

Houston Practicum Studio

TTU College of Architecture

LECTURE SERIES II

“UT Nursing School: LEEDS”

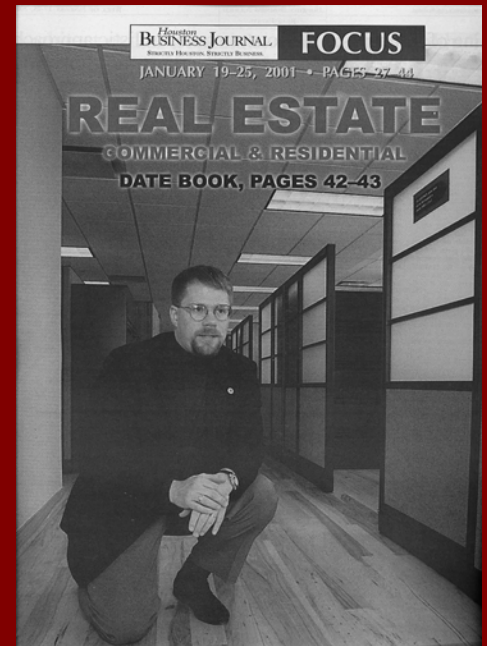
Project by Lake Flato Architects

Rives Taylor, AIA

Gensler

WEEK

FRIDAY, July 7, 2006



Rives Taylor is a Texas licensed, practicing architect and educator. He leads the firmwide sustainable project delivery area for the design firm of Gensler. He also is engaged in research with the Houston Advanced Research Center, focusing on sustainable building technologies for the hot and humid climate of the Gulf Coast. For his efforts in advancing sustainable design in the Houston region he was recognized in the fall of 2005 with the President's Citation of the Houston Citizen's Environmental Coalition.

Rives is the Kirksey Fellow for Sustainable Design at the Gerald D. Hines College of Architecture of the University of Houston. Both here and at the Rice University School of Architecture, where he is a lecturer, he teaches numerous sustainable design methodology seminars as well as advising studio on this approach. As adjunct professor at the University of Houston he teaches general quantitative structures and materials/methods core classes, architectural history and theory lectures and seminars, and architectural research methods.

For ten years as the University Architect for the University of Texas Health Science Center at Houston, located in the midst of the Texas Medical Center.