

RESUME

STEVEN P. DAUGHTRY PE, AIA:

Owner: Allied Associates
Architectural Resources

| Discipline | State | Registration | Date Registered |
|------------------------|-------------------------------|-----------------------|-----------------|
| Architect: Interior | Texas Registration | #8221 | 08/1981 |
| Designer: | Texas Registration | #3580 | 02/1993 |
| Engineer: | Texas Registration | #60172 - B/M/E | 07/1986 |
| | New Mexico Registration | #9932 - B/M/E | 12/1986 |
| | Colorado Registration | #26830 - B/M/E | 02/1990 |
| | Iowa Registration | #11793 - B | 04/1990 |
| | Oklahoma Registration | #16107 - B/M/E | 09/1990 |
| | Arizona Registration | #24938 - M | 02/1991 |
| | Nevada Registration | #10016 - M | 11/1992 |
| | Kansas Registration | #13070 - B/M/E | 12/1995 |
| | North Carolina Registration | #19120 - B/M/E | 06/1993 |
| | Alabama Registration | #20230 - B/M/E | 09/1994 |
| | Mississippi Registration | #12745 - B/M/ | 01/1996 |
| | Ohio Registration | #E-60200 B/M/E | 04/1996 |
| | New York Registration | #077659 - B/M/E | 12/1996 |
| | Idaho Registration | #8417 - M | 05/1999 |
| | Utah Registration | #98-356827-2202 - M/E | 04/1998 |
| | Washington State Registration | #35890- M | 05/1999 |

Education: Bachelor of Architecture 1976
Texas Tech University, Lubbock, Texas
Post Graduate Courses, College of Civil Engineering,
Texas Tech University, Lubbock, Texas

Memberships: American Institute of Architects
Texas Society of Architects
National Society of Professional Engineers
Texas Society of Professional Engineers
American Society of Heating, Refrigeration and Air Conditioning
Engineers
American Society of Plumbing Engineers
International Association of Electrical Inspectors
Construction Specification Institute
International Conference of Building Officials
Southern Building Code Conference International

Additional: Faculty, College of Architecture, Texas Tech
University, Lubbock, Texas. 1988-1995
Instructor: Advanced Computer Applications

Professional Experience: Steve began his engineering experience after graduation from Texas Tech University in 1976. Example projects which typify his experience includes the following:

Structural Engineering: City Bank Building, Lubbock, TX.: 120,000 SF basement and two floor steel frame, composite floor construction, steel joist roof system. One Texas Plaza, Lubbock, TX.: 75,000 SF, partial basement, six floors; steel frame, composite floor system, steel joist roof system. La Mesa Elementary School, Plainview, TX.: 50,000 SF, partial basement, one floor; cast -in-place & prestressed concrete floor above basement, joist girder/steel joist roof structure.

R E S U M E'

STEVEN P. DAUGHTRY PE, AIA: CONTINUED

Mechanical Engineering: Coon Memorial Hospital, Dalhart, TX.: 100 ton central plant, 4-pipe fancoil chilled water/hot water heating system, heat recovery system. City Bank Building, Lubbock, TX.: 300 ton direct expansion cooling/electric perimeter heat, rotary screwcondensing units, VAV air distribution system from two central station air handlers. One Texas Plaza, Lubbock, TX.: Central station VAV air handlers (one per floor) , chilled water/heating water 4-pipe system. First Methodist Church, Plainview, TX.: Replacement of 30 yr. old multi-zone hvac system. Heat Pump System with central station heat pump units, heat rejection and absorption accomplished via a ground loop consisting of approximately 120 - 300' deep bore holes. Loop was controlled by variable speed pump with a backup standard pump. Memorial Hospital, Palestine, TX.: Medical gas system including bulk and reserve oxygen, nitrous oxide, nitrogen, compressed air , medical vacuum system and anesthesia evacuation system.

Electrical Engineering: Heritage Oaks Care Center, Lubbock, TX.: Renovation and replacement of normal and emergency electrical systems for a 100 bed long term care facility, including nurse call and fire alarm systems. Memorial Hospital, Dalhart, TX.: 1600 A 120/208 V electrical system including 300 KVA emergency electrical system. Memorial Hospital, Palestine, TX.: 2500A 480V electrical system, 450 KVA emergency electrical system, nurse call, fire alarm and medical gas alarm systems.

Project Responsibility: Steve is responsible for client contact for the firm, engineering design and coordination. Mr. Daughtry uses project management techniques developed over the years to expedite projects, as well as improve quality control procedures within the firm.

Work Experience 1976 - 1986: Employee/Associate with Whitaker McQueen Jones Architects and Engineers., Lubbock, Tx.
 1986 - 2001: Owner Allied Associates Consulting Engineers, Lubbock, Tx.

