MORGAN HILL UNIFIED SCHOOL DISTRICT	
MEASURE I	

MORGAN HILL UNIFIED SCHOOL DISTRICT CLASSROOM UPGRADE/SAFETY MEASURE. To upgrade classrooms which retain/attract quality teachers; enhance student access to computer/modern technology; provide quality education; improve school safety, heating/cooling systems, restrooms, energy efficiency/handicapped accessibility; repair, construct, acquire classrooms, equipment, sites/facilities; shall Morgan Hill Unified School District's measure authorizing \$900,000,000 in bonds at legal rates, levying, on average, 4.7 cents/\$100 assessed value (\$27,900,000 annually) while bonds are outstanding, be adopted, with annual audits, all funds spent locally?

BONDS—YES BONDS—NO

COUNTY COUNSEL'S IMPARTIAL ANALYSIS OF MEASURE I

California law permits school districts to issue bonds with the approval of 55 percent of the voters. Such bonds may only be used for construction, reconstruction, rehabilitation, or replacement of school facilities, including the furnishing and equipping of school facilities, or the acquisition or lease of real property for school facilities. These bonds are required to be paid by the levy of *ad valorem* taxes—a tax based on assessed value—of property within a district.

The Board of Trustees (Board) of the Morgan Hill Unified School District (District) proposes to issue such bonds in the amount of up to \$900,000,000 for the purposes of retaining and attracting quality teachers; enhancing student access to computer/modem technology; providing quality education; improving school safety, heating/cooling systems, restrooms, and energy efficiency/handicapped accessibility; and repairing, constructing, and acquiring classrooms, facilities, and sites/equipment.

As identified in the Measure, Projects may include but are not limited to:

- Provide and upgrade science, technology, engineering, and math classrooms, facilities, labs, and technology.
- Repair or replace leaky roofs, inadequate plumbing, and electrical systems.
- Improve access to school facilities for students with disabilities.
- Upgrade electrical wiring for computer technology and Internet access.
- Repair aging and deteriorating school bathrooms.
- Repair deteriorating schools and classrooms.
- Provide and upgrade vocational and career education programs and facilities.
- Improve student safety and campus security systems, including security fencing, security cameras, emergency communications systems, intruder alert technology, smoke detectors, fire alarms, and sprinklers.
- Upgrade and expand instructional technology, such as computer hardware and network infrastructure.
- Improve pick-up and drop-off zones for improved student safety.
- Retrofit classrooms and schools to meet earthquake safety standards.

COUNTY COUNSEL'S IMPARTIAL ANALYSIS OF MEASURE I-Continued

Projects costs include the costs of furnishing and equipping such facilities, and all costs that are incidental, but directly related, to the types of projects described above.

The Board has certified that it has evaluated safety, class size reduction, and information technology needs in developing its project list.

Under the California Constitution, these bond funds cannot be used for teacher and administrator salaries or other school operating expenses. The District also must conduct independent annual performance and financial audits. State law requires the District to have an independent citizens' oversight committee to help make sure bond funds are spent only for projects included in the Measure.

The District's stated best estimate of the highest tax rate to be levied to repay the proposed bonds is \$60 per \$100,000 of assessed value based on estimated assessed valuations available at the time of the filing of the tax rate statement of the Measure. The District estimates that the total amount repayable during the life of the bond, including principal and interest, will be approximately \$2 billion.

Measure I was placed on the ballot by the Board.

A "yes" vote is a vote to authorize the issuance of the bonds in the amount of up to \$900,000,000 to be secured by the levy of *ad valorem* taxes on property located within the District.

A "no" vote is a vote to not authorize the issuance of the bonds.

James R. Williams County Counsel

By: Mary E. Hanna-Weir Deputy County Counsel

COMPLETE TEXT OF MEASURE I

"MORGAN HILL UNIFIED SCHOOL DISTRICT CLASSROOM **UPGRADE/SAFETY MEASURE.** To upgrade classrooms which retain/attract quality teachers; enhance student access to computer/modern technology: provide quality education: improve school safety. heating/cooling systems. restrooms. energy efficiency/handicapped accessibility; repair, construct, acquire classrooms, equipment, sites/facilities; shall Morgan Hill Unified School District's measure authorizing \$900,000,000 in bonds at legal rates, levying, on average, 4.7 cents/\$100 assessed value (\$27,900,000 annually) while bonds are outstanding, be adopted, with annual audits, all funds spent locally?"

