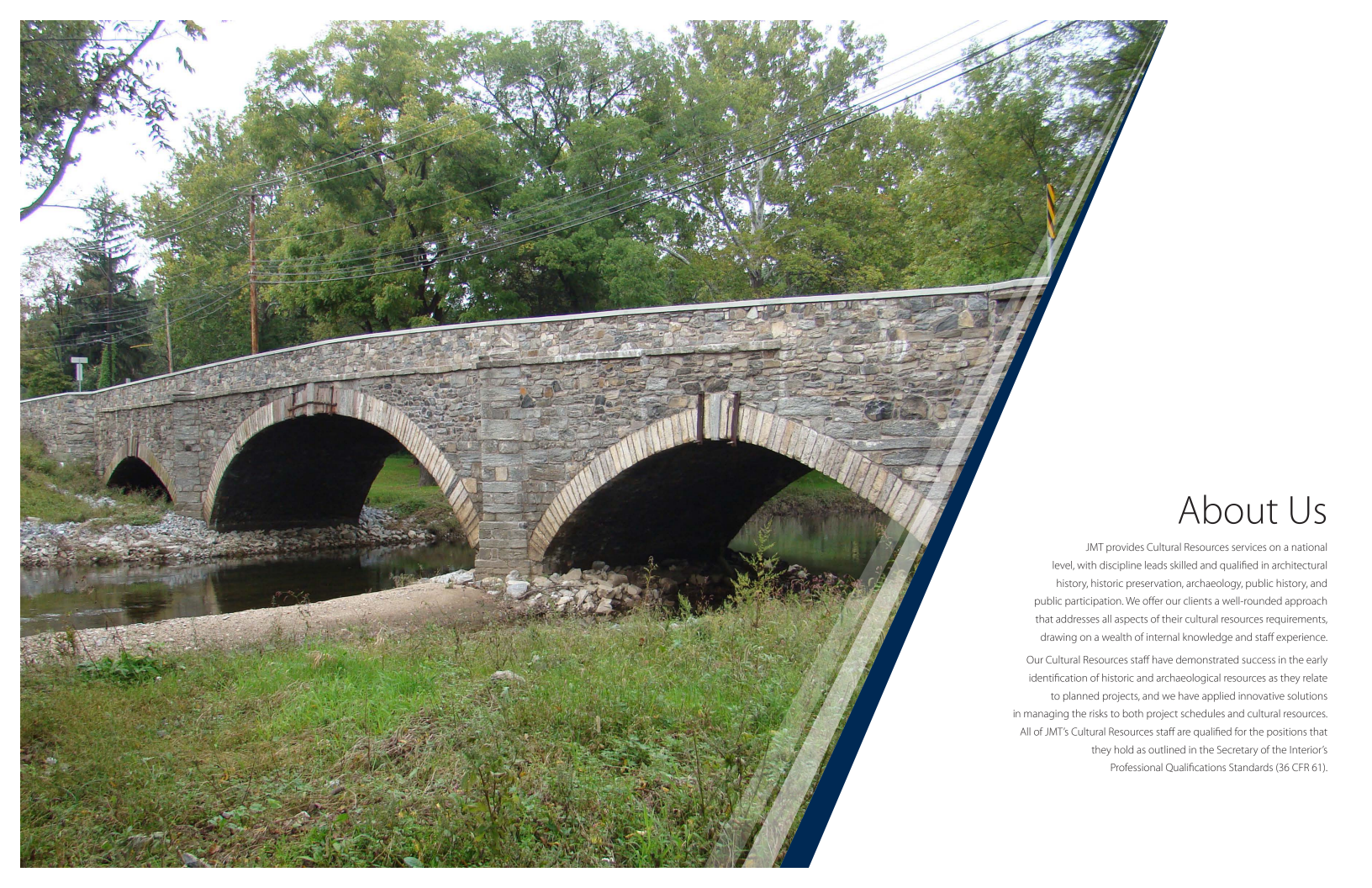


CULTURAL RESOURCES

Part of a diversified family of solutions







JMT Capabilities

- Section 106 Coordination
- Section 4(f) Evaluations
- Historic Structures Surveys
- National Register Determinations of Eligibility
- National Register Nominations
- State Register Nominations
- National Historic Landmark Nominations
- Determination of Effects Reports
- Memoranda of Agreement (MOA)
- Memoranda of Understanding (MOU)
- Programmatic Agreements (PA)
- Phase I and II Archaeological Surveys and Reports
- Phase III Archaeological Data Recovery Projects
- Alternative Archaeological Studies

