THE PRACTICE OF URBAN ARCHAEOLOGY

On October 2, 2010, NYAC and PANYC had a joint meeting where we held a panel discussion program called “The Practice of Urban Archaeology.” The panelists were from the regulatory or review side of the aisle from places outside of New York State. Panelists were William Griswold, Archaeologist with the National Park Service Northeast Region; Vincent Maresca, Senior Historic Preservation Specialist with the New Jersey Historic Preservation Office; and Catherine Spohn, Cultural Resource Professional with the Pennsylvania Department of Transportation, Engineering District 6-0. Mark Shaffer, Historic Preservation Specialist with the Pennsylvania State Historic Preservation Office, could not attend that day, but provided written responses that were read by the program moderator, NYAC and PANYC member Linda Stone. The program began with panelists presenting brief overviews of how the archaeological process works in their cities. The remainder of the afternoon was spent addressing a series of 10 prepared questions designed to enable comparisons between the panelist’s cities and those here in New York State. After the program, the panelists provided written responses based on their presentations. The following is a compilation of the panelists’ responses to the questions, in alphabetical order by speaker’s last name.

1 - Under what conditions are archaeological reviews required in your cities? Is archaeological work generally grouped with engineering/planning contracts or with construction contracts and why? What are the most common regulatory problems encountered when attempting to implement an archaeology project in your urban areas?

Griswold: The NPS follows the same process as other entities that are governed by Section 106 of the National Historic Preservation Act. Projects are generated by the park and usually entered into PEPC (Planning, Environment, and Public Comment) database system. This system then notifies individuals that have been selected to review projects or parts of projects. The advisory team can consist of an archeologist, ethnographer, historian, historical landscape architect, historical architect, and/or curator. The park’s Section 106 coordinator assembles the individuals that he/she feels should be on the team based on the specifics of the project. As an Archeological Advisor to numerous parks in the Northeast Region, I am notified when one of the parks that I advise is planning a project that involves ground disturbance. Once I receive notification, I can review the project.

Generally, I require more information to complete my review than is put in PEPC. Once all of the appropriate information is entered, I can evaluate the project. At this point, I can either sign off on the project with a no-adverse effect determination or I can require archeological excavation be conducted to further evaluate the project. Once all of the specialists have reviewed the project and any additional work that is required is completed, the entire project is sent on to the respective SHPO for review and concurrence.

In certain instances, the park’s compliance coordinator can utilize the 2008 National Programmatic Agreement to conduct an internal review only. The 2008 National Programmatic Agreement was negotiated by NPS, the Advisory Council on Historic Preservation, and the National Conference of State Historic Preservation Officers to limit outside review on a very specific number of recurrent projects that take place within the NPS. For example, if a park is replacing a water line in the exact same corridor and with the exact same dimensions of disturbance, we can conclude the review after all of the advisors have commented if a no-adverse effect determination is rendered.
Compliance on projects needs to be completed before the construction contract can be advertized. We do our best to assess the impact to projects as far in advance as possible so that additional research can be done for the project or so that the project can be redesigned to avoid creating an adverse effect. We work closely with our historical architects, facilities management staff, and project planners to mitigate potential effects through design changes where possible.

The most common regulatory problem in conducting archeological excavations in an urban area is making sure that all of the appropriate regulatory agencies have been notified and approved of the plan. Most of the individuals who do compliance for the region have a good idea of the various federal and state agencies involved in the process. Informing everyone of the project and getting agreement to proceed can be complicated.

Another problem involves changes in the construction program. Once all reviews on a project have taken place and the advisors have reviewed the projects, the project is in effect finalized. However, as anyone who has worked in construction knows, plans change. Making sure that all of the changes to the construction have been assessed is always a challenge.

**Maresca:** The New Jersey Historic Preservation Office (NJHPO) reviews projects for their effects on archaeological resources when federal funding, licensing, or permitting is involved. This is done in compliance with Section 106 of the National Historic Preservation Act of 1966, as amended, and its implementing regulations 36 CFR Part 800 (Section 106). The NJHPO also reviews projects requiring Freshwater Wetlands permits, Waterfront Development permits, Upland Development permits, Coastal Area Facilities Review Act (CAFRA) permits, and Highlands Preservation Area Approval issued by the State of New Jersey’s Division of Land Use Regulation, as well as, review and environmental assessments under Executive Order 215. In addition, public entities conducting work on properties listed on the New Jersey Register of Historic Places require archaeological review pursuant to the New Jersey Register of Historic Places Act. Finally, two New Jersey municipalities (Evesham and Hopewell Townships) have local archaeological ordinances requiring the consideration of new construction impacts on archaeological resources.

Archaeological investigation is usually conducted and completed at the planning level prior to any construction activities. Depending upon project circumstances, archaeology on urban sites may be conducted concurrent with construction through the implementation of permit conditions or the implementation of stipulation(s) outlined in a Memorandum of Agreement or Programmatic Agreement developed through the Section 106 consultation process.

Generally, there is no distinction between the regulatory processes for urban and non-urban environments for identifying, avoiding, and mitigating impacts on archaeological sites in New Jersey. The main challenge for urban areas is working with the cultural resource management professional to modify the standard archaeological survey methods to identify and excavate archaeological sites in an urban setting. For example, backhoe trenching, geotechnical borings, and/or geophysical surveys may be more appropriate at the Phase I level than a traditional program of shovel testing to identify archaeological deposits, sometimes deeply buried, in urban areas.

**Shaffer:** In Pennsylvania cities, archaeological reviews are required when a federal agency is permitting, licensing, or funding a project. This is done in compliance with Section 106 of the National Historic Preservation Act of 1966, as amended. Archaeological reviews are also required when a state agency is funding a project. State agencies sometimes, but not always, require an archaeological review when that agency is permitting or licensing a privately-funded project.

Archaeological work sometimes appears to be generally grouped with engineering/planning contracts or with construction contracts, but because the SHPO is not involved in any of the negotiations involved in putting these contracts in place, the SHPO cannot be sure of when and specifically why this happens.

Perhaps the most significant regulatory problem encountered when attempting to implement an archaeological project in an urban area is the fact that many federal and state agencies still do not have cultural resources professionals on their staffs. This is despite the fact that both the federal and the state historic preservation regulations place the responsibility for effects findings and the resolution of adverse effects squarely with the funding or permitting agency. Too many agencies are still far too willing to attempt to place these particular responsibilities with the SHPO, although clearly, this is not one of the roles of the SHPO.
Spohn: In Pennsylvania, the practice of urban archaeology faces many challenges, but also offers unique opportunities to further our knowledge of the history of the Commonwealth. Urban archaeology is practiced in cities of all sizes in Pennsylvania, from Philadelphia and Pittsburgh to smaller cities such as Harrisburg, Lancaster, Chester, Bethlehem and Wilkes-Barre, to name a few. In this paper I will concentrate on archaeology in the City of Brotherly Love.

