South Pasadena Unified School District 2016 Local School Bond Projects



Arroyo Vista, Marengo, Monterey Hills – Top Priorities

Remove thirteen (13) portable classrooms and construct new permanent classrooms

Construct new classroom designed for Visual and Performing Arts instruction

South Pasadena Middle School - Top Priorities

Restore, modernize, and preserve Historic Performing Arts Theater/Auditorium

Construct new Visual and Performing Arts instructional spaces

Construct new dedicated lab for science, technology, engineering, math, design and robotics

Install athletic sports turf on field

South Pasadena High School - Top Priorities

Remove six (6) portable classrooms and construct new permanent classrooms

Construct a new training room/lab for sports medicine and physical therapy

Construct new flexible instructional spaces for science, technology, engineering and other 21st century instruction

Restore and modernize performing arts theater

Districtwide - Top Priorities

Upgrade/replace school safety systems, fire alarms, sprinklers and smoke detectors

Replace/repair roofs

Replace outdated heating and cooling system with more efficient systems

Make safety and seismic improvements where necessary

Replace/upgrade outdated electrical infrastructure

Complete outdoor safety improvements including but not limited to security cameras

Districtwide Safety and Security Projects

Upgrade phones, lighting, and emergency communication tools

Upgrade bathrooms and other facilities for safety and accessibility

Upgrade access systems including doors, locks, windows, electronic security systems, etc.

Possible Districtwide Repairs and Upgrades

Install solar panels to reduce school utility costs and improve environmental sustainability

Install drought tolerant landscaping with efficient irrigation to save water and reduce utility costs

Repair playground asphalt surfaces

Install new fencing

IT network infrastructure — wireless, servers, data archiving, backup and security

Replace SPMS student lockers