

ABIGAIL M. LATULIPPE

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EDUCATION

B.S. - Civil Engineering Technology, Rochester Institute of Technology, 2017

CERTIFICATIONS

HAZWOPER OSHA Training Certified (completed and updated 2019)

EMPLOYMENT HISTORY

2017 to present – Sevee & Maher Engineers, Inc., Civil Engineer Spring 2016 – Sevee & Maher Engineers, Inc., Intern 2011 to 2014 and Summer 2016 – CJ Developers, Inc., Intern Summer 2014 – Fay, Spofford & Thorndike, LLC, Intern Summer 2014 – Credere Associates, LLC, Intern

EXPERIENCE

Ms. Latulippe has 5 years of experience in civil design and permitting (local, state, and federal) for private and public-sector clients. Her portfolio includes assignments in residential and commercial land development, and commercial and industrial site projects, including:

- Preparing conceptual, preliminary, and final site design and site permitting;
- Performing stormwater management analysis and design utilizing HydroCAD to calculate preand post-development stormwater runoff for redevelopment and subdivision projects;
- Coordinating preparation of Maine Department of Environmental Protection (MEDEP) Tiers 1 3 Level permits, and Stormwater and Site Location of Development permits for multiple projects;
- Conducting volumetric quantity analysis utilizing AutoCAD 3D to optimize landfill expansion; and
- Validating field testing lab results data to verify against project-specific data quality objectives.

Examples of her project-specific experience includes:

- Verdad Self Storage Facilities. Falmouth, Maine (2022-2023) Prepared concept site plans, road design, site grading and utility plans, stormwater design and municipal site plan applications and MEDEP permitting;
- Freeport Station Apartments, Freeport (2021-2022) Prepared concept site plans, road design, site grading and utility plans, stormwater design and municipal site plan applications;
- Village Center Estates Subdivision Phase 1 and Phase 2, North Yarmouth, Maine (2018-2021) –
 Prepared concept site plans, road design, site grading and utility plans, stormwater design and municipal site plan applications and MEDEP permitting;
- Cumberland Foreside Condos, Cumberland, Maine (2021-2022) Prepared concept site plans, stream crossing culvert design site grading and utility plans, stormwater design and municipal site plan applications and MEDEP permitting;
- Bangor Savings Bank, multiple sites, Maine (2017-2022) Prepared concepts site plans, site
 grading and utility plans, stormwater design and municipal site plan applications, and
 construction inspections for the headquarters campus redevelopment and development of six
 new and remodeled branch locations;
- Pineland Natural Meats Facility, New Gloucester, Maine (2019) Prepared site utility and erosion control plans, site plan application, and Maine Department of Health and Human Services application for an engineered subsurface wastewater disposal system;

- Nexamp Solar Arrays, multiple sites, Maine (2019-2022) Prepared concept site plans, site grading and utility plans, road and stormwater design, municipal site plan applications, MEDEP permit applications, and construction plans for 10 projects; and
- Sea Chambers Motel Renovation, Ogunquit, Maine (2016-2017) Designed room floor plans; developed a critical path construction schedule utilizing AutoCAD; created an interactive procurement spreadsheet; assisted in overseeing two major construction projects (budget creation, monitoring, and scheduling); observed planning board, architectural, and construction management meetings; and developed site comparison analyses for new retail development.