

Michael Lenert, Ph.D., RPA
Principal Investigator/Archaeologist

Dr. Lenert has the education, training, and experience to serve as Principal Investigator on historic and precontact archaeological sites in the Mid-Atlantic Region. He has conducted archaeological investigations and original research and has experience with the identification, evaluation, and mitigation-level cultural resource management projects in Delaware, Pennsylvania, New Jersey, Maryland, New York, and Vermont. His primary interests lie in precontact archaeology and issues of regional interaction and political economy. His role as Principal Investigator includes managing Phase I surveys, Phase II investigations, and Phase III data recoveries, and he is frequently an author of resulting technical reports. Over his 21 years of experience, Dr. Lenert has been responsible for tasks that have included the development and implementation of research designs, supervision of field crews, historic and prehistoric artifact cataloging, and archaeology lab manager. Dr. Lenert meets the National Park Service requirements for Professional Archaeologist as specified in 36 CFR Part 61.

Education

- 2007 Ph.D., Anthropology, University of California, Los Angeles
- 2000 M.A., Anthropology, University of Montana
- 1990 B.A., Anthropology and Geography, University of Delaware

Professional Experience

- 2007 – Present A.D. Marble & Company *Principal Investigator/Archaeologist*
- 1993 – 1998 Hunter Research, Inc. *Archaeologist*
- 1990 – 1993 U of DE, Center for Archaeological Research *Archaeologist*

Academic Experience

- 2004-2006 Maccallum and Katz Site Investigations, B.C., Canada *Principal Investigator*
- 2002-2006 Fraser Valley Archaeological Project, B.C., Canada *Research Assistant*
- 1999-2003 Keatley Creek and Bridge River, B.C., Canada *Research Assistant*

Professional Affiliations

- Society for American Archaeology
- Archaeological Society of Delaware
- Middle Atlantic Archaeology Conference
- Pennsylvania Archaeological Council
- Register of Professional Archaeologists
- Society for Pennsylvania Archaeology
- Northern Chesapeake Archaeological Society
- Philadelphia Archaeological Forum
- Archaeological Society of New Jersey
- Eastern States Archaeological Federation

Frank Dunsmore
Field Director

Frank Dunsmore is an experienced archaeologist and AutoCAD technician with 24 years of experience in conducting, documenting and managing cultural resource studies. He has conducted Phase IA assessment through data recovery-level field investigations throughout the Northeast and Middle-Atlantic regions pursuant to the National Environmental Policy Act (NEPA) and Section 106 of the National Historic Environmental Policy Act of 1966 (as amended). Mr. Dunsmore has conducted cultural resource investigations for historic and prehistoric period resources with specialties in cartography, the analysis of contact and historic period military sites and surveys for Departments of Transportation. The following are examples of projects that reflect Mr. Dunsmore's experience:

Education

- 2008 M.A., Military Studies, American Military University, Virginia
- 1988 B.A., Archaeology, Rutgers University, New Jersey

Professional Experience

- | | | |
|----------------|-------------------------------------|--|
| 2009 – Present | A.D. Marble & Company | <i>Field Director</i> |
| 2001 – 2008 | Hunter Research, Inc. | <i>Graphics Coordinator/CAD Manager/Archeologist</i> |
| 2001 – 2001 | Kise, Straw and Kolodner, Inc. | <i>CAD Analyst/Archeologist</i> |
| 1998 – 2000 | The Atlantic Publishing Group, Inc. | <i>Cartographer</i> |
| 1987 – 1998 | Hunter Research Inc. | <i>Senior Archaeologist</i> |

Professional Training

- OSHA HazWOPR Training – 2001
- AutoCAD Certification

Christine D. Gill
Archaeological Laboratory Director /Archaeologist

Mrs. Gill is the company laboratory director and has over 16 years of experience in Chemistry, Conservation Science, Archaeology, and Geoarchaeology. She has participated in cultural resources studies, as well as privately funded archaeological investigations. Mrs. Gill has managed all phases of artifact processing, identification, classification and analysis for Phase I Archaeological Surveys, Phase II Archaeological Evaluations, and Phase III Archaeological Data Recovery in Pennsylvania, New Jersey, Delaware, Maryland, New York, New Hampshire, Virginia, for The National Park Service, and for the U.S. Department of Agriculture. She has directed chemical studies on architectural materials and highly degraded archeological artifacts. She has taught workshops for public outreach programs directed to both school-age children and adults. Mrs. Gill has conducted background research, literature searches, and chain-of-title searches for a variety of archaeological, architectural and historic projects. She has done comprehensive work on a War of 1812 battlefield archaeological study with terrestrial and underwater components, and has excavated battlefield and encampment sites involving the American Revolution and Civil Wars. She has specialized training in field recovery of extremely degraded or fragile objects, emergency preservation procedures and specialized handling and housing curation requirements.

Education

1996 B.S., Chemistry, Rochester Institute of Technology

Specialized Training

2000 Curation, Conservation and Collections Management Summer Course, Maryland Archaeological Conservation Laboratory

Professional Experience

2004 – Present	A.D. Marble & Company	<i>Archaeological Lab Director/ Archaeologist</i>
2003 - 2004	General Motors Acceptance Corporation	<i>Credit Administrator</i>
2002 - 2003	LaPorta & Associates Geologic Consulting, LLC	<i>Archaeologist</i>
2002 - 2003	Independent Contractor for Historic Elk Landing, Inc.	<i>Laboratory Director</i>
2001 - 2002	Bristol Myers-Squibb Field Sales Service Center	<i>Administrative Assistant</i>
1998 - 2001	Cultural Heritage Research Services, Inc.	<i>Assistant Laboratory Director, Acting Laboratory Director, Field Technician</i>

Publications

- 2002 *“Phase I Archaeological Survey and Limited Phase II Testing at Historic Elk Landing, Elkton, Maryland.”*, Report for The Historic Elk Landing Foundation, Inc. and The Maryland Historic Trust. Dwayne W. Pickett, Keith Heinrich and Christine Groben
- 1994 Listed in the New Jersey Architectural Twentieth Century Materials database for material analysis of “Zenitherm”, an early acoustic building material.

Presentations:

- 2003 The Society for Historical Archaeology Annual Meeting: Providence, RI, Author and Presenter of Archaeological research in a dedicated session for Historic Elk Landing
- 2001 The Society for Historical Archaeology Annual Meeting: Long Beach, CA, Presenter for the Maryland Historic Trust Underwater Archaeology “War of 1812 Survey”
- 1995 25th Annual North East Regional Meeting of the American Chemical Society: Rochester, NY, Author and Presenter of Material Research & Testing for The Memorial Art Gallery and RIT

Professional Affiliations

The Society for Historic Archaeology
The Chemical Heritage Foundation
The History of Chemistry (HIST), division of the American Chemical Society
The Archaeological Science, division of the American Chemical Society
The Bucks County, PA Historical Society