, safety, and quality standards.

Exciting Infrastructure Upgrades!

We are excited to share upcoming infrastructure improvements in preparation for the new MPR and Administration buildings! The District has worked closely with PG&E to finalize designs for a new transformer, which safely changes voltage levels, and switchgear, which controls, protects, and isolates electrical equipment. The installation will include trenching during Spring Break, adding new conduits, and constructing a concrete pad for the equipment. These upgrades will boost the campus's electrical capacity and reliability, supporting future construction projects.



Updates at Crocker, West & North

Crocker Roofing and HVAC, West & North Fire Alarm, North Jungle

Crocker Roofing and HVAC

Exciting news! The roofing and HVAC replacement project at Crocker Middle School is now complete! All buildings on campus have brand-new roofs, which protect the structures from weather damage, prevent leaks, and help maintain energy efficiency, along with fully upgraded HVAC systems that create a safer and more comfortable environment for students and staff.

The only exception is the current MPR, which will be demolished in Summer 2026 to make way for the new MPR. This marks an important milestone in the ongoing transformation of the campus and reflects the district's commitment to creating inspiring and engaging learning environments for both students and staff.



West and North Fire Alarm Replacement

Fire alarm upgrades are now moving forward for the West and North campuses, following the successful installation at South. The new systems offer major improvements over older alarms, including faster detection, increased reliability, and modern technology that enhances safety.

An architect has been selected to create detailed plans, which have been submitted to the Division of the State Architect (DSA). DSA ensures that all school construction and upgrades meet strict safety, accessibility, and building code standards, making their approval essential before installation can proceed. These upgrades will modernize fire safety infrastructure and provide stronger protection for students and staff.



North Elementary School, Jungle

The district is actively working with designers to develop the North Jungle concept, an exciting new outdoor space designed to inspire creativity, exploration, and hands-on learning. The district has selected an architect to create plans that will guide the project from concept to completion, ensuring all aspects meet safety, accessibility, and building code requirements. The North Jungle will transform the area into a dynamic environment where students can engage with nature, participate in interactive learning activities, and enjoy a safe and stimulating space for play and discovery. This thoughtful approach reflects the commitment to creating innovative, student-centered spaces that support both learning and well-being!



Please visit our website at:

<https://www.hcsdk8.org/measure-h/measure-h-projects>

for detailed Measure H Project updates!