



Late Backup #1

*Lake|Flato is the only firm in Texas to receive
the profession's highest design honor –
AIA National Firm Award.*

*Shepley Bulfinch has completed over 200
libraries – 44 of these are public libraries.*

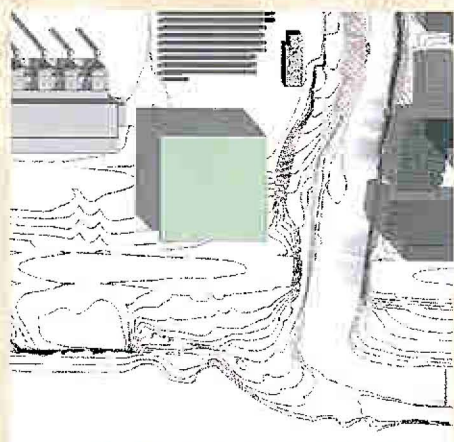
**We would be honored to design the new
Austin Central Library.**

*Together we form an integrated team committed
to collaborating with you to create
the national leader in civic libraries –
your new Central Library.*



W. 2nd St.

W. Cesar Chavez St.



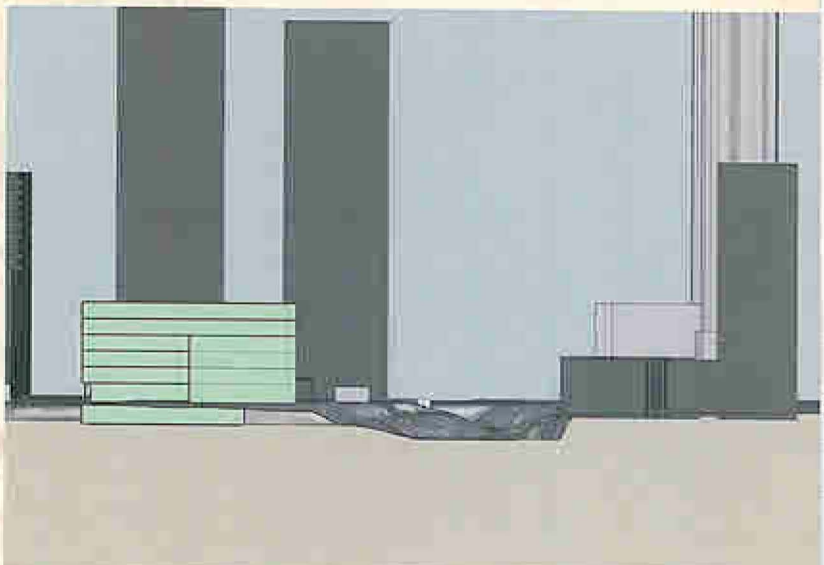
- Future Lance Armstrong Bikeway
- Future Downtown Streetcar
- Building - Existing
- Building - Future
- Building - Under Construction
- Flood Plain



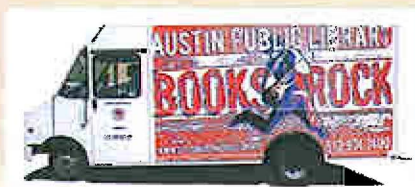
View from Riverside Drive



Aerial View



Site Section





Harry Ransom Center,
University of Texas at Austin



*"Thank you again for making
the Ransom Center building
a living, vital place and
a thing of beauty, which,
to echo Keats,
will be a joy forever."
—Thomas F. Staley, Director*

Hotel San Jose



AT&T Executive Education & Conference Center,
University of Texas at Austin

*"Their architecture defies fashion,
but rather defines place.
Lake/Plato designs architecture
that is both thoughtful and poetic
with an eye for detail and
simplicity that fits
comfortably in its place."*

J. Windom Kimsey, AIA
Tate & Snyder Architects



Agudas Achim Synagogue



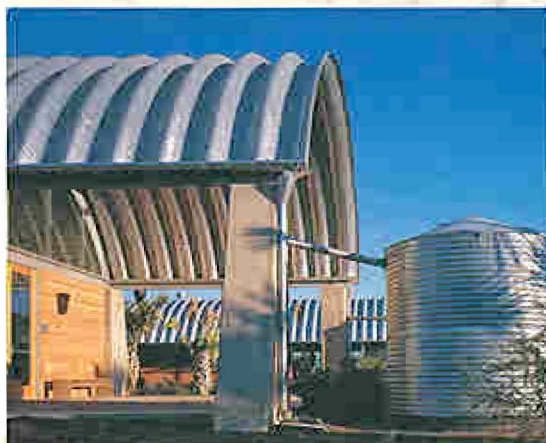
University of Texas Health Science Center, School of Nursing

Houston, TX
(designed in association with BNIM Architects)

A healthy building that was built with 50% recycled materials and reduced energy use by 40% and water use by 60%.

"Its sustainability is part of taking care of our resources in this world so that we can have resources to do all the things we need to do in health care." —Patricia Stark, Dean

Anticipating LEED Gold Certification
2006 AIA Committee on the Environment Top Ten Green Project



World Birding Center

Rio Grande Valley, TX

Sustainable features included a 35% reduction in building program, outdoor circulation, effective cross ventilation and daylighting, efficient building systems, water conservation and re-use through a 47,000-gallon rainwater collection system.

"Beautifully relates to the landscape...The building creates an outdoor space and integrates the exterior extremely successfully... Good climate-based design and sustainable strategies."

—AIA Honor Award Jury

2006 AIA Committee on the Environment Top Ten Green Project



Francis Parker School

San Diego, CA

The buildings outperform California's Title 24 requirements by over 33%, yielding over \$95,000 in direct rebates and a projected reduction of \$60,000 in annual utility expenses to the school.

"A very successful campus plan with delightful pavilion like buildings that invite the learning to spill out into the community." —Juror Comments, AIA Committee on Architecture for Education

2008 AIA California Council Savings By Design
Energy Efficiency Integration Award



Shangri La

Orange, TX

The architecture reinforces Shangri La's educational mission by creating a close connection to the natural surroundings through outdoor circulation and screened porches, as well as naturally ventilated spaces.

"Shangri La will be a showcase for high-performance, energy-efficient, healthy design, and an inspiration for others"

—Rick Fedrizzi, President, CEO, Founding Chair, U.S. Green Building Council

Shangri La is the first project in Texas and the Gulf Coast to earn a LEED Platinum certification for new construction.



New Public Library, City of Eugene

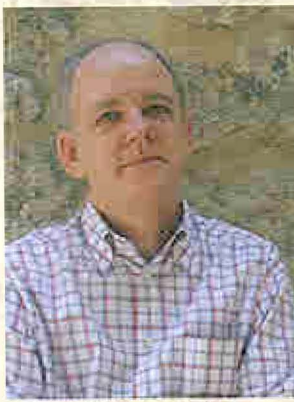
Eugene, OR
(designed in association with Robertson Sherwood Architects)

This building stands as a model of sustainable design. The Library is nearly 30% more energy efficient than required by construction codes and costs only slightly more to operate than the old library, which was a quarter of its size.

"When we started the design process we got fairly lengthy public input... The public was adamant about wanting a 100-year building...they asked for a building that represents western Oregon..." —Brad Black, project manager, City of Eugene

Recognized with an "Energy Edge" award by the Eugene Water and Electric Board

TEAM STRUCTURE



David Lake, FAIA
Lake | Flato Architects



Carole Wedge, FAIA
Shepley Bulfinch



Greg Papay, FAIA
Lake | Flato Architects



Sid Bowen, AIA
Shepley Bulfinch

Organization Chart

