

EXHIBIT A

"To improve student access to computers and modern technology and provide a quality education, repair or replace leaky roofs, upgrade old plumbing, heating/cooling systems, classrooms and outdated restrooms, upgrade fire safety, maximize energy efficiency, improve handicapped accessibility, and modernize, construct and acquire classrooms, equipment, sites and facilities, shall Morgan Hill Unified School District issue \$198,250,000 in bonds at legal rates, with citizen oversight, annual audits, no funds for administrator salaries and all funds spent on local schools?"

Bonds - Yes

Bonds - No

EXHIBIT B

FULL TEXT BALLOT PROPOSITION OF THE MORGAN HILL UNIFIED SCHOOL DISTRICT BOND MEASURE ELECTION NOVEMBER 6, 2012

The following is the full proposition presented to the voters by the Morgan Hill Unified School District.

“To improve student access to computers and modern technology and provide a quality education, repair or replace leaky roofs, upgrade old plumbing, heating/cooling systems, classrooms and outdated restrooms, upgrade fire safety, maximize energy efficiency, improve handicapped accessibility, and modernize, construct and acquire classrooms, equipment, sites and facilities, shall Morgan Hill Unified School District issue \$198,250,000 in bonds at legal rates, with citizen oversight, annual audits, no funds for administrator salaries and all funds spent on local schools?”

PROJECT LIST

The Board of Education of the Morgan Hill Unified School District evaluated the District's urgent and critical facility needs, including safety issues, enrollment trends, class size reduction, and computer and information technology, in developing the scope of projects to be funded. The District conducted a facilities evaluation to develop this Project List. The Board concluded that if these needs are not addressed now, the problems will only become more pressing and expensive to address. Therefore, in approving this Project List, the **Board of Education determines that the District should:**

- (i) **Invest in science, technology, engineering and math programs and make sure our classrooms and science labs are clean, well-maintained and safe for students;**
- (ii) **Update learning technology to prepare students for a 21st century education as well as to attract and retain the best qualified teachers and minimize teacher and staff layoffs due to State budget cuts;**
- (iii) **Replace aging roofs and inefficient heating, plumbing, lighting and electrical systems and other upgrades to improve energy efficiency;**
- (iv) **Update fire alarm and security systems to ensure our students are safe;**
- (v) **Retain all bond money to be used in our local community.**

The Project List includes the following types of projects at the following schools:

Barrett Elementary School	P. A. Walsh Elementary School
Burnett Elementary School	Britton Middle School
El Toro Elementary School	Martin Murphy Middle School
Jackson Elementary School	Ann Sobrato High School
Los Paseos Elementary School	Central Continuation High School
Nordstrom Elementary School	Charter School of Morgan Hill
Paradise Valley Elementary School	Live Oak High School
San Martin/Gwinn Elementary School	Machado School

Essential School Repairs and Upgrades

Goal and Purpose: To maintain a safe, healthful learning environment for students, schools will benefit from essential repairs and upgrades in our schools, including fixing leaky roofs and windows, replacing old and inefficient heating, cooling and plumbing systems and upgrading fire and seismic safety:

- Repair or replace worn or leaky roofs.
- Repair or replace aging water, sewer and plumbing systems.
- Upgrade electrical service capacity to relieve overloaded electrical systems so that schools can handle modern instructional technology.
- Modernize and upgrade aging school restrooms.
- Replace old windows, heating, ventilation, air conditioning and lighting systems with building code compliant, energy efficient systems which will save money on operating costs.
- Provide improved, up-to-date computers and classroom technology.
- Upgrade, modernize and equip classrooms, science labs, multi-purpose rooms, and educational support spaces.
- Upgrade school facilities to improve accessibility for disabled students and teachers.
- Replace old, portable classrooms and add new classrooms and facilities.

District-Wide Wiring and Instructional Technology For Effective Learning Environment

Goal and Purpose: To upgrade science labs, classroom computers, learning technology and infrastructure so that our students are prepared to excel in the 21st century economy:

- Provide and maintain up-to-date technology, data and communication equipment.
- Upgrade and expand wireless systems, telecommunications, Internet and network connections.

- Upgrade and replace computers, hardware and software systems.
- Upgrade and replace classroom furniture, equipment and instructional aids.
- Replace or upgrade outdated electrical systems.

Health, Safety and Energy Efficiency

Goal and Purpose: Since good, safe and up-to-date schools help protect and improve local property values and reduce maintenance and operating costs returning more money to the classroom, schools and school sites will benefit from a variety of health, safety energy efficiency projects, such as:

- Upgrade fire and earthquake protection systems.
- Remove asbestos, dry rot, lead paint, mold and hazardous materials to ensure schools are safe for students.
- Upgrade schools to improve handicap accessibility.
- Repair or replace old and inefficient windows, lighting, irrigation, drainage, sewer, water, gas, heating and ventilation systems which waste money and use the savings to retain teachers and instructional programs..
- Replace/upgrade existing signage, bells and clocks.
- Install/replace/upgrade security fencing.
- Replace/upgrade existing security systems.
- Install new security systems, such as security (surveillance) cameras, outdoor lighting, fencing, gates and classroom door locks.
- Upgrade emergency communication systems to improve student safety.
- Implement energy efficiency upgrades, including solar panels to reduce utility costs.
- Strengthen and repair schools and classrooms vulnerable to serious damage in a major earthquake, as required by State law.

Add Classrooms At Schools To Enhance Educational Programs

Goal and Purpose: To enhance educational programs at some neighborhood schools, expansion of additional earthquake and accessibility code compliant classrooms and facilities, such as:

- New classrooms/classroom buildings.
- Lunch shelters for outdoor activities.
- Accessibility upgrades as mandated by the Division of the State Architect (DSA).
- Additional electrical service capacity to improve computer technology and Internet access.