SPOTLIGHTING OUR PEOPLE

TRAFFIC TEAM

American Structurepoint is committed to improving the quality of life for the communities we serve, and one way we do that is by data-driven decision-making and upfront traffic engineering and planning to make roads, bridges, and our transportation systems safer. Our traffic engineers have the important responsibility of providing sound data and analysis to deliver safe, cost-effective design solutions for transportation projects across the country.

Our experts thrive on the complexity of various types of projects and take pride in preventing barriers to success by providing innovative and out-of-the-box solutions. American Structurepoint's traffic team has improved the safety, mobility, and operations on major high-profile interstate projects like the Transform I-66 project in Virginia and I-69 Finish Line Design-Build in Indiana, as well as on numerous complete streets-type projects for various urban and rural local municipal communities with services ranging from

roundabout planning and implementation studies to signals, lighting, signing, and intelligent transportation system design.

American Structurepoint's traffic engineers are experts at developing traffic impact studies for private, educational, and healthcare developments of all sizes; corridor studies, and safety studies for local governments and departments of transportation. Our experts are industry leaders in traffic modeling and simulation, and we pride ourselves on emphasizing safety enhancements and creating efficient roads for all modes of transportation, including bikes, pedestrians, and mass transit.

With an extensive portfolio of projects and expertise, a diverse team of experts, and a commitment to professional development, American Structurepoint's traffic engineering practice is a great place to start and grow your career.









AMERICAN STRUCTUREPOINT IS A FULL-SERVICE ARCHITECTURE AND ENGINEERING FIRM.

