



Lake Tahoe Unified School District MEASURE 'G' BOND PROGRAM

Proposed Improvements by School Site

Bijou Elementary School \$ 6,647,507

- Construct Six Full-size Kindergarten Classrooms
- Improve Library/Media Center to Enhance Access to Technology
- Upgrade Classroom Technology to Meet Future Instructional Needs
- Strengthen Roof Structures to Safely Accommodate Snow Loads

Lake Tahoe Environmental Science Magnet School \$ 2,473,437

- Renovate Existing Classroom Building to Improve Educational Environment
- Construct Heated Walkways to Increase Student Safety
- Upgrade Heating, Ventilation, and Lighting Systems for Energy Efficiency and to Reduce Energy Costs

Sierra House Elementary School \$ 100,000

- Upgrade Classroom Technology to Meet Future Instructional Needs

Tahoe Valley Elementary School \$ 728,305

- Upgrade Classroom Technology to Meet Future Instructional Needs
- Strengthen Roof Structures to Safely Accommodate Snow Loads
- Construct Heated Walkways to Increase Student Safety

South Tahoe Middle School \$ 9,240,228

- Replace Portable Classrooms with a New Permanent Sixth Grade Building
- Renovate Existing Classrooms not Repaired During Previous Bond Program
- Convert Outdated Shop Rooms to Facilitate Expanded Music Programs
- Upgrade Classroom Technology to Meet Future Instructional Needs
- Construct Heated Walkways to Increase Student Safety
- Upgrade Heating, Ventilation, and Lighting Systems for Energy Efficiency and to Reduce Energy Costs

South Tahoe High School \$55,656,417

Less State Funding Match (\$15,400,000)

..... \$40,256,417

- Expand Educational and Career Opportunities for Students in Support of the Local Economy
 - ▶ Construct New Green Transportation and Construction Academy
 - ▶ Construct Media and Design Arts Academy
 - ▶ Renovate Performing Arts to become Production and Managerial Arts Academy
- Replace Portable Classrooms with a New Permanent Classroom Building
- Convert Outdated Shop Rooms to a New Student Union
- Repair/Upgrade Existing Physical Education Facilities, Blue and Gold Gyms
- Reconfigure Auto/Bus Parking and Drop-Off Areas to Increase Safety
- Upgrade Classroom Technology to Meet Future Instructional Needs
- Renovate Exterior Courtyards and Construct Heated Walkways to Increase Student Safety
- Upgrade Heating, Ventilation, and Lighting Systems for Energy Efficiency and to Reduce Energy Costs

Transportation & Warehouse Facility \$ 2,112,384

- Expand Transportation Facility to Accommodate New Fuel Efficient Vehicles
- Repair/Upgrade Existing Building for Energy Efficiency and to Reduce Energy Costs

Program Contingency (4.5%) \$ 2,941,722

Measure 'G' Total \$64,500,000