Adams Elementary School

4672 35th Street, San Diego, CA 92116

Built in 1961
Site Acreage: 4.6 acres
375 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
• Install new computer hardware and data/rough-in

School Improvements to Support Student Health, Safety and Security

• Provide campus-wide emergency communications system
• Expand parking area, providing additional parking spaces
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
• Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms
• Meet increased seismic standards for school buildings
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
• Install three-compartment sink in kitchen
• Install new hand sinks
• Install new drinking fountain

Major Building Systems Repair/Replacement

• Repair site sidewalks and hardscape areas
• Repair/replace heating and ventilation systems as needed
• Repair/upgrade electrical system
• Repair/restore buildings’ interiors, exteriors, finishes and fixtures
• Resurface asphalt parking lots and playground areas as needed
• Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Provide directional signage for student drop-off and pick-up
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

**Major Building Systems Repair/Replacement**
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Angier Elementary School

8450 Hurlbut Street, San Diego, CA 92123

Built in 1953
Site Acreage: 7.4 acres
408 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Provide additional parking spaces**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**

Major Building Systems Repair/Replacement
- **Repair site sidewalks and hardscape areas**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace heating and ventilation systems as needed**
- **Repair/restore buildings’ interiors, exteriors, finishes and fixtures**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Audubon School

8111 San Vicente Street, San Diego, CA 92114

Built in 1955
Site Acreage: 9.2 acres
542 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Provide student drop-off and pick-up areas**
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- **Retrofit/install classroom heating, ventilation and air-conditioning systems**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install hand sink in kitchen area
- **Install a grease trap to comply with city regulations in the kitchen**

Major Building Systems Repair/Replacement
- **Repair site sidewalks, hardscape areas and ramps**
- Repair/restore buildings’ interiors, exteriors, finishes and fixtures
- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Baker Elementary School

4041 T Street, San Diego, CA 92113

Built in 1964
Site Acreage: 6.1 acres
483 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Provide directional signage for student drop-off and pick-up
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Perform intrusion system and fire alarm upgrades throughout campus
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms, including additional administration and instructional support space
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install hand sinks
- Install a grease trap to comply with city regulations in the kitchen

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace heating and ventilation systems as needed
- Resurface asphalt parking lots and playgrounds as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Balboa Elementary School

1844 South 40th Street, San Diego, CA 92113

Built in 1942
Site Acreage: 5.8 acres
687 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Improve student drop-off and pick-up area**
- **Expand parking area**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Install a site communications system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Perform structural improvements as needed to comply with current seismic codes**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**

Major Building Systems Repair/Replacement
- **Repair/replace heating and ventilation system**
- **Repair windows**
- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Repair/replace aging wiring and electrical systems, as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Provide student drop-off and pick-up, including increased area for bus drop-off/loading, due to magnet school
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Renovate and expand existing kitchen facility to meet district standards

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Replace auditorium roof
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace aging wiring and upgrade electrical systems, as needed
- Restore/replace building interiors, exteriors, finishes and fixtures
- Resurface asphalt in parking lots and playground areas as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Bay Park Elementary School

2433 Denver Street, San Diego, CA 92110

Built in 1939
Site Acreage: 4.6 acres
455 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Expand parking area, providing additional parking spaces, including designated staff parking as needed
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including additional administration and instructional support space
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair/replace heating and ventilation system site as needed
- Repair site sidewalks and hardscape areas
- Upgrade electrical system as needed
- Improve site drainage
- Repair/restore building interiors, exteriors including windows, finishes, and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Bayview Terrace Elementary School

2445 Fogg Street, San Diego, CA 92109

Built in 1958
Site Acreage: 9.6 acres
268 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Replace kindergarten playground safety matting

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including additional administration and instructional support space
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Replace/repair heating and ventilation systems as needed
- Repair site sidewalks and hardscape areas
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace aging wiring and upgrade electrical systems
- Repair/replace deteriorating plumbing and sewer systems
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Benchley/Weinberger Elementary School

6269 Twin Lake Drive, San Diego, CA 92119

Built in 1963
Site Acreage: 9.6 acres
528 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Provide drop-off zone improvements as necessary to increase student safety
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion/fire safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms, including additional administration and instructional support space
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install hand sinks as needed
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer system
- Repair/replace aging door assemblies and hardware where necessary
- Repair/replace deteriorated ceiling finishes where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Bethune School
6835 Benjamin Holt Road, San Diego, CA 92114
Built in 1985
Site Acreage: 8.6 acres
584 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
• Provide campus-wide emergency communications system
• Provide improvements to support student drop-off and pick-up
• Expand parking area, providing additional parking spaces
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
• Remove or minimize risks of any potentially hazardous material throughout the facility
• Retrofit/install classroom heating, ventilation, and air-conditioning systems

Projects to Improve School Accessibility, Code Compliance Upgrades
• Renovate existing restrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
• Install three-compartment sink in kitchen
• Install a grease trap to comply with city regulations in the kitchen
• Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
• Repair/replace gutters, downspouts, catch-basins and underground piping as needed
• Repair/resurface worn and damaged concrete and asphalt paving where needed
• Renovate/replace old doors, locks and hardware as needed
• Repair/replace deteriorating plumbing and sewer systems
• Replace aging wiring and upgrade electrical systems as needed
• Repair/restore building interiors, exteriors, finishes and fixtures
Bird Rock Elementary School
5371 La Jolla Hermosa Avenue, La Jolla, CA 92037

Built in 1952
Site Acreage: 3.9 acres
450 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Repair/replace/remove old portable classrooms

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Expand restroom capacity to include service at kindergarten classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Install new hand sink in kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks, hardscape, landscape and drainage areas to include asphalt overlay and irrigation repair
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Birney Elementary School

4345 Campus Avenue, San Diego, CA 92103

Built in 1953
Site Acreage: 6.6 acres
339 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**
- **Provide improvements to student drop-off and bus zones as necessary**
- **Expand parking area, providing additional parking spaces**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Update kitchen to include three-compartment sink and hand wash sink**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

**Major Building Systems Repair/Replacement**
- **Repair site sidewalks, hardscape and landscape areas to include repair of irrigation system**
- **Repair/replace heating and ventilation systems as needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Boone Elementary School

7330 Brookhaven Road, San Diego, CA 92114

Built in 1962
Site Acreage: 8.9 acres
538 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Provide improvements to student drop-off and pick-up to include directional signage
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning system

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen and hand sink
- Provide food service staff restrooms and lockers
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace roof systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Burbank Elementary School

2146 Julian Avenue, San Diego, CA 92113

Built in 2007
Site Acreage: 3.5 acres
354 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Burbank Elementary School opened in 2007 as a completely new facility. As one of San Diego Unified School District’s newest schools, Burbank Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Provide improvements to student drop-off and pick-up areas
- Provide additional parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II to include repairs of restroom floors and plumbing
- Provide ADA compliant restrooms at Kindergarten classrooms
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Improve ventilation in Special Education classroom, offices and library
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace aging door assemblies and hardware where necessary
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Cadman Elementary School

4370 Kamloop Avenue, San Diego, CA 92117

Built in 1957
Site Acreage: 8.2 acres
242 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Modify student drop-off and pick-up from vehicles and improve vehicular circulation
- Expand parking area, providing additional parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, to include new locking gates at fields
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas and add walkway from classrooms to fields
- Repair/replace ventilation and heating systems as needed
- Repair/replace kitchen equipment
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace aging wiring and upgrade electrical systems
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
Carson Elementary School
6905 Kramer Street, San Diego, CA 92111
Built in 1942
Site Acreage: 6.7 acres
498 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Provide location for student drop-off and pick-up area
- Provide additional parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Install a three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Repair site sidewalks, hardscape, stairs, floors, and walls
- Repair/replace heating and ventilation systems as needed
- Repair/replace aging wiring and upgrade electrical system
- Repair and replace deteriorating plumbing and sewer systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Carver Elementary School

3251 Juanita Street, San Diego, CA 92105

Built in 1955
Site Acreage: 8.9 acres
364 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Provide directional signage for student drop-off and pick-up
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide area for special needs students to include changing tables for boys and girls
- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning system

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Central Elementary School

4063 Polk Avenue, San Diego, CA 92105

Built in 1938
Site Acreage: 4.4 acres
846 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Major Building Systems Repair/Replacement

- Repair/replace inadequate school buildings with permanent, cost-effective construction
Chavez Elementary School

1404 South 40th Street, San Diego, CA 92113

Built in 1995
Site Acreage: 7.8 acres
543 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up areas, as well as circulation in parking lot
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, security gate, and security in bus drop-off area

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair/replace heating, ventilation, and air-conditioning systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
Cherokee Point Elementary School

3735 38th Street, San Diego, CA 92105

Built in 2005
Site Acreage: 6.9 acres
484 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Cherokee Point Elementary School opened in 2005 as a completely new facility. As one of San Diego Unified School District’s newest schools, Cherokee Point Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Install air-conditioning systems in educational spaces
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**
- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Improve student drop-off and pick-up areas**
- **Remove or minimize the risks of any potentially hazardous materials throughout facility as needed**

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

**Major Building Systems Repair/Replacement**
- **Repair site sidewalks and hardscape areas including removal of tripping hazards in the kindergarten area**
- **Repair/upgrade building interiors, exteriors, finishes and fixtures**
- **Resurface asphalt parking lots and playground areas as needed**
- **Repair/replace heating and ventilation systems as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Chollas/Mead Elementary School

401 N. 45th Street, San Diego, CA 92102

Built in 1954 (Chollas), 2006 (Mead)
Site Acreage: 7.3 acres
797 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI) at Chollas**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students at Chollas**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms at Chollas**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in Chollas kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

Major Building Systems Repair/Replacement
- **Repair/replace deteriorating plumbing and sewer systems as needed**
- **Replace aging wiring and upgrade electrical systems at Chollas**
- **Repair/replace old or damaged drinking fountains as needed at Chollas**
- **Repair/restore building interiors, exteriors, finishes and fixtures at Chollas**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, to include the joint use area
- Retrofit/install heating, ventilation and air-conditioning systems
- Remove or minimize any risks of potentially hazardous material throughout the facility as needed

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

**Major Building Systems Repair/Replacement**
- Repair/replace deteriorating plumbing and sewer systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Crown Point Elementary School
4033 Ingraham Street, San Diego, CA 92109

Built in 1948
Site Acreage: 6.1 acres
123 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**
- **Provide performing arts space and other spaces needed to support Suzuki Strings Program**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Expand parking area, providing additional parking spaces**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install kitchen grease trap to comply with city regulations**

Major Building Systems Repair/Replacement
- **Repair/restore building interiors, exteriors, finishes and fixtures.**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/replace gutters, downspouts and catch-basins as needed**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up area
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Curie Elementary School
4080 Governor Drive, San Diego, CA 92122

Built in 1965
Site Acreage: 10.4 acres
594 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Meet new, stringent health standards by renovating kitchens and food service areas
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Renovate and expand existing kitchen facility to meet district standards
- Install a three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace heating and ventilation systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
Daillard Elementary School
6425 Cibola Road, San Diego, CA 92120
Built in 1976
Site Acreage: 10.1 acres
525 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Improve parking lot circulation for safety
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Install hand sink in kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Resurface asphalt parking lots and playground areas as needed
- Upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Dewey Elementary School

