

**BRUCE S. BEZELLA S.E.**

*18 Executive Court ■ South Barrington, Illinois 60010 ■ Telephone: 847.842.6930*

**EDUCATION**

UNIVERSITY OF ILLINOIS, CHAMPAIGN  
*BACHELOR OF SCIENCE, CIVIL ENGINEERING* 1992

UNIVERSITY OF CALIFORNIA, BERKELEY  
*MASTER OF SCIENCE, STRUCTURAL ENGINEERING* 1994

**EXPERIENCE**

PEASE BORST & ASSOCIATES, LLC  
February 2001 to Present

CHARLES E. PEASE ASSOCIATES  
February 1997 through January 2001

Mr. Bezella has over 15 years of experience in the structural design of buildings and special structures. He is proficient in the analysis and design of most framing elements and construction medium. In his current capacity as a Project Manager for Pease Borst & Associates, LLC, Mr. Bezella is adept at overseeing all phases of a project, from the concept of an economic framing system, through the development of the design and construction documents specifying those components to the realization of the structure on site during the construction phase of the project. A representative sample of his recent projects include:

**Office Buildings**

- **New Office Building** – Libertyville, Illinois
- **Veteran’s Square** – Chicago, Illinois
- **Addition to AT&T Building** – Chicago, Illinois
- **East Park Professional Center** – Elgin, Illinois

**Multi Story Residential and Assisted Living Buildings:**

- **Plainfield Assisted Living** – Plainfield, Illinois
- **Assisted Living Building** – Midland, Texas

**Educational Facilities:**

- **Lincoln Way North High School** – Frankfort/New Lenox, Illinois
- **Harold Rider Center in Elgin Academy** – Elgin, Illinois
- **Gary D. Wright Elementary School** – Hampshire, Illinois

**Religious Buildings:**

- **Fox Valley Christian Church** – Batavia, Illinois
- **Helmar Lutheran Church** – Newark, Illinois

**PREVIOUS EXPERIENCE**

DIETRICH INDUSTRIES, HAMMOND, INDIANA  
*Structural Engineer* – August, 1994 to February, 1997

**REGISTRATIONS and AFFILIATIONS**

Licensed Structural Engineer in Illinois  
Member American Institute of Steel Construction