The vast majority of archaeological reviews throughout the state are required because of federally or state funded or permitted projects, in compliance with Section 106 of the National Historic Preservation Act (NHPA) or the State History Code. Archaeological reviews may be required by State agencies for privately funded projects, but only under certain conditions. Many privately funded projects (commercial or residential development, for instance) do not require archaeological reviews.

In Philadelphia, unless carried out under Section 106 or the State History Code, the practice of urban archaeology falls under the jurisdiction of the Philadelphia Historical Commission (PHC), under the Historic Preservation Ordinance or Section 14-2007 of the Philadelphia City Code. The PHC is the city’s regulatory agency responsible for ensuring the preservation of historically significant buildings, structures, archaeological sites, objects, interiors, and districts. The mayor of Philadelphia appoints the PHC’s members, which consist of six local government and agency officials, as well as eight other persons learned in the historic traditions of the city and interested in the preservation of the historic character of the city. At least one appointee will be an architect; another is to be an historian; and a third shall be an architectural historian. There is no requirement for an archaeologist on the commission, and indeed there hasn’t been an archaeologist on the commission or its staff since the 1980s.

The PHC’s jurisdiction does not cover all archaeological or historic sites in Philadelphia, but only those on the Philadelphia Register of Historic Places. The PHC’s Committee on Historic Designation nominates properties for the Philadelphia Register. Recently an archaeologist was appointed to this committee. Once a resource is listed on the city’s Register, any work done on the property must get a permit from the City’s Department of Licenses and Inspections (DLI), except for ordinary maintenance work which does not require a permit. The DLI submits permit applications to the PHC for review. The PHC can object to an application, in which case the DLI shall deny the permit. The PHC can deny approval of a construction project if it threatens archaeological resources and can require archaeological investigations for projects involving sites listed on the city’s Register. However if a project involves an archaeological site that is not on the city’s Register of Historic Places, and it does not have federal or state funding or require a federal or state permit, the project may not be reviewed.

With federally or state funded or permitted projects, archaeological work is usually grouped with the engineering/planning contracts because of the need to identify, evaluate, and mitigate adverse effects to cultural resources before final design. Generally speaking, leaving archaeological work until final design or construction can result in construction delays and increased costs, which everybody wants to avoid. However, in cases where archaeological monitoring may be required, archaeological work is carried out under construction contracts. This is frequently the case in urban settings, where access is frequently denied, because the Area of Potential Effect (APE) consists of active streets, parking lots, or occupied properties.

The most common regulatory problems result from a lack of understanding among certain agencies and local governments of the Section 106 process. There is no archaeologist on the PHC or on its staff, although recently an archaeologist was appointed to the CHD subcommittee of the PHC. For many years the PHC showed very little interest in archaeology in the City, and as a result, archaeological investigations which should have been required may not have been conducted. Since the PHC only has jurisdiction over properties listed on the Philadelphia Register of Historic Places, some projects are automatically excluded from review. In addition, the agencies and the PHC often fail to consult with interested parties, like the Philadelphia Archaeological Forum, and interested federally recognized Native American Tribes and Nations, even when Section 106 is involved. A significant problem also arises from the attitude among agencies, including the PHC, that later historic and modern development has destroyed most archaeological resources in the city.
2 - How is the process of regulatory archaeology structured in your area? Is it a three-phased process involving site identification, evaluation, and data recovery, as in New York? What problems or advantages do you see that may stem from the way the process is structured?

Griswold: NPS follows the same process of investigation as others follow in New York, although not all states use the terms Phase IA, IB, II, and III to describe the various evaluation stages. Some states refer to the process as Reconnaissance Survey, Data Recovery/Mitigation.

Working on NPS sites provides some unique advantages for archeological research, because research may be conducted on the same parcel for decades. The Phase IA studies that are conducted on new or previously uninvestigated properties do not need to be redone every time that additional archeological work is needed on a property, especially if they have been conducted on a fairly recent project.

Similarly, the archeological research that is done on NPS properties becomes cumulative as additional research is conducted. Most of the research on NPS sites is conducted under contract. NPS scopes of work then require the contractor to synthesize their work with that done previously at the park/site thereby complimenting the earlier work. On many sites, NPS maintains GIS files that contain cumulative excavation locations.

In addition, NPS utilizes the Systemwide Archeological Inventory Project (SAIP) to conduct inventory information (Section 110) on parks. This program allows some survey work to be done for various areas of the parks. In some instances, we don’t have to conduct Section 106 excavations on parcels because the area has previously been surveyed under the Section 110 program. We also maintain a database of archeological sites through the Archeological Sites Management Information System (ASMIS) that allows us to keep current information about all sites registered in the system.

Maresca: Archaeological survey in New Jersey is generally structured in three phases involving Phase I (identification) survey, Phase II (evaluation) survey, and Phase III (data recovery) survey. However, backhoe trenching, geomorphological testing, and geophysical testing in combination with standard Phase I hand testing may be appropriate at the Phase I level for the identification of deeply buried archaeological deposits within urban environments. The advantages to the consultative process encompassed by the Phase I/II/III process allows all parties to have input while developing the appropriate strategy to identify and treat archaeological resources in accordance with the Secretary of the Interior’s Standards for Archaeology and Historic Preservation. Early planning is key to successfully addressing archeological requirements in any regulated activity.

Shaffer: In Pennsylvania, the three-phased process noted above is typically used for compliance archaeology. In our opinion, this is an appropriate structure, as it follows the process outlined in the language of Section 106 of the National Historic Preservation Act; specifically, resource identification, followed by evaluation (a finding of effects), followed by the resolution of adverse effects, via data recovery investigations or avoidance of the resource. In our opinion, it is most advantageous to follow the structure and the language of Section 106 and the regulations of the Advisory Council on Historic Preservation.

Spohn: For projects that fall under Section 106 or the State History Code, the three-phased process is applied. The main advantage is that it offers an opportunity to survey areas that have not yet been tested for potentially significant archaeological sites. It also offers the opportunity to evaluate such sites, or archaeological resources that have previously been identified but not yet evaluated for their potential to yield significant information on the past. The three-phased approach can also give planners a chance to redesign a project so as to avoid potentially significant archaeological resources. In addition, using the three-phased approach assures that agencies are in compliance with Section 106 and the State History Code.
3 - New York State prefers to receive a single report on Phase IA and IB work, whereas New York City prefers to see the Phase IA report before signing off on Phase IB testing plans. Furthermore, New York City requires the Phase IA include research using primary documents such as deeds and census records whereas New York State does not necessarily require research as intensive at the Phase IA level. How do your cities handle these Phases?

