

# Citizens Bond Oversight Committee

Local District C: Serving the Communities of the Southwest San Fernando Valley

## Bond Oversight Committee Members

Robert García, Chair  
*Center for Law in the  
Public Interest*

Michael Lehrer, Vice Chair  
*American Institute of  
Architects*

Scott Folsom  
*Tenth District PTA*

Cliff Mansfield  
*Thirty-First District  
PTA*

Tyler McCauley  
*LA County Auditor/  
Controller's Office*

Constance Rice  
*LA City Controller  
Appointee*

John Hake  
*Association of  
General Contractors*

Anastacio Medina  
*American Lung  
Association*

Lupita Sanchez  
*LA Chamber of  
Commerce Appointee*

Barbara Sandoval  
*LA Mayor's Office*

Richard Slawson  
*Building Trades  
Council*



Affiliations for Identification Purposes Only

## REPORT

### Dear Neighbor:

We are pleased to provide this report on local projects completed through the school bond measure approved by voters in April 1997.

Bond funds have been spent to complete 714 improvements at our 72 schools in the Southwest San Fernando Valley. School improvements include:

- ✓ 93 lighting projects
- ✓ 29 electrical projects
- ✓ 46 roofing projects
- ✓ 29 heating, ventilation, and cooling projects
- ✓ 14 safety and technology projects
- ✓ 85 plumbing systems

Bond funds were also used to build Columbus Avenue Elementary School, the first school built in the Valley in 31 years. The school, which opened on time and under budget this past July, will provide 427 new classroom seats for local students.

There is still more to come:

- ✓ Over the next three years, the Los Angeles Unified School District will spend an additional \$117.5 million to continue repairing schools in your Local District.

Fiscal accountability is our Committee's top priority. If you have any questions about these local bond projects, please feel free to contact the Citizens Bond Oversight Committee at (213) 241-4700 or [bboc@laschools.org](mailto:bboc@laschools.org).

*Robert García*

Robert García, Chair  
Citizens Bond Oversight Committee