3251 Rosecrans Street, San Diego, CA 92110

Built in 1943
Site Acreage: 5.9 acres
443 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area and improve student drop-off area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Dingeman Elementary School

11840 Scripps Creek Drive  San Diego, CA 92131

Built in 1994
Site Acreage: 4.1 acres
714 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing areas behind portables**
- **Retrofit/install classroom heating, ventilation and air-conditioning systems**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

**Major Building Systems Repair/Replacement**

- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Upgrade electrical systems as needed**
- **Resurface asphalt parking lots and playground areas as needed**
San Diego Unified School District

Doyle Elementary School
3950 Berino Court, San Diego, CA 92122

Built in 1977
Site Acreage: 9.7 acres
805 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

• Provide campus-wide emergency communications system
• Provide directional signage for student drop-off and pick-up
• Reconfigure parking
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
• Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II, to include accessible hardware on doors.
• Install three-compartment sink in kitchen
• Install a grease trap to comply with city regulations in the kitchen
• Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

• Repair site sidewalks, hardscape and irrigation systems
• Repair/replace heating and ventilation systems as needed
• Repair/replace deteriorating plumbing and sewer systems
• Replace aging wiring and upgrade electrical systems as needed
• Repair/restore building interiors, exteriors, finishes and fixtures
E.B. Scripps Elementary School

1080 Cypress Canyon Road, San Diego, CA 92131

Facility converted to elementary school in 2008
Site Acreage: 5.9 acres
553 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Retrofit/install classroom heating, ventilation, and air-conditioning system**

Projects to Improve School Accessibility, Code Compliance Upgrades
Renovated during Prop MM

Major Building Systems Repair/Replacement
Renovated during Prop MM
Edison Elementary School

4077 35th Street, San Diego, CA 92104

Built in 1941
Site Acreage: 3.9 acres
614 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Provide improved student drop-off and pick-up area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Repair/replace heating and ventilation systems as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Upgrade electrical system as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Emerson/Bandini Elementary School

3510 Newton Avenue, San Diego, CA 92113

Built in 1939
Site Acreage: 9.7 acres
759 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including alarm system upgrade and modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off and pick-up area and increase parking

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Provide seismic upgrades and structural repairs as needed
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Encanto Elementary School

822 65th Street, San Diego, CA 92114

Built in 1939
Site Acreage: 7.8 acres
688 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and expand capacity
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace old portable classrooms with permanent two-story construction
- Install a new hand sink in kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks, curbs, stairs and hardscape areas
- Upgrade heating, ventilation and air-conditioning systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Replace worn out flooring where needed
- Resurface asphalt parking lots and playground areas as needed
- Improve grading at playfields
- Repair/replace.upgrade performance spaces/multipurpose rooms
Ericson Elementary School
11174 Westonhill Drive, San Diego, CA 92126

Built in 1976
Site Acreage: 13.9 acres
733 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape
- Repair/replace heating and ventilation systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to
- Replace deteriorated flooring as needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Euclid Elementary School

4166 Euclid Avenue, San Diego, CA 92105

Built in 1938
Site Acreage: 6.6 acres
593 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security

- **Provide campus-wide emergency communications system**
- **Improve student drop-off and pick-up areas and vehicular circulation**
- **Provide additional parking space**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modification/additions to fencing and gates**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Replace old portable classrooms with permanent 2-story construction**

Major Building Systems Repair/Replacement

- **Repair/improve site sidewalks and hardscape play areas**
- **Repair/Upgrade building interiors, exteriors, finishes, and fixtures**
- **Upgrade electrical system**
- **Repair/replace heating, cooling, and ventilation systems as needed**
- **Repair/replace plumbing and sewer systems as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Fay Elementary School
4080 52nd Street, San Diego, CA 92105
Built in 2007
Site Acreage: 6.3 acres
New School to open in Fall, 2008.

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List
The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Fay Elementary School will open in fall, 2008 as a completely new facility. As one of San Diego Unified School District’s newest schools, Fay Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.
Field Elementary School

4375 Bannock Avenue, San Diego, CA 92117

Built in 1955
Site Acreage: 8.2 acres
325 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve bus and vehicular drop-off areas and site circulation
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Co-fund joint-use playfields with City of San Diego

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen and new hand sinks as needed.
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape
- Repair/replace heating and ventilation systems as needed
- Repair sewer system as needed
- Repair/replace worn out doors, locks and hardware as necessary
- Resurface asphalt parking lots and playground areas as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Upgrade electrical system as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Fletcher Elementary School

7666 Bobolink Way, San Diego, CA 92123

Built in 1960
Site Acreage: 8.2 acres
258 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Provide improvements to bus and vehicle drop-off and loading areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Renovate and expand food service areas
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**
- Repair/maintain site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace heating and ventilation systems as needed
- Repair/replace/update performance spaces/multipurpose rooms
Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in student educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Replace deteriorated flooring as needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Franklin Elementary School
4481 Copeland Avenue, San Diego, CA 92116
Built in 1934
Site Acreage: 4 acres
288 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
**Freese Elementary School**

8140 Greenlawn Drive, San Diego, CA 92114

- Built in 1961
- Site Acreage: 8.7 acres
- 518 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install hand sink
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Replace deteriorated flooring as needed
- Repair/replace damaged or stained ceiling finishes as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Upgrade electrical system as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Fulton School
7055 Skyline Drive, San Diego, CA 92114

Built in 1962
Site Acreage: 7.6 acres
465 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off/pick-up areas and bus loading zones
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace worn out doors, locks and hardware as necessary
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Gage Elementary School
6811 Bisby Lake San Diego, CA 92119

Built in 1963
Site Acreage: 11.7 acres
499 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Join with the City of San Diego to co-fund joint-use playfields
- Retrofit/install classroom heating, ventilation, and air-conditioning system

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/placement heating and ventilation systems as needed
- Repair/placement plumbing and sewer systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/placement aging wiring and upgrade electrical systems as needed.
- Repair/placement/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Repair/restore building interiors, exteriors, finishes and fixtures as needed
- Renovate/replace old doors, locks and hardware as needed
- Replace worn out flooring where needed
- Repair/replace deteriorated ceiling finishes where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
Golden Hill School
1240 33rd Street, San Diego, CA 92102
Built in 2005
Site Acreage: 6.6 acres
428 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Golden Hill Elementary School opened in 2005 as a completely new rebuilt facility. As one of San Diego Unified School District’s newest schools, Golden Hill Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
Grant School
1425 Washington Place, San Diego, CA 92103
Built in 1956
Site Acreage: 5.4 acres
531 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Repair/replace/remove old portable classrooms

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment and hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace worn out doors, locks and hardware as necessary
- Repair/restore building interiors and exteriors, finishes and fixtures as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
Green Elementary School

7030 Wandermere Place, San Diego, CA 92119

Built in 1976
Site Acreage: 8.8 acres
416 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Replace worn out flooring where needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Hage Elementary School

9750 Galvin Avenue, San Diego, CA 92126

Built in 1991
Site Acreage: 9.2 acres
740 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

• Provide campus-wide emergency communications system
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
• Install three-compartment sink in kitchen
• Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

• Repair site sidewalks and hardscape areas
• Repair/replace heating and ventilation systems, as needed
• Repair/restore building interiors, exteriors, finishes and walls
• Repair/replace aging wiring and electrical systems
• Repair/replace deteriorating plumbing and sewer systems
• Repair/upgrade building interiors, exteriors, finishes and fixtures
Hamilton Elementary School

2807 Fairmount Avenue, San Diego, CA 92105

Built in 1952
Site Acreage: 6.7 acres
655 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning system

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/restore building interiors, exteriors, finishes and fixtures
- Replace old wiring and upgrade electrical system as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Hancock Elementary School
3303 Taussig Street   San Diego, CA 92124
Built in 1977
Site Acreage: 18.5 acres
787 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Repair/replace/remove old portable classrooms

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace worn out doors, locks and hardware as necessary
- Replace worn out flooring where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Hardy Elementary School
5420 Montezuma Road, San Diego, CA 92115

Built in 1957
Site Acreage: 5.4 acres
355 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Provide student drop-off and pick-up
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning systems

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Renovate and expand kitchen facility to meet District standards
- Install three-compartment sink and hand sink in kitchen
- Install grease trap in kitchen

Major Building Systems Repair/Replacement
- Repair/replace aging wiring and electrical systems
- Repair/replace deteriorating plumbing and sewer systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Hawthorne Elementary School
4750 Lehrer Drive, San Diego, CA 92117
Built in 1958
Site Acreage: 9.9 acres
307 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Provide improvements to student drop-off and pick-up areas**
- **Expand parking area**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

Major Building Systems Repair/Replacement
- **Repair/replace heating and ventilation systems as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Replace deteriorating plumbing and sewer systems as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students and a sound system in auditorium

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation and air-conditioning systems

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Renovate and expand existing kitchen facility to meet district standards
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Install three-compartment sink in kitchen

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace/exchange performance spaces/multipurpose rooms
Hickman Elementary School
10850 Montongo Street, San Diego, CA 92126
Built in 1977
Site Acreage: 9.4 acres
683 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve vehicular and pedestrian circulation and provide additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing as needed
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II to include kitchen facilities
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Renovate/replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Replace worn out flooring where needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Holmes Elementary School

4902 Mount Ararat Drive, San Diego, CA 92111

Built in 1962
Site Acreage: 9 acres
441 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**
- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Provide additional parking**
- **Improve vehicular and pedestrian circulation**

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink and hand sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

**Major Building Systems Repair/Replacement**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed**
- **Replace worn out flooring where needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Horton Elementary School

5050 Guymon Street, San Diego, CA 92102
Built in 1958
Site Acreage: 8 acres
578 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning system

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install a grease trap to comply with city regulations in the kitchen
- Install hand sink in kitchen
- Replace old portable classrooms with permanent two-story construction

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Replace worn out flooring where needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ibarra Elementary School

4877 Orange Avenue, San Diego, CA 92115

Built in 2005
Site Acreage: 7.9 acres
593 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

Ibarra Elementary School opened in 2005 as a completely new facility. As one of San Diego Unified School District’s newest schools, Ibarra Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)

Major Building Systems Repair/Replacement

- Install air-conditioning systems in educational spaces
San Diego Unified School District

Jefferson Elementary School

3770 Utah Street, San Diego, CA 92104

Built in 1961
Site Acreage: 2.8 acres
325 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Expand/improve playfields and play areas

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install a grease trap to comply with city regulations in the kitchen
- Renovate and expand existing kitchen facility to meet district standards
- Install three-compartment sink and hand sink in kitchen

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Provide campus-wide emergency communications system**
- **Provide improvements to vehicle circulation and pedestrian drop-off areas**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install new kitchen staff restroom and lockers**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Replace old portable classrooms with permanent two-story construction**

**Major Building Systems Repair/Replacement**

- **Repair site sidewalks and hardscape areas**
- **Repair/upgrade building interior/exterior finishes and fixtures as needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Johnson Elementary School

1355 Kelton Road, San Diego, CA 92114

Built in 1963
Site Acreage: 8.2 acres
357 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIF)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide heating, ventilation, and air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Install new hand sink in food service area

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Renovate/replace old doors, locks and hardware as needed
- Replace/provide shelving and storage as needed
- Repair/replace building interior/exterior finishes and fixtures as needed
- Resurface asphalt parking lots and playgrounds as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Jones Elementary School
2751 Greyling Drive, San Diego, CA 92123
Built in 1958
Site Acreage: 9.3 acres
309 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and center quad
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Replace deteriorated flooring as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Joyner Elementary School
4271 Myrtle Avenue, San Diego, CA 92105
Built in 2007
Site Acreage: 4.7 acres
559 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Joyner Elementary School opened in 2007 as a completely new facility. As one of San Diego Unified School District’s newest schools, Joyner Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
Juarez Elementary School
2633 Melbourne Drive, San Diego, CA 92123
Built in 1961
Site Acreage: 8.8 acres
313 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Eliminate unsafe student drop-off/pick-up areas and improve vehicular circulation
- Improve pedestrian safety on school sidewalks and in parking areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Expand parking as space permits

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink and hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair and replace deteriorating plumbing and sewer systems
- Replace frayed or aging wiring
- Repair/restore building interiors, exteriors, finishes and fixtures as needed
- Resurface asphalt parking lots and playground areas as needed
- Upgrade electrical system as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Kimbrough Elementary School
321 Hoitt Street, San Diego, CA 92102
Built in 1997
Site Acreage: 6.4 acres
808 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Install three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms
- Improve accessibility to classrooms, labs and other school facilities in order to comply with Americans with Disabilities Act (ADA).

