



# THE Louis Berger Group, INC.

**The Louis Berger Group, Inc. (Berger)**, one of the largest consulting organizations in the United States specializes in the areas of transportation engineering, environmental studies, regional and local municipal planning, and economics. Berger retains a strong, multi-disciplinary orientation that combines policy research and applied project experience. Berger consists of more than 4,000 professionals, including transportation and environmental engineers, urban and regional planners, economists, environmental scientists, program management personnel, policy and market research analysts, archaeologists and historians, and other experts. Berger is a national engineering, planning and construction administration organization consistently ranked by *Engineering News Record* among the largest design firms. For over 50 years, Berger provided services to public agencies throughout the country. There are 25 domestic offices across the United States, and more than 56 international offices in 45 countries throughout the world. Berger staff has provided engineering, planning, environmental and construction services to the Virginia Department of Transportation, other state transportation departments, and Virginia localities for nearly 20 years, from our office in Richmond, Virginia. For more information, visit [www.LouisBerger.com](http://www.LouisBerger.com).

## **Transportation**

Berger provides services in all facets of traffic engineering, including operations and parking studies, impact assessments and traffic engineering design. Our design experience includes guide sign design, Intelligent Transportation Systems (ITS) and safety improvement projects. Berger's innovative vision and leadership have produced some of the most advanced traffic signal systems in the country and developed state-of-the-art construction staging and work zone traffic management plans. Berger has a distinguished record of award-winning designs widely recognized for their innovative contributions to the practice of civil engineering. Our capabilities include, but are not limited to transportation and land use studies, corridor studies, access management plans and site impact studies, traffic engineering and design, roadway, and intersection improvements, signage design, design of Advanced Traffic Management Systems (ATMS).

## **Cultural Resources**

Our culture resource group, the largest private group of its type in the United States, has built a reputation for performance unmatched in this field. By addressing all culture resource concerns and mobilizing quickly, Berger is capable of providing projects on track and on time. Our cultural resource professionals offer a comprehensive range of experience in historic, prehistoric and industrial archaeology/architectural evaluation, recordation and management. The projects range from large-scale transportation undertakings and major governmental facilities to private industrial, commercial, and residential developments.

## **Contact**

John Vandergriff  
Engineering Manager  
801 E. Main St. Suite 500  
Richmond, VA 23219  
**Phone:** 804-225-0348  
**Fax:** 804-225-0311  
**E-mail:** [jvandergriff@louisberger.com](mailto:jvandergriff@louisberger.com)