

APPENDIX C: CURRICULUM VITAE FOR KEY PROJECT PERSONNEL



Richard Grubb & Associates, Inc. Cultural Resource Consultants

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Paul J. McEachen, Principal Senior Archaeologist (36 CFR 61)

Years of Experience

13

Education

MA 1996

Memorial University
Anthropology

BA 1993

University of Windsor
Anthropology and Classics

Professional Registration

ASCE Grade: PVII

Register of Professional
Archaeologists (RPA)

Professional Societies

Society for American
Archaeology

Eastern States

Archaeological Federation

Middle Atlantic

Archaeological Conference

Archaeological Society of
Delaware

Archaeological Society of
New Jersey

Professional Training

CRM Essentials: Restoring
Your Skills, Bordentown,
NJ, October, 2007

Section 106 Workshop,
Albany, NY, November
2008

Paul McEachen is Principal Senior Archaeologist at RGA. Mr. McEachen has extensive experience in applying Section 106 of the National Historic Preservation Act, as amended, NJ Executive Order No. 215, NJ Register of Historic Places Act, NJDEP Freshwater Wetlands Permits and other relevant state and municipal laws. Mr. McEachen has served as a Principal Investigator on Phase I-III archaeological investigations and monitoring projects, and specializes in prehistoric archaeology. He exceeds the qualifications set forth in the Secretary of Interior's Standards for Prehistoric Archaeologists [36 CFR 61], as well as the SHPO's qualification standards in Delaware.

Representative Project Experience:

Ocean County Route 530 Reconstruction

Borough of South Toms River and Berkeley Township, Ocean County, NJ

(Sponsor: Ocean County Engineering)

Provided oversight to the Principal Investigator, Senior Archaeologist for a Cultural Resources Survey along two portions (equaling 1.6 miles) of Route 530 in the Borough of South Toms River and Berkeley Township. Mr. McEachen conducted background research and a site visit, concluding that the project area has a high sensitivity for prehistoric and historic archaeological resources. Archaeological testing revealed limited historic resources along one portion of Route 530, but these were not deemed eligible for Pinelands Designation. This project was completed in accordance with the requirements of the Pinelands Commission.

Route 47 Improvement Project

City of Millville, Cumberland County, NJ

(Project Sponsor: New Jersey Department of Transportation)

Principal Investigator, Senior Archaeologist for improvements to a 2.12-mile section of Route 47 requiring a CED. Assessed archaeological sensitivity and implemented Phase I testing strategy for three detention basins. One detention basin had been extensively disturbed by Route 55. No National Register-eligible prehistoric materials identified. Performed Eligibility/Effects determination as per the NJDOT Procedures Manual Task 1310 and HPO Archaeological Survey Guidelines.

Improvements to Garden State Parkway Interchange 91

Brick Township, Ocean County, NJ

(Sponsor: New Jersey Turnpike Authority and Ocean County)

Principal Senior Archaeologist for the Phase I archaeological survey component of the Cultural Resources Investigation conducted in accordance with Section 106 of the National Historic Preservation Act. Mr. McEachen completed background research, and assessed potential for significant archaeological resources within the limits of disturbance for the interchange project. Subsurface archaeological testing consisted of the excavation of over 300 shovel test pits. Significant prehistoric and historic archaeological resources were not identified, and no further work was recommended. The report was reviewed and approved by the New Jersey Historic Preservation Office.

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Rehabilitation of Nevius Street Bridge
Raritan Borough and Hillsborough Twp., Somerset County, NJ
(Sponsor: Somerset County Engineering)

Senior Archaeologist for a multi-year archaeological survey for a bridge rehabilitation and construction of a new bridge in Raritan Borough and Hillsborough Township. Mr. McEachen directed Phase IB-III archaeological work that included the identification of prehistoric site 28-So-127 and the Raritan Water Power Canal. Project effects to these National Register eligible resources were mitigated by archaeological data recovery and monitoring activities. This work satisfied the requirements of a Memorandum of Agreement between the Federal Highways Administration (FHWA), New Jersey Department of Environmental Protection and Somerset County Department of Engineering.