PROJECT LIST

The Board of Education of the Morgan Hill Unified School District is committed to improving the quality of education in local schools by attracting and retaining quality teachers, providing safe, secure, upgraded classrooms, labs and technology needed to support high quality instruction in math, science, engineering and technology and preparing students for the 21st Century economy. To that end, the Board evaluated the District's urgent and critical facility needs, including safety issues, class size reduction, basic repairs (such as leaky roofs), computer and information technology in developing the types of projects to be funded by this measure as described below. The District also prepared a 2017 Master Facilities Plan, approved by the Board on September 5, 2017, and updated on November 14, 2019, which is incorporated herein in its entirety. The District conducted a facilities evaluation and received public input in developing this Project List. Teachers, staff, community members and the Board have prioritized the key health and safety needs so that the most critical facility needs are addressed.

In approving this Project List, the Board of Education determines that the District **must**:

- (i) Retain and attract quality teachers; and
- (ii) Repair leaky roofs and deteriorating schools and classrooms; and
- Provide classrooms, facilities and technology needed to support high quality instruction in math, science, engineering and technology; and
- (iv) Upgrade vocational and career education programs and provide up-to-date classrooms to prepare students for the 21st Century economy; and
- (v) Improve student safety and campus security including security fencing, security cameras, emergency communication systems, smoke detectors, fire alarms and sprinklers; and
- (vi) Repair or replace deteriorating plumbing, heating, ventilation and electrical systems; and
- (vii) Adhere to specific fiscal accountability safeguards:

COMPLETE TEXT OF MEASURE I-Continued

- (a) All expenditures subject to annual independent financial audits.
- (b) No money taken by the State. All funds stay local.
- (c) All expenditures reviewed by an independent citizen oversight committee to ensure that funds are spent only as authorized.

The Project List includes the following types of upgrades and improvements at District schools, facilities and sites:

IMPROVE STUDENT PREPARATION FOR COLLEGE AND IN-DEMAND CAREERS

Basic School Repair and Upgrade Projects Funded By Money That Cannot Be Taken By the State Or Used for Other Purposes

<u>Goals and Purposes</u>: Many of our schools were built more than 40 years ago—these outdated buildings need important health and safety repairs. Funds will be used to fix deteriorating bathrooms and leaky roofs; upgrade fire alarms and security systems; improve plumbing and electrical wiring to increase water conservation and energy efficiency; and make upgrades to meet current handicap accessibility.

Our local schools must prepare students to compete in a high-tech economy. This measure will provide our high schools' vocational and career education programs with upgraded and expanded equipment and classrooms needed to provide quality job training opportunities to acquire hands-on real-world skills and compete for good-paying jobs.

- Upgrade science, technology, engineering and math classrooms and labs.
- Repair or replace leaky roofs, inadequate plumbing, and electrical systems.
- Improve access to school facilities for students with disabilities.
- Upgrade electrical wiring for computer technology and Internet access.
- Repair aging and deteriorating school bathrooms.
- Repair deteriorating schools and classrooms.
- Upgrade vocational and career education programs and facilities.
- Provide classrooms, labs and technology to support high quality instructions in math, science, engineering and technology.
- Provide up-to-date classrooms to prepare students for the 21st Century economy.

COMPLETE TEXT OF MEASURE I-Continued

STUDENT SAFETY AND ACHIEVEMENT: LOCAL SCHOOL FUNDING TO SUPPORT HIGH QUALITY INSTRUCTION IN MATH, SCIENCE, ENGINEERING AND TECHNOLOGY

Projects That Improve Student Safety and Success

<u>Goals and Purposes</u>: This measure will replace or upgrade classrooms, computer systems, science labs, and vocational training rooms to improve student learning and achievement. These investments will provide students with more access to technology and help them develop the vital skills needed to be successful at college and compete in a 21st Century economy.

Our local schools have outdated or insufficient security features to keep students and staff safe. This measure will provide, essential security fencing, lighting, and upgraded security systems and provide safe learning environments and keep track of who is on campus and when.

