

RESUME FOR CALVIN T. (TERRY) BRANNON

Calvin (Terry) Brannon is a 1973 graduate of the University of Texas at Arlington where he received a Bachelors of Civil Engineering degree. He has been engaged in public works as an engineer and consultant for over 36 years specializing primarily in design of hydraulic facilities. For the past twenty years he has been an aquatics consultant to architects, landscape architects and other engineers as well as to universities, high schools, municipal and private water parks and pools, and to clubs and non-profit organizations like the YMCA. He lives in Tyler, Texas where he founded in 1977 the consulting engineering firm which bears his name. Mr. Brannon is a licensed professional engineer in Texas and several other states.

EDUCATION

Graduated Burleson High School, Burleson, Texas, 1968
University of Texas at Arlington; Bachelor of Science in Civil Engineering, 1973
Member of Chi Epsilon, Civil Engineering Honor Society

ACTIVE REGISTRATIONS

Registered Professional Engineer in Texas (40450), Louisiana (25111), New Mexico (14280), Oklahoma (19935), Nebraska (11373), Georgia (31119), Florida (66147), Missouri (2007003971), Colorado (40870) Virginia (46522), Alabama (30730-E), Tennessee (113619) and Mississippi (9230),

NCEES Certificated (National Council of Examiners for Engineering and Surveying)
International Registry of Professional Engineers

Member: American Society of Civil Engineers
World Water Park Association
Texas Recreation & Parks Society (TRAPS)
Texas Public Pool Council
American Planning Association (APA)
National Recreation and Park Association (NRPA)
International Association of Amusement Parks & Attractions (IAAPA)

PROFESSIONAL EMPLOYMENT RECORD

1/00 to Present

The Brannon Corporation, Tyler, Texas

Corporate President; Chairman Emeritus and Ex Officio Board Member, The Brannon Corporation

Responsible for project design and construction phase management for all aquatic facilities, structural engineering, site planning and civil engineering, mechanical and plumbing systems design; advisor and counselor to the corporate board of directors; maintaining and improving client relations; teaching and presentations for various continuing education classes and short schools; preparing master plans; preparation of published articles; preparation of applications to state and federal agencies for permits and funding.

1/85 to 1/00

The Brannon Corporation, Tyler, Texas

President and Chief Executive Officer

Responsible for the engineering, land planning and surveying design of the firm plus all supervisory administrative duties. Project coordination with clients on all projects. Preparation of applications to federal and state agencies for grant/loan funding. Oversee company performance on \$8.0 to \$12.0 million in construction designed annually. Manage 15 full time personnel. Primary responsibility for firm sales and marketing. Primary design responsibility for aquatic facilities for the firm.

1/81 to 12/85

Barber-Brannon-Traylor, Inc., Tyler, Texas

Senior Vice President

Responsible charge over engineering, planning, and surveying for the firm, as well as marketing of engineering services. Reviewed all construction plans and scheduled personnel and equipment. Managed over 12 full time personnel. Coordinated engineering with grant consulting side of business in preparing cost estimates and designing projects funded by block grant funds.

4/77 to 12/81

Barber-Brannon, Engineers, Tyler, Texas

Partner

Founding Partner; Jointly responsible for the development of business for the new firm. Also provided hydraulic and pavement design. Performed flood insurance studies. Designed and coordinated water and wastewater projects for the firm. Responsible partner for all surveying and construction phase engineering. Started business from ground up and responsible for marketing and professional development of firm. Primary design responsibility of hydraulic systems including water and wastewater lines, water storage, water treatment, fire lines, and storm water control for the firm.

7/73 to 3/77

City of Tyler, Texas

Assistant City Engineer

As Assistant Department Head responsibilities included administration and design of airport, sanitation, garage, streets, street cleaning, engineering, surveying and inspection departments. Prepared budgets and coordinated expenditure of \$5 million in assessment paving projects alone. Prepared presentations to City Council. Designed all streets, drainage and subdivisions done within the City during this time. Coordinated with other departments. Designed ramp and taxiway improvements and a crash fire rescue station at Pounds Field, Tyler.

11/69 to 7/73

City of Irving, Texas

Civil Engineer, Civil Technician and Drafter for Department of Public Works

Worked on survey parties, inspected projects. Designed open channels, storm sewers, water and sewer lines. Later as civil engineer designed paving, drainage, parks facilities, public buildings and performed engineering studies and prepared estimates.

OTHER PROFESSIONAL ACTIVITIES

Co-authored the City of Tyler **Storm Water Analysis and Management Plan.**

Authored **Competitive Aquatics Facilities in New Mexico**

Authored **Development Feasibility Study for Lake Crook**, Paris, Texas

Served as Appointed Member, City of Tyler, Plumbing Appeals and Advisory Board

Served as Appointed Member, City of Tyler, Development Policy Committee

Served as Member, City of Tyler Pavement Design Task Force

Course Author, Red Vector online continuing education for engineers and architects.

National Course Presenter, Genesis 3 Construction School for pool contractors and designers.

Member, Board of Directors, World Wide Consolidated Aquatics, Inc.

Member, Board of Directors, World Wide Consolidated Logistics, Inc.