Major Building Systems Repair/Replacement
- Repair/restore building interiors, exteriors, finishes and fixtures as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Resurface asphalt parking lots and playground areas as needed
Knox School

1098 South 49th Street, San Diego, CA 92113

Built in 1958

Site Acreage: 7.2 acres

549 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• **Install a wireless network (WIFI)**
• **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**
• **Provide additional instructional support space**

School Improvements to Support Student Health, Safety and Security

• **Provide campus-wide emergency communications system**
• **Provide new parking area at north end of campus**
• **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
• **Remove or minimize risks of any potentially hazardous material throughout the facility**
• **Provide air-conditioning in educational spaces**

Projects to Improve School Accessibility, Code Compliance Upgrades

• **Renovate existing restrooms**
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II to include access to new classroom building
• **Provide food service kiosk and shade shelter at new classroom building**
• **Install three-compartment sink in kitchen**
• **Install a grease trap to comply with city regulations in the kitchen**
• **Replace portable classrooms and restroom facilities with new permanent construction to support curriculum needs**

Major Building Systems Repair/Replacement

• **Repair site sidewalks and hardscape**
• **Repair/replace heating and ventilation systems as needed**
• **Repair/reconfigure building interior/exterior finishes and fixtures as needed**
• **Upgrade electrical systems as needed**
• **Repair/replace/upgrade performance spaces/multipurpose rooms**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Retrofit/install classroom heating, ventilation, and air-conditioning system**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Renovate existing restrooms**
- **Install three-compartment sink in kitchen**
- **Repair/replace/ remove old portable classrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**

**Major Building Systems Repair/Replacement**

- **Repair/restore building interiors, exteriors, finishes and fixtures as needed**
- **Resurface asphalt parking lots and playground areas as needed**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Eliminate unsafe student drop-off/pick-up-areas and improve vehicular circulation
- Improve pedestrian safety on school sidewalks and in parking areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Install three-compartment sink and hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II

**Major Building Systems Repair/Replacement**

- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures as needed
- Repair/replace aging door assemblies and hardware where necessary
- Repair and replace gutters, downspouts, catch-basins and underground piping as needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Lafayette Elementary School

San Diego Unified School District

6125 Printwood Way, San Diego, CA 92117

Built in 1965
Site Acreage: 12.4 acres
361 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Eliminate unsafe student drop-off/pick-up areas and improve vehicular circulation for buses
- Improve pedestrian safety on school sidewalks and in parking areas
- Provide more staff parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair and replace deteriorating plumbing and sewer systems
- Repair/replace aging wiring and electrical systems
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair ramps, stairs, floors and walls
- Repair and replace gutters, downspouts, catch-basins and underground piping where needed
- Replace worn out flooring where needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Language Academy
4961 64th Street, San Diego, CA 92115

Built in 1952
Site Acreage: 8 acres
823 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide spaces to support K-8 grade configuration curriculum

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Add air-conditioning to educational spaces

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms and add restrooms near multi-purpose room and lunch shelter
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace old portable classrooms with permanent two-story classroom building and include instructional support space and art lab to meet district standards

**Major Building Systems Repair/Replacement**

- Repair site sidewalks, curbs and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Replace worn out flooring where needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/reconfigure building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Lee Elementary School
6196 Childs Avenue, San Diego, CA 92139
Built in 1959
Site Acreage: 8.3 acres
434 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Install air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including dedicated restrooms in kindergarten classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace heating and ventilation systems as needed
- Repair/replace gutters, downspouts, catch-basins and underground piping as needed
- Replace worn out flooring where needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Linda Vista Elementary School

2772 Ulric Street, San Diego, CA 92111

Built in 1966
Site Acreage: 6.8 acres
550 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

**Major Building Systems Repair/Replacement**

- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace ramps, stairs, floors and walls
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Replace deteriorated flooring as needed
- Resurface asphalt parking lots and playground areas as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up and vehicular circulation
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink and hand sink in kitchen
- Install a grease traps to comply with city regulations in the kitchen
- Replace old portable classrooms with permanent two-story construction

**Major Building Systems Repair/Replacement**
- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair/replace heating and ventilation systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Logan School

2875 Ocean View Boulevard, San Diego, CA 92113

Built in 1975
Site Acreage: 6.4 acres
619 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Make structural repairs to meet current seismic requirements

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink and hand sink in kitchen

**Major Building Systems Repair/Replacement**
- Repair site sidewalks and hardscape areas
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace heating and ventilation systems as needed
- Repair/ replace ramps, stairs, floors and walls
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/replace deteriorated ceiling finishes where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/reconfigure building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Loma Portal Elementary School

3341 Browning Street, San Diego, CA 92106

Built in 1934
Site Acreage: 5.5 acres
359 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up areas
- Expand parking area as space allows
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Improved kitchen facilities for other code compliance issues
- Install a grease trap to comply with city regulations in the kitchen
- Add new three-compartment sink

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Improve drainage and ponding for student safety where needed
- Replace deteriorated flooring as needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Install a wireless network (WIFI)
- Provide educational spaces to support the K-8 grade configuration curriculum

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off/pick-up area and site circulation, including parking areas

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and expand restroom capacity as needed
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks, curbs and hardscape areas
- Repair/replace/upgrade heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace old wiring and upgrade electrical systems as needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/upgrade building interiors, fixtures, and finishes as needed
- Repair/upgrade exterior building systems, including replacement of windows as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Marshall Elementary School

3550 Altadena Avenue, San Diego, CA 92105

Built in 1956
Site Acreage: 7 acres
570 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Provide campus-wide emergency communications system**
- **Improve student drop-off and pick-up area**
- **Provide additional parking**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Install new hand sinks**

**Major Building Systems Repair/Replacement**

- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/upgrade building interior/exterior finishes and fixtures as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Marvin Elementary School

5720 Brunswick Avenue, San Diego, CA 92120
Built in 1958
Site Acreage: 8.9 acres
374 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up areas
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Install new hand sinks

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Replace deteriorated flooring as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Mason Elementary School

10340 San Ramon Drive, San Diego, CA 92126

Built in 1976
Site Acreage: 9.8 acres
776 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security

- **Provide campus-wide emergency communications system**
- **Improve student drop-off and pick-up area**
- **Expand parking area, providing additional parking spaces**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install a grease trap to comply with city regulations in the kitchen**

Major Building Systems Repair/Replacement

- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/upgrade building interior/exterior finishes and fixtures as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
McKinley Elementary School

3045 Felton Street, San Diego, CA 92104

Built in 1945
Site Acreage: 6.3 acres
386 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve vehicular circulation on site
- Provide additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace retaining wall
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Miller Elementary School

4343 Shields Street, San Diego, CA 92124

Built in 1975
Site Acreage: 16.9 acres
785 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Expand parking area, providing additional parking spaces**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**

Major Building Systems Repair/Replacement
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Replaced floor tiles at cafeteria as required**
- **Repair/replace aging wiring and electrical systems**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace building interior/exterior finishes and fixtures as needed**
- **Resurface asphalt parking lots and playground areas as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Miramar Ranch Elementary School

10770 Red Cedar Drive, San Diego, CA 92131

Built in 1976
Site Acreage: 11.2 acres
687 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Expand parking area
- Provide increased pedestrian circulation near bus stops and crosswalks
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace/repair/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair roof at required areas
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/replace building interior/exterior finishes and fixtures as needed
- Address acoustical issues as required
- Repair/replace/upgrade performance spaces/multipurpose rooms
Normal Heights Elementary School

3750 Ward Street, San Diego, CA 92116

Built in 2006
Site Acreage: 5.5 acres
430 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Normal Heights Elementary School opened in 2006 as a completely new facility. As one of San Diego Unified School District's newest schools, Normal Heights Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide accessible restrooms adjacent to the joint-use playground
North Park Elementary School

4041 Oregon Street, San Diego, CA 92104

Built in 1998
Site Acreage: .8 acres
143 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
Nye Elementary School

981 Valencia Parkway, San Diego, CA 92114

Built in 1992
Site Acreage: 9.9 acres
588 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Improve student drop-off and pick-up areas and site vehicular circulation**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Repair/replace/remove old portable classrooms**

Major Building Systems Repair/Replacement
- **Repair/replace heating and ventilation systems as needed**
- **Repair/replace aging door assemblies and hardware where necessary**
- **Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/upgrade building interior/exterior finishes and fixtures as needed**
Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide performing arts space and other spaces needed for curriculum

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide additional parking
- Install classroom heating, ventilation and air-conditioning systems
- Improve vehicular circulation

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Replace old portable classrooms with two-story permanent construction and include instructional support space and an art lab to meet district facilities standards
- Install three-compartment sink in kitchen

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems where required
- Replace aging wiring and upgrade electrical systems
- Repair/replace heating and ventilation systems as needed
- Replace deteriorated flooring as needed
- Repair/replace damaged or stained ceiling finishes as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interior/exterior finishes and fixtures, including windows, as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ocean Beach Elementary School

4741 Santa Monica Avenue, San Diego, CA 92107

Built in 1938
Site Acreage: 4.3 acres
276 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms in kindergarten and classrooms
- Renovate kitchen and food service areas and replace kitchen equipment as required
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Replace deteriorated flooring as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/upgrade building interior/exterior finishes and fixtures as needed
- Repair/replace upgrade performance spaces/multipurpose rooms
Pacific Beach Elementary School

1234 Tourmaline Avenue, San Diego, CA 92109

Built in 1942
Site Acreage: 8.2 acres
324 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area and add ADA accessible walkways from bus drop-off
- Improve pedestrian safety on school sidewalks and in parking areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Add restroom and locker area for kitchen staff
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Replace aging wiring and electrical systems as needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair/upgrade building interiors, finishes and fixtures as needed
- Repair/replace exterior walls along joint-use field
- Repair/replace exterior building systems, including windows, as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Paradise Hills Elementary School