Griswold: This is one of the advantages to working for the NPS. The Systemwide Archeology Inventory Program (SAIP) requires an Archeological Overview and Assessment (AOA) for every park/site in the system as baseline information. In addition to summarizing and critically evaluating earlier archeological work done at the site, the AOA requires that archeological sites be listed in the Archeological Sites Management System (ASMIS) database and that extensive Phase IA research be done on the site. Therefore, for most NPS sites, the background research has already been done so that we can move directly to Phase IB investigation. The process to have an AOA written on all sites and parks in the region is nearly complete and only newly acquired parcels or new parks will need to have baseline information gathered. These Archeological Overviews and Assessments are redone as the information in the old ones is updated by new discoveries. In certain cases, the AOA may have to be redone when additional land is added to the park.

In addition to having the background archeological information for sites or parks within the region, we can tap into studies done by other cultural resource professionals within NPS. Usually there is a Cultural Landscape Report and a Historic Structures Report for the park and these reports also contain a wealth of background information about the parks. Sometimes National Register nominations have recently been done and/or a Collections Report may exist for the site. All of these reports have been compiled by experts in their fields and the information contained in them can be included in any assessment.

Maresca: The NJHPO has guidelines and rules for both Phase I archaeological survey and archaeological survey reports submitted to the office. Both the Phase I archaeological survey guidelines and rules specify the use of primary documents such as deeds and census records in background research required as part of the survey effort to identify the potential for a project site to contain early historic period occupation.

The NJHPO’s preference for Phase IA and Phase IB reporting is guided by project-specific circumstances, and is not a blanket policy at the present time. For example, New Jersey’s freshwater wetlands permitting rules require the submission of a Phase IA archaeological survey if the project site: 1) is over 20 acres in size; 2) is located within 250 feet of water; 3) contains a historic or archaeological site; or 4) public comment identifies that the project site contains historic and/or archaeological resources. Similarly, for large multi-county projects requiring Section 106 Consultation, such as utility corridors, an initial Phase IA archaeological survey is useful so that all parties can agree on the areas of resource sensitivity and the appropriate Phase IB testing methodology along the alignment/project area. However, in circumstances where a Phase I archaeological survey (which combines the Phase IA and Phase IB levels) has been requested by the NJHPO because a project site has been identified as having a high potential for the presence of significant archeological resources at an early stage in project planning, the NJHPO prefers to receive a combined report.

Shaffer: In the Pennsylvania SHPO, we are not particular as to whether or not the Phase IA and Phase IB reports are submitted as separate documents or as one document. However, we feel that the Phase IA level research must be intensive enough to reconstruct past ownership and land use in the project area and to develop expectations as to what conceivably could be in a particular project area in terms of archeological resources. In most cases, and in all of the good ones, primary source materials such as deeds and census records, historic maps, and any other applicable primary sources are employed at the Phase IA level. This is particularly important in urban areas, for which, in many cases, there is much more detailed documentary information available than there generally is in more rural areas. In Pennsylvania, we do not sign off on Phase IB work plans without first reviewing and concurring with the Phase IA background research investigation. For urban areas, the SHPO often suggests that a geomorphological assessment should be carried out as a part of the Phase IA investigation. Experience has shown that most project areas in urban settings are characterized by some level of surficial disturbance. The goal of the geomorphological assessment is to determine if potentially significant cultural horizons or features are present beneath the clearly disturbed areas close to the current ground surface, or if there is the potential for such buried cultural deposits. Because the mantle of disturbance can sometimes be several feet deep, backhoe trenching is a tool often employed to collect information on the soil profile within the urban project area. Ideally, a qualified geomorphologist will prepare a report with recommendations as to the potential presence and potential depth of buried cultural deposits. Another benefit of a geomorphological assessment in an urban area is that
it sometimes demonstrates how a particular project area has been so disturbed as to have no potential for buried cultural deposits, and this eliminates the need for conventional Phase I archaeological testing.

CLARIFICATION - To clarify (hopefully), at the PA SHPO, we try to treat geomorphological assessments the same for both prehistoric and historic sites. For prehistoric sites, we sometimes suggest that a geomorphological assessment be conducted prior to the actual Phase IB testing, because:

a) it sometimes indicates that controlled test excavations (Phase IB) are not necessary due to the nature and age of the soil profile (cases in which stable, buried relict land surfaces have not been preserved and are not present, and

b) it should guide the nature and extent of the controlled Phase IB test units, particularly in terms of the placement of test units in the Area of Potential Effect and also in terms of the depth of excavation required to examine all identified buried cultural horizons.

For historic sites, we would suggest the geomorphological assessment be thought of as part of the background research (Phase IA), because, as with the use of historic documents, the goal is to develop sound expectations as to what could be present in the Area of Potential Effect, and the results of the geomorphological investigation should be used to guide the placement of controlled Phase IB test units and to determine the depth to which the Phase IB test units should extend in order to examine all identified buried cultural horizons.

Also, there have been some cases in which a project sponsor has assumed the mechanical trenching that has been conducted for a geomorphological assessment is the Phase IB investigation, and this is not necessarily the case, particularly with urban historic sites.

So, it is for these reasons that we generally think of the geomorphological assessment as a “pre-Phase IB tool,” with which to refine the specifics of Phase IB testing strategies. I hope this provides some clarity on our rationale, although I’m sure this rationale could be debated by others.

Spohn: In reply to this question, I can only speak for PennDOT, since I am not aware of how other state agencies treat Phase IA and IB reports. Generally speaking, we combine Phase IA and IB reports into a single report as a way to save time and money, unless the Phase IA report indicates that further archaeological testing is not warranted or for major projects that cover large Areas of Potential Effect (APEs), such as the I-95 project in Philadelphia. In such cases, an intensive Phase IA study evaluates the entire project area for archaeological potential and reveals which parts require additional archaeological research. We do require the use of primary documents such as deeds, census records and historic maps in order to assess the archaeological potential of our project areas. We also use geomorphological analyses rather intensively to evaluate archaeological potential for both historic and precontact periods. As for projects in the City of Philadelphia, projects which do not fall under Section 106 or the State History Code are covered by the PHC, which does not necessarily require Phase IA or IB reviews. This is partly due to the absence of archaeologists on the PHC. Also, the PHC only reviews projects that are listed on its own Register of Historic Places, so it’s likely that some privately funded projects in the City are not required to do either Phase IA or Phase IB archaeology.
4 - Monitoring of construction excavation has become more prevalent in recent years. NYAC, the organization that wrote the archaeological standards adopted by our SHPO, has, along with PANL, compiled guidelines for archaeological monitoring in urban settings which detail what should be considered when monitoring is proposed. These guidelines specify what should be included in a comprehensive monitoring plan. Do your cities have monitoring guidelines? How do you handle requests from applicants to substitute monitoring for pre-construction testing? Is your response affected by consideration of on-site or logistical conditions such as work planned in busy roadways, potentially very deeply buried sites or work that is on a fast track schedule?

