



KENNETH C. PHELPS

C.E.O.

Mr. Phelps is the Chief Executive Officer and founding Principal of inCon-trol Water Systems. Since beginning practice in Texas in 1987, he has provided design and consulting services on a wide variety of landscape architecture projects including large municipal sites, athletic fields, golf course design, commercial, parks, public facilities and large development projects. His 30 years of diverse professional history has given him the opportunity to be involved in many different positions including park planner, sales & marketing, landscape architect, and vice president. This unique insight enables him to facilitate even the most difficult projects through successful completion.

Mr. Phelps earned his Bachelor of Science in Landscape Architecture from Texas A&M University, College of Architecture. He also has completed various graduate directed studies in Urban & Environmental Planning, at the University of New Mexico. Mr. Phelps holds licenses for Irrigation and Landscape Architecture in Texas.

Throughout Mr. Phelps' career as a landscape architect his fascination has always been water; the use of water for utilitarian purposes and aesthetics. It is with that concentration on water that he leads inCon-trol Water Systems in technical and creative smart water solutions.

Representative Projects

- AT&T Corporate Plaza, Dallas, Texas: Corporate Water Feature
- Sundance Square in Fort Worth, Texas: Interactive Water Feature, Architectural Water Features
- Watter's Creek in Allen, Texas: Mixed use Natural Water Feature
- Irving Convention Center in Irving, Texas: Architectural Fountain
- BRIT (Botanical Research Institute of Texas) in Fort Worth, Texas: Architectural Fountain
- Dallas Arboretum – Nancy Rutchik Red Maple Rill in Dallas, Texas: Natural Water Feature
- Dallas Arboretum – Rory Meyers Children's Adventure Garden in Dallas, Texas: Interactive Fountains, Architectural Fountains, Natural Water Features
- Plaza of the Americas in Dallas, Texas: Architectural Water Feature
- Bull Creek Residence in Austin, Texas: Natural Water Feature
- Kimbrough Stadium in Plano, Texas: Campus Irrigation Pump System, Chemical Injection system
- SMU East Quad & Cooper Centennial Fountain in Dallas, Texas: Architectural Fountain
- Mill Creek Ranch Resort in Canton, Texas: Natural Water Feature
- Capital One in Plano, Texas: Chemical Injection and Filtration System, Architectural Water Features
- SMU Meadows Museum, Hamon Fountain in Dallas, Texas: Architectural Fountain
- Fidelity in Westlake, Texas: Natural Water Features
- Prosper Sports Complex in Prosper, Texas: Sports Field Irrigation Pump System
- Capital One in Plano, Texas: Chemical Injection Filtration System, Architectural Water Features
- Fidelity in Westlake, Texas: Natural Water Features
- Mill Creek Ranch Resort in Canton, Texas: Natural Water Feature



Experience

30 years

Registrations

Texas - Registered Landscape Architect,
No. 1754

Texas - Licensed Irrigator, No. 5187

Education

Bachelor of Science in Landscape
Architecture, Texas A&M University
Graduate work in Urban Planning /
Environmental Planning, University of
New Mexico

Professional Experience

CEO, inCon-trol Water Systems
Vice President, Irrigators Supply
Park Planner, City of Plano
Sales and Marketing for Design-Build
firm, Los Patios
Landscape Architect of large multi-
discipline firm, Bohannon and Huston
Landscape Architect of a golf course
architecture firm, Walter Weaver and
Associates
Owner /Operator of Design-Build firm,
Visible Improvements

Professional Affiliations

American Water Works Association
American Society of Landscape
Architects

410 Interchange, McKinney, TX 75071

tel 214.733.8828 • fax 214.544.9555

www.incontrolwatersystems.com