## Your Measure T dollars at work at Monta Loma Elementary

#### The bond passed in 2020 prioritizes:

- Safety/Operational Efficiency
- Short-Term Growth

To receive future updates about these Measure T projects, please sign up here: http://mvw.sd/ConstUpdates

#### **Get in Touch**







Para este anuncio en español, por favor vaya a www.mvwsd.org/construction

Mountain View Whisman School District 1400 Montecito Ave. Mountain View, CA 94043 PRSRT STD U.S. POSTAGE PAID SAN JOSE, CA PERMIT 1206

# Your Measure T dollars at work at Monta Loma Elementary

### **Projects starting this summer**

#### **Security Cameras**



Security cameras in public areas will be installed at all school sites as a way to increase safety for students and staff members by deterring misconduct and preventing vandalism. Members of the schools' communities were engaged in a series of feedback meetings in Winter 2022.

#### HVA



Aging HVAC units will be replaced. The existing HVAC system has already been updated to include MERV-13 filters, which is the highest-grade filter available for our units.

#### Lighting



New lights and/or bollard style light posts will be installed to illuminate pedestrians' path of travel between campus and parking lots. The light locations were determined by photometric survey data. This additional lighting is an important safety measure for staff members and guests using the campus in the evenings and winter late afternoons.



#### Solar

Solar panels will be installed in arrays on rooftops and on a structure over the front parking lot on Thompson Avenue. Fencing will be installed on June 4, blocking the parking lot in front of the office from car traffic. Around August 8. the pick up/drop off lane will be opened for staff/students returning to school, however parking in this area will be closed through October 2022. Two trees will be planted for every one removed to make way for the panels. Solar panels will save the district \$600,000 annually in electrical costs.



#### **Door Locks**

A lock management system will be installed on outside doors of classrooms and offices, pending materials availability. Starting this winter, staff members will be able to use key cards, instead of keys. This will increase both security and the efficiency of maintaining a secure campus.



Solar project at the front of school