**Griswold:** Archeological monitoring is conducted on NPS sites only in very unique situations. Most people within the NPS now understand that monitoring is not and should not be a substitute for controlled excavation. However, monitoring can be effectively used under the following situations:

1. a) In a previously disturbed situation where “islands” of preserved deposits or features may be identified, but it is not effective to identify the islands through controlled archeological testing.
2. b) For large-scale construction projects after Phase I, II, and if necessary Phase III, excavations have been done.
3. c) Where logistical conditions dictate its use.
4. d) When the archeological advisor feels that monitoring may uncover additional archeological information on a project even though the project itself is not expected to have an impact on the archeological resources (e.g., sidewalk replacement projects).

**Maresca:** The NJHPO does not have formal standards for archaeological monitoring. Typically, an archaeological monitoring plan is developed by the cultural resource consultant in consultation with the NJHPO so that the appropriate monitoring methods are employed for the resources and conditions within the projects area of potential effects.

Archaeological monitoring alone is not an appropriate replacement for the Phase I and Phase II archaeological survey. Monitoring is generally employed as part of the mitigation that is developed for a particular project. However, for areas of restricted access (such as work below in-use transportation arteries with limited windows for investigation), the NJHPO has agreed to substitute archaeological monitoring for pre-construction testing. Again, archaeological testing methodologies, particularly in urban areas, are developed in consultation with the NJHPO so that the appropriate methods are employed within the alignment. Through consultation with NJHPO, alternate Phase I survey in urban areas can include geotechnical borings, geomorphological trenching, backhoe trenching, and/or geophysical survey to supplement the traditional hand-testing techniques to identify archaeological sites. The work plan is very much influenced by site conditions requiring the development of “prudent and feasible” survey methods to identify sites in urban areas.

**Shaffer:** In Pennsylvania, we have published guidelines for archaeological investigations for the Phase I through the Phase III levels. This includes some general information on monitoring in urban settings. One thing we note in the guidelines is that, in our opinion, monitoring alone does not meet agencies’ legally-mandated responsibilities to identify significant resources, to consider the effect of their projects on them, and to provide the SHPO and the Advisory Council an opportunity to comment. The SHPO will rarely accept monitoring alone as an appropriate survey or treatment strategy. However, in some urban settings, legal responsibilities for the preservation of archaeological data can be accomplished through development of a well researched context and a monitoring program, with a contingent data recovery program during construction. A monitoring plan, when appropriate, should be developed in consultation with the SHPO and the responsible permitting or funding agency.

**Spohn:** The PASHPO has published guidelines for archaeological monitoring during construction which agencies should comply with in federally or state funded or permitted projects. Monitoring is usually only substituted for the traditional three-phased approach when construction will take place within existing active roadways, sidewalks, and parking lots; there is a potential for deeply buried sites in spatially restricted areas or areas that have a substantial amount of previous disturbances; or there are significant time restraints. Requests to substitute monitoring for pre-construction testing are handled on a case-by-case basis. PennDOT requires substantial background research (a Phase IA survey) along with a well-developed and complete monitoring plan which provides for documentation and data recovery as necessary with the ability to stop construction as needed. Archaeologists must work closely with the engineers to ensure compliance with the monitoring plan. For projects that fall under the jurisdiction of the PHC in Philadelphia, the PHC would presumably follow the guidelines in the Secretary of the Interior’s Standards, but that would only apply to properties on the City’s Register of Historic Places and under certain circumstances.
5 - Do you ever feel that local politics plays a role in the decisions you must make to ensure the archaeological compliance process proceeds as it is intended to? If you have found this to be the case, it is understandable that you may not be at liberty to share specific examples, however it would be interesting to know to what extent, if any, you feel the archaeological process has the potential for compromise in your cities and what suggestions you might provide regarding strategies to overcome such pressures.

**Griswold:** We are legally bound to uphold the tenants of Section 106 of the NHPA. Laws and regulations almost always take precedence over politics.

**Maresca:** Regulated activities are public projects and as such are subject to comment by individual citizens, advocacy groups, and public officials. The consultation process that is built into the review process allows all these concerns to be considered, evaluated, and acted upon as appropriate so that the public benefit of the project is realized while, at the same time, compliance with state and federal requirements regarding impacts on archaeological resources is implemented.

All regulated activity is compromise. We will never get 100% recovery of an archaeological site. The regulatory agencies need to be flexible and creative, not dogmatic, in balancing project needs with archaeology. Energy needs to be focused on explaining the requirements of the regulatory environment to the public and their representatives while focusing judicial use of archaeological survey to recover the most important information that we can within the project constraints. The fight is proportional to the caliber of the threatened resource and the will of all those involved.

**Shaffer:** There have been relatively few cases in which some entity, sometimes an agency representative, sometimes an archaeological consultant, and sometimes a municipal official, has given the impression that an attempt is being made to circumvent the Section 106 process. However, the SHPO does not have the policing power to ensure the compliance process proceeds as intended, although we believe that most agencies responsible for compliance with Section 106 make a good faith effort to do so. We would suggest that if some local political entity appears to be applying pressures to circumvent the archaeological compliance process, this entity should be reminded that the federal agency has certain legal obligations and that if these obligations are not met, then legal action may be taken against that agency. While legal action against an agency appears to be a somewhat rare occurrence in Pennsylvania, it has happened.

**Spohn:** For PennDOT, there have been instances where local politicians or project managers have tried to circumvent the Section 106 process and forgo archaeological testing, but because of the fear of legal action or the loss of federal funding, they are rarely, if ever, successful, especially in recent years. For projects that are privately funded and are only under the jurisdiction of a local agency, such as the PHC, the situation can be quite different. The pressures of economic development can influence the decisions of local agencies that have little political or economic clout. The absence of a professional archaeologist on the PHC or its staff may mean that there is less support for archaeological research for city projects than there would be if an archaeologist was on the Commission or its staff. Since the PHC’s members are appointed by the mayor, this could also influence the decisions of the PHC.
6 - How is the public education aspect of archaeological work addressed in your cities? Do you have requirements for education components such as opening sites for public tours, providing literature for public consumption, or creating archaeological site web pages? Are there other aspects of public archaeological education which you have successfully incorporated into projects under your jurisdiction?

Griswold: In the Northeast Region, we try and take advantage of any and all opportunities for fieldwork to educate the public about what we are doing. Many school groups visit parks where archeological excavation is occurring and we try to educate these groups about archeology in general and about the cultural resource management process in specific. These “tours” are both formally structured (set up in advance) and informally structured (where visitors just happen to be there at the right time).

