

**BOND PROJECT LIST
CYPRESS SCHOOL DISTRICT
MEASURE M
ATTACHMENT A**

The general obligation bond funds of the Cypress School District ("District") would be used for public schools and school facilities projects to improve student safety and security and to meet student educational needs through the specified school projects described herein.

Arnold Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
- Improve educational technology in classrooms, the school library and instructional support areas, including technology-enhanced instructional equipment, teacher workstations, and infrastructure.
- Upgrade all systems, building envelopes, infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

Cawthon Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
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- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

Dickerson Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
- Improve educational technology in classrooms, the school library and instructional support areas, including technology-enhanced instructional equipment, teacher workstations, and infrastructure.
- Upgrade all systems, building envelopes infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.

- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

King Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
- Improve educational technology in classrooms, the school library and instructional support areas, including technology-enhanced instructional equipment, teacher workstations, and infrastructure.
- Upgrade all systems, building envelopes, infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

Landell Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
- Improve educational technology in classrooms, the school library and instructional support areas, including technology-enhanced instructional equipment teacher workstations, and infrastructure.
- Upgrade all systems, building envelopes, infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
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- Provide covered walkway areas for safe access to classrooms.
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- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

Luther Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
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- Upgrade all systems, building envelopes, infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
- Reconfigure/expand school parking lot and pick-up/drop-off zones for improved safety.
- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Construct new multi-purpose facility and/or modernize existing space for improved large group instruction, assembly capability and school use.

Morris Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
- Renovate school facilities to improve access for students with disabilities.
- Repair or replace aging/deteriorated roofs.
- Repair or replace inefficient heating, ventilation, and air conditioning systems.
- Replace aging inefficient lighting, and upgrade electrical capacity and infrastructure.
- Repair or replace plumbing and restrooms.
- Improve educational technology in classrooms, the school library and instructional support areas, including technology-enhanced instructional equipment, teacher workstations, and infrastructure.
- Upgrade all systems, building envelopes, infrastructure and site features to increase energy efficiency/water conservation, and reduce operating costs, including installing a high efficiency energy management system.
- Reconstruct/reconfigure support spaces (e.g. administration, special education, speech therapy, health services) for improved one-stop student/parent access.
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- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Modernize school multi-purpose room for enhanced large group instruction, assembly capability and school use.

Swain Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
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- Improve food service areas for Health and Safety code compliance, and upgrade obsolete energy inefficient equipment.
- Provide covered walkway areas for safe access to classrooms.
- Replace aging portables with new classrooms.
- Repair or replace deteriorated play fields and playground equipment, including drainage system improvements and code required upgrades for safety.
- Construct new multi-purpose facility and/or modernize existing space for improved large group instruction, assembly capability and school use.

Vessels Elementary School:

- Repair, replace, or install fire alarms, emergency, communications, and related electrical support systems and infrastructure for improved school safety and security.
- Secure campus with reconfigured and upgraded fencing, walkways, exterior lighting and related exterior improvements needed to increase school safety and security.
- Repair/renovate/modernize classrooms, school library and school buildings, including repairing or replacing deteriorated walls, ceilings, storage areas, floors, floor coverings, doors, windows, hardware, furniture, and equipment.
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