Schools will benefit from a variety of safety and achievement projects, such as:

- Improve student safety and campus security systems, including security fencing, security cameras, emergency communications systems, intruder alert technology, smoke detectors, fire alarms and sprinklers.
- Provide the classrooms, facilities and technology need to support high quality instruction in math, science, engineering, and technology.
- Upgrade and expand instructional technology, such as computer hardware and network infrastructure.
- Provide modern labs and career technical education facilities so students are prepared for college and goodpaying jobs.
- Improve pick-up and drop-off zones for improved student safety.
- Retrofit classrooms and schools to meet earthquake safety standards.

In addition to the projects listed above, the repair and renovation of each of the existing school facilities may include, but not be limited to, some or all of the following: add or renovate student and staff restrooms: repair and replace electrical, plumbing, heating, ventilation and air conditioning systems; upgrade of facilities for energy efficiencies; repair and replace worn-out and deteriorated roofs, windows, walls, floors, doors and drinking fountains; construct or renovate facilities for more efficient administration and multi-purpose learning spaces; install wiring and electrical systems to safely accommodate computers, technology and other electrical devices; upgrade or construct support facilities including administrative, physical education, music, art, performing and fine arts classrooms or facilities, central kitchen, science, computer labs/classrooms, libraries, buildings, and maintenance facilities and yards; repair and replace fire alarms, emergency communications and security systems; improve facilities to satisfy ADA requirements; resurface or replace asphalt, broken concrete and improve hard courts.

COMPLETE TEXT OF MEASURE I-Continued

turf and irrigation/drainage systems and campus landscaping; install signage, marquees, solar panels or other energy efficiency systems, and fencing; expand parking and drop-off areas; improve all site utilities; acquire land: construct new classrooms and school buildings and schools; upgrade or replace interior and exterior painting, floor covering (including carpets), and school facades; demolition; upgrade kitchens, food service, and school cafeterias; construct various forms of storage and support spaces and classrooms; projects authorized by the District's Measure G, approved by the voters in 2012; improve outdoor learning environments; repair, upgrade and install interior and exterior lighting systems; improve playgrounds, play structures, athletic fields and facilities to support student health, fitness and safety; acquire vehicles. trucks, vans and buses; replace outdated security fences and security systems (including access control systems), provide lunch shelters, indoor space for assemblies or for rainy day lunch; upgrade music labs, multi-purpose rooms, learning centers and media centers; add or upgrade parking lots. In addition to the listed projects stated above, the Project List also includes the acquisition of a variety of instructional, maintenance and operational equipment, including the reduction or retirement of outstanding District lease obligations and District interim funding incurred to advance fund projects from the Project List; acquire, construct or contribute to affordable housing units for teachers and staff; payment of the costs of preparation of all facility planning, facility studies, assessment reviews, facility master plan preparation and updates, environmental studies (including environmental investigation, remediation and monitoring), design and construction documentation, and temporary housing of dislocated District activities caused by construction projects. The upgrading of technology infrastructure includes, but is not limited to, network rewiring, cabling, computers, portable interface devices, servers, switches, routers, modules, sound projection systems, laser printers, digital white boards, document projectors, upgrade voice-over-IP, clock/telephone/intercom systems, call manager and network security/firewall, wireless technology systems, refresh classroom technology, acquire necessary software, miscellaneous IT and instructional equipment, data storage, phones, identity cards and the construction and installation of a data center in the cloud for the District's enterprise systems, such as resource planning, websites, domain name systems, cloud applications and information security. The budget for each project is an estimate and may be affected by factors beyond the District's control. The final cost of each project will be determined as plans and construction documents are finalized, construction bids are received, construction contracts are awarded and projects are completed. Based on the final costs of each project, or on the then current priorities of the District, certain of the projects described above may be delayed or may not be completed. Demolition of portable classrooms and existing facilities and reconstruction of facilities scheduled for repair and upgrade may occur, if the Board determines that such an approach would be more cost-effective in creating more enhanced and operationally efficient campuses. Necessary on-site and off-site improvements, preparation and restoration may occur in connection with new construction, renovation or remodeling, or installation or removal of relocatable classrooms, including ingress and egress, removing, replacing, or installing irrigation or drainage systems, sewer or utility lines, trees and landscaping, relocating fire access roads, traffic lights, road widening, and acquiring any necessary easements. licenses, permits, or rights of way to the property. The listed projects will be completed as needed. Each project is assumed to include its share of furniture, equipment, architectural, engineering, and similar planning

COMPLETE TEXT OF MEASURE I-Continued

costs, connection fees, permit fees, program/project management, staff training expenses and a customary contingency for unforeseen design and construction costs. Proceeds of the bonds may be used to pay or reimburse the District for the cost of District staff when performing work on or necessary and incidental to bond projects. Bond proceeds shall only be expended for the types of projects and purposes identified herein. The District shall create an account into which proceeds of the bonds shall be deposited and comply with the reporting requirements of Government Code § 53410.