Garden State Parkway Widening–Interchange 30 to 80,
Ocean, Burlington, and Atlantic Counties, NJ
(Sponsor: Garden State Parkway Authority)

Principal Investigator, Senior Archaeologist for the Cultural Resources Investigation of the Garden State Parkway widening project. A comprehensive program of background research was performed for the 50-mile corridor to determine the likelihood that significant archaeological resources could be present. Two historic sites and many areas with a high potential for prehistoric resources were defined. A Phase IB archaeological survey was recommended.

Improvements to Garden State Parkway Interchange 98,
Wall Township, Monmouth County, NJ
(Sponsor: New Jersey Turnpike Authority)

Mr. McEachen oversaw the Phase I archaeological survey and report in accordance with the HPO's *Guidelines for Archaeological Surveys* and in compliance with the Freshwater Wetlands Protection Act. Based on background research, environmental setting and a review of historic maps, portions of the APE-Archaeology were considered to have a high probability for prehistoric and historic archaeological sites. However, a site visit and subsurface testing revealed that much of the area had been disturbed by construction activities. Archaeological historic properties were not identified.

Routes 30/73 Improvements at Berlin Circle
Berlin Borough, Camden County, NJ
(Project Sponsor: New Jersey Department of Transportation)

Principal Investigator, Principal Senior Archaeologist for the Cultural Resources Investigation of the Berlin Transportation Improvement project. Developed and implemented a scope of work for a Phase I archaeological survey along the 3-mile alignment. Survey identified a potentially significant unrecorded prehistoric site (28-Ca-98). Further investigation determined prior disturbance of the site by farming activities. The site was not eligible for the National Register, but site boundaries extended beyond the proposed impact area. Project modifications, including the construction of several detention basins, required further archaeological testing to identify the full extent of the site. Additional testing yielded two intact prehistoric features and the site was considered eligible for the National Register.



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Years of Experience

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Education

Ph.D. 2001
Temple University
Anthropology

MA 1998

Temple University
Anthropology

BA 1979

College of New Jersey,
English

Professional Registration

Register of Professional
Archaeologists (RPA)

ASCE Grade:

PVII

Professional Societies

Society for American
Archaeology

Eastern States Archaeological
Federation

Middle Atlantic

Archaeological Conference

Archaeological Society of
New Jersey

Professional Training

Health and Safety Training
for Hazardous Waste
Operations and Emergency
Responses to meet the
requirements of OSHA (29
CFR 1910.120)

Middle Atlantic

Archaeological Conference

Archaeological Society of
Delaware

Archaeological Society of
New Jersey

Ilene Grossman-Bailey/Senior Archaeologist (36 CFR 61)

Dr. Grossman-Bailey is a Senior Archaeologist at RGA and has extensive experience in applying Section 106 of the National Historic Preservation Act, as amended, and other relevant state and municipal laws. She has served as a Principal Investigator on Phase I-III archaeological investigations and monitoring projects, and specializes in prehistoric archaeology. She exceeds the qualifications set forth in the Secretary of Interior's Standards for Prehistoric Archaeologists [36 CFR 61], as well as the SHPO's qualification standards in Delaware.

Representative Project Experience:

Harmony Hill Subdivision,

North Murderkill Hundred, Kent County, DE

(Sponsor: Milford Housing Development Corp.)

Principal Investigator and Senior Archaeologist for the Phase I archaeological survey for residential subdivision project. Background research identified sensitivity for prehistoric and historic archaeological resources. Archaeological testing did not identify any significant archaeological resources and no further work was recommended. The Delaware Historic Preservation Office (DESHPO) concurred with this recommendation.

