



325 S. Oak Knoll Ave. Pasadena, CA 91101



Campus Overview

Year Built: 1923 Site Size: 9.57 Acres

McKinley School campus is one of Pasadena's few standing Collegiate Gothic school buildings and its impressive architectural exterior and interior vintage, especially that of its Library, arguably the District's most attractive, are assets which the school is proud of.

The school offers a Gifted and Talented Education (GATE) Program to maximize the student's academic and social development. A differentiated core curriculum program is available to ensure positive motivation and the intellectual growth of gifted students. College Access Plan provides assistance to students and families with college readiness and success steps.

Recent Modernizations

Modernization Bond (1998-2008)

Technology Infrastructure Upgrades

Measure TT (2008-2021)

New State-of-the-Art Gymnasium, Cafeteria, Lunch Shelter and Parking

New Central Chiller Plant

Energy-Efficient Projects (2020)

ent

Programs and Awards











Pasadena Unified School District

"We value diverse learning styles, provide rich experiences

for all learners, and nurture character development to

make the transition to middle school seamless."



Pasadena Unified School District

Learner-centered environments engage students.

- · Instructional spaces in a variety of sizes and shapes support engaging, participatory learning and instruction for individuals and small or large groups.
- · Indoor and outdoor spaces stimulate learning and the imagination.
- · Areas to display, perform, and celebrate student work support skill development in a variety of modalities.



Community and schools connects as partners.

- · Spaces are adaptable and aligned to the needs of students teachers, and families.
- · School and community resources align to promote school safety for all students and families.
- · Campuses foster a wide array of programs and partnerships that optimize community resources.



Accountability promotes continuous improvement.

· School facilities and interior layouts can accommodate change over time, to meet evolving educational needs and requirements.



Creativity and collaboration foster learning.

- School spaces facilitate collaboration between, among, and within
- Students have easy access to tools and resources for learning in any
- · Spaces can adapt to the scale and context of any learning endeavor.



Flexibility and adaptability are key to our success.

- Spaces are constructed to serve current and future demands. · Learning environments support multiple learning styles, programs,
- student populations, and pedagogical approaches.
- · Whenever possible, classroom design supports general rather than "specified" uses, so as to adapt easily if the need arises.



Sustainability is vital.

- · Shared ownership is visible via spaces that are connected
- Students, teachers, parents, and community help define and contribute to their school's visual, spatial, and architectural identity.



Upgrades to network infrastructure and added technology resources for student access.



5. Program Improvements

New construction for specific signature program for each campus. Upgrades to equipment to existing signature program spaces.



9. Multi-Purpose Spaces & **Food Service Improvements**

Modernization, reconfiguration, and/or addition of multi-purpose spaces. This includes modernization of cafeterias, serveries, and multi-purpose spaces.



10. Site Improvements

2. State Mandated

and fencing items.

Upgrades to code items including

Performance and Fire Life & Safety

requirements. Upgrades to pending

heating, ventilation and air conditioning,

plumbing, electrical, roofing, painting,

Accessible, AB 300, Net-Zero

6. 21st Century Learning &

Addition of flexible furniture, storage

to accommodate diverse learning

methods

systems, and Audio Visual equipment

Flexible Classrooms

Improvements to site utilities and service lines. Upgrades to paving, landscaping, curb appeal, turf fields, and exterior play areas.



3. Safety & Security

Removal of hazardous materials. Improvements to student drop-off, parking, exterior lighting, fencing, fire alarms, emergency lighting, intrusion alarms, and controlled school entry security cameras.



4. Path to Zero Net Energy & Water Conservation

Incorporation of high performing Energy Efficient systems to the site, existing structures and new construction. Use of recyled water for irrigation.



7. Modernization & Reconfiguration

Upgrades to finishes, casework, doors, and windows. This includes auditorium and specialty classrooms equipment upgrades. Reconfiguration of interior layout to support new programming.



8. Physical Education & **Play Area Improvements**

Modernization, reconfiguration and/or addition of athletic facility programs to support the needs of the Physical Education & Athletic Programs.



