DENNIS R. LEAP, PE

MetaWorld Civil Consulting LLC 444 Seabreeze Blvd. Suite 715 Daytona Beach, FL 32118 Cell: (386)986-9685

E-Mail: dleap@metaworldcivil.com

Experience:

MetaWorld Civil Consulting, LLC, Daytona Beach, Florida Senior Engineer

August 2014 to Present

• Responsible for design of engineering projects.

Wade Trim, Palm Coast/Daytona Beach, Florida Vice President

January 2007 to December 2012

- Duties of Vice President (see below)
- Responsible for managing and supervising all engineering projects within the Palm Coast/Daytona Beach Offices.

Tomoka Engineering, Daytona Beach, Florida

September 2005 to January 2007

- Vice President
 - Duties of Project Manager (see below)
 - Responsible for managing and supervising all projects within the Engineering Division
 - Responsible for mentoring younger engineers with respect to engineering design and project management.

Tomoka Engineering, Daytona Beach, Florida Senior Project Manager

February 2003 to September 2005

• Duties of Project Manager (see below)

Taylor Wiseman and Taylor, Cranbury, New Jersey Project Manager

November 2000 to February 2003

• Duties of Project Manager (see below)

Taylor Wiseman and Taylor, Denver, Colorado Regional Manager (Denver Division)

April 1999 to October 2000

- Duties of Project Manager.
- Responsible for managing and supervising all projects within the Denver Division.
- Responsible for all aspects of running regional office; office manager, marketing, coordination of sub-consultants and budget preparation.

Taylor Wiseman and Taylor, Mt. Laurel, New Jersey

January 1992 to March 1999

Project Manager

- Duties of Assistant Project Manager.
- Responsible for office/commercial/retail projects ranging from 2 acres to 1,100 acres.
- Responsible for residential projects ranging from 30 units to 1,176 units.
- Coordination of sub-consultants.
- Testify at township planning board meetings.
- Project billing/invoicing

Taylor Wiseman and Taylor, Mt. Laurel, New Jersey Project Engineer/Assistant Project Manager

- Duties of Engineering Technician.
- Preparation of proposals
- Responsible for coordination of drafting.
- Responsible for project coordination between engineering, survey and planning divisions.
- Responsible for obtaining local, county and state approvals.

Taylor Wiseman and Taylor, Mt. Laurel, New Jersey Engineering Technician

June 1987 to June 1989

- Preparation of feasibility studies.
- Analyze existing and proposed storm and sanitary systems.
- Preparation of cost estimates.
- Preparation of applications for township, county and state agencies.
- Grading and utility design.
- Earthwork computations.
- Detention basin design.

Design Projects:

- Roberts Road Sidewalk (Flagler County, FL) 1.4 miles of sidewalk
- OKES Sidewalk and Road Widening (Flagler Co., FL) 2,500 LF of sidewalk and widening
- Belle Terre Multi-Use Path (Palm Coast, FL) 2.6 miles of multi-use path
- Fairfield Inn (Palm Coast, FL) 110 room hotel, pool and associated parking
- Roberts Road Extension and Widening (Flagler County, FL) 1,800 LF extension, 5,500 LF of road widening and 1,800 LF of turn lanes
- Eagle Lakes Phase One Subdivision (Palm Coast, FL) 112 Single Family Units
- Hidden Lakes Subdivision (Palm Coast, FL) 380 Single Family Units
- Toscana Subdivision (Palm Coast, FL) 200 Single Family Units
- Belle Terre Business Center (Palm Coast, FL) 36,000 SF office development
- Safeway Supermarkets various locations throughout Colorado
- Northeast Business Center (Swedesboro, NJ) 1,100 acre office/warehouse development
- Valleybrook Country Club (Gloucester Twp., NJ) 1,176 unit townhouse/condo development

Education:

New Jersey Institute of Technology, Newark, New Jersey B.S. Civil Engineering (May 1987)

Registration:

- Florida Professional Engineer, PE #59906
- New Jersey Professional Engineer, PE #37931 (Inactive)
- Pennsylvania Professional Engineer, PE #50238-E (Inactive)
- Colorado Professional Engineer, PE #33591 (Inactive)
- Tennessee Professional Engineer, PE# 112081 (Inactive)
- New Mexico Professional Engineer, PE# 18886 (Inactive)

Computer Experience:

- AutoCAD
- MicroStation
- Hydroflow Storm Sewers
- Hydroflow Hydrographs
- Microsoft Office