



TRANSPORTATION QUALIFICATIONS



Since 1987 Gray & Pape has provided private and public sector clients with Cultural Resource Management support for the development of transportation projects. Through offices in Indiana, Ohio, Rhode Island, Texas, Maryland, Georgia, and Virginia, we provide professional consultation for all phases of work, and have established a strong reputation with transportation industry clients for understanding the intricacies of transportation project engineering and permitting. Our professionals apply this understanding in successful coordination of cultural resource issues with state and federal agencies, consulting parties, and the public to successfully move projects through the permitting process. We have managed multi-year, on-call cultural resources services contracts with the Indiana, Michigan, Ohio, Texas and Virginia departments of transportation. We hone our skills through participation in continuing education programs with TRB, AASHTO, and state DOTs.



TRANSPORTATION PROJECT EXPERIENCE

- Major New Transportation Corridors
- Transit, Light Rail and Streetcar
- Highway and Road Improvement Projects
- Scenic Byways and Corridor Management Plans
- Transportation Enhancement Projects, Interpretive Signage and Hike/Bike Trails
- Major Airport Improvements
- Corridor Improvements and Interstate Bridge Replacements
- Canals and Navigable Waterways

TRANSPORTATION AGENCY CLIENTS

- Connecticut Department of Transportation
- Federal Highway Administration
- Federal Transit Administration
- Indiana Department of Transportation
- Kentucky Transportation Cabinet
- Metropolitan Washington Airports Authority
- Michigan Department of Transportation
- Ohio Department of Transportation
- Rhode Island Department of Transportation
- Texas Department of Transportation
- Virginia Department of Transportation

SERVICES

- Project Scoping and Definition of Area of Potential Effects
- Integration of Section 106 and NEPA Processes
- Literature Reviews and Predictive Modeling
- Viewshed Studies and Photo Simulations of Proposed Construction Alternatives



www.graypape.com