

Ben Robinson Joins HNTB's Growing Intelligent Transportation Systems and Signal Timing Team in Atlanta

Team implements new technologies and traffic solutions to help relieve congestion

ATLANTA (<u>PRWEB</u>) July 08, 2016 -- HNTB Corporation continues to grow its technology and traffic engineering capabilities in Atlanta with the addition of Ben Robinson, department manager intelligent transportation systems and traffic engineering practice. He is based in the firm's Atlanta office.

"Ben offers significant experience in traffic engineering and advanced transportation management to help our clients solve some of the region's toughest mobility concerns," said Jeff Parker, Atlanta office leader and vice president. "He is well known by city and state agencies and offers comprehensive knowledge of planning and operations for highways and transit."

Robinson recently added two professionals to his team and that hiring trend is expected to continue. Current project work includes I-75 Express Lanes and Metro Atlanta Rapid Transit Authority Priority Control System for DeKalb County phase two.

Prior to joining HNTB, Robinson served as an associate vice president for a design and consultancy firm in Atlanta. He has worked on transportation projects throughout the state including, statewide signal timing for the Georgia Department of Transportation; Fulton Industrial Boulevard Improvement Project for Fulton County, Georgia; Metro Atlanta Rapid Transit Authority Priority Control System for DeKalb County, Georgia and many more.

About HNTB

HNTB Corporation is an employee-owned infrastructure firm serving public and private owners and contractors. With more than a century of service in the United States, HNTB understands the life cycle of infrastructure and addresses clients' most complex technical, financial and operational challenges. Professionals nationwide deliver a full range of infrastructure-related services, including award-winning planning, design, program management and construction management. For more information, visit <u>www.hntb.com</u>.



Contact Information Andrew Hoskins HNTB Corporation http://news.hntb.com +1 8165272122

Online Web 2.0 Version

You can read the online version of this press release here.