

# Measure H

STAY IN THE LOOP WITH UPDATES AND ANNOUNCEMENTS!

## AT A GLANCE

- Planning
- Bidding
- New Project!

## Planning, Design, and Looking Ahead

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

### Crocker and West MPR

For Crocker MPR, our architects are taking our site committee feedback and incorporating them into their schematic designs. We are in the process of narrowing it down to one design and our next meeting will be mid April.

As for West, the site committee recently discussed landscaping, shade structures, and reviewed interior finishes. We are approaching the end of the design phase and our architects will start working on construction drawings.

## Roofing and HVAC

### **Bidding Phase**

Summer is quickly approaching and so is the start of our roofing and HVAC projects! The delivery method for this project will be Lease Lease Back, and we are currently in the bidding phase to select the best qualified contractor. We will be interviewing qualified respondents the week of April 22nd for both North and West Elementary School.

# Misc. Other Projects

## West Underground Utility Lines, Marquee Signs, Fire Alarms, and Solar Tubes

**West Underground Utility Lines** - West underground utilities are at 90% completion for Developmental Design. We are currently coordinating this project to be constructed concurrently with the MPR as the locations of both projects overlap one another.

**Marquee Signs** - Finney Architects are working hard on the design of our marquees. As of now, we are in the design/engineering phase. We can expect to see construction drawings by the end of the month, which means we are still on track to have the marquees up by the end of summer!

**District Wide Fire Alarm Upgrade** - Our fire alarm project is currently in the design initiation phase. We are working on how to strategically execute this project throughout the district.

**New Solar Tube Project!** - South Elementary School's A-Pod has been in the dark long enough! We will soon give the building the light it needs by installing solar tubes. Solar tubes are cylindrical lighting systems installed into the roof that provides natural lighting. They are environmentally friendly as they do not emit harmful gasses or contribute to global warming since they run on renewable energy. We hope with the brightening of the classrooms, it will improve the learning environment for all students and staff.