

Press Release: New Hire – David W. Vincent, LLS
Last Updated: 1/7/2021

FOR IMMEDIATE RELEASE

Civilworks New England hires David W. Vincent as Licensed Land Surveyor

Civilworks New England LLC is excited to announce its recent hire of David Vincent, who joins the Civilworks team as a Licensed Land Surveyor working from the Dover office. Within this role, Mr. Vincent will provide services for surveying and septic design projects.

"I'm excited to join the Civilworks New England team and offer my expertise in boundary and site surveying along with subsurface septic designs." - David V.

After graduating high school David served in the United States Navy from 1975 to 1979. After serving in the Navy he went to the New Hampshire Technical School in Berlin, New Hampshire and received an Associate's Degree in Applied Sciences with a major in Plane Surveying in 1982. David has been licensed in New Hampshire as a Licensed Land Surveyor since December 1991 and a Licensed Subsurface Septic Designer since December 1998. Prior to starting his own company in 1998, David had been employed since 1983 with engineering and land surveying firms in the seacoast area and Massachusetts. David W. Vincent, LLS, started his own business in 1998 as Land Surveying Services and has been providing land surveying and septic design services continuously. David received an Associate's Degree in Paralegal Studies in 2010 to supplement him in the various aspects of the legal world associated with boundary surveys.

For more information, please contact owner Stephen Haight at 603-749-0443 or via the website's contact page at www.civilworksne.com.

Civilworks New England has been providing professional consulting services since 1989 to a diverse clientele of private developers, corporate clients, architects, engineers and contractors. Civilworks offers a wide variety of services in many areas including permitting, construction, storm water pollution prevention planning, coastal and waterfront infrastructure, etc. "We look forward to helping you with your next project!"