VIC WINTER, P.E.

History Winter Engineering was founded in 1998 as a sole

proprietorship and incorporated in 2008 as Winter Eng. Corp. Vic Winter, P.E. has over 30 years of structural

engineering experience.

Education The University of Texas at Austin – Bachelor of Science

in Architectural Engineering, with Honors, 1975 The University of Texas at Austin – Master of Science

in Engineering, 1978

Registration Registered Professional Engineer in the State of Texas No. 51116

Professional Affiliations

Structural Engineers Association of Texas

Summary of Experience

Over thirty years of experience in structural engineering assessment, design, investigation and overall project management of various Commercial/Office, Educational, Industrial,

Institutional, Medical, Military, and Residential facilities.

SAMPLE PROJECT DESIGN EXPERIENCE:

House Park Stadium Renovation and Repairs, AISD, Austin, Texas

Project Manager and Project Structural Engineer. Designed a program to better protect this 65 year-old exposed concrete structure. Stadium repairs and renovations also included ADA accessibility improvements.

First Baptist Church Sanctuary Addition, Georgetown, Texas

Design of this new \$5.0 million worship center incorporated exposed glued laminated timber arches and framing to provide a 140 ft. wide, column free, sanctuary. The exposed tongue and groove wood decking became the finished ceiling surface. This project was recognized in 2001 by the American Institute of Architects and by the Association of General Contractors in 2002 as best in its class.

Lamar and Pearce Middle School Additions and Renovation, AISD, Austin, Texas

Project Structural Engineer. Both projects required designing a variety of small additions as well as remodeling existing facilities to bring the 1960 era school facilities into current Austin Independent School District building standards. Additions included new classroom wings and expansion of kitchen, auditorium, gymnasium and locker room facilities.

Delco Activity Center, AISD, Austin, Texas

Project Structural Engineer. This new \$6.0 million, 54,000 sq. ft. facility utilized pre-engineered metal building framing to provide a large inexpensive column-free space.

Administration Building, Capital Metro Transportation Authority, Austin, Texas

Project Structural Engineer. This 3-story, 45,000 square foot office building serves as Capital Metro's office headquarters. The structural steel framing included composite concrete and steel beam floor systems. Construction cost was approximately \$3,000,000.

9390 Research Blvd. Building I, Suite 300

ENGINEERING

P: (512) 372-8216 F: (512) 372-8217 www.wintereng.com

REPRESENTATIVE PROJECT DESIGN EXPERIENCE (cont'd):

ADDITIONAL PROJECTS:

El Campo Elementary School Addition, El Campo, Texas

St. Stephens Middle School Addition, Austin, Texas

Medical Clinic, Eilson A.F.B., Anchorage, Alaska

General Mail Facility, U.S. Postal Service, Austin, Texas

Aerobic Center Fire Damage Assessment and Reconstruction, Dallas, Texas

St. Edward's University Apartments, Austin, Texas

Georgetown Church of Christ, Georgetown, Texas

Blinn College Stadium Analysis and Reinforcement, Brenham, Texas

Roof Replacement, U.S. Naval Air Station, Corpus Christi, Texas

Kelly Air Force Base Warehouse and Administration Building, San Antonio, Texas

Pecos County Juvenile Detention Facility, Fort Stockton, Texas

La Quinta Inn Addition, Austin, Texas

Department of Public Safety Headquarters Building Addition, Austin, Texas

Travis County Criminal Justice Center, Austin, Texas

State Tourist Information Center, El Paso, Texas

Vehicle Inspection Stations, Texas Department of Public Safety

Texas Commerce Bank, Pavilion Branch, Austin, Texas

Texas Commerce Bank, Cedar Park Branch, Cedar Park, Texas

La Quinta Inn Addition, Austin, Texas

6010 Manor Road Office Building Improvements, Austin, Texas

Pecos County Juvenile Justice Facility, Ft. Stockton, Texas

Capitol City Nursing Care Center Foundation Repair

University Avenue Church of Christ Addition, Austin, Texas