

Frank Perry Bio:

Mr. Frank Perry of HNTB has over 20 years of Systems Engineering and Project Management experience in wireless network design, deployment, optimization, and operation, 12 years of Connected Vehicle experience, and 8 years of light duty vehicle systems experience. He deployed, integrated, and operated the original USDOT DSRC Connected Vehicle Proof-of-Concept Test Bed in Novi Mi. Mr. Perry also led the DSRC device interoperability testing for the USDOT Safety Pilot Model Deployment project, in Ann Arbor MI as well as the design and integration of the City of Detroit Connected Vehicle Test Bed for the 2014 ITS World Congress. As the past Chairman and active member of the SAE DSRC Technical Committee, Mr. Perry has been driving the development of SAE and IEEE standards enabling vehicle-to-vehicle and vehicle-to roadside communications since 2004. Mr. Perry is currently the Technical Lead for the design and implementation of the USDOT Smart City Project; Smart Columbus.