Your Measure T dollars at work at Stevenson & Theuerkauf Elementary Schools

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

- facebook.com/MVWSD/
- #MVWSD
- MVWSD.org/construction

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 Stevenson and Theuerkauf Schools 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.

Stevenson Only



A new, approximately 1,000 square foot storage shed will be built between Stevenson and Theuerkauf on the south side of the tennis courts near the existing snack shack. If summer construction is not possible, it will be installed during the upcoming school year.

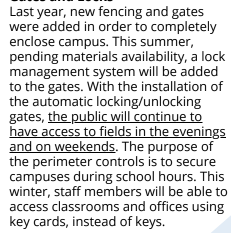
Lighting



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.



Gates and Locks



Emergency Power

A generator, for use only when power is not on at the school, will be placed on the north side of the Stevenson MUR building. The generator will ensure important District data systems continue to run during power outages. Installation date is tentatively Fall 2022.

Theuerkauf Only

Electrical

The main electrical switchgear will be replaced as part of the school's electrical upgrade. Campus will be without power during this work.

HVAC

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.

Solar

Solar panels will be installed in arrays on rooftops and on a structure that will shade the blacktop play area and eating areas. Solar panels will save the district \$600,000 annually in electrical costs. Fencing will be installed on the blacktop in the construction area on June 4 and will remain in place through October 2022.