Rehabilitation of Nevius Street Bridge

Raritan Borough, Somerset County, NJ

(Sponsor: Somerset County Department of Engineering)

Supervised the mitigation of National Register eligible prehistoric site 28-So-127 as the result of a multi-year archaeological survey for a bridge rehabilitation and construction of a new bridge in Raritan Borough and Hillsborough Township. This work satisfied the requirements of a Memorandum of Agreement between the Federal Highways Administration (FHWA), New Jersey Department of Environmental Protection and Somerset County Department of Engineering. The adverse effect on site 28-So-127 was mitigated by the completion of an archaeological data recovery (Phase III) investigation. RGA along with Somerset County received an award from the HPO for the project.

Patuxent Research Refuge Improvements

Laurel, Prince Georges County, MD

(Sponsor: U.S. Fish and Wildlife Service, (FWS/REGION 5/BA-CGS).

Conducted a Phase I archaeological survey for sewerline improvements with the refuge. Background research identified sensitivity for prehistoric and historic archaeological resources. Archaeological testing did not identify any significant archaeological resources and no further work was recommended.

Wireless Facility Leipsic Site

Little Creek Hundred, Kent County, DE

(Sponsor: Mountain Union Telecom)

Principal Investigator and Senior Archaeologist for the Phase I archaeological survey for new wireless facility project. Background research identified sensitivity for prehistoric and historic archaeological resources. Archaeological testing did not identify any significant archaeological resources and no further work was recommended. The Delaware Historic Preservation Office (DESHPO) concurred with this recommendation.

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Jefferson County New Elementary School

Shenandoah Junction, Jefferson County, WV

(Sponsor: Jefferson County Board of Education)

Principal Investigator and Senior Archaeologist for the Phase I archaeological survey for a new elementary school. Background research identified sensitivity for prehistoric and historic archaeological resources associated with Civil War battles and troop movements. Archaeological testing did not identify any significant archaeological resources and no further work was recommended.

Horseshoe Road Complex Site

Sayreville, Middlesex County, NJ

(Sponsor: CDM Federal, for the USEPA and ACOE)

Senior Archaeologist for the Stage II Cultural Resources Investigation, Upper Terrace Site (28MI199), part of the remediation of the Horseshoe Road hazardous waste site. Supervised the work of crew and subcontractors. The portions of the prehistoric site, a 2000 year-old shell midden, due to be impacted by the project, were determined to be ineligible for the National Register of Historic Places.

North Arlington Trash Skimmer Site,

North Arlington, Bergen County, NJ

(Sponsor: Passaic Valley Sewerage Commission)

Senior Archaeologist for a Phase IB and geomorphological survey of a proposed sewerage improvement site on the banks of the Passaic River in North Arlington. The site was contaminated with hazardous waste from its use a boatyard. No cultural resources were present within the project area, determined that the project will have no effect on archaeological resources; cultural resource compliance requirements resulted in no impact to client's site mitigation requirements and schedule.

Water Treatment Plant and Appurtenant Work

Norwell, Plymouth County, MA

(Sponsor: Town of Norwell Board of Water Commissioners)

Senior Archaeologist for the Phase II Site Examinations of five prehistoric sites in Norwell, Massachusetts. Dr. Grossman-Bailey prepared the project plan and directed its implementation, and determined the significance of the prehistoric sites. Four sites were determined to be significant.

University of Delaware Center for Archaeological Research,

Newark, DE

Field and laboratory technician and report production assistant for a number of Delaware projects including mitigations on Pollack, Carey Farm, Dragon Run, Buchanan Savin Farm, and Wilson Farm.



