

J. GREG SELLERS, P.E., LEED AP

PROFESSIONAL DEVELOPMENT:

2006 **Engineering Ventures, Burlington, VT – Project Engineer**

2005 to 2006 **Datum Engineering Inc., Austin, TX - Project Manager/Studio Leader**

Managed a studio comprised of three-to-four team members focusing on projects designed by Lake/Flato Architects in San Antonio for high-profile clients. Engineer of Record for the Lakeway Inn & Spa, a proposed 25,000 sq. ft., three-story concrete structure currently under construction. Managed the final design phase and all construction for a high-end residential house in Carmel, CA. Duties have included attending numerous design meetings with Lake/Flato while developing smart and unique structural solutions to meet the demands of the projects.

2002 to 2005 **Datum Engineering Inc., Austin, TX – Graduate Structural Engineer**

Designed portions of two large concrete-framed hospitals, the Dell Children’s Hospital of Austin, and the Scott & White eight-story hospital in Temple, Texas. Analyzed and designed numerous steel, concrete, timber and masonry office buildings, churches and schools. Responsible for the construction administration duties for many projects. Analyzed existing steel and concrete structures for additional load capacity.

2000 to 2002 **Lee & Baldauf Consulting Engineers, Dallas, TX – Graduate Structural Engineer**

Designed concrete and steel industrial buildings, commercial facilities, churches, and schools. Designed the lateral systems of complex churches for code specific wind and seismic loading.

EDUCATION:

- 2002 Master of Science, CIVIL ENGINEERING - University of Texas at Austin.
- 1999 Bachelor of Science, ARCHITECTURAL ENGINEERING - University of Texas at Austin.

PUBLICATIONS & PRESENTATIONS:

- Burrows, R.W., Kepler, W.F., Hurcomb, D., Schaffer, J. Sellers, J.G. (2004). Three simple tests for selecting low-crack cement. *Cement and Concrete Composites*, 26, 509-519
- Brown, M.D., Seller, J.G., Folliard, K.J., Fowler, D.F. (2001). Restrained shrinkage cracking of concrete bridge decks: State-of-the-art review. *Center for Transportation Research*, 2001
- Burrows, R.W., Sellers, J.G. (2001). Rusting Rebars or Crack Prone Cement. That is the question? *Presentation delivered at the American Concrete Institute Convention in Dallas, October 2001*

TECHNICAL SOCIETIES:

- American Institute of Steel Construction
- Structural Engineering Association of Vermont

PROFESSIONAL REGISTRATIONS:

Vermont **Texas**