

TIMOTHY E. DATERS, P.E.

White-Daters & Associates, Inc. 24 Rahling Circle Little Rock, AR 72223 (501) 821-1667 tdaters@whitedaters.com

EDUCATION

Graduated from University of Iowa, 1975, BSCE Recipient of Fred Stebler Scholarship Graduated from University of Arkansas, 1983, MSCE



PROFESSIONAL ORGANIZATION MEMBERSHIPS

Chi Epsilon - Civil Engineering Honorary Society Arkansas Society of Professional Engineers, Registered 1980, No. 5033

EXPERIENCE

White-Daters & Associates, Inc. | 1980 - Present

Principal Engineer since retirement of Edward G. Smith in 1986. Responsible for feasibility studies, preliminary design and cost analysis, design and supervision of plan and contract document preparation, coordination of plan review and approval by regulatory agencies if applicable and construction contract administration.

Design of arterial and residential streets, storm drainage systems, water distribution systems and sewer collecting systems. Site plan design for multifamily, commercial and industrial buildings.

Sewage treatment plant and pump station evaluation and design. Design of potable water pump stations, ground storage tanks and elevated storage tanks.

PROJECT EXPERIENCE

Benton School District Improvements, Benton, Arkansas

Ben E. Keith Distribution Center, North Little Rock, Arkansas

Chenal Valley Planned Development, Little Rock, Arkansas

Greystone Golf Course and Subdivision, Phase I, Cabot, Arkansas

Chenal Valley Regional Stormwater Detention Plan, Little Rock, Arkansas

Alotian Golf Course Dams and Stormwater Facilities, Little Rock, Arkansas

The Ranch Subdivision, Little Rock, Arkansas

Red Oak Ridge Subdivision and Lakes, Hot Springs, Arkansas

Hurricane Creek Golf Course and Apartments, Bryant, Arkansas

Eagle Hill Golf Course and Apartments, Little Rock, Arkansas

The Promenade at Chenal, Little Rock, Arkansas

St. Vincent West (Health Care Village), Little Rock, Arkansas Park Hill Kum N Go / JFK- North Little Rock, Arkansas Enclave Apartment Complex- North Little Rock, Arkansas