

San Diego Unified



Doyle Elementary School



3950 Berino Court, San Diego, CA 92122

Built in 1977 Site Acreage: 9.7 acres 805 Students

Guiding principles were established by the Board of Education's Ad Hoc Task Force on the Bond 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



San Diego Unified Building Quality Neighborhood Schools

Doyle ES Prop. Z Bond Project List



Doyle Elementary School 3950 Berino Court, San Diego, CA 92122 858-455-6230 http://www.sandi.net/doyle

Building Systems Repair and Replacement

- · Correct interior and exterior deficiencies including finishes and fixtures
- Repair or replace damaged or broken hardscape surfaces and exterior infrastructure
- Repair or replace deteriorated roofs
- Upgrade old/deteriorated electrical systems, wiring and panels
- Repair or replace doors and windows
- Replacement of old light fixtures and fluorescent light ballasts
- Upgrade damaged, deteriorated asphalt parking lots and playground surfaces
- Upgrade old plumbing and sewer systems

School Improvements to Support Student Learning and Instruction

- Provide up-to-date classroom and instructional technology required for 21st century student learning and teaching
- Upgrade wired and wireless infrastructure and equipment to support technology systems and leverage federal and state matching funds for school technology programs

School Improvements to Support Student Health, Safety and Security

- Provide school site security improvements, including increased lighting, fencing, and vandalism and intrusion safeguards
- Upgrade and install air conditioning for schools located in climate zone 2
- Replace obsolete fire alarms and update emergency communications systems

Improve School Accessibility and Code Compliance Upgrades

- Improve accessibility for disabled persons and comply with Americans with Disabilities Act (ADA) and Title 24
- Repair aging portable classrooms to comply with code requirements

For this and other project information specific to Doyle Elementary School please visit https://fpcprojects.sandi.net/Pages/Reports.aspx?SchoolName=9087.

For more details on capital improvement projects at other schools, please visit https://fpcprojects.sandi.net.