

Sanborn Head Welcomes Rebecca Bentley to Development Team

DECEMBER 2, 2022



Sanborn Head is pleased to announce the addition of Rebecca Bentley, PE to our real estate development practice. Rebecca will partner with Sanborn Head's multi-disciplinary team of engineers and scientists to provide geotechnical engineering and construction-related services to support client needs in the development, industrial, energy, and solid waste markets.

"We're excited to have Rebecca join our team and help us expand our geotechnical engineering practice throughout the Northeast," shares Patricia Pinto, Senior Vice President and head of Sanborn Head's Development Client Service Area. "Her extensive technical experience, combined with her strong communication and leadership skills, make her a great fit with our firm's culture of delivering responsive, high-quality services that meet the specific needs of our clients."

Rebecca Bentley, PE, joins Sanborn Head's Development team as a Vice President. Rebecca is a highly experienced engineer with over 20 years of expertise in geotechnical and construction-related engineering services. She is skilled in assisting owners and contractors with design, planning, technical reporting, analysis, and inspection services. Her areas of expertise include excavation, slope stability studies, retaining wall design, pavement design, and geotechnical instrumentation. Rebecca—who recently relocated to New England from Michigan where she worked with developers and property owners on a wide range of real estate development projects—will play a key role in supporting Sanborn Head's development work in Massachusetts, New Hampshire, and throughout the Northeast. Rebecca earned B.S. in civil engineering from Michigan Technological University. She is a Professional Engineer in Connecticut, Michigan, and New Hampshire.

Please join us in congratulating Rebecca and welcoming her to Sanborn Head.

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