

BRANDON A. BINETTE

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EDUCATION

B.S. – Civil and Environmental Engineering, University of Maine at Orono, 2018

PROFESSIONAL REGISTRATIONS AND CERTIFICATIONS

Maine Department of Environmental Protection (MEDEP) – Erosion Control Practices Maine Department of Labor – SafetyWorks 10-Hour Construction Standards Notary Public – Maine Nuclear Gauge Safety with Hazmat Certification

AFFILIATIONS

American Society of Civil Engineers

EMPLOYMENT HISTORY

2022 to present – Sevee & Maher Engineers, Inc., Cumberland, Maine, Civil Engineer 2018 to 2022 – Northeast Civil Solutions, Inc., Scarborough, Maine, Project Engineer 2017 to 2017 – T.Y. Lin International, Falmouth, Maine, Roadway Inspector/Intern 2015 to 2015 – Mountain Limited, New Gloucester, Maine, Assistant Engineer/Intern

PROFESSIONAL EXPERIENCE

Mr. Binette has experience in civil and environmental engineering, design, permitting, and construction oversight for public and private projects across Northern New England. He has proven expertise in the design of stormwater management systems and municipal water/sewer works, and in performing hydrological and hydraulic modeling for highway/roadway, coastal, and marine engineering projects.

Mr. Binette has demonstrated ability as a problem solver to deliver appropriate solutions for straightforward or complex projects. He communicates and interacts easily and effectively with clients, contractors, and other stakeholders to assure the successful completion of projects.

Typical assignments in his work experience have included:

- Designing stormwater management systems
- Developing grading, site, drainage, utility, erosion, and sedimentation control plans
- Designing water and sewer connections to public mains
- Performing tri-state (ME, NH, MA) permitting at the local, state, and federal levels
- Preparing project estimates, contracts, and bidding support
- Representing clients at planning board and zoning board meetings
- · Performing roadway reconstruction inspections, including asphalt, drainage, and culverts
- Providing roadway construction oversight

Selected Project Experience

- Rumery, LLC, Storage Yard and Facility, South Portland, Maine (2020-2021) Provided conceptual site planning, site design, civil engineering, and local/state permitting services for a laydown yard including a 13,000 square foot warehouse facility on an existing site. Provided design solutions to address stormwater flooding problems and site vehicular circulation.
- Primax Properties, LLC, Tractor Supply, Holden, Maine (2019-2020) Provided conceptual site
 planning, site design, civil engineering, and local/state permitting services for drainage and
 vehicular circulation at a retail property with exterior product storage area, 19,000 square foot
 building.
- Acadia Under Canvas, Lodging Site Redevelopment, Surry, Maine (2019-2020) Provided conceptual site planning, site design, civil engineering, and local/state permitting services for a 123-tent luxury campground with supporting facilities. Facilities included tent sites, bathrooms, a dining hall, and sanitary on-site sewer and potable water for each tent site.
- BBS Enterprises, Restaurant Site Redevelopment, Scarborough, Maine (2018-2019) Provided conceptual site planning, site design, civil engineering, and local/state permitting services for a restaurant.
- Paustebach, Shoreline Stabilization, Cape Elizabeth, Maine (2018-2021) Provided conceptual
 site planning, site design, civil engineering, and state permitting services for erosion control and
 shoreline stabilization projects at multiple properties.