

JEFFREY T. READ, P.E., LPA

EDUCATION

Tufts University – B.S. Civil Engineering, 1990

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Professional Engineer – Maine

Maine Department of Transportation (MDOT) – Local Project Administrator

EMPLOYMENT HISTORY

2016 to present – Sevee & Maher Engineers, Inc., Cumberland, Maine, Senior Project Manager

2011 to 2016 – Colby Company Engineering, LLC, Portland, Maine, Senior Project Manager

2005 to 2011 – Pinkham & Greer Consulting Engineers, Falmouth, Maine, Project Manager

2001 to 2005 – HNTB Corporation, Westbrook, Maine, Resident Engineer

1998 to 2001 – Granger Northern, Inc., Portland, Maine, Project Manager

1996 to 1998 – Summit Environmental Consultants, Inc.; Auburn, Maine; Project Engineer

1995 to 1996 – E.F. Wall and Associates, Inc., Barre, Vermont, Estimator/Assistant Project Manager

1990 to 1995 – CTL/Thompson, Inc., Denver, Colorado, Project Engineer

PROFESSIONAL EXPERIENCE

Mr. Read has over 32 years of experience in civil design, permitting, and construction management for private and public-sector clients. His previous projects include residential and commercial land development, commercial and industrial site work, building construction, municipal roadway and infrastructure improvements, subsurface wastewater disposal system design and coastal shoreline stabilization. Mr. Read has experience in local, state, and federal permitting.

Typical assignments in Mr. Read's various areas of expertise include:

- Middle Road Water Line and Road Improvement, Town of Falmouth, Maine – Provided construction oversight for approximately 3,000 LF of roadway reconstruction on Middle Road between Pleasant Hill Road and Ledgewood Drive.
- Hunter Road Culvert Replacement, Town of Freeport, Maine – Provided civil engineering and site design of a culvert replacement supporting restoration of stream habitat and the natural passage of aquatic organisms at Merrill Brook's tributary crossing under Hunter Road.
- Roadway Construction, Town of Windham, Maine – Provided construction oversight for approximately 12,000 LF of roadway construction at Sebago Heights Subdivision, Phases 1 and 2.
- City Forest Master Plan, City of Westbrook, Maine – Provided master planning, engineering, and permitting services for a municipal park and trail system connecting multiple parcels with accessible trails.
- Wilson Lake Retaining Wall, Town of Wilton, Maine – Providing master planning, design, permitting, and construction services to repair an existing lakefront retaining structure and develop a community space linking recreational resources to other Town amenities.
- Community Park, Town of Windham, Maine – Provided conceptual site planning, site design, civil engineering, and local permitting services for a 4.6-acre municipal park that incorporated a full site program, including a skate park, basketball and volleyball courts, playground, amphitheater, community garden, walking trails, and a 53-space parking area.
- Portsmouth Naval Shipyard, Kittery, Maine - Completed engineering design and stormwater management for retaining wall and roadway reconstruction adjacent to the Navy Base hospital.