We also reach out to the public by presenting programs during Archeology Month. For archeology month, we have conducted lab tours in Lowell, MA, archeological boat rides on canal boat tours, and gathered geophysical information on sites using Ground Penetrating Radar, Magnetometry, and Resistivity. These programs have been conducted in Lowell, MA, Saugus, MA, Concord, MA, and Cornish, NH. We try and take a “road show” at least once a year. Occasionally, when significant information is uncovered, like at Fort Stanwix, or at Washington’s Home in Philadelphia, websites are developed to highlight the discoveries.

A portion of the Archeological Resources Protection Act (ARPA) requires public education and involvement to prevent looting. I am part of a cadre of instructors who teach ARPA law and investigative techniques for ARPA crimes at the Federal Law Enforcement Training Center (FLETC). One of the sections of the course requires me to teach students about developing programs for educating visitors and school children about archeological crimes. These “students” then take back the information from these programs and develop programs to educate visitors and students on archeological crimes.

Maresca: Public education is a component of the Secretary of the Interior’s Standards for Archaeology and Historic Preservation, and, as a result, is a necessary part of any strategy developed to mitigate the effects of a project on significant archaeological resources. Either some or all of the standard methods discussed in the question above are applied. While not a result of archaeological compliance, I was involved through the private sector with an archaeological education program developed by the Union County Cultural and Heritage Commission for their school district (middle school groups). The program consisted of classroom education on archaeology and field methods, on-site “box dig” at a county park where students learned how to excavate and record the reconstructed archaeological site, and final classroom presentation, by each excavation group, of their results and interpretation.

Shaffer: The public education component is generally, but not always, a component of an archaeological mitigation plan in which a National Register-eligible archaeological property cannot be preserved in place, and the elements of the public education component are usually spelled out in the project Memorandum of Agreement. Some examples include public tours, the installation of signage, historical markers or other wayside exhibits and the production of popularly-styled, well illustrated, non-technical reports and web sites for the interested public. The Federal Highway Administration and the Pennsylvania Department of Transportation have sponsored a series of non-technical reports concerning projects which have affected a variety of significant cultural resources located across the state, and these publications are made available to the public on request. These publications are in addition to the technical CRM reports kept on file at the SHPO.

Spohn: For projects that fall under Section 106 or the State History Code, public outreach is a component of all projects that involve data recovery, and in some cases even if a project terminates with Phase II. The type of outreach or educational components varies according to the particular constraints of the project. Public tours can be arranged provided that all safety concerns are addressed, the property owner is agreeable, and the agency can be assured that the site will remain protected. For instance, there is one section of the I-95 project in Philadelphia where the APE was extremely narrow. There was not enough space and there were concerns for the safety of the public in that situation. However, we are providing opportunities for members of the public to view sites that are more open and present less of a safety risk. At PennDOT, we have used a variety of exhibits, presentations at professional conferences, schools, and public meetings, signage, web sites, brochures, and other formats to inform the public of the results of our archaeological investigations. PennDOT also has a non-technical series of illustrated publications called “Byways to the Past,” which features archaeological investigations for a PennDOT project and which are distributed to interested members of the public.
Although the PHC opens its meetings to the public, will provide information and technical advice on request from members of the public, and maintains a small library on the history, architecture, preservation, and archaeology in the city, it has no specific mechanism for involving interested parties like the Philadelphia Archaeological Forum, the Society for Pennsylvania Archaeology, the Pennsylvania Archaeological Council, or any of the other nonprofit preservation-oriented organizations that operate in Philadelphia like the Preservation Alliance for Greater Philadelphia or the Historical Society of Pennsylvania. Nor does the PHC have a mechanism to consult with interested Native American Tribes and Nations on projects or properties that involve Precontact sites. Unless projects fall under Section 106 or the State History Code, information about archaeological sites in Philadelphia may not reach the public.

Many cities are Certified Local Governments (CLG), enabling them to apply for preservation grants that can involve projects including archaeological surveys. The CLG program requires the city establish a “qualified historic preservation commission.” How does CLG status affect archaeological work in your cities? Do you know of archaeological projects funded through the CLG program? If so, can you discuss the specific process that occurs regarding the review of these projects?

Griswold: No comment.

Maresca: New Jersey has two CLG’s (Burlington County, Evesham Township and Mercer County, Hopewell Township) with specific archaeological requirements within their local ordinances. Evesham Township is the most active with a cultural resources consultant on retainer reviewing all projects. Archaeological survey reports are sent to the HPO for review and comment. The archaeological training and coordination with the other 43 CLG program staffs is sporadic.

Shaffer: Projects involving the CLG program usually have some kind of state and/or federal funding source(s) and these projects generally undergo the same kind of SHPO review as any other state or federal undertaking. If, upon review, it is determined that a project may impact a previously identified resource, or, if it appears the project is located in an area thought to have the potential for an unidentified resource, then the SHPO will send a letter to the CLG requesting a Phase IA investigation, or a geomorphological assessment, or a Phase IB investigation.

Spohn: If there is federal or state funding involved, then either Section 106 or the State History Code would apply, and archaeological investigations would, in that case, be required if applicable. However, most of the historic preservation commissions or HARBS in Pennsylvania cities do not have archaeologists on their commission or board, even the PHC. This always raises the concern that archaeology does not receive the degree of attention that above-ground structures receive in Pennsylvania.

Does your city have a qualified historic preservation commission and, if so, is it staffed with at least one archaeologist who can review the CLG-funded projects? If so, do they also review other local projects? If not, how are archaeological project reviews handled locally, or not, and is a specific review process being developed? If so, how was/is this process developed?

Griswold: No comment.

Maresca: Again, New Jersey has only two CLG programs that are either staffed by, or consult with, an archaeologist for projects within those municipalities. Both municipalities have implemented an archaeological ordinance requiring the review of building projects.

Shaffer: While Philadelphia and Pittsburgh have qualified historical commissions, neither city currently has an archaeologist on staff. Because of this, the SHPO assists with the archaeological reviews. The usual review process is followed, as noted above.

Spohn: The PHC does not have an archaeologist on staff or on the commission and has not had one since the 1980s. There is now a professional archaeologist on the Committee on Historic Designation which nominates sites for the Philadelphia Register of Historic Places. The PHC only reviews projects which involve properties on the city’s Register of Historic Places and require a city permit. The Pennsylvania SHPO often assists with archaeological reviews for these projects, especially if a state permit is required. The PHC does not have specific rules related to archaeology, but applies the Secretary of the Interior’s Standards to all projects.
9 - In certain situations, urban archaeology can be inherently dangerous to the archaeologists. How do you balance the need for safety with the goals of the archaeological compliance process? What creative field techniques have been employed in your projects to enable data collection and preserve safety?

Griswold: Safety is a paramount concern for NPS. Most of the project scopes that are developed require strict adherence to OSHA regulations and development of a safety plan. The archeologist who develops the scope must assess the need for additional safety precautions and will often require additional safety measures to adhere to OSHA requirements like shoring, soil contamination testing, or UXO detection.

