

BRIAN R. DALE, P.E.

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

EDUCATION

Graduated from the University of Arkansas, 1996, BSCE

PROFESSIONAL REGISTRATION AND ACTIVITIES

Arkansas Society of Professional Engineers, Registered 2000 No. 10,427 Certified by the American Concrete Institute Member of American Society of Civil Engineers Survey Intern, Registered Arkansas No. 441

EXPERIENCE

White-Daters & Associates, Inc. | May 1996 - Present

Design of arterial and residential streets, storm drainage systems, sanitary sewer systems and water distribution systems.

Civil Engineering Dept., U of A Fayetteville | January 1995 - May 1996

Performed physical tests on concrete for a research project dealing with the performance and application of High Performance Concrete (HPC) and Very Early Strength (VES) mixes for use in paving and bridge construction.

Arkansas State Highway and Transportation Department

Rotated through three divisions of the Highway Department as an Engineering Intern.

PROJECT EXPERIENCE

Episcopal Collegiate School, Little Rock, AR; Project Engineer

Benton School District Improvements, Benton, AR; Project Engineer

Baptist Health Schools- Little Rock, AR; Project Engineer

Woodlands Edge Development- Little Rock, AR; Project Engineer

North Shore Business Park- North Little Rock, AR; Project Engineer

Eastern Star Baptist Church- North Little Rock, AR; Project Engineer

Ben E. Keith Distribution Center, North Little Rock, AR; Project Engineer

Maumelle Valley estates Regional Stormwater Dentention Facility, Maumelle, AR; P.E.

Pleasant Ridge Town Center- Little Rock, AR; Project Engineer

Promenade at Chenal- Little Rock, AR; Project Engineer

Mid Towne Shopping Center- Little Rock, AR; Project Engineer

Young Road Improvment District- North Little Rock, AR; Project Engineer

Crain Dealerships- Central AR; Project Engineer

Sonic at Colonel Glenn Road, Little Rock, AR; Project Engineer

The Ridge at Chenal Valley Apartment Complex, Little Rock, AR; Project Engineer

