

# PAUL L. MONROE

## EDUCATION

Associate of Applied Science Degree Architectural and Civil Engineering Technology –  
Central Maine Technical College Auburn Maine, 1990

## EMPLOYMENT HISTORY

Currently from June 2001 - Sevee & Maher Engineers, Inc.

---

August 1999 to June 2001 Reed & Reed, Woolwich, Maine  
Earthwork Superintendent

June 1999 to August 1999 TBuck Construction, Lewiston, Maine  
Earthwork Superintendent

April 1997 to June 1999 Earth Tech, South Portland, Maine  
Field Representative

December 1991 to April 1997 H.E. Callahan Construction, Auburn, Maine  
Construction Superintendent

June 1990 to November 1993 Callahan Brothers, Inc., Mechanic Falls, Maine  
Site Engineer

## EXPERIENCE

- Supervision of earthwork crew responsible for construction of bridge approaches, pipe and utilities installations, building excavation, road construction, and site layout work.
- Observation and inspection of water main installation, construction of pre-stressed concrete water storage tank; sewer and drainage replacement and sewer treatment plant upgrade.
- Overseeing and management of commercial building construction, including subcontractor coordination, building layout, formwork, utilities installation, employee distribution, equipment layout, client relations.
- Other related site supervision responsibilities, including ability to interpret plans and specifications; experience with survey equipment; ability to work independently; understanding of contract administration; leadership qualities; and ability to clearly communicate with others.
- Livermore Falls Water District. Mr. Monroe has acted as the Project Engineer for the design, bidding, and construction phase, as well as being the resident inspector for the work. The project includes over 25,000 feet of water main.
- Danforth Water District. Mr. Monroe designed and performed the resident inspection for an **1,150-foot** extension of water main.
- Jay, Maine. Mr. Monroe performed the resident inspection for a \$1,000,000 upgrade to the Jay Wastewater Treatment Facility.