## Heberling Associates, Inc.

Scott Heberling has over 35 years of experience in project management, historical archaeology, and historical research. He meets the Secretary of the Interior's Professional Qualifications Standards for both Historical Archaeology and History, and has completed over 150 projects in Pennsylvania and other states including Phase I/Phase II/Phase III historical archaeological investigations; historic structures inventories and determinations of eligibility; effect assessments; HABS/HAER documentation; and Register National nominations.

## Position

Director of Historic Resource Studies, Senior Historical Archaeologist, and Historian

## Education

MA, Historical Archaeology, University of Massachusetts, 1985 MA, History, University of Delaware, 1980 BA, History, Gettysburg College, 1978

He served 3 terms on the Pennsylvania Historical and Museum Commission's Historic Preservation Board and 3 terms on the board of Preservation Pennsylvania.

Mr. Heberling's responsibilities include general project management, background research, historic structures studies, site interpretation and analysis, historic archaeological investigations, and report preparation.

Related experience includes the following selected projects:

- City of Johnstown Historic Survey, Cambria County, PA. Survey and evaluation of historic districts and individual resources in 12 neighborhoods within the City of Johnstown.
- Balls Bend Improvements Project, Butler County, PA. Phase II/III archaeological investigations at Site 36BT505 (J. Harbison Site).
- Ohio and Erie Canal, Cuyahoga Valley National Park, Ohio. Update of historic structure report and management plan for Ohio and Erie Canal.
- Dunlap Creek Bridge Rehabilitation, Fayette County, PA. Historic resource reconnaissance, determination of effect, and Section 106 coordination for rehabilitation of the first cast-iron arch bridge in the U.S. (a National Civil Engineering Landmark).
- Canal Town Survey, Harrisburg to Pittsburgh Main Line Canal Greenway. Historic resource survey and historic context development for 8 towns in central and western Pennsylvania.
- August Wilson House, Allegheny County, PA. Archaeological investigations at boyhood home of noted playwright August Wilson in the Hill District of the City of Pittsburgh.
- Newkirk Cemetery, I-70 Bentleyville Interchange Project, Washington County, PA. Historical and geophysical Investigations at historic cemetery.
- SR 65 Bridge Replacement, Ellwood City, Lawrence County, PA. Historic Resource Survey form for Pittsburgh Circle historic district.
- SR 6219, Section 020, Somerset County, PA. Historic resource studies; programmatic agreement; historic resource mitigation: writing and preparing *Historic Bridges of Somerset County* booklet and two Somerset County historic area driving tour brochures for public distribution.
- SR 6219, Section 019, Somerset County, PA and Garrett County, MD. Historic resource studies for numerous historic resources.
- Kenmawr Bridge Replacement, Allegheny County, PA. PA Historic Resource Survey form for Hawkins Village public housing project.
- SR 906 Slide Project, Fayette County, PA. PA Historic Resource Survey form for Belle Vernon Coke Works.
- Wampum Bridge Replacement, Lawrence County, PA. PA Historic Resource Survey form for Pittsburgh and Western Railroad.
- Lewistown Narrows, SR 0022, Section 009, Juniata and Mifflin Counties, PA. Historic resource studies, design and implementation of mitigation program, Section 106 c oordination, and writing and preparing Canal in the Mountains: The Juniata Main Line Canal in the Lewistown Narrows publication for public distribution.

- Old Economy Village, Beaver County, PA. Archaeological and historical investigations for historic landscape study and garden restoration.
- Irwintown Site, Elk County, PA. National Register of Historic Places nomination.
- Monongahela River Navigation System, Pennsylvania and West Virginia, US Army Corps of Engineers, Pittsburgh District. National Register multiple property nomination and related studies.
- US Route 522/SR 0522, Section 05BN Improvements Project, Blacklog Narrows, Huntingdon County, PA. Phase I/II/III archaeological investigations, historic resource studies, determination of effect report, writing and preparing Industrial Archaeology in the Blacklog Narrows: A Story of the Juniata Valley Iron Industry booklet for publication and public distribution.

- Mead Avenue Bridge Replacement, Crawford County, PA. Historic resource studies, archaeological assessment, historic mitigation.
- Wightman Road Bridge Project (County Bridge #14), Crawford County, PA. Determination of effect, mitigation, Section 106 coordination.
- Neff-Juniata Bridge Rehabilitation, SR 4005, Huntingdon County, PA. Determinations of eligibility and effect, Section 106 coordination.
- Strank Memorial Bridge, Cambria County, PA. Historic resource studies.
- Toby Creek Bridge Replacement, Clarion County, PA. Development and completion of archaeological mitigation program for an important 19th century ironworks complex discovered during bridge construction.
- Johnstown West End Improvement Project, SR 0056, Section 023, Cambria County, PA. Historic resource studies and Section 106 coordination. Inventoried and evaluated 1,000 individual properties and 7 potential historic districts for National Register eligibility.
- Pleasantville Mountain Relocation Project, SR 0056, Section 013, Bedford County, PA. Historic resource studies and Section 106 coordination.
- McAlevy's Fort Corridor Improvements, SR 0026, Section 018, Huntingdon County, PA. Historic resource studies inventory/determination of eligibility report, delineation of Upper Stone Valley Rural Historic District.
- Landscape Master Plan, Bushy Run Battlefield, Westmoreland County, PA. Archaeological assessment.
- Bedford Springs Hotel Highway Relocation Project, SR 4009, Section 11P, Bedford County, PA. Design and implementation of mitigation program for National Register property.
- Clarion Furnace Ironworks, Clarion County, PA. Archaeological documentation and mapping of historic resources.
- Forbes/Pennsylvania Road, Bedford County, PA. Historic resource mitigation.
- Eckley Miners Village, Luzerne County, PA. Archaeological investigations for 4 rehabilitation projects.
- North Altoona Access Study, SR 4013, Section 003, Blair County, PA. Historic resource studies and determination of effect report.
- Chestnut Avenue Improvements, SR 4013, City of Altoona, Blair County, PA. Historic resource studies and determination of effect report.
- SR 6022, Section 005, Huntingdon County, PA. Phase I/Phase II/Phase III archaeological investigations, historic resource studies and determination of effect report for Water Street Bypass.
- Shade Gap Branch of East Broad Top Railroad, SR 0522, Section 05BS, Huntingdon County, PA. Determination of effect report, state-level recordation.
- Joseph Priestley House Visitor Center and Historic Landscape Study, Northumberland County, PA. Archaeological data recovery at home and laboratory of noted scientist Joseph Priestley.
- Pittsburgh City Center Development, Pittsburgh, Allegheny County, PA. Phase I/II archaeological and historical studies.
- Laurel Hill Quarry and Inclined Plane, SR 0056 Reconstruction, Cambria and Westmoreland Counties, PA. Historic American Engineering Record (HAER) recordation.
- Lower Monongahela River Project, US Army Corps of Engineers, Pittsburgh District, Allegheny/Westmoreland/Washington Counties, PA. Archaeological assessment for 65 utility relocation sites.