RECEIVED

AUG 0 9 2018

Argument in Favor of Measure M

Yolo County Elections

Vote YES on M to repair and update Davis classrooms, science labs and school facilities to support high quality education for local elementary, middle and high school students.

Many classrooms in Davis schools are over 50 years old and require improvements to ensure students learn in a safe and modern environment. Measure M will modernize outdated classrooms and labs to meet today's standards for science, technology, engineering, arts and math instruction.

Measure M will complete needed repairs to keep our schools functioning efficiently and protect these community assets by replacing old plumbing, electrical, heating and ventilation systems.

Measure M will also make our schools safer for Davis students by enhancing earthquake safety and upgrading school security by adding fencing, cameras and access control to help prevent school intruders.

Yes on M upgrades Davis schools for continued student success by:

- Updating classrooms, science labs, innovation labs and other facilities to meet current academic and safety standards
- Modernizing science, technology, engineering, arts and math classrooms and labs
- Keeping schools clean, well-maintained and in good condition
- Updating classrooms for career technical education and workforce training
- Replacing aging plumbing and electrical systems
- Improving accessibility for students with disabilities
- Upgrading school safety and security

Measure M Requires Strict Fiscal Accountability

- Every penny must be spent to upgrade Davis schools
- No funds can be taken away by the State
- No funds can be spent on administrator salaries or benefits
- A citizens' oversight committee and annual audits will ensure funds are spent as promised

Our great Davis schools make our community a desirable place to live. Keeping our schools strong protects our strong local property values and excellent quality of life.

Please join Davis parents, teachers, businesses and community leaders and vote YES on M!