

# PUSD FACILITIES PROJECT LIST

#### **Facilities Master Plan**

This project list is part of PUSD's Facilities Master Plan, which was developed through an extensive process that involved community members, parents, school and district staff.

### Facts about PUSD School Facilities:

- Most campuses are 50 75 years old and need repair
- One local bond in 40 years to repair or upgrade schools
- Infrastructure does not meet modern educational needs

#### Measure TT

On November 4, Pasadena Unified School District voters will be asked whether to pass a \$350 million bond to repair and upgrade our aging and deteriorating schools.

#### **Highlights of Measure TT**

- Make All School Campuses Safe, Secure and Accessible
- Provide Equal Access to High-Quality Learning and Recreational Facilities
- Enhance Student and Teacher Access to Technology
- Use Green Technology For Healthy and Efficient Buildings
- Ensure Strict Independent Oversight and Accountability

## Altadena Elementary School

743 East Calaveras, Altadena, CA 91001



#### **Proposed Project List:**

- Provide ADA access ramp from playground to fields
- Modernization of cafeteria/multi-purpose room and kitchen, including construction of lunch shelter
- Alterations to correct flooding issues at main building A
- ► Replace old electric panel board with adequate branch breaker with increased capacity
- Modernization of classroom building 'B', including Kindergarten and pre-K
- Provide shade structures

#### **Fiscal Impact**

- Measure TT funds would make PUSD eligible for another \$115 million from other sources
- Costs Approximately \$44.63 Per \$100,000 of assessed — not market — property value.
- The average homeowner would pay \$9.54 per month or 31 cents per day.

#### **Transparency & Accountability**

- Independent citizens oversight commission mandated by law to monitor allocation of bond funds
- Annual report to the public
- Public website to track progress on all projects
- Long-term Facilities Master Plan, updated quarterly and annually