Maresca: Urban archaeology often includes deep excavation work in confined spaces and issues of site contamination. Projects being reviewed under Section 106 employ methods that are both “prudent and feasible” within the context of specific project circumstances. For example, urban projects may include combinations of backhoe excavation using a trench box/shield, geotechnical borings examined by a geomorphologist, geophysical survey (GPR), sampling of deeply excavated soils, and heavy machine cross sectioning of deep shaft features, such as a well or canal prism. In all cases, archaeological survey work follows OSHA standards for excavation, trench entry, and shoring and, in many cases, is guided by a health and safety plan prepared in light of the specific project site conditions. While not creative, many large projects require geotechnical borings, so arranging for a geomorphologist to be on-site with the drilling team while the borings are being taken is a cost effective way to complete the necessary engineering studies while providing important information on historic site development and cultural resource potential. As another example, an archaeological program within an industrial site consisted of geomorphological borings followed by deep soil sampling that identified positive evidence for Native American occupation below dense urban fill and former marsh within the Hackensack Meadows. Finally, in cases where the safety hazards preclude archaeological investigation, alternate mitigation methods may be employed such as the development of research-driven historic contexts or a synthetic document on the specific resource being affected by the project.

Shaffer: The SHPO does not conduct archaeological fieldwork and, therefore, is not directly involved in developing field techniques designed to keep archaeologists safe. This is a question which may be best posed to archaeological consultants and archaeologists employed by the agencies that are actually doing the projects. At a minimum, OSHA standards must be met for state and federal undertakings.

Spohn: Safety is a major concern for archaeologists working in an urban situation. The areas involved can be quite small and narrow, and the amount of fill or overburden from historic and recent development can measure anywhere from a few feet to 20 to 30 feet or more. In the situation where the archaeological potential is unknown, an intensive Phase IA research survey including core borings or geomorphological studies can help decide whether physical testing is necessary or desirable for that project. Projects that require excavation must follow OSHA standards. In larger areas, stepped excavation units are used, with shoring as needed. Where space is more restricted, smaller units (1 by 1 or 2 by 2 meters) are used, with appropriate shoring to prevent wall collapse and protect the archaeologists. In the I-95 project, URS Corporation is using shoring boxes with ropes and pulleys to hoist buckets from the lower parts of the excavation units. Mechanical stripping is frequently used to remove large amounts of fill. This can be done in relatively narrow areas with smaller machines like a bobcat.

There are situations where it may be more appropriate to seek an alternative to excavation to comply with Section 106. For instance, PennDOT had a project involving the construction of a pedestrian bridge over railroad tracks on the east bank of the Schuylkill River in center city Philadelphia. Most of the proposed ground disturbance involved the placement of piers to support the structure. Background research disclosed that historic wharves had been located within the Area of Potential Effect (APE) in the nineteenth century, when this part of Philadelphia supported a number of industries along the river. Core borings identified a layer of relatively thick wood, believed to represent these wharves at approximately 15 feet below the existing ground surface, and covered with unconsolidated fill, including concrete, metal, coal, ash, and cinders. The APE was quite small, measuring in width from 7.5 feet to a maximum of 35 feet, a very narrow area which would need to be opened up mechanically to meet OSHA standards. Furthermore, the unconsolidated fill above the level of the wharves was very unstable, posing an additional safety concern. In place of archaeological excavation, PennDOT proposed to do extensive historic archival research to evaluate the role of these wharves in the economic development of the city and prepare a report on this research. Two plaques about the wharves and their significance were erected, one on the pedestrian bridge itself and one in a nearby park. Alternative mitigation may be the most appropriate approach to compliance in certain situations where conditions are extremely hazardous.
10 - Is there anything else that may be of interest regarding the practice of archaeology in your cities that you would like to share?

Maresca: The continued challenge is making the public aware that nationally significant archaeological sites still exist within, and below, the urban landscape. Nineteenth- and early twentieth-century filling of wetlands, river channels, and waterfronts encapsulates and preserves archaeological sites in diverse environments, even below existing buildings. Second, while archaeological sites may be truncated by later intrusive building activities, those surviving elements of the archaeological site still hold important information for archaeologists to excavate, study, and provide a coherent interpretation of that particular story of past human activity.

In addition to the regulatory requirements discussed above, New Jersey also has two additional mechanisms for archaeological survey. The New Jersey Pinelands Commission is a separate regulatory agency responsible for permitting activities within their jurisdictional boundary (south-central New Jersey). Phase I archaeological surveys submitted for Pinelands review must follow the Pinelands survey and reporting format (a combined Phase IA and Phase IB). Also, the New Jersey Historic Trust funds preservation projects that often include an archaeological component. Based on Trust staffing, the review process either directly involved the HPO or a consulting archaeologist working directly for the Trust.

Shaffer: Many project sponsors and agency personnel who are not archaeologists appear to not have a very good understanding of the extent to which significant archaeological deposits have been buried and preserved in urban settings. More than a few such people may assume that if an area is currently paved, for example, this activity would have destroyed anything of interest that may once have been there. There is a growing number of projects, particularly in Philadelphia, that have demonstrated this simply is not the case. This is an important fact that the archaeological community as a whole should share, using specific examples, with project sponsors and agency personnel.

Spohn: Generally speaking, the situation for the practice of archaeology seems to be improving in Philadelphia. City agencies have solicited consultants to perform archaeological services for their projects which have federal funding. This has not always been the case in Pennsylvania cities in the past. While the PHC still does not have an archaeologist on the Commission itself or on its staff, one was recently appointed to the committee that evaluates nominations to the city’s Register of Historic Places. There is still a lack of understanding of Section 106 and its requirements among many agencies and project sponsors in Pennsylvania. PennDOT has found that hiring Cultural Resource Specialists in archaeology to work in the Districts has vastly improved our compliance with Section 106, enhanced preservation efforts throughout the Commonwealth, and greatly increased our knowledge of the history of Pennsylvania through the results of the research conducted for our projects. Furthermore, the attitude that archaeology is very expensive, time consuming, and delays or shuts down projects is still prevalent among agencies and developers, although this is not usually the case.

Many folks in city agencies, developers, and many members of the public believe that later historic and recent development in our cities has destroyed the archaeological resources that once existed. But recent work in Philadelphia (i.e., the I-95 project) has clearly demonstrated that significant archaeological resources still survive. By reaching out to the public, agencies, developers, and officials, and by sharing the results of archaeological projects in our cities like the I-95 project in Philadelphia, we can enhance the practice of urban archaeology and demonstrate its value to present and future generations.

Compiled and edited by: Linda Stone
NYAC WORKING GROUP UPDATE

In the spring of this year, the NYAC working Group reconvened via a teleconference to discuss the formulation of a “best practices” document that would assist in the cultural resource review process. These “best practices” will serve as a supplement to the existing NYAC Standards and address issues such as advances in archaeological technology, mapping and mapping conventions, field methodologies, and the like.