11. Outdoor Learning Classrooms & Gardens

Addition or improvement of outdoor student learning programs, gardens, and gathering areas.



12. Intelligent New Construction

Addition of new facilities to support school needs.



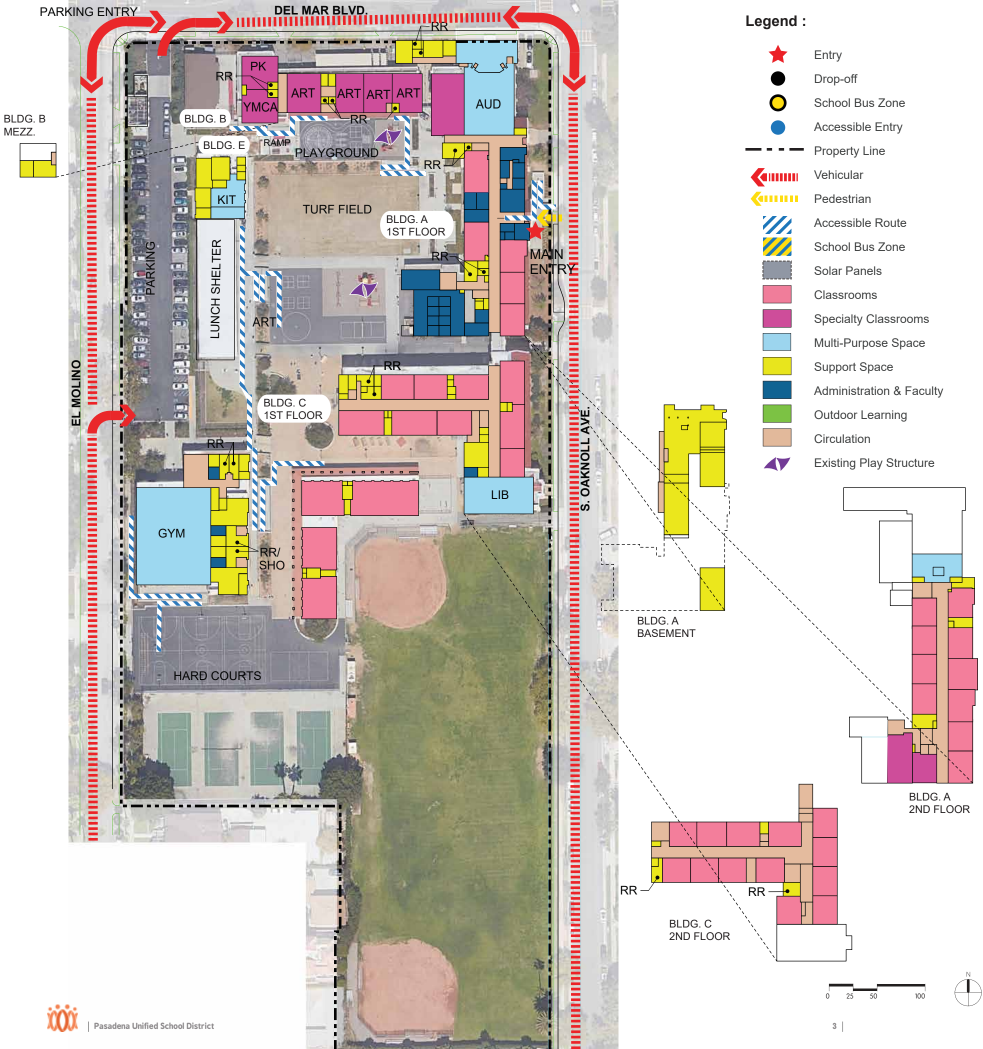




Needs

Wide

District



McKinley School

Assessment Summary

1. Technology Infrastructure

- · Lack of projection equipment in classrooms.
- · Existing Network and Technology needs replacement.

2. State Mandated Items

- · Inadequate accessibility elements at parking, campus, and buildings.
- · Outdated fire alarm system.
- · Seismic evaluation as required.

