
JEFFREY T. READ, P.E.

EDUCATION

Tufts University, College of Engineering – B.S. Civil Engineering, 1990

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Professional Engineer – Maine
Maine DOT Local Project Administrator

EMPLOYMENT HISTORY

Currently from 2016 - Sevee & Maher Engineers, Inc., Cumberland, Maine, Senior Project Manager
2011 to 2016 - Colby Company Engineering, LLC, 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 26 years of experience in civil design, permitting, and construction management for private and public-sector clients. Mr. Read takes pride in developing efficient, economical solutions to complex engineering and construction problems. Previous work includes projects in 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.

The following list includes projects in Mr. Read's various areas of expertise:

Land Development

- Maine Army National Guard - Provided project management, engineering, and permitting for expansion of the existing Fire, Crash/Rescue Station at the ME ANG base in Bangor, Maine;
- Appalachian Mountain Club – Conducted design and permitting for development of guest cabins and lodge facility at Second Roach Pond northeast of Greenville, Maine;
- Milton CAT – Conducted design and permitting of a new heavy equipment sales and service facility in Big Flats, New York;
- Railway Subdivision – Conducted design and permitting for a twelve-lot residential subdivision in Westbrook, Maine;
- Hyde School – Prepared master planning and SLODA permit consolidation for private school campus in Bath, Maine; and
- Hyde School – Conducted design and permitting for a new artificial turf sports field at Hyde School in Bath, Maine.

Commercial and Industrial Site Work

- Portsmouth Naval Shipyard - Completed engineering design and stormwater management for retaining wall and roadway reconstruction adjacent to the Navy Base hospital in Kittery, Maine;
- Town of Windham – Provided construction oversight for construction of a new Lowes Home Improvement store in Windham, Maine; and
- Town of Windham – Construction oversight for construction of a new Home Depot Home Improvement store in Windham, Maine.

Construction Management

- Milton CAT – Provided construction administration and construction management for construction of a heavy equipment sales and service facility in north Reading, Massachusetts;
- Maine Turnpike Authority – Provided construction management for a new maintenance garage, equipment garage, and salt shed at the Kennebunk Maintenance Facility in Kennebunk, Maine;
- Maine Turnpike Authority – Provided construction management for construction of new Central Warehouse Facility in Gray, Maine; and
- Maine Turnpike Authority – Provided construction management for a new equipment garage and office facility in Auburn, Maine.

Municipal/Linear/Utility

- Maine Army National Guard – Designed and provided construction oversight for reconstruction of existing parking lots at the Augusta Armory in Augusta, Maine;
- Maine Army National Guard – Designed and provided construction administration for reconstruction of existing parking lots and internal roadways at Camp Keyes in Augusta, Maine;
- Town of Falmouth – Provided construction oversight for approximately 3,000 LF of roadway reconstruction on Middle Road between Pleasant Hill Road and Ledgewood Drive in Falmouth, Maine;
- Town of Falmouth – Provided construction oversight for approximately 1,000 LF of roadway reconstruction, utility relocation, and stormwater management for Winn Road and Falmouth Road in Falmouth, Maine; and
- Town of Windham – Provided construction oversight for approximately 12,000 LF of roadway construction at Sebago Heights Subdivision, Phases 1 and 2.

Subsurface Wastewater Disposal

- Enercon – Conducted design and permitting for a replacement engineered subsurface wastewater disposal system, force main, and pump station in Gray, Maine; and
- Squirrel Island Association – Provided construction management for a quasi-municipal sanitary system on Squirrel Island in Boothbay Harbor, Maine. Project included subsurface wastewater disposal, multiple pump stations, sanitary gravity and force main installation, and approximately 1.25 miles of sunken force main.

Shoreline Stabilization

- Eagle Island Shoreline Stabilization – Completed engineering design and permitting for approximately 125 LF of revetment adjacent to caretaker's residence at Eagle Island State Historical Site in Harpswell, Maine;
- Bailey Island Shoreline Reconstruction – Completed engineering design for approximately 500 LF of shoreline stabilization and embankment reconstruction across multiple residential properties in Harpswell, Maine; and
- Temerlin Residence – Provided engineering design, permitting and construction observation for embankment reconstruction and shoreline stabilization for approximately 190 lineal feet along the Little River in Kennebunkport, Maine.