5816 Alleghany Street, San Diego, CA 92139

Built in 1946
Site Acreage: 5.9 acres
358 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including additions/modifications to perimeter fencing
- Provide air-conditioning in educational spaces
- Provide additional parking
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink and hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Repair cracked sidewalks
- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair/replace worn out doors, locks and hardware as necessary
- Resurface asphalt parking lots and playground areas as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace building interior finishes and fixtures
- Repair/replace exterior building systems as needed
- Repair/replace upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including additional perimeter fencing to prevent access from adjacent schools

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace old portable classrooms with permanent two-story construction and include instructional support space to meet district standards

**Major Building Systems Repair/Replacement**

- Repair cracked sidewalks
- Repair/replace heating, ventilation and air-conditioning systems as needed
- Replace worn out flooring where needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/reconfigure building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Perkins School

1770 Main Street, San Diego, CA 92113

Built in 1991
Site Acreage: 3.4 acres
444 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up areas and improve vehicular circulation
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Repair/replace/remove old portable classrooms
- Install three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace building interior/exterior finishes and fixtures as needed
Perry Elementary School

6290 Oriskany Road, San Diego, CA 92139

Built in 1955
Site Acreage: 6.7 acres
366 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up area and improve vehicle traffic circulation
- Provide additional parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink and hand sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Repair cracked sidewalks
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/update performance spaces/multipurpose rooms
Porter Elementary School
4800 T Street, San Diego, CA 92113

Built in 2006
Site Acreage: 12.6 acres
759 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Porter Elementary School was opened in 2006 as a completely new facility. As one of San Diego Unified School District’s newest schools, Porter Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Install/increase security lighting, as well as, increase vandalism and intrusion safeguards
- Install fencing at staff parking area
Rodríguez Elementary School

825 South 31st Street, San Diego, CA 92113

Built in 2007
Site Acreage: 6.5 acres
442 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Rodríguez Elementary School opened in 2007 as a completely new facility. As one of San Diego Unified School District’s newest schools, Rodríguez Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
San Diego Unified School District
Rolando Park Elementary School

6620 Marlowe Drive, San Diego, CA 92115
Built in 1952
Site Acreage: 11.5 acres
207 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up area
- Improve pedestrian safety on school sidewalks and parking areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide additional parking
- Provide air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Repair/replace/remove old portable classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a kitchen grease trap to comply with city regulations

Major Building Systems Repair/Replacement
- Repair cracked sidewalks and hardscape
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace building interior/exterior finishes and fixtures as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Improve vehicular circulation with speed bumps and other safety features**
- **Provide air-conditioning in educational spaces**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Repair/replace/remove old portable classrooms**

**Major Building Systems Repair/Replacement**

- **Repair/ replace building interiors, exteriors, finishes and fixtures as needed from future wear**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace/repair/remove old portable classrooms

**Major Building Systems Repair/Replacement**
- Repair/replace deteriorating plumbing and sewer systems as needed
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/upgrade interior finishes and fixtures
- Repair exterior walls and other building systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
### Rowan Elementary School

**1755 Rowan Street, San Diego, CA 92105**

- **Built in 1955**
- **Site Acreage: 6.8 acres**
- **286 Students**

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

### Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

#### Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

#### School Improvements to Support Student Health, Safety and Security

- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Provide air-conditioning in educational spaces**

#### Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

#### Major Building Systems Repair/Replacement

- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Replace deteriorated flooring as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace building interior/exterior finishes and fixtures as needed**
- **Improve acoustics at campus**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Sandburg Elementary School

11230 Avenida del Gato, San Diego, CA 92126

Built in 1976
Site Acreage: 9.6 acres
671 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Provide improvements to student drop-off and pick-up area
- Improve vehicular and pedestrian circulation
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications/additions to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures, including building fixtures
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace damaged asphalt and concrete paving areas, including parking areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**

- Provide campus-wide emergency communications system
- Provide directional signage for student drop-off and pick-up
- Expand parking area, providing additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards including modification to the restrooms
- Remove or minimize risks of any potentially hazardous material throughout the facility

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Repair/replace/remove old portable classrooms
- Renovate and expand existing kitchen facility to meet district standards
- Install a grease trap to comply with city regulations
- Install three-compartment sink and hand sink in kitchen

**Major Building Systems Repair/Replacement**

- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace worn out doors, locks and hardware as necessary
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Repair/resurface damaged concrete and asphalt paving in playground area
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Sessions Elementary School

2150 Beryl Street, San Diego, CA 92109

Built in 1956
Site Acreage: 9.8 acres
400 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**
- **Provide campus-wide emergency communications system**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Improve student drop-off and pick-up area**

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Replace/repair/remove old portable classrooms**

**Major Building Systems Repair/Replacement**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
- **Repair/restore building interiors, exteriors, finishes and fixtures**
- **Repair/replace worn out doors, locks and hardware as necessary**
- **Replace deteriorated flooring as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Sherman Elementary School

450 24th Street, San Diego, CA 92102

Built in 2008
Site Acreage: 6.2 acres
New school to open in fall, 2008

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Sherman Elementary School will open in fall, 2008 as a completely new facility. As one of San Diego Unified School District's newest schools, Sherman Elementary School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.
San Diego Unified School District
Silver Gate Elementary School
1499 Venice Street, San Diego, CA 92107
Built in 1952
Site Acreage: 5.4 acres
453 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and addition of gates where needed
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair/replace heating and ventilation systems as needed
- Repair site sidewalks and hardscape areas as needed
- Repair/replace building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Replace deteriorated flooring as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Spreckels Elementary School

6033 Stadium Street, San Diego, CA 92122

Built in 1978
Site Acreage: 8.8 acres
739 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Provide campus-wide emergency communications system**
- **Expand parking area**
- **Improve bus loading zone and student drop-off area**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

Major Building Systems Repair/Replacement
- **Repair/replace heating systems and improve ventilation as needed**
- **Improve site drainage**
- **Repair/upgrade building interiors, exteriors, finishes and fixtures**
- **Repair/replace deteriorating plumbing and sewer systems as needed**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Sunset View Elementary School

4365 Hill Street, San Diego, CA 92107

Built in 1954
Site Acreage: 6 acres
405 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up areas and expand parking if feasible
- Install security lighting, as well as, increase vandalism and intrusion safeguards
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas as needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Tierrasanta Elementary School

5450 La Cuenta Drive, San Diego, CA 92124

Built in 1973
Site Acreage: 10 acres
512 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

• Provide campus-wide emergency communications system
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
• Provide improvements to student drop-off and pick-up areas with signage
• Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
• Install three-compartment sink in kitchen
• Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

• Repair site sidewalks and hardscape areas as needed
• Repair/replace heating and ventilation systems as needed
• Repair/replace deteriorating plumbing and sewer systems
• Replace aging wiring and upgrade electrical systems as needed
• Repair/replace building interiors, exteriors, finishes and fixtures
• Repair/replace/upgrade performance spaces/multipurpose rooms
Toler Elementary School

3350 Baker Street, San Diego, CA 92117

Built in 1960
Site Acreage: 6.2 acres
269 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Expand parking area to provide additional parking spaces
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas as needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace roofing system as needed
- Repair/replace building interiors, exteriors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Torrey Pines Elementary School
8350 Cliffridge Avenue, La Jolla, CA 92037
Built in 1963
Site Acreage: 8.1 acres
398 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards
- Improve parking lot entrance and site vehicular/pedestrian circulation
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas as needed
- Repair/replace heating and ventilation systems as needed
- Repair/replace aging wiring and electrical systems
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace building interiors, exteriors, fixtures and finishes, including doors as needed
- Repair site fencing and gates
- Repair/replace roofing as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

**School Improvements to Support Student Health, Safety and Security**
- Provide campus-wide emergency communications system
- Improve student drop-off and pick-up
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including main office
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide air-conditioning in educational spaces

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing student restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

**Major Building Systems Repair/Replacement**
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace worn out doors, locks and hardware as necessary
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
- Replace deteriorated flooring as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Vista Grande Elementary School

5606 Antigua Boulevard, San Diego, CA 92124

Built in 1977
Site Acreage: 9.4 acres
468 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security

- **Provide campus-wide emergency communications system**
- **Provide improvements to student drop-off and pick-up area**
- **Provide additional parking**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**
- **Repair/replace/remove old portable classrooms**

Major Building Systems Repair/Replacement

- **Repair/replace deteriorating plumbing and sewer systems**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/resurface worn and damaged concrete and asphalt paving where needed**
- **Repair/replace building interior/exterior finishes and fixtures as needed**
- **Repair/replace heating, cooling and ventilation systems in portables and other areas as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Walker Elementary School

9225 Hillery Drive, San Diego, CA 92126

Built in 1976
Site Acreage: 11.8 acres
564 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Provide improvements to student pick-up and drop-off areas and bus loading zone
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Improve ventilation system in food service areas
- Repair/replace playground asphalt, parking lots including around portables
- Repair/restore building interiors, exteriors, finishes and fixtures
- Renovate/replace old doors, locks and hardware as needed
- Upgrade electrical as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Unified School District

Washington Elementary School

1789 State Street, San Diego, CA 92101

Built in 1962

Site Acreage: 3.4 acres

335 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Replace deteriorated flooring as needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Webster Elementary School
4801 Elm Street, San Diego, CA 92102

Built in 1955
Site Acreage: 7.6 acres
499 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system
- Designate area for student drop-off and pick-up, including providing directional signage and additional path of travel
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Install air-conditioning in educational spaces
- Remove potentially hazardous materials in all buildings

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms, including kindergarten restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen
- Replace old portable classrooms with permanent two-story construction and include instructional support space and art lab to meet district standards

Major Building Systems Repair/Replacement
- Repair deteriorating plumbing and sewer system
- Repair site sidewalks and hardscape areas
- Replace worn out flooring where needed
- Repair/resurface worn and damaged concrete and asphalt paving where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including staff restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen,
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Repair/replace deteriorating plumbing and sewer systems as needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
Whitman Elementary School

4050 Appleton Street, San Diego, CA 92117
Built in 1958
Site Acreage: 9.5 acres
348 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Provide campus-wide emergency communications system
- Expand parking area and improve vehicular circulation on site
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including plumbing
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement

- Repair/replace heating and ventilation systems as needed
- Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage
- Replace deteriorated flooring as needed
- Resurface asphalt parking lots and playground areas as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace/upgrade performance spaces/multipurpose rooms
Zamorano Elementary School
2655 Casey Street, San Diego, CA 92139
Built in 1985
Site Acreage: 25.4 acres
1250 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
  • are the heart and soul of the community
  • have parity of the physical facilities and structures
  • improve student learning and achievement
  • improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
  • Install a wireless network (WIFI)
  • Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
  • Provide campus-wide emergency communications system
  • Improve pedestrian safety on school sidewalks and in parking areas
  • Install security lighting, as well as, increase vandalism and intrusion safeguards, including lighting in parking lot and perimeter fencing
  • Remove or minimize risks of any potentially hazardous material throughout the facility
  • Install air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
  • Renovate existing student, staff and kindergarten restrooms
  • Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
  • Provide new permanent classroom buildings to replace aging and obsolete classrooms and include instructional support space
  • Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
  • Repair/replace deteriorating plumbing and sewer systems as needed
  • Improve heating, air-conditioning and ventilation systems in all buildings
  • Repair site sidewalks and hardscape areas
  • Repair and replace gutters, downspouts, catch-basins and underground piping as required to improve drainage and ponding for student safety where needed
  • Replace deteriorated flooring as needed
  • Repair/resurface worn and damaged concrete and asphalt paving where needed
  • Repair/restore building interiors, exteriors, finishes and fixtures
  • Repair fire alarm system as needed
Bell Middle School

