

*Earth Retention Specialists for Over 30 Years*

## **CAPABILITIES**

*CONSTRUCTION • ENGINEERING • DESIGN-BUILD*



Craig Olden, Inc.  
Olden Professional Services, LP

***Earth Retention Specialists for Over 30 Years***

P.O. Box 5000 ■ Little Elm, Texas 75068 ■ 972-294-5000 ■ 1-800-422-4667 ■ Fax: 972-294-2664

[www.oldeninc.com](http://www.oldeninc.com)



Craig Olden, Inc.  
Olden Professional Services, LP

## Company Profile

For over 30 years, the name Olden has been associated with the design and construction of earth retention structures, erosion control structures, and geotechnical solutions including shoring systems, slope stabilization and ground modification along with related work.

With the synergism of construction and engineering, Craig Olden, Inc. and Olden Professional Services, LP have the experience and capability gained from several thousand projects to provide innovative, cost-effective solutions for challenging sites including emergency or time-sensitive projects.

We have the people, the knowledge, the specialized equipment and the resources to make your project a success...on time and on budget.

### **Olden and Gabions...**

Historically, the name Olden has been synonymous with quality gabion construction that has "set the standard" for comparison. Craig Olden, Inc. is nationally recognized as an authority on design concepts for gabion structures. With several thousand completed gabion structures, the company is the largest gabion design-build specialist in the United States.

## Earth Retention Solutions

### **Earth Retention Structures**

#### **Gabion Walls**

*Gravity and Composite Systems*

#### **Anchored Wall Systems**

#### **Soil and Rock Nail Walls**

#### **Reticulated Micro-Pile Walls**

#### **Mechanically Stabilized Earth Walls**

#### **Piling Systems**

*Cantilevered and Anchored*

*T-Walls and Cellular Confinement*

#### **Segmental Block Retaining Walls**

#### **Bio Composite Walls**

*and Other Earth Retention Structures*

### **Temporary & Permanent Shoring Systems**

#### **Soil and Rock Nail Systems**

#### **Soldier Pile and Lagging**

#### **Olden Integrated Wall Systems™**

#### **Zero Clearance Shoring Systems™**

#### **Sheet Pile**

*And Other Shoring Systems*

### **Slope Stability and Geotechnical Solutions**

#### **Tieback Anchors**

#### **Soil/Rock Nailing and Pinning**

#### **Drilled Shafts and Micro-Piles**

#### **Reinforced Soil and Micro-Soil Reinforcement**

#### **In-Situ Horizontal and Vertical Drains**

*And Other Geotechnical Solutions*

### **Erosion Control Solutions**

#### **Gabion Slope Protection and Channel Linings**

#### **Rock Rip Rap and Grouted Rock Rip Rap**

#### **Articulated Channel Blocks**

*And Other Erosion Control Solutions*

### **Lake Remediation**

#### **Dredging**

#### **Shoreline Protection**

#### **Liners**

#### **Sediment Traps**

#### **Dams**

*Earthen • Concrete • Roller*

### **Shotcrete**

*Structural Repairs/Restoration*

*Specialty Applications*

### **Security and Ballistic Barriers**

*Rapid Deployment and Fixed Installations for*

*Military and Security Applications*

### **Sound Attenuation Walls**

*For Transportation and Other Applications*

## Engineering Services

Complete engineering services for earth retention and erosion control structures are offered through Olden Professional Services, LP. Drawing from over 30 years of construction and technical experience, Olden Professional Services, LP is uniquely qualified.

### **Consulting and Sub-Consulting**

#### **Construction Plans**

#### **Design-Build**

#### **Value Engineering**

#### **Technical Assistance**

#### **Site Assessments and Budget Estimates**

#### **Erosion Program Studies**

#### **Forensic Investigations**

#### **Expert Testimony**

#### **Research and Development**

### **Educational Services**

#### **Seminars and Continuing Education**

#### **Presentations**

**OLDEN**

*Innovation • Service • Quality*

**Construction • Engineering • Design-Build**

*The Olden family of companies is committed to providing the highest level of services to its clients and the development of improved design concepts and construction techniques. Company staff serve on ASTM National Standards Committees and are active in the Associated General Contractors, International Erosion Control Association, American Society of Civil Engineers and other professional and industry organizations.*