



Standley Middle School

6298 Radcliffe Dr.

San Diego, CA 92122



Sub-district: C
Cluster: University City
Year School Opened: 1976
Grades: 6-8

- ① Whole Site Modernization and Joint Use Field Improvements— Shared with Spreckels ES
- ② Solar Photovoltaic System

Located next to the Spreckels Recreation Center near the busy intersection of Governor Drive and Genesee Avenue, Standley Middle School serves students from feeder schools Spreckels Elementary, Curie Elementary and Doyle Elementary. The school is one of three in San Diego Unified to be distinguished as a National Blue Ribbon Nominee.

The 24.21-acre site is comprised of eight permanent masonry buildings constructed in 1976 and two portable classrooms installed at different times to accommodate the growing student population. The total building area is approximately 133,000 square feet. The campus features a shaded lunch area, media center, two computer labs, an auditorium and a large recreation area including 10 full-sized basketball courts and 10 handball courts. In addition, students have access to two large fields, one of which is a joint use area with the City of San Diego. The school is located in climate zone 2 (central) as designated by San Diego Unified School District.



Standley MS Whole Site Modernization (with Spreckles ES)



Estimated Construction Completion: Fall 2028
Funding: Propositions S and Z

The whole site modernization of Spreckles Elementary School provides a new two-story classroom building and campus improvements including student pick-up and drop-off area and hardscape repair and replacement as needed. A new entry vestibule constructed for the administration building. Building systems and interiors of the administration, multi-purpose, and classroom buildings are renovated.

Proposed features include:

- Aquatic center
- Jogging path
- Pavilion
- Additional turf field
- Additional parking



General Development Plan



Standley MS Joint Use Improvements (with Spreckles ES)





Standley MS Whole Site Modernization (with Spreckles ES)





Standley MS

Solar Photovoltaic System



Estimated Construction Completion: Winter 2025

Funding: Proposition YY

This project is a solar photovoltaic system installation at Standley Middle School. The preliminary design has two of the photovoltaic arrays installed over part of the parking lot area on the Southern side of the campus. Two or three additional arrays are proposed for the asphalt play areas and would be located with Principals input. All of these panels are mounted on elevated steel frames, creating new shaded parking canopies and shade structures that will include LED lighting. The system is a renewable power source with an annual estimated production of up 375 kWp of electrical energy, which is designed to offset 90% of the electrical energy consumption at this site.



Site Scope Plan