620 Briarwood Road, San Diego, CA 92139

Built in 1969
Site Acreage: 35.2 acres
1374 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Install air-conditioning in learning environments
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations
- Provide new kitchen staff restroom and locker area

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacle throughout campus
- Repair/replace buckling sidewalks and improve path of travel on site
- Repair broken steps
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Challenger Middle School

10810 Parkdale Avenue, San Diego, CA 92126

Built in 1990
Site Acreage: 15.2 acres
1137 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all student

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up area
- Expand parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace inefficient heating and ventilation systems, including library spaces
- Repair/replace deteriorating plumbing and sewer lines as needed
- Improve site drainage around auditorium
Clark Middle School
4388 Thorn Street, San Diego, CA 92105

Built in 1997
Site Acreage: 12.9 acres
1312 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Install air-conditioning in learning environments
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations
- Provide new kitchen staff restroom and locker area
- Replace/repair/remove old portable classrooms

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks and improve path of travel on site
- Repair/restore building interiors, exteriors, finishes and fixtures
- Replace aging wiring and upgrade electrical system
Correia Middle School
4302 Valeta Street, San Diego, CA 92107
Built in 1958
Site Acreage: 15.7 acres
925 Students
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List
The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications**
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students, including auditorium**

School Improvements to Support Student Health, Safety and Security
- **Relocate bus loading are and improve site circulation**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates**
- **Provide site safety communication system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms and locker rooms**
- **Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap in kitchen to comply with city regulations**
- **Replace/repair/remove old portable classrooms**

Major Building Systems Repair/Replacement
- **Replace aging wiring and upgrade electrical systems**
- **Repair/replace sidewalks and hardscape as needed**
- **Repair/restore building interiors, exteriors, finishes and fixtures, including music room and auditorium flooring**
- **Repair/replace inefficient heating and ventilation systems as needed**
- **Repair/replace deteriorating plumbing and sewer lines as needed**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
CPMA @ Kroc

5050 Conrad Avenue, San Diego, CA 92117

Built in 1962
Site Acreage: 24 acres
600 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Improvements to classrooms to support the VAPA curriculum
- Provide new performing arts building to support magnet school program

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up area by adding an on-site bus loading zone and a parent drop-off area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment
- Provide new performing arts building
- Provide additional visitor parking to accommodate visitors

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations
- Provide new kitchen staff restroom and locker area

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks and improve path of travel on site
- Repair/restore classroom building exteriors, interiors, finishes and fixtures as needed
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Dana Middle School
1775 Chatsworth Boulevard, San Diego, CA 92107
Built in 1942
Site Acreage: 10.7 acres
811 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Improve the student drop-off and pick-up area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms and expand restroom capacity as needed
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations

Major Building Systems Repair/Replacement
- Replace aging wiring and upgrade electrical systems, including adding additional receptacle throughout campus
- Repair/replace sidewalks
- Repair/replace windows, roof and exterior systems as needed
- Repair/restore building interiors, finishes and fixtures as needed
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
De Portola Middle School

11010 Clairemont Mesa Boulevard, San Diego, CA 92124

Built in 1986
Site Acreage: 32 acres
986 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Improve the student drop-off and pick-up area and improve site circulation
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Provide air-conditioning in learning environments
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate/expand food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen

Major Building Systems Repair/Replacement
- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks
- Repair/replace roofing as needed
- Repair/restore building interiors with new finishes and fixtures as needed
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/replace exterior envelope including wall and window systems as needed.
Farb Middle School

4880 La Cuenta Drive, San Diego, CA 92124
Built in 1979
Site Acreage: 13 acres
772 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications**
- Install a wireless network (WIFI)
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**
- Reconfigure/renovate interior spaces to better support curriculum needs

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system for areas, specifically in restroom area
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II e.g. portable ramps
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations

Major Building Systems Repair/Replacement
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Innovation Middle School @ MacDowell

5095 Arvinels Avenue, San Diego, CA 92117

Built in 1962
Site Acreage: 10.1 acres
635 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment
- Provide student P.E. lockers

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install a grease trap in kitchen to comply with city regulations

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace hardscape as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Lewis Middle School
5170 Greenbrier Avenue, San Diego, CA 92120

Built in 1959
Site Acreage: 21.4 acres
1052 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
• Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
• Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
• Provide site safety communication system
• Retrofit/install upgraded heating, ventilation and air-conditioning systems in student educational environments
• Remove or minimize risks of any potentially hazardous material throughout the facility
• Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms and locker rooms
• Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
• Install three-compartment sink in kitchen
• Replace/repair/remove old portable classrooms

Major Building Systems Repair/Replacement

• Replace aging wiring and upgrade electrical systems
• Repair/restore building interiors, exteriors, finishes and fixtures, including carpet
• Repair/replace deteriorating plumbing and sewer lines as needed
• Adapt IIS space to accommodate additional rooms
• Provide/replace shelving and storage as needed
Mann Middle School

4345 54th Street, San Diego, CA 92115
Built in 1952
Site Acreage: 24.5 acres
1105 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all student**
- **Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications**
- **Install a wireless network (WIFI)**

School Improvements to Support Student Health, Safety and Security

- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates**
- **Provide site safety communication system**
- **Install air-conditioning in learning environments**
- **Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Meet new, stringent health standards by renovating kitchens and food service areas**

Major Building Systems Repair/Replacement

- **Repair/replace inadequate permanent and portable classrooms and school buildings with permanent cost-effective construction.**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Marshall Middle School

9700 Avenue of Nations, San Diego, CA 92131

Built in 2007
Site Acreage: 26 acres
1408 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Marshall Middle School opened in 2007 as a completely new rebuilt facility. As one of San Diego Unified School District’s newest schools, Marshall Middle School meets the current district facility standards. Future improvements, within the areas of need identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Improve the bus drop-off and pick-up area and improve vehicular circulation and parking area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment
- Join with the City of San Diego to co-fund joint-use playfields

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate student and staff restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems
- Repair/replace sidewalks
- Repair/upgrade building interiors, finishes and fixtures, including acoustical improvements
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing and sewer lines as needed
- Address site drainage problems
- Improve ventilation system in wood shop area
- Repair/upgrade building exterior as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Millennial Tech Middle School

@ Gompers East
1110 Carolina Lane, San Diego, CA 92102

Built in 1990
Site Acreage: 15.2 acres
1137 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all student
- Retrofit facilities to provide specialized middle school instruction

School Improvements to Support Student Health, Safety and Security
- Improve the student drop-off and pick-up area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II

Major Building Systems Repair/Replacement
- Replace aging wiring and upgrade electrical systems
- Repair/replace sidewalks and hardscape as needed
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace inefficient heating and ventilation systems, including library spaces
- Repair/replace deteriorating plumbing and sewer lines as needed
Montgomery Middle School

2470 Ulric Street, San Diego, CA 92111

Built in 1943
Site Acreage: 12.8 acres
620 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install a grease trap in kitchen to comply with city regulations

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks and improve path of travel on site
- Repair/restore building interiors, exteriors, finishes and fixtures as needed
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair exterior systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Muirlands Middle School

1056 Nautilus Street, La Jolla, CA 92037

Built in 1963
Site Acreage: 11.3 acres
1078 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up area and add parking
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms, fields and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a grease trap in kitchen to comply with city regulations

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace buckling sidewalks
- Repair/restore building interiors, exteriors, finishes and fixtures, including flooring as needed
- Repair/upgrade inefficient heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/replace upgrade performance spaces/multipurpose rooms
Pacific Beach Middle School

4676 Ingraham Street, San Diego, CA 92109

Built in 1936
Site Acreage: 13.5 acres
788 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Reconfigure/renovate existing underutilized space to provide current programs and meet curriculum needs

School Improvements to Support Student Health, Safety and Security
- Develop a student drop-off and pick-up area and improve site circulation
- Improve bus loading area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, school entrance and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate and expand food service areas to increase service efficiency and provide healthier food choices and eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate/reconfigure existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Provide new staff restroom and locker area for food service staff
- Install a grease trap in kitchen to comply with city regulations
- Provide kitchen staff restroom and locker area

Major Building Systems Repair/Replacement
- Replace aging wiring and receptacles
- Upgrade electrical systems as needed
- Repair/replace sidewalks, hardscape and improve path of travel on site
- Repair/upgrade building interiors with new finishes and fixtures, including carpeting in classrooms
- Repair/replace inefficient heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair/upgrade exterior building systems as needed, including replacement of old windows
- Repair/replace/upgrade performance spaces/multipurpose rooms
Pershing Middle School
8204 San Carlos Drive, San Diego, CA 92119
Built in 1964
Site Acreage: 25.9 acres
966 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enable fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, gates and school entry area
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate/expand food service areas to increase service efficiency, provide healthier food choices and improve eating environment
- Retrofit/install heating, ventilation and air-conditioning system in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink, grease trap and hand sink in kitchen
- Replace/repair/remove old portable classrooms

Major Building Systems Repair/Replacement
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace sidewalks as needed
- Repair/restore building interiors, finishes and fixtures
- Repair/replace deteriorating plumbing and sewer lines as needed
- Improve site erosion and drainage
- Repair/restore building exteriors as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Roosevelt Middle School

3366 Park Boulevard, San Diego, CA 92103

Built in 1949
Site Acreage: 15 acres
969 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)
- Join with the city of San Diego to co-fund joint-use playfields

School Improvements to Support Student Health, Safety and Security

- Improve the student drop-off and pick-up areas from vehicles and buses
- Provide paved bus drop-off area for the Balboa Park program and improve site circulation
- Provide additional covered outdoor dining areas to accommodate student enrollment and special program
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas and add food kiosks to increase service efficiency and provide healthier food choices

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate/reconfigure existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install grease trap and three-compartment sink in kitchen
- Repair/replace/remove old portable classrooms

Major Building Systems Repair/Replacement

- Replace aging wiring and upgrade electrical systems, including adding additional receptacles throughout campus
- Repair/replace sidewalks and hardscape, including playground areas
- Repair/restore building interiors, exteriors, finishes and fixtures, including windows and doors
- Repair/replace inefficient heating and ventilation systems
- Repair/replace deteriorating plumbing, sewer lines and storm sewer systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Standley Middle School
6298 Radcliffe Drive, San Diego, CA 92122
Built in 1976
Site Acreage: 24.4 acres
1328 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Improve the student drop-off and pick-up area and access drive connecting parking lots
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink, hand sink and grease trap in kitchen
- Repair/replace/remove old portable classrooms and address termite issues