3. Safety & Security

- · Older perimeter campus fencing, gates, and hardware.
- · Lack of security system at entryways and throughout campus.
- · Defective or faulty existing hardware.

4. Path to Zero Net Energy & Water Conservation

- Tired and inefficient existing restroom fixtures.
- · Non-functioning and inefficient existing lighting fixtures.
- · Old and inefficient existing HVAC system
- · Inefficient landscape and irrigation system.

5. Programs Improvements

· Modenrize older main buildings.

6. 21st Century Learning & Flexible Classrooms

· Outdated classroom furniture layout and storage systems.

7. Modernization & Reconfiguration

- · Damaged or broken finishes and furnishings at classrooms.
- · Deteriorated restroom fixtures and components.
- · Windows replacement.

8. Physical Education and Play Area Improvements

- · Poor irrigation system at natural turf play field.
- Measure "TT" constructed Gymnasium and Field facilities.

9. Multi-Purpose Spaces & Food Service Improvements

- · Outdated Kitchen and Serving facilities.
- · Auditorium improvements.

10. Site Improvements

- · Distressed landscape and old irrigation system.
- · Inadequate drainage/storm drain mitigation

11. Outdoor Learning Classrooms & Gardens

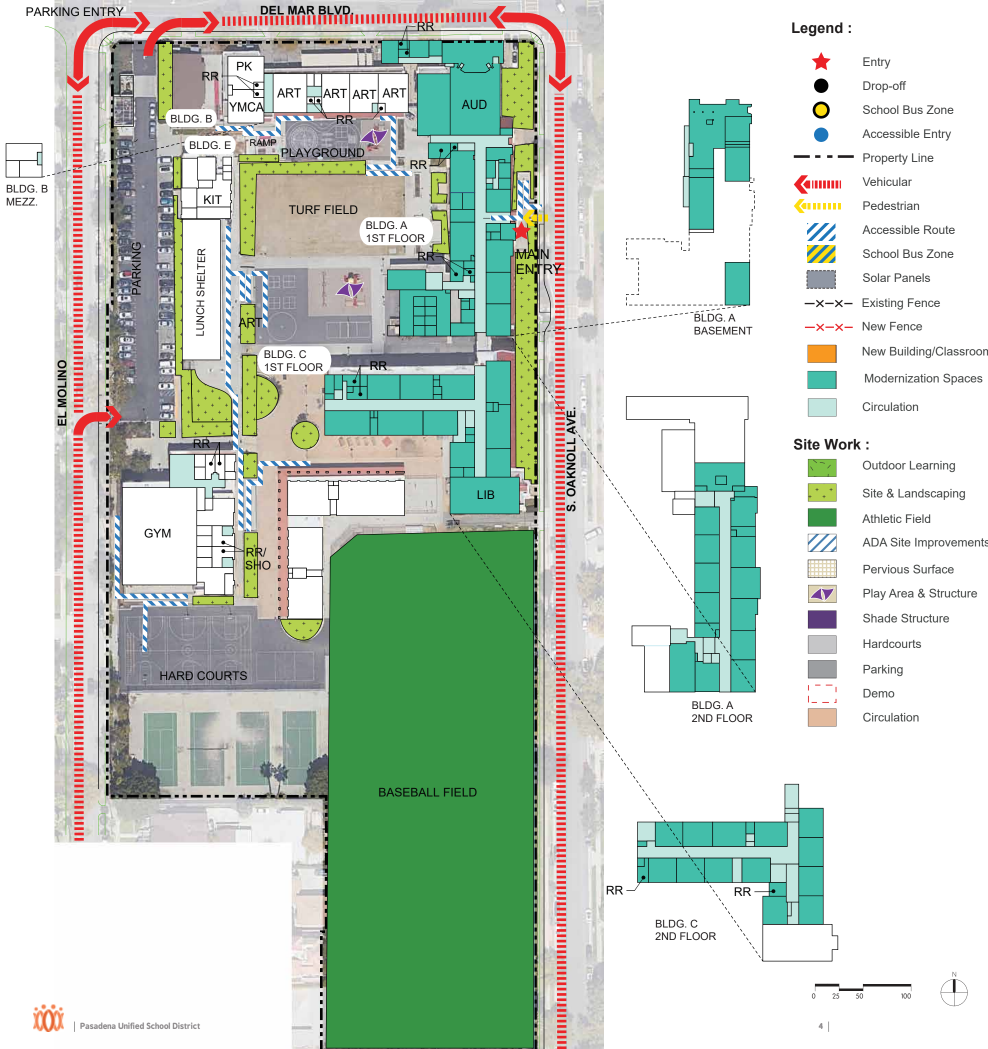
· Existing classroom patios can be used as learning space.

