

HMMH

77 South Bedford Street
Burlington, Massachusetts 01803
781.229.0707
www.hmmh.com

FOR IMMEDIATE RELEASE

For more information contact:

Crystale Wozniak, Marketing Manager / (781) 852.3121 / cwozniak@hmmh.com

JOHN WESTON JOINS HMMH AS DIRECTOR OF SURFACE TRANSPORTATION

Burlington, MA (September 15, 2016) – HMMH is pleased to announce that John C. Weston has joined the firm as Director of Surface Transportation. John has 24 years of experience overseeing a wide range of transportation projects in every stage of project development, with a particular focus on rail and transit planning and operations studies. His project experience centers around assessing the benefits and impacts of introducing new transportation services into communities. These assessments have been conducted through leading the development of major investment studies, alternatives analyses, feasibility studies, operating plans and environmental analyses. John’s experience also includes many aspects of transit project planning and the development of transportation policy plans, such as state rail plans and corridor management plans, and he has assisted and/or led the development of environmental screening or analysis through the National Environmental Policy Act (NEPA) process.

“After a lengthy search for the right candidate to fill this position, we are thrilled to have John come on board as Director of Surface Transportation at HMMH,” said Mary Ellen Eagan, President and CEO. “John’s rail/transit planning experience will be of tremendous value to the firm as we grow the Surface Transportation Group in the coming years.”

John can be reached at jweston@hmmh.com or 781.229.0707 ext 3136.

Please join us in welcoming John to HMMH!

About HMMH

HMMH is an international leader in environmental and transportation planning including noise and vibration control, air quality analysis, airport and airspace planning, and climate and energy solutions. With three offices throughout the country, we serve government and private industry clients with a broad range of innovative and effective solutions. For more information, visit www.hmmh.com.

