DANIEL P. DIFFIN, P.E., LEED AP BD+C, LPA



4 Blanchard Road, PO Box 85A, Cumberland, ME 04021 Tel: 207.829.5016 • Fax: 207.829.5692 • sme-engineers.com

EDUCATION

B.S. – Civil Engineering, University of Maine, 2004 Numerous local and national seminars and workshops as part of continuing education

PROFESSIONAL REGISTRATION

Professional Engineer - Maine

EMPLOYMENT HISTORY

2019 to Present – Sevee & Maher Engineers, Inc., Vice President/Principal/Senior Civil Engineer
2016 to 2019 – Sevee & Maher Engineers, Inc., Principal /Project Manager/Civil Engineer
2012 to 2016 – Sevee & Maher Engineers, Inc., Project Manager/Civil Engineer
2008 to 2011 – Harriman Architects and Engineers, Auburn, Maine, Civil Engineer
2005 to 2008 – Pinkham and Greer, Consulting Engineers, Falmouth, Maine, Project Engineer
2004 to 2005 – Timmons Group, Inc., Richmond, Virginia, Project Engineer

CERTIFICATIONS and AFFILIATIONS

 Leadership in Energy and Environmental Design (LEED) Accredited Professional Building Design and Construction (AP BD+C)
 Maine Department of Transportation Local Project Administrator
 American Society of Civil Engineers, Member
 American Council of Engineering Companies, Maine Chapter President 2021 to 2023

PROFESSIONAL EXPERIENCE

Mr. Diffin has more than 20 years of experience on a wide variety of site planning, civil engineering design, and construction management projects for public- and private-sector clients. He has been responsible for municipal planning, design and oversight, engineering, and construction services for roadway improvements, land development projects, commercial and industrial facilities, medical site developments, educational campuses, stormwater management and erosion control, and local, state, and federal permitting.

Mr. Diffin works closely with the Town of Cumberland, Maine, in a Town Engineer role. This has included preparation of a Town-wide watershed map from GIS information; analysis to identify high-risk areas for flooding, building, road and LID stormwater design; site selection for a municipal building using the Town GIS; relocation of the public compost/sand/salt shed; conceptual planning; and peer reviews.

Typical assignments in his various areas of expertise include:

- Performed site analyses to select optimal site and/or siting of buildings, including review of developable land, environmental constraints, available utilities, grading and stormwater analysis, and costs.
- Provided engineering design, permitting, and construction observation services on a variety of roads and streets, including Town/City roads, private ways, and subdivision road networks.
- Provided numerous engineering design, permitting and construction observations for new and renovated school building sites in Maine.
- Provided innovative, environmentally sensitive, and cost-effective stormwater management designs for a wide variety of land development projects. Utilized low impact development standards and best management practices to reduce stormwater impacts. Obtained many stormwater and erosion control permits from local and state regulatory authorities.
- Experienced with Maine Department of Environmental Protection, US Army Corps of Engineers, and municipal permits; presented projects at Planning Board and Zoning Board of Appeals meetings and other public hearings.