

VOLUME 17 | 08 / 2024

Measure H

STAY IN THE LOOP WITH UPDATES AND ANNOUNCEMENTS!

AT A GLANCE

- DSA Submission
- Wrapping up summer projects!
- Updates

Planning, Design, and Looking Ahead

Crocker MPR, West MPR, Roofing/HVAC, & More!

Crocker and West MPR

A significant milestone was reached on the West MPR: the Construction Documents were submitted to DSA! DSA will now review the documents. The team anticipates that DSA will take approximately six months to review and approve the drawings, and construction should start promptly in the summer of 2025. Below is the latest rendering of the new MPR.



The Design team continues working on the Crocker MPR and the new Administration Building. The team has completed the schematic design and is progressing in producing the documents for construction. The Facilities team continues meeting with the designers to iron out designs such as the kitchen, exterior courtyard, and interior finishes. This project is scheduled to be submitted to DSA in October, with a planned start date of summer 2025.



Above is the latest rendering of Crocker's new MPR and Administration building.

Roofing and HVAC

Construction Phase

It has been a very busy summer! The construction team has been replacing HVAC and roofing for West and North. The team is quickly wrapping up these projects. All the exterior work will be completed, as will the majority of the interior work. Due to a supply chain issue with the electrical panels, some of the new HVAC units will need some follow-up electrical work, but all work should be completed by September. The Facility and Construction Committee toured the sites this week and saw the progress. Site clean-up will start next week.

Misc. Other Projects

Marquee Boards

Marquee Boards

All of the Marquee Boards will be hung and functioning before the start of school. The Crocker Board is already up and running, while the other sites are getting the finishing touches put on them right now. The Construction Team is organizing site training with IT staff and the sites individually so the site will know how to operate them when they return.

