



CELEBRATING  
55 YEARS

# nerej

## **Hancock Associates' Tedford earns professional engineer license in MA**

October 20, 2023 - Construction Design & Engineering



Russell Tedford

Danvers, MA According to Hancock Associates, Russell Tedford has passed the professional engineering exam and is now a licensed professional engineer (PE) in Massachusetts. Tedford joined Hancock Associates in 2017 as a field surveyor and was promoted to staff surveyor and staff engineer and is currently one of the firm's project engineers.

Tedford has a bachelor of science degree in Civil Engineering from the University of Massachusetts Lowell and is a Massachusetts Certified Soil Evaluator. He lives in Salem, New Hampshire.

"Russ has worked hard as a Project Engineer to advance his understanding of the many aspects of Civil Engineering. Earning his PE license allows him to expand his professional capabilities in assisting clients as well as up-and-coming engineers," said Hancock Associates Director of Engineering, Joseph Peznola, PE. "Everyone at Hancock Associates congratulates him on this great achievement."

Hancock Associates is made up of talented surveyors, engineers and scientists dedicated to excellence in land/coastal development, construction and preservation. They have maintained their position as an industry leader through their investment in exceptional staff, state-of-the-art equipment/technology and acquisition of multiple surveying and engineering firms, and historical survey records dating back to 1852. Since 1978, Hancock Associates has been providing land surveying, civil engineering and wetland science services throughout Massachusetts, New Hampshire, Connecticut and Rhode Island. They value the long-term relationships they have with their clients served through their offices in Boston, Brockton, Chelmsford, Danvers, Marlborough, Newburyport, Palmer and Princeton, Massachusetts and Concord, New Hampshire.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540