

Steve McElligott
Board Member

Steve is responsible for prioritizing, developing, and implementing client-focused, transportation market growth strategies across the footprint, with more than 30 locations along the east coast from Maine to Florida. He coordinates resources within Vanasse Hangen Brustlin, Inc (VHB) to partner with transportation clients to improve mobility, create economic vitality, and promote environmental stewardship within the communities where we live and work. Clients include State Departments of Transportation, transit agencies, and aviation properties. He was also the Principal-in-Charge on several large regional transportation projects, including South Coast Rail, PATH Extension to Newark, BQX Streetcar, and the New York City Transit's North Shore Bus Rapid Transit (BRT) project.

Prior to joining VHB, Steve was the Northeast Division President at HNTB, where he led more than 900 professionals across nine states contributing to nearly \$280M in gross sales and \$225M in gross revenue. In that position he focused entirely on the domestic transportation market with such projects as the MBTA South Coast Rail PM/CM, NYSDOT Kosciusko Bridge Design-Build, NYCT Design IDIQ and NYCT Sea Beach CCM projects.

Earlier in his career, Steve was a Senior Project Manager and Electrification Department Manager and was responsible for delivering rail electrification design and engineering projects with special emphasis on design management.

Steve has a deep commitment to local government and civics. From a civic standpoint, he had a vision to design and construct a barrier-free playground in memory of his son, Ronan. The barrier-free playground (the Ronan McElligott Memorial Playground in Westford, MA) provides the opportunity for all children, regardless of ability, to play together – something that is extremely important for inclusive development. He successfully worked to identify and obtain town property for the project, leading a group of all volunteers in design, fundraising, construction, and opening of the playground in 2010.

"I am always future focused and a visionary, always looking for opportunities of continuous improvement and implementing change. My role affords me the opportunity to look forward and beyond the immediate future to assess what the mobility needs of future communities may be ..."

Mr. McElligott earned a B.S. and M.S. at the University of Massachusetts at Lowell. He is a Licensed Professional Engineer (Structural) in Massachusetts and Rhode Island.