FISCAL ACCOUNTABILITY: THIS MEASURE REQUIRES A CLEAR SYSTEM OF ACCOUNTABILITY, INCLUDING A PROJECT LIST DETAILING HOW THE MONEY WILL BE USED, A CITIZEN'S OVERSIGHT COMMITTEE, AND IDEPENDENT AUDITS TO ENSURE MONEY IS SPENT PROPERLY.

IN ACCORDANCE WITH EDUCATION CODE SECTION 15272. THE BOARD OF EDUCATION WILL APPOINT A CITIZENS' OVERSIGHT COMMITTEE AND CONDUCT ANNUAL INDEPENDENT AUDITS TO ASSURE THAT FUNDS ARE SPENT ONLY ON DISTRICT PROJECTS AND FOR NO OTHER PURPOSE. THE EXPENDITURE OF BOND MONEY ON THESE PROJECTS IS SUBJECT TO STRINGENT FINANCIAL ACCOUNTABILITY REQUIREMENTS. BY LAW. PERFORMANCE AND FINANCIAL AUDITS WILL BE PERFORMED ANNUALLY, AND ALL BOND EXPENDITURES WILL BE MONITORED BY AN INDEPENDENT CITIZENS' OVERSIGHT COMMITTEE TO ENSURE THAT FUNDS ARE SPENT AS PROMISED AND SPECIFIED. THE CITIZENS' OVERSIGHT COMMITTEE MUST INCLUDE, AMONG OTHERS. REPRESENTATION OF A BONA FIDE TAXPAYERS ASSOCIATION, A BUSINESS ORGANIZATION AND A SENIOR CITIZENS ORGANIZATION. NO DISTRICT EMPLOYEES OR VENDORS ARE ALLOWED TO SERVE ON THE CITIZENS' OVERSIGHT COMMITTEE.

NO ADMINISTRATOR SALARIES: PROCEEDS FROM THE SALE OF THE BONDS AUTHORIZED BY THIS PROPOSITION SHALL BE USED ONLY FOR THE ACQUISITION, CONSTRUCTION, RECONSTRUCTION, REHABILITATION, OR REPLACEMENT OF SCHOOL FACILITIES, INCLUDING THE FURNISHING AND EQUIPPING OF SCHOOL FACILITIES, AND NOT FOR ANY OTHER PURPOSE, INCLUDING TEACHER AND SCHOOL ADMINISTRATOR SALARIES AND OTHER OPERATING EXPENSES.

TAX RATE STATEMENT

An election will be held in the Morgan Hill Unified School District (the "District") on March 3, 2020, to authorize the sale of up to \$900,000,000 in bonds of the District to finance improvements to educational facilities as described in the proposition. If such bonds are authorized and sold, principal and interest on the bonds will be payable only from the proceeds of *ad valorem* tax levies made upon the taxable property in the District. The following information is provided in compliance with Sections 9400-9404 of the Elections Code of the State of California.

Based upon the foregoing and projections of the District's assessed valuation, the following information is provided:

- The best estimate of the average annual tax rate which would be required to be levied to fund this bond issue over the entire duration of the bond debt service, based on a projection of assessed valuations available at the time of filing this statement, is 4.7 cents per \$100 of assessed valuation (or \$47.00 per \$100,000 of assessed valuation). The final fiscal year in which it is anticipated that the tax will be collected is 2089-90.
- 2. The best estimate of the highest tax rate which would be required to be levied to fund this bond issue, based on a projection of assessed valuations available at the time of filing this statement, is 6 cents per \$100 of assessed valuation (or \$60.00 per \$100,000 of assessed valuation). It is estimated that such rate would be levied in fiscal year 2020-21.
- 3. The best estimate of the total debt service, including the principal and interest that would be required to be repaid if all the bonds are issued and sold, is approximately \$2.0 billion.