The SHPO’s office had previously supplied NYAC with a working draft of the “best practices” document. This spring, after internally reviewing the document and NYAC’s initial comments, the SHPO decided to revise and streamline the document. The revised document is expected to be provided to the Working Group in the near future.

Other components of the “best practices” document may include NYAC’s draft of a monitoring standard, as well as guidelines on remote sensing and underwater archeology. The newest reviewer at SHPO, Brian Yates, has been tasked with developing a draft of these guidelines. Mr. Yates will be drawing upon his experience at the Florida SHPO crafting similar guidelines (http://www.flheritage.com/preservation/compliance/docs/Remote_Surveys.pdf) and his expertise in the Section 106 process. As part of this process, Mr. Yates was invited to speak at the NYAC Fall Program in Canandaigua. Unfortunately, due to a family emergency, Mr. Yates was unable to attend. We have invited him to attend the meeting this spring. NYAC members who are interested in the development of these standards can contact me (mkirk@hartgen.com) or others of the Working Group.

The SHPO asked the NYAC Working Group to consider the topic of geomorphology and how it may relate to a “best practices” document. To this end, Doug Perrelli of SUNY Buffalo presented a program for the fall meeting that discussed the role of geomorphology in several of his recent excavations in western New York. His examples included an unplowed site on the primary terrace of the Genesee River, a site on a small tributary of the Niagara River that exhibited a major erosional event around 100 BC., an upland site in glacial outwash with deeply buried artifacts, and a site along a stream that was washed away during a recent ice jam.

The presentation sparked a lively discussion among the audience about the role of geomorphology, how to best approach testing in wet areas, the advantages and disadvantages of deep testing mechanically, and when cultural resource managers should engage and hire geomorphologists, as well as the qualifications of a geomorphologist. These discussions will serve as the basis for the development of a “best practices” guide to geomorphology. A small subcommittee has been formed in the Working Group to deal with these issues. Draft documents will be provided to the NYAC membership in the near future.

Submitted by: Matt Kirk
NEWS FROM THE CULTURAL RESOURCE SURVEY PROGRAM
AT THE NEW YORK STATE MUSEUM

New York State Museum Cultural Resource Survey Program

Archaeological Excavations at MDSs 6 and 7, Town of Wells, New York

Archaeologists from the New York State Museum’s Cultural Resource Survey Program completed monitoring excavations at MDSs 6 and 7 in the Town of Wells, Hamilton County, New York. Excavations were completed for the New York State Department of Transportation and the Federal Highway Administration’s renovation of the Route 30 Bridge over Sacandaga Lake. MDSs 6 and 7 consist of a historic residence and barn associated with the occupation of the property during the mid-nineteenth to early twentieth centuries.

The earliest historic map evidence for MDSs 6 and 7 appears on the 1879 Annual State Department of Health Maps (New York State Department of Health 1879) which illustrate the property as belonging to the John Hosley family. John Hosley is listed in the agricultural census records as being a farmer with a modest accumulation of wealth. He occupied the property with his wife and children. The family employed at least one farm-hand. The buildings continue to be shown up through the early twentieth century maps, including the 1907 USGS Lake Pleasant 15' Topographic Quadrangle Map and the 1929 Department of Transportation Road Construction Map (NYSDOT 1929) shows MDSs 6 and 7 as being located within the pathway of the reconstruction and realignment of NY 30. On the later map, the building is associated with the Clarence Shaw family, another farmer listed in local census records who maintained the property as a farm. In the early 1930’s, the barn and structure were removed to make way for a new alignment of New York State Route 30.

Monitoring of the property produced a stratified layer of materials associated with the occupation of the property. The majority of the deposits were located within the first 40-50 cm and were under threat of being impacted by realignment of the roadway adjacent to the bridge. Evidence of the original foundation of these MDSs was not encountered and may have been removed prior to the 1929 construction project. Throughout the property a dense midden was encountered containing historic artifacts.
Artifacts recovered from the property include decorated tea and tablewares (including blue transfer-printed whiteware, undecorated ironstone fragments [1880’s], semi-vitreous china, etc.) as well as architectural debris (nails, handmade and machine made brick, clear and aqua window glass, etc.). Personal artifacts, including a child’s toy and fragments from a perfume bottle, were also recovered. The spatial arrangement of materials across the property suggests that the occupants of the site continuously increased the number of buildings on the property throughout the nineteenth century. Buildings were also reoriented to reflect the changing structure of the property. This information matches information contained on historic maps and agricultural census records for the period.

The completed excavations suggest that the site is eligible for the National Register of Historic Places as a property that is able to contribute to our understanding of the past. A final report documenting the results of the excavations are in progress and will be submitted during the Fall of 2011. All artifacts and field notes from the project are curated in the Anthropology Collections Unit in the Division of Research and Collections at the New York State Museum in Albany.

A Drugstore Burned: Archaeological Investigations at the Castleton Landings Site

By Amy Lynch, Christopher Sobik, and Barry Dale, Cultural Resource Survey Program, New York State Museum

The New York State Museum’s Cultural Resource Survey Program conducted an investigation in the Village of Castleton-on-Hudson documenting the history, archaeology, and architecture of the main street of the village, including three historic riverfront landings on the Hudson River constructed during the mid-nineteenth century. The project was conducted for the New York State Department of Transportation and the Federal Highway Administration. This investigation identified the Castleton Landings site which is composed of the upper, middle, and lower landings. These landings are situated just behind the buildings fronting Main Street. An investigation of the upper landing produced evidence of the long and varied use of this space.

Agriculture was one of the most important parts of the Hudson River valley economy during the nineteenth century. In Rensselaer County, the Town of Schodack, a great agricultural producer, relied on river transportation to move crops to market. Several landings were developed on the Hudson River in the villages of Castleton and Schodack Landing to facilitate the shipping of produce to the New York City markets. By 1870, there were five barges or steamboats that were transporting agricultural products between Castleton and New York City.

The upper Castleton landing appears for the first time on the 1854 map of Rensselaer County, which shows all three landings. The lower landing is labeled as Ostrander & Co., the middle as Seaman’s landing, and the upper is only labeled as “landing.”

On the 1876 map the upper landing included a structure owned by Mrs. M. Lewis. The landing was later purchased by F. R. Morey who constructed a feed business as well as a steamboat and freight service. In 1904 Charles Downer purchased the landing expanding the feed storage building on the north side and constructing a coal shed on the south side of the landing. The steamboat office/freight house was converted into a storehouse.

