

TIDE Academy

150 Jefferson Drive
Menlo Park, CA 94025



Dear Sequoia Union High School District Community:

On behalf of the Sequoia Union High School District (SUHSD) and its Board of Trustees, we thank you for supporting Measure A, which has provided our district with the means to deliver high quality education through the facility enhancements throughout our schools.

Because of you, we have been able to upgrade facilities and bring them into the modern era. From flexible-use classrooms to state-of-the-art science labs, we have been able to ensure the very best learning environment for our students.

We are examining methods by which to absorb growth without having to compromise the quality academic standards that have made us one of the best high school districts in California. By improving and constructing facilities, SUHSD has been placed on a course that best assures maintaining those standards.

Community support has allowed for students and staff to make their dreams a reality in tremendous spaces which brings the 21st century into focus.

Upgrading of facilities is an ongoing process which constantly evolves toward meeting the needs of our dynamic student population. In this effort, I want to assure you that SUHSD will always work to seek input and guidance as the community is critical to our success.

To learn more about Measure A facility projects at other Sequoia Union High School District sites, go to: www.seq.org

Sincerely,

Dr. Mary E. Streshly

*Superintendent,
Sequoia Union High School District*

Shamar Edwards

*Executive Director of Small School Innovation
and Alternative Education,
TIDE Academy*

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TIDE Academy

www.tideacademy.org

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SCHOOLS FACILITIES

UPDATE



Measure A has made it possible to support high quality education and upgrade our local high schools.

Districtwide Goals:

- 1 Add classrooms, science labs, and schools to support projected growth
- 2 Provide updated classrooms with labs, technology, and Career Technical Education facilities to support educational programs
- 3 Renovate aging classrooms and repair, construct, or acquire equipment, classrooms, and facilities to support delivery of services
- 4 Construct a new alternative small school to meet the diverse needs of our incoming student population

Measure A Funding at TIDE Academy:

New three-story state-of-the-art Science, Technology, Engineering, Arts, and Math (STEAM) facility with key design features:

- ✓ Learning studios with flexible-use furniture, movable partitions and interactive technology
- ✓ Two unique open learning collaborative spaces with access to outdoor labs and learning space
- ✓ Student-centered “huddle rooms” and “think tanks” for brainstorming and project work
- ✓ Industry standard science and engineering labs
- ✓ Design and technology labs that share a vertical courtyard with the engineering lab
- ✓ Social dining deck adjacent to the student union and research lounge with views of the Bay