

NICHOLAS M. THOMPSON

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EDUCATION

University of Maine, Orono – B.S. in Civil Engineering, Minor in Business Administration, 2005

PROFESSIONAL CERTIFICATION

FAA Remote Pilot – small Unmanned Aircraft Systems (sUAS) Airman certificate Certified Quality Assurance Compacted Clay Liner Inspector, May 2016 Certified Quality Assurance Geosynthetic Materials Inspector, January 2017

EMPLOYMENT HISTORY

2024 to Present - Sevee & Maher Engineers, Inc., Design Engineer/Project Engineer

2016 to 2023 - Sevee & Maher Engineers, Inc., Civil Engineer

2008 to 2016 – Olver Associates Inc., Winterport, Maine, Resident Engineer

2005 to 2008 – Sargent Corporation, Stillwater, Maine, Field Engineer

PROFESSIONAL EXPERIENCE

Mr. Thompson has over 17 years of engineering experience focused primarily on civil and construction projects. Mr. Thompson is a dedicated field engineer, experienced at interpreting plans and specifications, coordinating with contractors to ensure proper construction, and interacting with contractors and owners to assist whenever change requests for design drawings or specifications occur.

Typical assignments in his various areas of expertise include:

- Field Engineer on landfill projects. Monitor construction, including Quality Control and Quality Assurance of composite liner and cover systems, drainage systems, and earth embankments
- Construction oversight for Cell 12 at the Sappi North America Solid Waste Landfill Facility
 Somerset Plant that included a 6-acre dual composite liner system
- Construction oversight for a 25-acre single liner system at the Dolby Landfill in East Millinocket,
 Maine
- Oversight of monitoring well installation at the Juniper Ridge Landfill in West Old Town, Maine
- Supervise heavy civil construction projects such as new landfill construction, stormwater projects, road construction, and site work, and
- Develop schedules and materials lists to assure task completion on a daily and weekly basis;
 and
- Assist design teams on plan review.

CONTINUING EDUCATION

 Construction QA/QC geosynthetic, compacted clay liner and GCL installation short courses, May 2016