Major Building Systems Repair/Replacement
- Repair/replace aging wiring and upgrade electrical systems
- Repair/replace damaged sidewalks and hardscape areas
- Repair/restore building interiors with new finishes and fixtures
- Repair/replace inefficient heating and ventilation systems as needed
- Repair/replace plumbing and sewer lines as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Taft Middle School
9191 Gramercy Drive, San Diego, CA 92123

Built in 1962
Site Acreage: 16.3 acres
734 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Separate bus and vehicular student drop-off/pick-up areas and improve site pedestrian and vehicular circulation
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications/additions to fencing and gates, including new lighting in parking lot and in front of school
- Provide site safety communication system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas to increase service efficiency, provide healthier food choices and improve eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install grease trap and three-compartment sink in kitchen

Major Building Systems Repair/Replacement

- Replace aging wiring and low voltage systems and upgrade electrical systems as needed
- Repair/replace buckling sidewalks and improve path of travel on site
- Repair/restore building interiors, exteriors, finishes and fixtures
- Repair/replace inefficient heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer lines, including water heating systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Wangenheim Middle School
9230 Gold Coast Drive, San Diego, CA 92126
Built in 1978
Site Acreage: 30.5 acres
1308 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
• Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications
• Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

• Improve the student drop-off and pick-up area
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and provide control devices to restrict roof access
• Provide site safety communication system
• Remove or minimize risks of any potentially hazardous material throughout the facility
• Renovate food service areas to increase service efficiency, provide healthier food choices and eating environment

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms and locker rooms
• Improve accessibility to all classrooms, labs, restrooms and other school facilities to comply with accessibility regulations, including ADA Title I & II
• Install a grease trap in kitchen to comply with city regulations
• Provide new kitchen staff restroom and locker area
• Replace/repair/remove old portable classrooms

Major Building Systems Repair/Replacement

• Replace aging wiring and upgrade electrical systems
• Repair/replace sidewalks
• Repair/upgrade building interiors with new finishes and fixtures, including new carpeting and lighting as needed
• Repair/replace inefficient heating and ventilation systems
• Repair/replace deteriorating plumbing and sewer lines as needed
• Improve acoustical conditions in educational spaces as needed
• Repair/restore exterior building systems as needed, including window systems
• Repair/replace existing elevator
• Repair/replace/upgrade performance spaces/multipurpose rooms
**Wilson Middle School**

3838 Orange Avenue, San Diego, CA 92105

Built in 1944
Site Acreage: 11.8 acres
782 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

This school would be rebuilt as a campus combined to house students from the Wilson and Central campuses. The school will have the capacity to house grades K-8. The reconstruction will meet new district facility standards.
Clairemont High School

4150 Ute Drive, San Diego, CA 92117

Built in 1958
Site Acreage: 36.3 acres
1527 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Retrofit/build spaces to provide new and updated career technical learning environments for the Automotive Program and other supporting educational spaces
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, and provide food kiosks to increase service efficiency and provide healthier food choices
- Install security lighting, including lighting in the parking lot, as well as increase vandalism and intrusion safeguards, including modifications to existing fencing, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install three-compartment sink
- Complete renovation/modification of old bleachers, including new press box, to comply with accessibility regulations and code
- Upgrade fields and track for safety and accessibility
- Repair/replace/remove old portable classrooms
- Renovate or provide new accessible restrooms for stadium and fields with accessible concession booth

Major Building Systems Repair/Replacement
- Repair roof, ramps, stairs, and walls as needed
- Repair site sidewalks and broken concrete
- Repair/upgrade building interiors, exteriors, finishes and fixtures, and address the needs in specialty classrooms
- Repair/replace outdated heating and ventilation systems, where needed
- Replace aging wiring and upgrade electrical systems, including adding additional power receptacles and data ports in library
- Repair/replace deteriorating sewer and plumbing systems
- Repair/replace/upgrade performance spaces
Crawford High School
4191 Colts Way, San Diego, CA 92115
Built in 1957
Site Acreage: 26.9 acres
1514 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, to increase service efficiency, provide healthier food choices for students, and create multi-use flexible spaces that could be used for study halls, video rooms, etc.
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off and pick-up areas
- Reconfigure pedestrian circulation and layout on site in conjunction with the modified layout of Mann Middle School
- Install air-conditioning in educational spaces

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms including faculty facilities
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Titles I & II
- Install three-compartment sink in kitchen
- Replace old stadium bleachers and press box with elevator/lift
- Upgrade fields, including path of travel, for safe use and compliance with accessibility regulations
- New compliant ticket booths
- Repair/replace/remove old portable classrooms
- Renovate/reconfigure stadium restrooms and include concessions to provide compliant accessibility
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement
- Repair site sidewalks and hardscape areas, including ramps and stairs as needed
- Repair/upgrade building roofing, interiors, exteriors, finishes, fixtures and windows as needed
- Repair/replace outdated heating and ventilation systems where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces
Henry High School

6702 Wandermere Drive, San Diego, CA 92120

Built in 1969
Site Acreage: 39.7 acres
2438 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, and provide new food kiosks and covered exterior dining spaces to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install educational spaces with a new heating, ventilation, and air-conditioning system
- Develop new student drop-off and pick-up areas away from bus loading zone and improve pedestrian circulation on site

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install grease trap and three-compartment sink in kitchen
- Renovate old bleachers, including press box, and upgrade fields, track and path of travel for safe use and compliance with accessibility regulations
- Repair/replace/remove old portable classrooms
- Provide accessible restrooms and ticket booths for stadium
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement

- Repair/replace deteriorated plumbing and sewer systems as needed
- Repair site sidewalks and concrete areas as needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Replace aging wiring and upgrade electrical systems, including repair of exterior lighting where needed
- Repair ramps, stairs, floors, and walls as needed
- Repair/replace/upgrade performance spaces
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Retrofit/build spaces to provide new and updated career technical learning environments for the Building Trades and Construction Program and other supporting educational spaces
- New/upgraded spaces to support academy programs and curriculum
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

**School Improvements to Support Student Health, Safety and Security**

- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, and add food kiosks to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material
- Retrofit/install a heating, ventilation, and air-conditioning system in educational spaces that do not already have air-conditioning
- Improve student drop-off and pick-up area

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms and locker rooms
- Renovate gymnasium building to meet accessibility regulations
- Provide accessible, compliant wrestling room
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install three-compartment sink and hand sink in kitchen
- Renovate/replace stadium bleachers, including press box
- Upgrade fields, track, and courts for accessibility compliance
- Build new two-story classroom building to replace old portable classrooms
- Provide accessible restrooms with storage for athletic equipment

**Major Building Systems Repair/Replacement**

- Replace leaking walkway canopies, sidewalks and concrete areas
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Repair/replace outdated heating and ventilation systems where needed
- Replace aging wiring and upgrade electrical systems including theatre lightings and sound system
- Repair damaged walls, stairways, and ramps as needed
- Replace deteriorating sewer and plumbing systems as necessary
- Renovate/upgrade the auditorium building including new stage rigging
Kearny High School

7651 Wellington Street, San Diego, CA 92111

Built in 1954
Site Acreage: 34.3 acres
1828 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Retrofit/build spaces to provide new and updated career technical learning environments for the Construction Tech Academy and other supporting educational spaces
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Install a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Replace obsolete fire alarm and emergency communications system
- Install new food kiosks and renovate food service area, including cafeteria, to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off and pick-up areas

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install grease trap and other fixtures to comply with codes in kitchen
- Renovate old bleachers, including press box, and upgrade fields for safe use and compliance with accessibility regulations
- Build new two-story classroom building to replace old portable classrooms
- Provide new accessible restrooms for stadium
- Provide accessible weight room/fitness space to meet standards

Major Building Systems Repair/Replacement

- Repair/replace deteriorating sewer and plumbing systems as necessary
- Repair/replace roofing as needed
- Address water leaks in auditorium
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace heating and ventilation system where needed
- Provide ventilation for room 909
- Repair/replace aging wiring and upgrade electrical systems including lighting
- Repair/replace/upgrade performance spaces
La Jolla High School

750 Nautilus Street, La Jolla, CA 92037

Built in 1940
Site Acreage: 14.4 acres
1666 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, to increase service efficiency and provide healthier food choices
- Provide food kiosks and additional covered exterior dining areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off and pick-up area

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Renovate locker rooms and create additional storage space from underutilized square footage
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install grease trap and three-compartment sink in kitchen
- Renovate/replace old stadium bleachers, including press box, storage, and accessible concessions
- Upgrade fields for safe use and compliance with accessibility regulations
- Provide new accessible restrooms for stadium and field area
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement
- Repair/replace old and deteriorating plumbing and sewer lines as needed
- Repair site sidewalks, ramps, and stairs where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Repair/replace outdated heating and air-conditioning systems where needed
- Replace aging wiring and upgrade electrical systems, including the addition of needed data connections
- Repair/replace/upgrade performance spaces
Lincoln High School

4777 Imperial Avenue, San Diego, CA 92113

Built in 2007
Site Acreage: 24.4 acres
2333 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Lincoln High School reopened in 2007 as a completely rebuilt facility. As one of San Diego Unified School District’s newest schools, Lincoln High School meets nearly all the current district facility standards. Future improvements within the areas of need, identified in the bond measure, may be required. This school will benefit from the site discretionary fund allocation of $150 per student.

Project Improvements to Support Student Learning and Instruction

- Retrofit facilities to improve specialized high school instruction
Madison High School

4833 Doliva Drive, San Diego, CA 92117
Built in 1963
Site Acreage: 47.4 acres
1252 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Retrofit/build spaces to provide new and updated career technical learning environments for the Arts, Media and Entertainment Program and Automotive Technology Program and other supporting educational spaces
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, to increase service efficiency and provide healthier food choices
- Provide food kiosks and additional covered exterior dining areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Remove or minimize risks of any potentially hazardous material

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install grease trap and three-compartment sink in kitchen
- Renovate kitchen restroom for accessibility
- Replace old wood plank bleachers and include press box with elevator, athletic equipment storage, and concessions that meet accessibility regulations
- Upgrade fields and track, and reconstruct tennis courts on grade to improve safety and comply with accessibility regulations
- Repair/replace/remove old portable classrooms
- Provide new accessible restrooms for both home and visitor sides of stadium
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement
- Repair roofing, walls, and stairs as needed
- Repair site sidewalks and hard court areas where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace outdated heating and ventilation systems
- Repair/replace deteriorated sewer and plumbing systems
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces
San Diego Unified School District

Mira Mesa High School
10510 Reagan Road, San Diego, CA 92126

Built in 1977
Site Acreage: 48.6 acres
2592 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Modify site to expand bus drop-off and loading area
- Improve pedestrian safety in parking areas and other circulation space on site

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Renovate old bleachers, including new press box with elevator/lift
- Upgrade fields and track to improve safety and to comply with accessibility regulations
- Repair/replace/remove old portable classrooms
- Provide new accessible restrooms with storage for stadium and fields
- Provide accessible weight room/fitness space
- Provide accessible ticket booths

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems as needed
- Resurface existing parking lots
- Repair site sidewalks and multi-purpose hard court surfaces where needed
- Repair asphalt circulation areas as needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Repair/replace outdated heating and cooling systems and controls where needed
- Replace aging wiring and upgrade electrical systems as needed
- Repair/replace/upgrade performance spaces
Mission Bay High School
2475 Grand Avenue, San Diego, CA 92109
Built in 1953
Site Acreage: 35.8 acres
1722 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Retrofit/build spaces to provide new and updated career technical learning environments for the Entrepreneurship Program and other support and educational spaces, including the School Store and Café
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security

- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, and provide food kiosks to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including additions and modifications to fencing, to secure site
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Improve student drop-off and pick-up areas

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms and locker rooms
- Renovate/reconfigure existing locker rooms and develop storage area from underutilized square footage
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install three-compartment sink in kitchen
- Renovate/reconstruct stadium bleachers, including a new press box with elevator, storage and accessible concessions
- New surfaces for fields and track for safe use and compliance with accessibility regulations
- Repair hard court and tennis court surfaces
- Provide new accessible restrooms for stadium
- Develop visitor entrance to stadium with accessible path of travel and new ticket booth and add parking as space allows
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement

- Repair/replace deteriorating sewer and plumbing systems as needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace outdated heating and ventilation systems
- Replace aging wiring and upgrade electrical as needed
- Repair/replace/upgrade performance spaces
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Retrofit/build spaces to provide new and updated career technical learning environments for the Child Development and Family Services Program, the Auto Ready Program, the Culinary Arts Program and other educational spaces to support program needs
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and site emergency communications system
- Renovate food service area, including cafeteria, and add food kiosks to increase service efficiency and provide healthier food choices
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications and additions to fencing and gates
- Remove or minimize risks of any potentially hazardous material
- Make structural repairs to buildings to meet current seismic standards
- Make modifications for slope stabilization on site

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Renovate/reconfigure locker rooms to provide compliant accessibility
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Titles I & II
- Install grease trap and three-compartment sink in kitchen
- Renovate/reconfigure stadium bleachers, including press box
- Upgrade fields and track for safe use and compliance with accessibility regulations
- Build new two-story classroom building to replace old portable classrooms
- Provide new accessible restrooms for stadium and include concessions and storage
- Develop separate visitor entrance with gates and ticket booth
- Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement
- Repair/replace plumbing and electrical systems
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace outdated heating and air-conditioning systems where needed
- Replace aging wiring and upgrade electrical as needed
- Repair/replace/upgrade performance spaces
San Diego Unified School District
Point Loma High School
2335 Chatsworth Boulevard  San Diego, CA 92117
Built in 1935
Site Acreage: 6.7 acres
2024 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
• Retrofit/build spaces to provide new and updated career technical learning environments for the Arts, Media and Entertainment Program and other supporting educational spaces
• Modify existing space to provide appropriate music rooms
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
• Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
• Replace obsolete fire alarm and emergency communications system
• Renovate food service area, including cafeteria, to increase service efficiency and provide healthier food choices
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, to secure site
• Remove or minimize risks of any potentially hazardous material throughout the facility
• Make structural repairs to meet current seismic standards in buildings
• Improve student drop-off and pick-up area
• Install/retrofit/repair heating, ventilation, and air-conditioning systems

Projects to Improve School Accessibility, Code Compliance Upgrades
• Renovate existing restrooms and renovate locker rooms
• Renovate gymnasium building, including elevator and new bleachers, to meet accessibility regulations
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
• Install grease trap and three-compartment sink in kitchen
• Renovate old bleachers, including press box, and upgrade fields to improve safety and to comply with accessibility regulations
• Build new two-story classroom building to replace old portable classrooms
• Provide accessible restrooms for stadium
• Provide accessible weight room/fitness space

Major Building Systems Repair/Replacement
• Repair roofing as needed
• Repair/upgrade site sidewalks and hardscape areas where needed
• Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
• Repair/replace outdated heating and air-conditioning systems where needed
• Replace aging wiring and upgrade electrical and low voltage systems
• Repair/replace/upgrade performance spaces
San Diego High School

1405 Park Boulevard, San Diego, CA 92101

Built in 1939
Site Acreage: 18.7 acres
2900 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Retrofit/build spaces to provide new and updated career technical and academy learning environments for the Multimedia Arts Program, Finance and Business Program, Hospitality, Tourism and Recreation Program and other supporting spaces
- Provide new/renovated performance spaces to support Performing Arts Academy
- Upgrade art and other labs with sinks and appropriate layout, finishes, and equipment to support curriculum
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Provide a wireless network (WIFI)

School Improvements to Support Student Health, Safety and Security
- Replace obsolete fire alarm and emergency communications system
- Create food service area, including dining space, food kiosks, and outdoor covered dining areas to increase service efficiency and provide healthier food choices and eating areas
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications/additions to fencing
- Remove or minimize risks of any potentially hazardous material
- Make structural repairs to buildings to meet current seismic standards
- Improve student drop-off and pick-up area and add parking

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate/expand capacity of existing restrooms
- Renovate/reconfigure locker rooms to provide accessibility
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Install grease trap and three-compartment sink in kitchen
- Renovate old bleachers, press box, and upgrade fields for accessibility
- Build new two-story classroom building to replace old portable classrooms
- Provide accessible restrooms for stadium

Major Building Systems Repair/Replacement
- Repair/replace plumbing and sewer systems as needed
- Repair site sidewalks and hardscape areas where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures
- Repair/replace outdated heating and ventilation systems where needed
- Replace aging wiring and upgrade electrical and low voltage systems as needed
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Retrofit/build spaces to provide new and updated career technical learning environments for the Sustainable Technologies Program and other supporting educational spaces
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Install a wireless network (WIFI)

**School Improvements to Support Student Health, Safety and Security**

- Provide emergency communications system
- Install new heating, ventilation, and cooling systems in educational spaces
- Renovate food service area, including cafeteria and additional exterior dining areas, to increase service efficiency and provide healthier food choices and eating environments
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing, to secure site
- Improve vehicular and pedestrian circulation and parking conditions
- Address acoustical needs due to proximity to freeway

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms and locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Renovate/reconfigure stadium home team bleachers and provide new visitor bleachers
- Upgrade fields as required by wear for safe use and compliance with accessibility regulations
- Renovate restrooms for stadium to meet accessibility regulations

**Major Building Systems Repair/Replacement**

- Repair/replace damaged plumbing fixtures and sewer systems as needed
- Repair site sidewalks, ramps, and stairs where required
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Replace aging wiring and upgrade electrical and low voltage systems as needed
- Repair/replace/upgrade performance spaces
Serra High School

5156 Santo Road, San Diego, CA 92124

Built in 1977
Site Acreage: 44.7 acres
2110 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Provide 21st century technology upgrades**, including audiovisual projection capabilities for all students
- **Provide a wireless network (WIFI)**
- **Upgrade existing specialty educational spaces to meet program and curriculum needs**

School Improvements to Support Student Health, Safety and Security

- **Replace fire alarm and provide emergency communications system**
- **Renovate food service area, including cafeteria, and add food kiosks to site to increase service efficiency and provide healthier food choices**
- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications and additions to fencing and gates, to secure site**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms and locker rooms**
- **Renovate gym including new bleachers to meet accessibility regulations**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II**
- **Renovate/rebuild stadium bleachers**
- **Upgrade fields and track to improve safety and to comply with accessibility regulations**
- **Build new two-story classroom building to replace aging portable classrooms**
- **Provide new or renovated accessible restrooms with athletic equipment storage for stadium and fields**
- **Install new heating, ventilation, and cooling systems in educational spaces**

Major Building Systems Repair/Replacement

- **Repair/replace deteriorating plumbing and sewer systems as needed**
- **Repair/replacement of sidewalks and asphalt areas where needed**
- **Repair/upgrade building interiors, exteriors, finishes and fixtures as needed**
- **Repair/replace hardscape as needed**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Repair/replace/upgrade performance spaces**
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Install a wireless network (WIFI)

**School Improvements to Support Student Health, Safety and Security**

- Replace obsolete fire alarm and emergency communications system
- Renovate food service area, including cafeteria, and add new food kiosks to increase service efficiency and provide healthier food choices
- Expand outdoor dining area
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates, to secure site
- Join with the City of San Diego to co-fund joint-use playfields

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- Renovate existing restrooms, including faculty facilities
- Renovate/reconfigure locker rooms
- Renovate gym, including new bleachers, to meet accessibility regulations
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Titles I & II
- Renovate stadium bleachers
- Upgrade fields and track to improve safety and to comply with accessibility regulations
- Repair/replace/remove old portable classrooms
- Provide accessible restrooms with storage for stadium and fields
- Provide accessible weight room/fitness space

**Major Building Systems Repair/Replacement**

- Repair/replace deteriorating plumbing and sewer lines as needed
- Repair site sidewalks and hard court areas where needed
- Repair/upgrade building interiors, exteriors, finishes and fixtures as needed
- Repair/replace outdated heating and air-conditioning systems where needed
- Address air quality and ventilation issues in science and technology labs
- Replace aging wiring and upgrade electrical and low voltage systems as needed
ALBA Middle School @ Marston
ALBA High School @ Mann

Alternative Learning for Behavior & Attitude

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Retrofit/build classrooms, labs, facilities to improve specialized instruction at a new site to be determined

School Improvements to Support Student Health, Safety and Security
- Provide campus-wide emergency communications system

Projects to Improve School Accessibility, Code Compliance Upgrades
- Repair/replace/remove old portable classrooms
- Repair/restore building interiors, exteriors, finishes and fixtures
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations including ADA Title I & II
San Diego Unified School District
Del Sol Academy @ Whittier
3401 Clairemont Drive, San Diego, CA 92117
Built in 1954
Site Acreage: 9.2 acres
53 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Repair/replace/remove old portable classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems for technology
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks, hardscape, and playground areas
- Repair/replace heating and ventilation systems as needed
Garfield High School

1255 16th Street, San Diego, CA 92101

Built in 1998
Site Acreage: 2.2 acres
318 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**
- **Retrofit/build spaces to provide new and updated career technical learning environments for the Culinary Arts Program and other spaces to support program needs**

School Improvements to Support Student Health, Safety and Security

- **Install security lighting, as well as, increase vandalism and intrusion safeguards**
- **Provide campus-wide emergency communications system**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title l & ll**
- **Install three-compartment sink in kitchen**

Major Building Systems Repair/Replacement

- **Upgrade electrical systems for technology**
- **Repair/restore building interiors, exteriors, finishes, and fixtures, including multi-purpose room lighting**
- **Repair site sidewalks and hardscape areas**
Mount Everest Academy @ Wiggin
4350 Mt. Everest Boulevard, San Diego, CA 92117
Built in 1959
Site Acreage: 8.9 acres
248 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards
- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Repair/replace/remove old portable classrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Improve kitchen and food service areas as required to meet new, stringent health standards

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems for technology
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
Muir School @ Anderson

4431 Mt. Herbert Avenue, San Diego, CA 92117

Built in 1961
Site Acreage: 9.6 acres
325 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**
- **Retrofit/build classrooms, labs, facilities as needed**

School Improvements to Support Student Health, Safety and Security

- **Install security lighting, as well as, increase vandalism and intrusion safeguards around library, lunch court, and relocatables**
- **Provide campus-wide emergency communications system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Improve kitchen and food service areas as required to meet new, stringent health standards**

