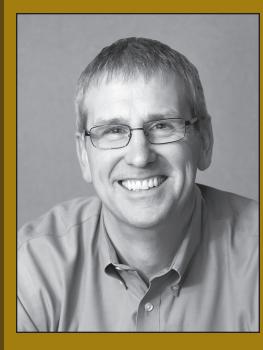
BOWMAN Design Discussions in the Flint Hills Wednesday, November 7, 2012 1:30 p.m.—Little Theatre, K-State Student En 4:00 p.m.-Lecture, Little Theatre



SCOTT WOLF, FAIA, LEED AP BD+C The Miller Hull Partnership

Scott brings over 25 years of leadership experience on highly sustainable, well received public projects to this team. Scott has been an important contributor to Miller Hull's rise to national prominence and has built a national reputation as a sustainable design leader, with a focus on innovative and responsible water, wastewater and stormwater strategies. He actively encourages input from all stakeholders to help inform the project and shape a comprehensive and integrated solution.

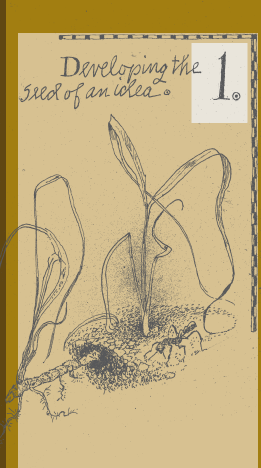
Scott is truly passionate about water related issues and through his work he has demonstrated how caring about the planet's water resources, and highlighting those systems through design, can have positive and lasting impacts on our communities. His presentations on water issues at national conferences and his tireless involvement in water related committees have encouraged architects, civic leaders, public works officials, and policymakers—along with the average citizen—to become active stewards of our planet's water resources. His recent elevation to the American Institute of Architects College of Fellows was largely in recognition of this commitment.

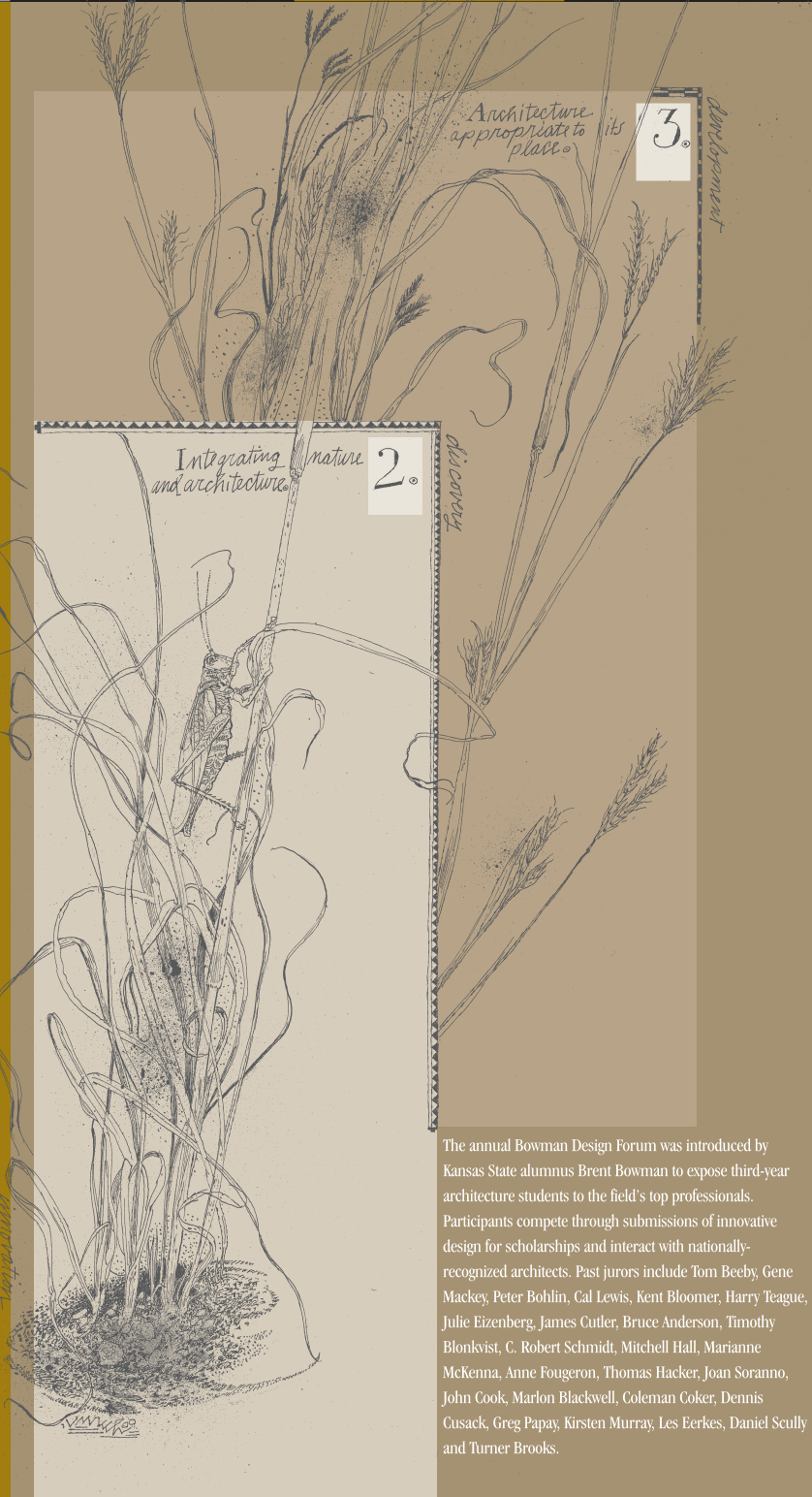


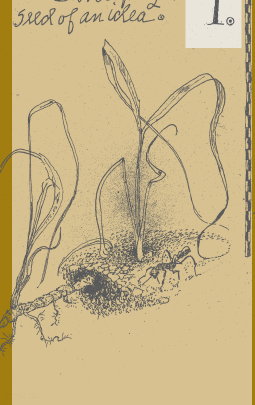
RON ROCHON, AIA, LEED AP BD+C The Miller Hull Partnership

Ron Rochon has nearly 20 years of experience and serves as Managing Partner at Miller Hull. In addition to this oversight role, he serves as a Partner-in-Charge and Quality Assurance Control on several specific projects, including the Bullitt Center in Seattle, on target as a living building, designed to satisfy all of its energy, water and waste needs, and slated to be the most energy efficient commercial office building in the country. He is also Partner-in-Charge of the \$62M University of California San Diego Structural & Materials Engineering building which opened in September 2012, and is on target for LEED Gold. The facility is designed to promote synergies between the departments with a combination of wet and dry testing and research labs, teaching labs, visualization labs, digital fabrication labs, performance labs, administration, faculty, graduate student offices, and gallery.

Ron has overseen the establishment of BIM protocols that are implemented throughout the consultant team and design process. This has resulted in highly detailed and coordinated projects with far fewer changes in the field, and faster, more efficient construction.









presented by Bowman Bowman Novick Inc. Manhattan, KS • Kansas City, MO