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Philip A. Hayden, Senior Historian / Architectural Historian (36 CFR 61)

Years of Experience 22

Education

MA. 1992
University of
Delaware/ Winterthur
Program:
Early American Culture

BA. 1984
Connecticut College:
American History &
Historic Preservation

Professional Registration

ASCE Grade: PV

Professional Training

CRM Best Practices
Workshop, Trenton,
NJ
October 2006

Section 106: An
Introduction,
Washington, D.C., May
2005

Fellow, Attingham
Program 1990

Fellow, Victorian
Society Program 1987

Fellow, Deerfield
Summer Program 1983

Philip A. Hayden is a Principal Investigator for Richard Grubb & Associates (RGA), with a special area of expertise in eighteenth-century Mid-Atlantic history and architecture. Mr. Hayden's education includes studio training at the University of Delaware's Center for Historic Architecture and Engineering. He is the former curator of education of the Historical Society of Princeton and the former curator of the New Jersey Historical Society. His experience includes detailed research and writing, land title searches, architectural surveys, and HABS/HAER recordation projects. During his tenure at RGA, Mr. Hayden has prepared cultural resources investigations in accordance with Section 106 of the National Historic Preservation Act, the National Environmental Policy Act (NEPA), NJ Executive Order No. 215, NJ Register of Historic Places Act, and NJDEP Freshwater Wetlands Permits and Waterfront Development Permits. His reports receive frequent commendation from the New Jersey Historic Preservation Office (HPO).

Representative Project Experience:

Phase II Archaeological Survey, Hart Farmstead site, Southfields Phase II Township of Hopewell, Mercer County, NJ **(Sponsor: Capital Health System)**

Principal Investigator, Senior Historian. During this investigation, Hayden developed a complete map of settlement and land ownership in the project area, and identified the early eighteenth-century builder of the farmstead under study. A careful review of extant records helped to flesh out the picture of this wealthy yeoman farmer, as well as the complicated interrelationships between extended members of the family as the farm passed through multiple generations.

Reconstruction of County Route 518 (Construction Phases 1 and 2) Franklin Township, Somerset County, NJ **(Sponsor: Somerset County)**

Principal Investigator, Senior Historian. To help Somerset County comply with environmental permitting requirements, Hayden surveyed a range of eighteenth- and nineteenth-century buildings along a two-mile section of CR 518 between Rocky Hill and Six Mile Run. The study included a detailed analysis of settlement and occupation in the area and identified one previously unrecorded eighteenth-century residence built by the locally prominent Cortelyou family. He also examined the interrelationships between Franklin Township property owners, slaves, and freemen during the early nineteenth-century and unraveled the complicated evolution of the eighteenth-century Rockingham property.

Monroe High School/Bethel Mission Settlement Monroe Township, Middlesex County, NJ **(Sponsor: Monroe Township)**

Principal Investigator, Senior Historian. The Township of Monroe proposed to build a new high school on parkland believed to contain the site of the Bethel Mission, an important eighteenth-century Christian Indian settlement established by the Presbyterian minister David Brainerd. Using Brainerd's extensive published diaries, as well as early land records, court cases, and personal correspondence, Mr. Hayden reconstructed a detailed history of the area, which concluded that Bethel was located approximately one-half mile north of the proposed high school. Extensive archeological testing, including backhoe stripping of the entire site, confirmed that the Indian settlement was not present inside the project area.

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Data Recovery Investigation, Manalapan Village House Site (28-Mo-349)

Manalapan Township, Monmouth County, NJ

(Sponsor: Private Developer)

Principal Investigator, Senior Historian and Senior Architectural Historian. The Village at Manalapan site near the archaeologically sensitive Monmouth Battlefield included a non-extant farmstead dating from between 1742 and circa 1800. Mr. Hayden researched and wrote a detailed history of the site and its occupants and used his knowledge of English and Dutch building traditions to aid the archaeologists in interpreting the structural features identified there. These features provided important information about the layout of the farmstead and changes in its use over time. They also shed light on the design of early earthfast structures in New Jersey.

