

POTENTIAL FACILITIES PROJECT LIST FOR GENERAL OBLIGATION BOND MEASURE 2016

New Buildings/Facilities to Support 21st-Century Job Training for High Demand/High Wage Jobs and to Support Transfer to Four-Year Universities

- ▲ Soledad Education Center: Construct multi-purpose education facility to expand education opportunities in South Monterey County; classrooms and laboratories to support STEM, healthcare and agriculture training; establish "Center for Literacy and Language Development" to address English language literacy and digital literacy throughout the District; include a "community room" for joint use
- Main Campus: Construct Hartnell Center for Nursing and Health Science: provide state of the art facilities and expand the student capacity of our nursing programs; include a student health clinic/center to provide basic health services to our students and to provide job experience opportunities for students preparing for nursing and healthrelated careers
- Alisal Campus: Add classrooms and laboratories for 21st-century job training programs (e.g., commercial refrigeration, food safety, seed science technology); Innovation Center (Fabrication Lab/Maker Space, AgTech); space for learning support and services; community room for joint use
- ▲ King City Education Center Expansion: Add science laboratories to support education and training for STEM, healthcare, agriculture and teaching; space for learning support and services; community room for joint use
- Partner with high schools within the Hartnell District to jointly fund the improvement of laboratories and classrooms that support STEM education (e.g. the Hartnell STEM Center at Soledad High School, to be jointly funded by Soledad USD and Hartnell CCD)
- ▲ North Monterey County: Construct multi-purpose education facility to expand education opportunities in North Monterey County; include laboratories to support STEM, healthcare and agriculture training; include a community room for joint use
- Acquire property to expand student capacity

Renovation/Modernization to Support 21st-Century Job Training for High Demand/High Wage Jobs and to Support Transfer to Four-Year Universities

- Main Campus Buildings: Renovate and modernize to expand and upgrade outdated classrooms and laboratories
 - Building N (Merrill Hall, former science building, built in 1964)
 - Buildings D and E (Classroom Administration Building, Built in 1977)
 - Building K (Performing Arts, built in 1979)
 - · Building J (Visual Arts, built in 1977)
 - Buildings F, G, H and other physical education/athletic facilities (Main Gymnasium, built in 1974; Auxiliary Gymnasium, built in 1938)
- Establish "University Center" to provide space for four-year universities to offer bachelor's degrees on the Hartnell Campus (include in renovation of Merrill Hall)





We Value Your Feedback

As the Hartnell Community College District continues to gather feedback about facility funding needs, we would like to hear from you by any of the following methods.

Call the President's Office at 831-755-6900

Email to future@hartnell.edu
Provide feedback online at www.hartnell.edu/future



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Information Technology and Equipment to Support 21st-Century Job Training for High Demand/High Wage Jobs and to Support Transfer to Four-Year Universities

- Upgrade and replace outdated computers, laboratory equipment and classroom furnishings
- Upgrade and replace existing information technology infrastructure and network systems to improve efficiency and increase capacity
- Install technology infrastructure and equipment to support distance learning
- Install additional electrical service capacity to improve computer technology and Internet access
- Upgrade and expand telecommunications, Internet and network connections
- ▲ Upgrade and replace technology, hardware and software systems

Site Accessibility, Safety, and Security

- Improve student safety, emergency preparedness and security systems to include: fire safety equipment, alarms, smoke detectors, sprinklers, video surveillance systems, emergency phones in classrooms, emergency lighting and fire safety doors
- ▲ Implement ADA accessibility improvements throughout the District's buildings, classrooms, and other facilities to ensure availability to persons with disabilities
- Remove hazardous materials like asbestos and lead paint from older buildings
- Replace broken concrete walks, deteriorated asphalt
- Upgrade roadway and pedestrian paths/walkways for improved safety and access for emergency vehicles, site parking, utilities and grounds

Energy Efficiency and Sustainability Improvements

- Replace outdated and inefficient mechanical, electrical, HVAC, sewer, water and related utility infrastructure systems
- ▲ Improve water conservation systems
- Add solar energy and other alternative energy systems
- Improve insulation, weather proofing and roofs to reduce costs





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