Voters should note the estimated tax rate is based on the assessed value (not market value) of taxable property on the County's official tax rolls. In addition, taxpayers eligible for a property tax exemption, such as the homeowner's exemption, will be taxed at a lower effective tax rate than described above. Certain taxpayers may also be eligible to postpone payment of taxes. Property owners should consult their own property tax bills and tax advisors to determine their property's assessed value and any applicable tax exemptions.

The attention of all voters is directed to the fact that the foregoing information is based upon projections and estimates only. The actual tax rates and the years in which they will apply may vary from those presently estimated, due to variations from these estimates in the timing of bond sales, the amount of bonds sold and market interest rates at the time of each sale, and actual assessed valuations over the term of repayment of the bonds. The date of sale and the amount of bonds sold at any given time will be determined by the District based on its need for construction funds and other factors. The actual interest rates at which the bonds will be sold will depend on the bond market at the time of sale. Actual future assessed valuations will depend upon the amount and value of taxable property within the District as determined by the County Assessor in the annual assessment and the equalization process. Accordingly, the actual tax rates and the years in which such rates are applicable may vary from those presently estimated as stated above.

Morgan Hill Unified School District

Steve Betando Superintendent

ARGUMENT IN FAVOR OF MEASURE I	ARGUMENT IN FAVOR OF MEASURE I-Continued
VOTE YES on Measure I to protect and improve the outstanding quality of education that Morgan Hill Unified School District (MHUSD) provides to the students and families of our community.	Please join teachers, parents, business, community leaders, and residents throughout Morgan Hill in VOTING YES on I for safe, modern schools.
MUHSD schools have educated generations of local children. But our facilities have grown old, and overdue for repairs/upgrades. Without basic upgrades/renovations for 21 st century instruction, our local quality of education will suffer.	Tim Herlihy President/CEO Creative Manufacturing Solutions Inc. Mario Banuelos
Measure I authorizes a prudent, responsible plan to upgrade MHUSD school facilities and properly prepare students for college/career success. NO other funding currently exists to upgrade these facilities.	Trustee for Learning and Loving Education Center Jim Green Director-South County Basketball Academy
 Measure I will: REPAIR/REPLACE deteriorated roofs, floors, plumbing, HVAC and restroom facilities. UPGRADE aging science, technology, engineering, math, career education classrooms/labs to prepare students for the 	Rosemary Bergin Past President Rotary Club Morgan Hill Donna Foster Ruebusch Retired Teacher & Trustee of MHUSD
 21st Century economy. RETAIN/ATTRACT quality teachers by upgrading/modernizing our school facilities. 	
 UPGRADE fire alarms, sprinklers, security systems and install security fencing and lighting for improved student safety/security. 	
 MODERNIZE outdated electrical systems and wiring for computer technology/internet access. RETROFIT classrooms and schools to meet earthquake safety standards. 	
 IMPROVE physical education areas, outdoor spaces, fields, play equipment, multi-use facilities, pick-up/drop-off zones and parking areas for student health, safety and access for individuals with disabilities. 	
 REPLACE aging plumbing/electrical wiring systems to modernize infrastructure and increase energy efficiency and water conservation in all school facilities. 	
 Taxpayer safeguards are REQUIRED: ALL funds STAY LOCAL for MHUSD schools/students The State CANNOT take this funding away NO funds are allowed for administrators' salaries/pensions Independent Citizens' Oversight and <u>mandatory</u> audits ensure funds are spent properly 	
Whether or not you have school-age children, voting to protect quality schools is a wise investment. Good schools help maintain property values and keep our community strong.	