Reconstruction of County Line Road

Jackson Township, Ocean County, NJ

(Sponsor: Ocean County)

Principal Investigator, Senior Historian. In conjunction with the County Line Road improvement project, Mr. Hayden researched and compiled an extensive history of Jackson Mills from the mid-eighteenth century to the present day with special focus on the ownership of two sites under study. The investigation established extensive genealogical links between various owners of the properties and created a context for family and business relations among mill owners in the Pine Barrens of rural Ocean County.

Chaney Tract and Githens House Site

Pemberton Township, Burlington County, NJ

(Sponsor: Baker Residential)

Principal Investigator, Senior Historian and Senior Architectural Historian. Mr. Hayden unraveled a complicated patchwork of land transactions, consolidations, and divisions to create a detailed picture of early land use in the archaeologically sensitive Pinelands region. The information revealed much about the nature of the “cottage” system in the region, and helped form a comprehensive historical context for RGA archaeologists and ultimately the Pinelands Commission to easily assess potential significance.

Replacement of Berkshire Valley Road Bridge over Rockaway River

Jefferson Township, Morris County, NJ

(Sponsor: Morris County)

Principal Investigator, Senior Architectural Historian. A bridge replacement project posed an adverse affect to a potentially eligible historic resource. To thoroughly assess the structure, Mr. Hayden conducted an intensive-level survey of the structure, including measured drawings. Using his knowledge of the regions vernacular building traditions, Mr. Hayden identified the building as an intact and rare surviving example of pioneer log construction with distinct later building phases. The accompanying history traced ownership from the East Jersey Proprietors to the present day and addressed issues of early European settlement, land use, and tenancy within the larger context of the Berkshire Valley. The property received a subsequent opinion of eligibility from the HPO and measures were developed to enhance the setting of the resource and avoid an adverse effect.

Pemberton Woods I Site (28-Bu-664) and Fort Farmstead (28-Bu-665), Pemberton Woods Development

Pemberton Township, Burlington County, NJ

(Sponsor: Baker Residential. L.P.)

Principal Investigator, Historian. RGA staff were brought in to prepare a supplemental cultural resources survey of this archaeological site to satisfy the 1990 amended New Jersey Pinelands Comprehensive Management Plan for Historic Period Sites. Mr. Hayden completed the required documentary study of the site, located just inside the Pinelands region. An exhaustive look at deeds, probate records, census data, genealogies, government records, and local archives uncovered crucial photographic documentation of the site and revealed that the farmstead had been the birthplace of two New Jersey governors. When joined with the results of test archaeology, the documentary research provided a detailed record of the founding and evolution of the property.



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Allison A. Gall, Archaeologist/Research Coordinator

Years of Experience

7

Education

BA 2003
Monmouth University
Anthropology

Professional Registration

Health and Safety
Training for Hazardous
Waste Operations and
Emergency Responses
to meet the
requirements of OSHA
(29 CFR 1910.120)
2005-present

Allison A. Gall is an Archaeologist (Field Supervisor) and Research Coordinator at RGA. Ms. Gall has extensive experience in performing historical, documentary and archaeological site research and applying Section 106 of the National Historic Preservation Act, as amended, and other relevant state and municipal laws. Ms. Gall has extensive successful experience in archaeological projects, including work in New Jersey, Pennsylvania, New York, Delaware and Massachusetts. Ms. Gall has served as a Supervising Archaeologist on all phases of archaeological investigations on both prehistoric and historic sites.

Ms. Gall has performed research in, and is familiar with, the research procedures for New Jersey, New York, Delaware, Pennsylvania, Maryland, and Connecticut. Ms. Gall has conducted background research for over 10 projects in the state of Delaware and over 5 projects in Maryland.

Representative Project Experience:

**Route 70 and Hartford Road,
Medford Township, Burlington County, NJ
(Sponsor: Pennoni Associates)**

Field Supervisor for a proposed intersection improvement at Route 70 and Hartford Road in Medford Township, Burlington County. Ms. Gall was responsible for site setup and was supervised the excavation of shovel test pits. Ms. Gall also performed the background research for this project. Archaeological testing produced negative results and no further work was recommend.

