

KEY STAFF

Ryan A. Rowles, M.A., RPA **Cultural Resources** Department Manager 20 years experience

Frank Vento, Ph.D. PG-001831-G Geoarchaeologist / Geomorphologist 38 years experience

Laura C. Ricketts, M.A. Senior Architectural Historian 24 years experience

Jessica L.S. Schumer, M.A., RPA

Senior Archaeologist 17 years experience

Karen Reed

WV Project Manager 14 years experience





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At Markosky, our archaeologists and architectural historians take pride in walking you through the Section 106 process. Our foresight and thoughtful solutions effectively and painlessly accomplish your projects. Our Cultural Resource services include geomorphological surveys, phased archaeological investigations, above ground historic structures evaluations, findings of eligibility and effect and any other associated Section 106 work.

ARCHAEOLOGY KEY SERVICES

- Phase I, II, and III Archaeological Investigations Investigations
- Resource Identification and Planning
- Determinations of Eligibility and Effect
- Archaeological Monitoring
- Geomorphological
- Geophysical Investigations (GPR, Resistivity, Magnetometer)
- Historic Grave Identification Historic Research
- Curation Standards and Methods
- Consulting Party Coordination
- Avoidance Alternatives
- Agreement Documents
- Alternative Mitigation
- Section 106 Training/ **Seminars**

HISTORIC STRUCTURES KEY SERVICES

- Resource Identification
- Historic Structures **Reconnaissance Surveys**
- Constraints Mapping
- Historic Contexts and Background Research
- Eligibility Studies for Individual Resources and **Historic Districts**
- Historic Bridge Rehabilitation (Feasibility) **Analyses**
- Determination of Effects
- Resolution of Adverse **Effects**
- Creative Mitigation Measures
- Agreement Documents

- Consulting Party Coordination
- Public Outreach
- National Register **Nominations**
- Historic Structures **Inventories**
- Section 4(f) Documentation for **Historic Properties**

COLLABORATIVE ENGINEERING

Archaeology SR 0080, Section 365 I-80 Canoe Creek Bridges PennDOT District 10-0 Clarion County



Markosky completed a cultural resources constraints study and mapping, for both archaeology and historic structures. Through background research, GIS analyses, and field reconnaissance, Markosky identified potential cultural resources to assist project design.

Archaeology SR 0281, Section 023 Gilmore to Welsh Hill Road PennDOT District 9-0 Somerset County



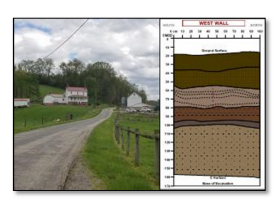
Markosky conducted a geophysical survey using ground penetrating radar and electrical resistivity that identified anomalies in a planned road cut adjacent to a historic cemetery. Phase I archaeology then verified these as unmarked grave shafts and also identified a historic site. Markosky assisted the District with project planning and coordination to create a Plan of Action for Phase II. Markosky wrote a Summary Report to expedite SHPO concurrence and move forward grave shaft excavations before construction. A qualified archaeologist then monitored during construction to verify that no human remains were disturbed.

Historic Structures SR 4009, Section B01 Watts Mill Bridge PennDOT District 11-0 Beaver County



Markosky developed the project Purpose and Need for this historic Pratt pony truss bridge at PennDOT's direction. We identified and coordinated with consulting parties to determine whether the structure could be preserved as a pedestrian bridge, and then assessed the potential effects of various project options including preservation in place, the marketing of the historic bridge, or its removal.

Cross-Discipline
Collaboration
SR 3041, Section A10
SR 3041 over Short Creek
PennDOT District 12-0
Washington County



PennDOT directed Markosky to evaluate not only the National Register eligibility of the adjacent mid-19th century farm, but also the potential for the surrounding properties to constitute an eligible Rural Historic District. In addition, Markosky conducted geomorphological and archaeological investigations along Short Creek. The geomorphological study determined the ages of soils and landforms, while also helping to refine the methods of Phase IB archaeological investigations at a prehistoric archaeological site to



Our TEAM Approach

TECHNOLOGY Advanced Analytics and Modeling

EXPERTISE Experienced and Certified Professionals

AGILITY Flexible & Responsive

MANAGEMENT Collaborative Project Management