



# WEST VALLEY BRANCH LIBRARY

The building was designed to LEED (TM) Standard, integrating the principles of sustainable design as part of the City of San José's Sustainable City Project Program. The building has a raised floor system through which heating and cooling is delivered through the space, as well as allowing for maximum flexibility in relocating electrical and communication connections for future space reconfigurations. In addition, the building was designed and situated on the site to preserve the beautiful existing mature trees.



LEED Project 163

Final Rating **CERTIFIED**, 29 Points Achieved

December 2003

*Major design consideration areas include:*

Sustainable Sites

Water Efficiency

Energy and Atmosphere

Materials and Resources

Indoor Environmental Quality and

Innovation in Design



Building Location



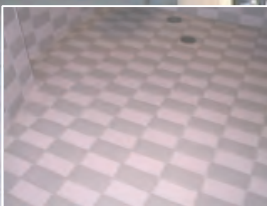
Energy Star Roof



Water Efficient Landscaping



Optimize Energy Performance



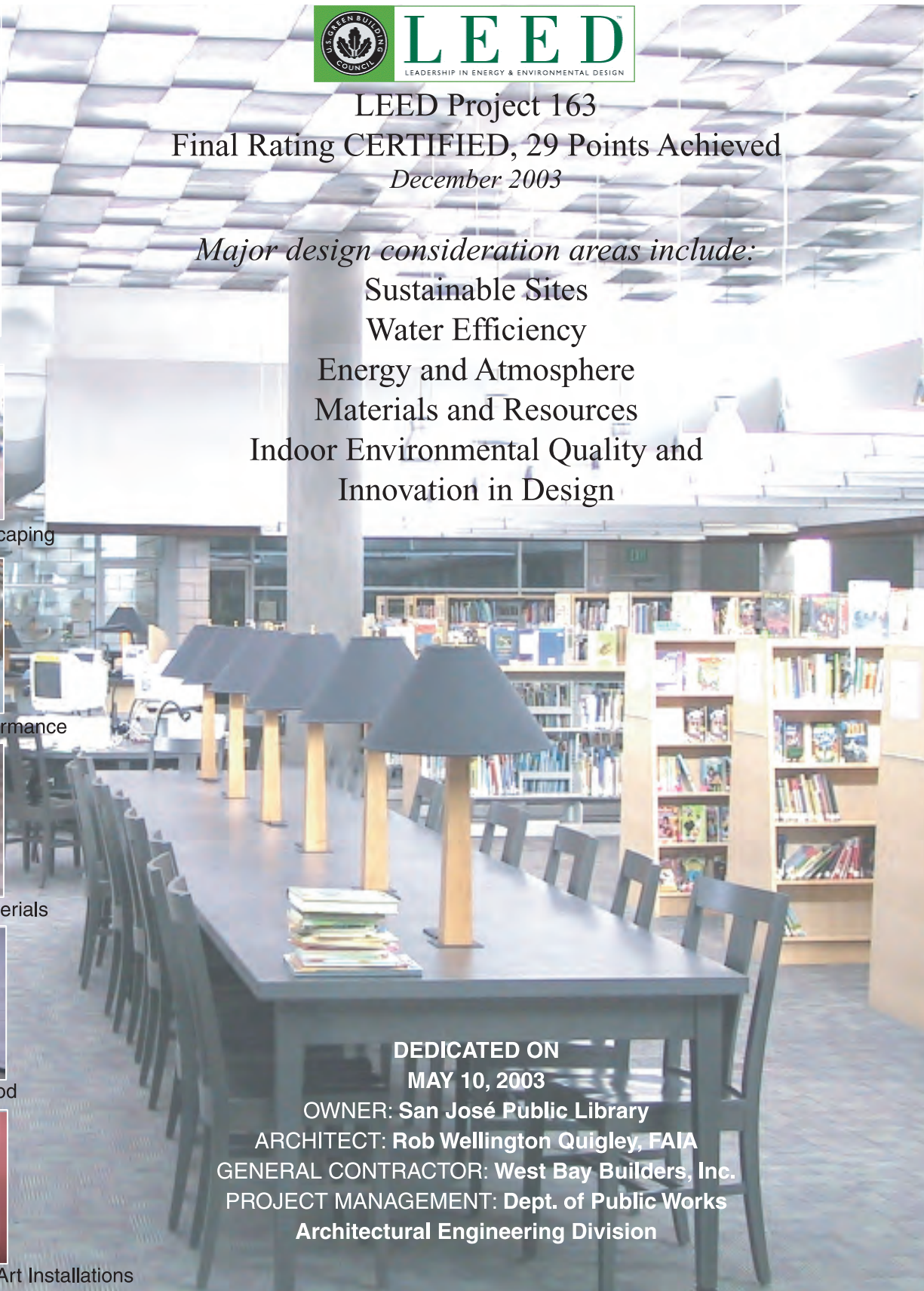
Recycled Content Materials



Recycled Content Wood



Environmental Public Art Installations



**DEDICATED ON  
MAY 10, 2003**

**OWNER: San José Public Library**

**ARCHITECT: Rob Wellington Quigley, FAIA**

**GENERAL CONTRACTOR: West Bay Builders, Inc.**

**PROJECT MANAGEMENT: Dept. of Public Works**

**Architectural Engineering Division**