**Mountain Union Telecom,
Brick Township, Ocean County, NJ
(Sponsor: Mountain Union Telecom)**

Field supervisor for a proposed telecommunications tower in Brick Township, Ocean County, NJ. Ms. Gall also conducted background research for this project. Archaeological testing produced negative results and no further work was recommend.

**River Bend at Warren,
Lopatcong Township, Warren County, NJ
(Sponsor: Sterling Properties)**

Field Supervisor for a Phase I and Phase II Cultural Resources Investigation for a proposed residential development in Lopatcong, Warren County, NJ. Ms. Gall was responsible for site setup and supervised the excavation shovel test pits, excavation units and pedestrian survey. Several areas of prehistoric sensitivity were identified. Ms. Gall also assisted with the background research for this project.

**Mountain Union Telecom,
Leipsic, Kent County, DE
(Sponsor: Mountain Union Telecom)**

Archaeologist for a proposed telecommunications tower in Leipsic, Kent County Delaware. Ms. Gall also conducted background research for this project. Archaeological testing produced negative results and no further work was recommend.

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Manalapan Village House Site (28-Mo-349),
Manalapan Township, Monmouth County, NJ
(Sponsor: Villages at Manalapan LLC)

Field Supervisor for the Phase I and II Cultural Resource Investigation in Manalapan Township, Monmouth County. Ms. Gall was responsible for site setup and supervised the excavation shovel test pits, excavation units and pedestrian survey. The Village at Manalapan site included features relating to a farmstead dating from between 1742 and circa 1800. Ms. Gall also assisted with the background research for this project. Further work was recommended for this site.

P. Tulane Historic Site (28-Me-305),
Princeton Township, Mercer County, NJ
(Sponsor: Somerset County)

Field Supervisor for an archaeological data recovery for the proposed intersection improvement of Great Road and Cherry Valley Road, Princeton Twp, Mercer County. The P. Tulane Site is a nineteenth-century tenant farmstead. Ms. Gall was responsible for site setup and the supervision of the field excavations over a period of five months, which included the excavation of 14 units, five trenches, more than 20 shovel test pits, and 15 features. Several foundations were uncovered during the excavation including, two dwellings, shed additions, a barn, and possible porch footings. Ms. Gall also assisted in conducting background research for this project.

Meadow Creek Site (A07106.000138),
Town of Goshen, Orange County, NY
(Sponsor: EPIC Orange, LLC)

Field Supervisor, for the Phase I Cultural Resources Investigation for a proposed residential development in Goshen, Orange County, New York. Ms. Gall was responsible for site setup and supervised the excavation of over 300 shovel test pits and pedestrian survey over a 35-acre property. An Early Woodland Period hunting and tool- manufacturing campsite was identified within the APE during this Phase and a further work was recommended.

Tannersville Factory Stores Assessment,
Pocono Township, Monroe County, PA
(Sponsor: R.K.R. Hess)

Archaeologist for a Phase I Cultural Resource Investigation in the Upper Delaware Valley, Monroe County, PA. Archaeological testing produced evidence that the area has low potential for significant archaeological resources. No further work was recommended.

Proposed Water Treatment Plant and Appurtenant Work,
Town of Norwell, Plymouth County, MA
(Sponsor: Town of Norwell Board of Water Commissioners)

Archaeologist during the Phase I and Phase II Archaeological investigation for a proposed water treatment facility in Norwell, Massachusetts. Fieldwork consisted of the excavation of shovel tests pits and units. During the Phase I excavation a total of seven site areas were identified. Five of these sites were then further excavated during the Phase II work. Dating from the late Archaic Period, the sites represent a large number of activities that occurred over an extended period of time. Intact Prehistoric features were also identified and excavated. Further work was recommended.