

ABOUT OEI

BUSINESS LINES

Facilities/ Full Design/ CPS

Infrastructure

Water Resources

Program/ Project Management

CERTIFICATIONS

State of Texas HUB Firm

NCTRCA Small Business Enterprise

Service-Disabled Veteran-Owned Small Business (SBA-certified)

CONTACTS

Ellen Bond, PE ebond@obrieneng.com

Jim O'Brien, PE, CFM, F.SAME jobrien@obrieneng.com



Since 1987 Texas HUB 972 233 2288
TBPE Firm F-3758 TBAE Firm #BR3993
obrieneng.com linkedin.com/company/obrieneng

PARKS

Established in 1987, OEI has been providing focused specialty services for parks and associated facilities around North Texas for over 30 years. Positioned with thoroughly developed and proven management protocols, strong industry relationships, and a top-down commitment to integrity, design quality, and training and education, OEI provides a strong local group of civil and hydraulic/hydrologic experts, possessing the knowledge and the benefit of deep relevant experience to bring to each project. Our staff also includes architecture, mechanical, electrical, plumbing, and real estate expertise.

Providing civil design, hydraulic/ hydrologic/ hydrodynamic modeling/analysis, trail design, dam and levee safety, stream and creekbank stabilization, and regulatory permitting, OEI provides the full spectrum of surface water analysis services to our municipal clients. Representative Projects:

- Samuell Grand Park Tenison
 Glen/Highlands Golf Courses Master
 Planning, Water Resources (Dallas)
- City Parks (3) Renovations (Duncanville)
- Chisholm Trail Erosion Control (Plano)
- Hackberry and Turlte Creeks Master
 Plan (Highland Park)
- Lexington Avenue Pedestrian Tunnel,
 Joining Two Parks (Highland Park)
- Keller Park Dam Rehabilitation (Keller)
- Lake Forest Dam Rehabilitation (Denton)
- Southwest Nature Preserve Dam
 Rehabilitation (Arlington)
- Crawford Memorial Park Dam Design,
 Water Rights (Dallas)
- Davy Crockett National Forest Dam
 Rehabilitation (US Forest Service)
- Camp Maxey Dam Rehabilitations (Lamar County)
- Maridoe Golf Course Dam Rehabilitation and Civil Design (Carrollton)