- Public Involvement
- Consulting Party Coordination
- Mitigation Products (including brochures, booklets, signs, plans, exhibits, etc.)
- HABS/HAER/HALS Recordations
- Local Ordinances
- Design Guidelines
- Rehabilitation Investment Tax Credit (RITC) Programs
- FCC 620/621 Forms

Services

Planning

Sustainable Solutions

Design & Environmental

Markets

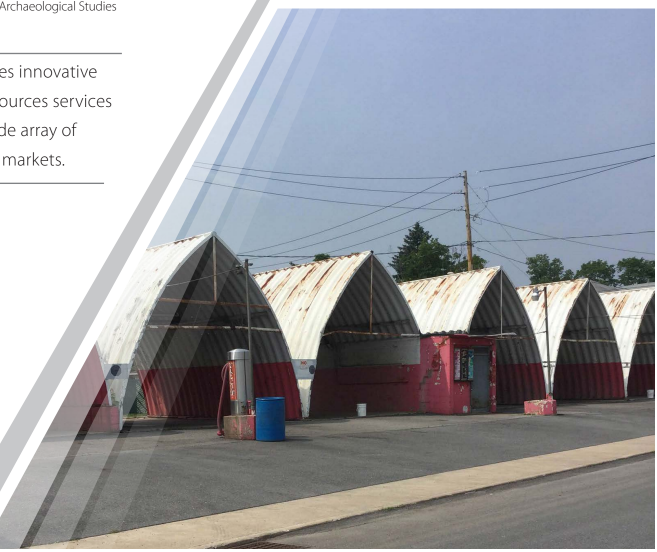
Transportation

Buildings & Facilities

Water, Wastewater & Utilities

Federal Programs

Information Technology



JMT provides innovative cultural resources services across a wide array of clients and markets.



Section 106 Compliance

Cultural resources work is a key component in a wide array of architectural, engineering, and environmental projects, particularly in regards to Section 106 compliance work, which is mandated by federal law (as well as by some state laws). JMT provides an all-inclusive program that integrates cultural resources into these projects, ensuring that the necessary steps are taken to obtain the required clearances. Working with a variety of agencies, project engineers, architects, and the general public, JMT's Cultural Resources staff ensure that the appropriate work is done commensurate with the project and its scope. Our staff has successfully worked on Section 106 compliance projects with a variety of federal agencies, including:

- Federal Highway Administration
- National Park Service
- United States Army Corps of Engineers
- United States Department of Housing & Urban Development
- General Services Administration
- Federal Communications
 Commission
- Federal Transit Administration
- Federal Railroad Administration



Architectural Survey and Documentation

JMT's Cultural Resources staff are experienced in conducting architectural surveys and documentation throughout the United States, and we have been a key participant and manager of several local, township, and county surveys in California, Delaware, Florida, Maryland, New Jersey, New York, Pennsylvania, and South Dakota.

These projects range from the identification of historic resources through the completion of State and National Register of Historic Places Nominations.

We also have been involved in the preparation of several Historic American Building Surveys/Historic American Engineering Records (HABS/HAER) in Pennsylvania and Delaware.

State and National Register Nominations play a significant role in cultural resources work as a tool for documenting, interpreting, and helping preserve historic sites. JMT's Cultural Resources staff recognize the significance of these resources and have played key roles in listing historic sites across the country.

Archaeology

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JMT offers full service archaeological services. This diverse range of expertise allows JMT to successfully complete all levels of archaeological projects, including predictive models, Phase I, II and III, as well as creative mitigation (in lieu of traditional data recovery). In addition, our staff is experienced in preparing Programmatic Agreements and Memoranda of Understanding to aid in streamlining the archaeological work.

Our team is adept at addressing the challenges that develop when managing complex projects or studying complex sites. During archaeological investigations, we employ a variety of innovative techniques to identify, interpret, and evaluate archaeological deposits. These approaches may include ground penetrating radar (GPR), electrical resistivity, and/or metal detection investigation, as needed based on field conditions. Additionally, JMT uses GIS at the survey level to provide a similar understanding of patterning to direct terrestrial investigations.







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Offices strategically located throughout the United States