Major Building Systems Repair/Replacement

- **Repair/replace outdated heating and ventilation systems where needed**
- **Replace aging wiring and upgrade electrical systems as needed**
- **Upgrade electrical systems for technology**
- **Repair/restore building interiors, exteriors, finishes, and fixtures, including rain gutters**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
Riley/New Dawn School
5650 Mt. Ackerly Drive, San Diego, CA 92111
Built in 1959
Site Acreage: 8.8 acres
79 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
• Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing and gates
• Provide campus-wide emergency communications system
• Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
• Renovate existing restrooms
• Repair/replace/remove old portable classrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
• Install three-compartment sink in kitchen
• Install a grease trap to comply with city regulations in the kitchen

Major Building Systems Repair/Replacement
• Repair/replace deteriorating plumbing and sewer systems
• Repair/replace frayed or aging electrical wiring
• Upgrade electrical systems for technology
• Repair/restore building interiors, exteriors, finishes, and fixtures
• Repair site sidewalks and hardscape areas
• Repair/replace heating and ventilation systems as needed
School of Creative and Performing Arts

2425 Dusk Drive, San Diego, CA 92139

Built in 1992
Site Acreage: 37.2 acres
1493 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Install security lighting, as well as, increase vandalism and intrusion safeguards**
- **Install a site communications system**
- **Renovate food service area, including cafeteria, and provide food kiosks to increase service efficiency and provide healthier food choices**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms, including kitchen staff restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Meet new, stringent health standards by renovating kitchens and food service areas**

Major Building Systems Repair/Replacement
- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace frayed or aging electrical wiring**
- **Upgrade electrical systems for technology**
- **Repair/restore building interiors, exteriors, finishes, and fixtures, including floors at dance studios and auditorium stage**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
Twain School

6402 Linda Vista Road, San Diego, CA 92111

Built in 1954
Site Acreage: 6.2 acres
383 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security

- **Install security lighting, as well as, increase vandalism and intrusion safeguards**
- **Install a site communications system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**

Projects to Improve School Accessibility, Code Compliance Upgrades

- **Renovate existing restrooms**
- **Repair/replace/remove old portable classrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a grease trap to comply with city regulations in the kitchen**

Major Building Systems Repair/Replacement

- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace frayed or aging electrical wiring**
- **Upgrade electrical systems for technology**
- **Repair/restore building interiors, exteriors, finishes, and fixtures**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace heating and ventilation systems as needed**
San Diego Unified School District

Darnall Charter School

6020 Hughes Street, San Diego, CA 92115

Built in 1953
Site Acreage: 16.2 acres
539 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

• are the heart and soul of the community
• have parity of the physical facilities and structures
• improve student learning and achievement
• improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

• Install a wireless network (WIFI)
• Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

• Install security lighting, as well as, increase vandalism and intrusion safeguards
• Provide campus-wide emergency communications system
• Remove or minimize risks of any potentially hazardous material throughout the facility
• Retrofit/install classroom heating, ventilation, and air-conditioning systems to comply with district standards

Projects to Improve School Accessibility, Code Compliance Upgrades

• Renovate existing restrooms
• Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
• Install three-compartment sink in kitchen
• Install a kitchen grease trap to comply with city regulations

Major Building Systems Repair/Replacement

• Repair/replace deteriorating plumbing and sewer systems as needed
• Repair aging electrical wiring
• Upgrade electrical systems as needed
• Repair/restore building interiors, exteriors, finishes, and fixtures, including drinking fountains
• Repair site sidewalks
• Repair/replace/upgrade performance spaces/multipurpose rooms
Einstein Academy @ Brooklyn

3035 Ash Street, San Diego, CA 92102

Built in 1959
Site Acreage: 2.4 acres
633 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install exterior lighting for safety
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a kitchen grease trap to comply with city regulations
- Install new hand sink in kitchen area

Major Building Systems Repair/Replacement
- Repair/replace old electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications

**School Improvements to Support Student Health, Safety and Security**
- Install security lighting, as well as, increase vandalism and intrusion safeguards
- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning systems to comply with district standards
- Meet increased earthquake/seismic standards in classroom and administration buildings and Building #15
- Join with the City of San Diego to co-fund joint use playfields

**Projects to Improve School Accessibility, Code Compliance Upgrades**
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a kitchen grease trap to comply with city regulations

**Major Building Systems Repair/Replacement**
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
Iftin Charter School @ Jackson
5465 El Cajon Boulevard, San Diego, CA 92115

Built in 1942
Site Acreage: 3.2 acres
143 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

School Improvements to Support Student Health, Safety and Security
- **Install security lighting, as well as, increase vandalism and intrusion safeguards**
- **Provide directional signage for student drop-off and pick-up**
- **Expand parking area**
- **Install a site communications system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Retrofit/install classroom heating, ventilation, and air-conditioning systems to comply with district standards**
- **Meet increased earthquake/seismic standards in classroom and administrative buildings**

Projects to Improve School Accessibility, Code Compliance Upgrades
- **Renovate existing restrooms**
- **Repair/replace/remove old portable classrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Install three-compartment sink in kitchen**
- **Install a kitchen grease trap to comply with city regulations**

Major Building Systems Repair/Replacement
- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace frayed or aging electrical wiring**
- **Upgrade electrical systems as needed**
- **Repair/restore building interiors, exteriors, finishes, and fixtures**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace/upgraded performance spaces/multipurpose rooms**
Keiller Leadership Academy
7270 Lisbon Street, San Diego, CA 92114

Built in 1962
Site Acreage: 6.6 acres
526 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Install security lighting, as well as, increase vandalism and intrusion safeguards
- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning systems to comply with district standards
- Renovate food service area, including cafeteria, and provide food kiosks to increase service efficiency and provide healthier food choices
- Expand kitchen area to meet district standards

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms, including kitchen staff restroom
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install a kitchen grease trap to comply with city regulations
- Install new hand sink in kitchen area

Major Building Systems Repair/Replacement

- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
King/Chavez Academies @ King

415 31st Street, San Diego, CA 92102

Built in 1948
Site Acreage: 7.2 acres

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Install a site communications system

Projects to Improve School Accessibility, Code Compliance Upgrades

- Repair/replace/remove old portable classrooms
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
King/Chavez Academy of Excellence
@ Memorial
2850 Logan Avenue, San Diego, CA 92113

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install a site communications system

Projects to Improve School Accessibility, Code Compliance Upgrades
- Repair/replace/remove old portable classrooms
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
San Diego Unified School District
Memorial Academy
2850 Logan Avenue, San Diego, CA 92113
Built in 1943
Site Acreage: 13.8 acres

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students
- Enhance fiber optics in classrooms to increase bandwidth, which facilitates multiple concurrent applications

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Renovate food service areas, including cafeteria, and provide food kiosks to increase service efficiency and provide healthier food choices

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Improve kitchen and food service areas as required to meet new, stringent health standards

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Momentum Middle School @ Cleveland

6365 Lake Atlin Avenue, San Diego, CA 92119

Built in 1959
Site Acreage: 7.2 acres
249 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install classroom heating, ventilation, and air-conditioning systems to comply with district standards

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Meet new, stringent health standards by renovating kitchens and food service areas

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

**Site-Specific Bond Project List**

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

**Project Improvements to Support Student Learning and Instruction**

- **Install a wireless network (WIFI)**
- **Provide 21st century technology upgrades, including audiovisual projection capabilities for all students**

**School Improvements to Support Student Health, Safety and Security**

- **Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing**
- **Provide campus-wide emergency communications system**
- **Remove or minimize risks of any potentially hazardous material throughout the facility**
- **Retrofit/install heating, ventilation, and air-conditioning systems to comply with district standards**
- **Join with the City of San Diego to co-fund joint use playfields**

**Projects to Improve School Accessibility, Code Compliance Upgrades**

- **Renovate existing restrooms**
- **Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II**
- **Install a kitchen grease trap to comply with city regulations**

**Major Building Systems Repair/Replacement**

- **Repair/replace deteriorating plumbing and sewer systems**
- **Repair/replace frayed or aging electrical wiring**
- **Upgrade electrical systems as needed**
- **Repair/restore building interiors, exteriors, finishes, and fixtures**
- **Repair site sidewalks and hardscape areas**
- **Repair/replace/upgrade performance spaces/multipurpose rooms**
Promise Charter School @ Former Mead

730 45th Street, San Diego, CA 92102

Built in 1959
Site Acreage: 2.8 acres
173 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install heating, ventilation, and air-conditioning systems to comply with district standards

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Improve kitchen and food service areas as required to meet new, stringent health standards

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
San Diego Cooperative

@ Linda Vista Annex
7260 Linda Vista Road, San Diego, CA 92111

Built in 1943
Site Acreage: 4.3 acres
377 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:

- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction

- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security

- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Install a site communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility

Projects to Improve School Accessibility, Code Compliance Upgrades

- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II

Major Building Systems Repair/Replacement

- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace heating and ventilation systems as needed
- Repair/replace/upgrade performance spaces/multipurpose rooms
Tubman Village School
6880 Mohawk Street, San Diego, CA 92115
Built in 1940
Site Acreage: 4.2 acres
261 Students

Ad hoc task force guiding principles were established to assist in developing educational facilities that:
- are the heart and soul of the community
- have parity of the physical facilities and structures
- improve student learning and achievement
- improve accountability

Site-Specific Bond Project List

The following needs were identified through a comprehensive planning process, which included input from school site representatives to cluster meetings, district departments and other assessment measures.

The language below will be included in the bond resolution:

Project Improvements to Support Student Learning and Instruction
- Install a wireless network (WIFI)
- Provide 21st century technology upgrades, including audiovisual projection capabilities for all students

School Improvements to Support Student Health, Safety and Security
- Install security lighting, as well as, increase vandalism and intrusion safeguards, including modifications to fencing
- Provide campus-wide emergency communications system
- Remove or minimize risks of any potentially hazardous material throughout the facility
- Retrofit/install heating, ventilation, and air-conditioning systems to comply with district standards

Projects to Improve School Accessibility, Code Compliance Upgrades
- Renovate existing restrooms
- Improve accessibility to all classrooms, labs, restrooms, and other school facilities to comply with accessibility regulations, including ADA Title I & II
- Install three-compartment sink in kitchen
- Install a kitchen grease trap to comply with city regulations

Major Building Systems Repair/Replacement
- Repair/replace deteriorating plumbing and sewer systems
- Repair/replace frayed or aging electrical wiring
- Upgrade electrical systems as needed
- Repair/restore building interiors, exteriors, finishes, and fixtures
- Repair site sidewalks and hardscape areas
- Repair/replace/upgrade performance spaces/multipurpose rooms
The following needs were identified through a comprehensive planning process, which included input from community outreach, district departments and other assessment measures.

Specific Projects to Meet Increased Enrollment and Educational Needs

The language below will be included in the bond resolution:

- Provide matching funds to construct classrooms and schools to accommodate enrollment growth for new housing developments in the Miramar area
- Retrofit and build classrooms, labs and facilities to improve specialized instruction
- Provide matching funds to construct classrooms and schools in the downtown area to meet educational needs of the district

Site Discretionary Funds

- An allowance of $150 per student may be allocated from the bond proceeds as “site discretionary funds” to be spent on qualified and permitted projects at each elementary, middle, high, atypical/alternative and charter school