12. Intelligent New Construction

· Existing buildings are not Intelligent.







McKinley School

Suggested Improvements

1. Technology Infrastructure

- · Provide state of the art audio visual equipment in classrooms.
- · Replace existing technology network with current up to date devices.

2. State Mandated Items

- · Address accessibility elements at parking, campus, and buildings.
- · Update fire alarm and fire sprinkler systems.
- · Evaluate and address buildings for seismic safety as required.

3. Safety & Security

- · Replace perimeter campus fencing, gates, and hardware as required.
- · Install security system with entryway sensors and campus security cameras.
- · Hardware replacement as required.

4. Path to Zero Net Energy & Water Conservation

- · Replacement of existing restroom fixtures with water efficient fixtures.
- · Replacement of existing lighting fixtures with energy efficient LED fixtures.
- · Replacement of existing HVAC systems with more efficient system.
- · Replacemnt of existing inefficient landscape irrigation system.

5. Programs Improvements

· Modernization of existing aged buildings.

6. 21st Century Learning & Flexible Classrooms

· Provide flexible classroom furniture and storage systems.

7. Modernization & Reconfiguration

- · Classrooms modernization
- · Restrooms modernization.
- · Replace damaged wood windows and glazing.

8. Physical Education and Play Area Improvements

- · New irrigation system at natural turf play field.
- · Measure "TT" constructed Gymnasium.

9. Multi-Purpose Spaces & Food Service Improvements

· Auditorium modernization

10. Site Improvements

- · Upgrade Landscape and irrigation system.
- · Drainage/Storm drain mitigation as required.

11. Outdoor Learning Classrooms & Gardens

· Utilization of existing outdoor quads for outdoor learning space.

12. Intelligent New Construction

- Addition of new INTELLIGENT facilities to support school programs.
- · Monitor and improve integerated Building Management System.





Estimated Recommended Project Cost

ESTIMATED RECOMMENDED PROJECT COST

Scope of Work Categories		Total
1	Technology Infrastructure	\$1,444,272.00
2	State Mandated (Access / ADA Compliance, Fire-Life-Safety and Structural)	\$12,998,448.00
3	Safety & Security	\$866,563.20
4	Path to Zero Net Energy & Water Conservation	\$577,708.80
5	Signature Program Improvements	\$1,444,272.00
6	21st Century Learning & Flexible Classrooms	\$2,888,544.00
7	Modernization & Reconfiguration	\$2,888,544.00
8	Physical Education & Athletic Facility Improvements	\$1,444,272.00
9	Multi-Purpose Spaces & Food Service Improvements	\$2,888,544.00
10	Site Improvements	\$3,797,421.75
11	Outdoor Learning Classrooms & Gardens	\$670,133.25
12	Intelligent New Construction	\$1,444,272.00
	Subtotal Estimated Recommended Construction Cost	\$33,352,995.00
	Soft Project Cost (20%)	\$6,670,599.00
	Hard & Soft Costs Subtotal	\$40,023,594.00
	Escalation (Averaged, 5% per annum to midpoint of construction)	\$4,335,889.35
	Overall Contingency (10%)	\$3,335,299.50
	Total Estimated Recommended Project Cost	\$47,694,782.85









