

## **Paul E Theberge, P.E.**

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### **Construction Experience**

Construction experience consists of over fifty years of various project and management positions from Project/Resident Engineer on single and multiple projects to Resident Construction Engineer including construction-related support services. Duties included oversight, problem solving, decision making, negotiating of issues and approval authority. While in responsible charge, duties consisted of contract administration, contract compliance, resolution of issues and disputes, training and managing staff. Support duties included construction layout and asphalt, concrete and other technical support services.

Not presently employed by any engineering firm in Florida

### **Chronological Experience**

#### **2019 to 2020 – FDOT Dispute Review Board**

- SR 82 – RS&H CS /Ajax Paving

#### **2013 to 2015 – FDOT Dispute Review Board**

- Business US 41 North Fort Myers – Johnson Engr. /Wright Const.

#### **2006 to May 2011 – AIM Engineering and Surveying Inc. *Quality Assurance Manager – 5+ Years***

- Quality Assurance Manager of CE & I staff on FDOT projects statewide.

#### **1994 to 2004 - Florida Dept. of Transportation *Operations Center Engineering Manager – 1 year***

- Overseeing all construction, maintenance contracts, access and utility permits in the Fort Myers Operations Center.

#### ***Resident Construction Engineer – 4 years***

- Managing a multi-disciplined and diverse staff consisting of engineers and technical and office support staff needed to administer a road and bridge construction program of over \$100 million dollars annually.

#### ***Assistant Resident Engineer (Project Administrator) – 6 years***

- Overseeing construction projects managed with in-house and consultant management staff within a geographical area of the residency.

#### **1991-1994 Lee County Florida DOT**

#### ***Capital Projects Construction Engineer – 3 years***

- Oversaw the implementation of In-house construction management. Department received APWA award for cost savings.

#### **Pre 1991 Maine Department of Transportation**

#### ***Maintenance Engineer: Division 5 - 4 years***

- Administered road and bridge maintenance on 1100-mile road network and directed assistance to 75 local communities in their transportation program efforts.

***Engineer of Research and Development – 4 years***

- Administered all department research programs, oversaw the state's pavement management system (PMS) and responsible for asphalt and concrete mix design and other construction-related issues.

***Pavement Management Engineer - 2 years***

- Responsible for development and implementation of statewide pavement management system.

***Assistant Maintenance Engineer; Division 5 – 4 years***

- Responsible for overseeing Collector Road Construction Program and the Maintenance Management System (MMS).

***Construction Project/Resident Engineer – 15 years***

- Office Engineer in regional interstate construction office – Developed and managed in-house inspector training program (2 years).
- Project/Resident Engineer on moderate to complex to multiple interstate rural and urban projects (13 years).

***Engineer in Training – 4 years***

- Construction inspection, materials testing and design on a variety of interstate and other federal aid projects. Survey party chief on construction layout and preliminary surveys.

**Education**

University of Massachusetts at Dartmouth

- B.S., Civil Engineering

University of Texas at Austin

- FHWA Fellowship
- M.S. Civil Engineering – Transportation Major

**Professional**

Registered Professional Engineer, Florida, and Maine (Ret Status)

**Affiliations**

National Council of Examiners for Engineers and Surveyors (NCEES) Certification

**Other**

Florida DRB Candidate Member

Graduate of AASHTO Management Institute, Indianapolis IN

Graduate of FDOT Leadership Academy

Recipient of AASHTO 25-year meritorious award

Former state Transportation Research Board (TRB) representative

Past member on several TRB Committees and NCHRP Panel

Published articles in ASCE and TRB publications