REBUTTAL TO ARGUMENT IN FAVOR OF MEASURE I	ARGUMENT AGAINST MEASURE I
Morgan Hill Unified School District proponents say they want to "protect and improve the <u>outstanding guality of education</u> ".	Eight years ago, Morgan Hill Unified School District won from voters a \$198,250,000 tax bond to:
Let's look at the academic performance to see if that's true: According to the Educational Data Partnership (<u>www.ed-data.org</u>) we see: • 50.91% are <u>below</u> grade level for English	 Improve student access to computers and modern technology Upgrade oldheating/cooling systems Upgrade old classrooms Upgrade fire safety Enhance energy efficiency
 60.42% are <u>below</u> grade level for math Do you consider this "outstanding quality of education"??? No? Then we urge a NO vote on Measure I. Would you <u>take out a 25-to 30-year loan to buy a personal computer</u> that will be obsolete in 4-5 years? Sounds nuts, right? But that is what the District wants to doagain! 	 Now, just 8 years later, they want to borrow 4.5 times that muchto: Improve student access to computers and modern technology Upgrade oldheating/cooling systems Upgrade old classrooms Upgrade fire safety Enhance energy efficiency
Education Data Partnership (www.Ed-Data.org) shows District enrollment of at least 9,133 students (2017-18), down from at least 9,620 students in 2012, which makes this bond cost \$98,543 per student—not counting interest (at rates up to 12%)—versus the \$20,608 debt per student in 2012. <u>That is nearly 5 times what it cost in 2012</u> . Five times! Using debt to buy technology that will be obsolete in 4-5 years is bad	Would you <u>take out a 25-to 30-year loan to buy a personal computer</u> that will be obsolete in 4-5 years? Sounds nuts, right? But that is what the District wants to doagain! If you vote for this, don't be surprised if the District returns in 2028 asking for \$4.5 billion to redo everything above, again, at 5 times the cost—while we will still be paying down the 2012 bond debt. In fact, your grandchildren will likely wind up making interest payments on them as well.
financial policy. Just say NO to bad financial policy: Vote No on Measure I. Approving this tax bond would just reward bad behavior. Parents know that rewarding bad behavior just gets you more bad behavior. That's nuts!	Education Data Partnership (www.Ed-Data.org) shows District enrollment of at least 9,133 students (2017-18), down from at least 9,620 students in 2012, which makes this bond cost \$98,543 per student—not counting interest (at rates up to 12%)—versus the \$20,608 debt per student in 2012.
Vote NO to send District trustees this clear message: We expect you to secure children's essential educational needs with <u>in your current</u> <u>budget</u> .	<u>That is nearly 5 times what it cost in 2012</u> . Five times!! Using debt to buy technology that will be obsolete in 4-5 years is bad financial policy.
For more information, please visit: www.SVTaxpayers.org	Just say NO to bad financial policy: Vote No on Measure I.
Mark W.A. Hinkle President: Silicon Valley Taxpayers Association	Approving this tax bond would reward bad behavior. Parents know that rewarding bad behavior just gets you more bad behavior. That's nuts!
Patricia K. Gomez Retired Public School Teacher	Vote NO to send District trustees this clear message: We expect you to secure children's essential educational needs in your regular budget.
	Visit: www.SVTaxpayers.org
	Mark W.A. Hinkle President: Silicon Valley Taxpayers Association

REBUTTAL TO ARGUMENT AGAINST MEASURE I

Measure I's lone opponent files nearly identical generic arguments against every school measure in Santa Clara County, every year.

Fortunately, Measure I supports local control: all funds **STAY LOCAL** and cannot be taken by the State. Protecting local schools is a wise investment: good schools maintain property values and keep our community strong.

In our community, a local independent citizen's oversight committee consistently reports favorably about Morgan Hill Unified School District's prudent use of bond funds. We encourage everyone to read their reports: https://www.mhusd.org/departments/business-services/measure-g-bond

Maintaining 15 aging schools is difficult, especially since the State cut local facility funds a decade ago. A recent study of MHUSD schools determined \$1.3 billion of needs over the next 20 years. Measure I is focused on the highest priorities.

We can trust our local schools to build on their excellent track record and continue making health, safety and accessibility repairs and upgrades to Morgan Hill USD schools, many built over 40 years ago.

- REPAIRS: Fixes aging roofs and deteriorating electrical, heating, cooling and ventilation systems
- CAREERS: Upgrades high school career education classrooms, labs and equipment for our local students to acquire job-readiness skills
- **SAFETY:** Protects local schools by installing security fencing and lighting and upgrades other essential security systems
- ACHIEVEMENT: Invests in students' access to technology to develop the skills needed to succeed in college and compete in a 21st century economy.

Measure I **PROTECTS TAXPAYERS**, with independent citizen's oversight and annual audits. Funds cannot be used for district administration.

Join local parents, community leaders and taxpayers in voting YES on I.

Tim Herlihy President/CEO Creative Manufacturing Solutions Inc.

Mario Banuelos Trustee Learning and Loving Education Center

Jim Green Director-South County Basketball Academy

Rosemary Bergin Past President Rotary Club Morgan Hill

Donna Foster Ruebusch Retired Teacher & Trustee of MHUSD