By 1920 Charles Downer sold the upper landing and his coal and feed business to James Walradt who continued to operate the business through the 1940s. Shortly after 1944, James Walradt sold the landing to Mr. Lathan who established a building supply business. In 1950 the original feed storage building was demolished and two new structures were constructed on concrete slabs. These buildings were later used as a boat dealership until the late twentieth century when they were finally demolished.
The landing, which has an area of 3,056 square meters, has been used since the late nineteenth century as a dumping ground, with multiple episodes of redeposited soils and building rubble adding to the overall mass of the landing over time. In fact, one deposit discovered during the 2009 data recovery produced remains that could be associated with a specific time and event in Castleton’s history.

This deposit, which began at a depth of 134 cm, revealed the presence of burned remains and debris relating to what appeared to be a late nineteenth-century drugstore. This level produced artifacts such as medicinal drams and complete bottles. Examples of these are Dr. H. A. Ingham’s Nervine Pain Extract, Dr. McMunn’s Elixer of Opium, Van Stan’s Stratena, a type of mending cement sold to druggists, and Dr. Sage’s Catarrh Remedy. All of these bottles date between 1860 and 1906. Also recovered were several perfume labels with the name L. S. Kellogg, Perfumer, Castleton, New York printed on them. These artifacts were recovered along with carbonized wood, ash, and brick rubble. Burned boards were also present in this deposit. More than 1,700 artifacts were recovered from the level associated with the drugstore, most of which showed signs of having been burned. These artifacts focused research on L. S. Kellogg and his Castleton drugstore.

According to accounts from the New York Times dated December 13, 1883, on December 12, the stove used to heat Kellogg’s drugstore exploded. The theory posited at the time was that a cartridge of dynamite or some other explosive used for blasting coal in the mining process had been left in the coal that had been delivered to the store. The coals set fire to the flammable material in the store such as oils, paints, papers, and boxes. The building, which was situated in the densest part of the village, was completely destroyed, although the fire department was able to confine the flames to Kellogg’s store. At the time of the fire, Leroy Kellogg was living in Nassau, New York having moved there from Lee, Massachusetts after purchasing another drugstore in Nassau. The store in Castleton was under the management of Frank Witbeck, who lived above the store with his wife and young child.
Further research revealed that Leroy Seth Kellogg was born near Lee, Massachusetts on April 3, 1831. He was the son of Langdon Kellogg and Wealthy Boies. The 1860 Federal Census lists L. S. Kellogg, age 29, as a farmer in Lee, Massachusetts. In 1870, Kellogg was residing in Lee, with his wife Julia, son William, and a daughter Mary, age 8. By 1879 Kellogg and his brother-in-law Byron Stedman purchased a drugstore in Castleton, New York remaining in partnership for a little over three years. In 1882, Stedman moved to Hudson, New York after purchasing a drugstore for himself. It appears that Stedman had been running the store in Castleton while Kellogg remained in Lee. Kellogg moved to Castleton in April of 1887, four years after the explosion that destroyed his drugstore. In 1889, he occupied the north side of the building at 12 South Main Street in Castleton with a Haberdashery. In 1897 he is listed as a member of the board of directors of the National Bank of Castleton. Leroy Kellogg is also listed in the Era Druggists Directory, Volume 14, as the owner or former owner of Kellogg and Carrier Drugstore in Little Falls, New York. Leroy Seth Kellogg passed away on March 5, 1914 in Massachusetts.

Although artifacts from this deposit seem to relate directly to Leroy Kellogg, his drugstore was not located on the upper Castleton landing. It is possible that the debris from the 1883 fire may have been used to expand the landing. The site has undergone repeated grading and filling which has destroyed site integrity. Therefore, it is not archaeologically certain that all of these items come from the 1883 drugstore explosion. In summary, a seemingly mixed assemblage with little context has provided a picture of Castleton history. Today, the landing is used as a green space for dog walking, fishing, and the enjoyment of the Hudson River. There are further plans to develop this unique location, making it a more formal landscaped park.

**New York State Museum Exhibit “From the Collections”**
July 15, 2011 through April 1, 2012

The New York State Museum traces its origins to an 1836 survey of the state’s geology, plants, and animals. To celebrate 175 years of adding to the scientific and historical knowledge of New York, the State Museum presents an exhibition that showcases many of its important collections in anthropology, history, and natural science. The exhibition highlights some of the people who, through their work, built these invaluable collections, and presents examples of continuing research based on the collections. Collections generated by notable New York archaeologists, including William Beauchamp, Arthur Parker, William Ritchie, Robert Funk, and Dean Snow, are presented. The Swart and Rumrill Collections, along with collections generated by Dean Snow, showcase the archaeology of the Mohawk Valley. Material from the South Street Seaport Collection and NYS Museum’s Cultural Resource Survey Program provide a glimpse into historic archaeology at the museum. Ethnographic materials generated by Lewis Henry Morgan and Harriet Maxwell Converse are also on display. Together, the stories of the collector’s, the artifacts and specimens in the collections, and the continuing research illuminate the history of the oldest and largest state museum in the nation.

Submitted by: Christina Rieth
NEWS FROM THE PUBLIC ARCHAEOLOGY FACILITY

Excavations at the Historic Thomas Cemetery

In August and September 2010, research teams from the Public Archaeological Facility (PAF) and Binghamton University’s Department of Anthropology excavated a historic family cemetery in the Town of Chenango, New York. The excavations were conducted as part of cemetery renovations to improve access and safety for visitors. The cemetery was established by the Thomas Family in the mid-nineteenth century and remained active until 1917. The Thomas family was one of the earliest Euro-American families to settle in Broome County. The results of this excavation should aid research into the health and lifestyle of early farming families. The project has already helped rewrite local history by uncovering information that was unknown to local historians. As part of the project’s analysis, an extensive genealogical study was conducted. Members of PAF constructed a geographic information system (GIS) mapping interface that can be used by researchers and Thomas family descendants to review what the cemetery used to look like and for information on the individuals buried in the cemetery.

Archaeology at the Battle of Newtown

Over this past summer teams from the Public Archaeology Facility, Cornell University, and Hartgen Archeological Associates, Inc. conducted a metal detector survey of the Revolutionary War Newtown Battlefield. The survey was funded by the National Park Service’s American Battlefield Protection Program. The Battle of Newtown was the largest engagement of the Sullivan-Clinton Campaign. British and Loyalist forces stood alongside their Haudenosaunee allies against the Continental Army. Sullivan’s forces ultimately forced the British and their allies into retreat. The archaeological survey concentrated on the British defense line. Numerous historic artifacts related to local farming were recovered, as well as munitions and trade items related to the battle. The teams are expecting to return this fall to investigate other sections of the battlefield.

Submitted by: Michael Jacobson

The Gordon DeAngelo Library Collection at Binghamton University

Gordon DeAngelo was a good friend and colleague to many archaeologists working in New York State. He also maintained an extensive reference collection related to archaeology. For several years prior to his passing, Gordon and his wife Barbara worked diligently on the task of inventorying this library. Gordon went one step further and made plans for donating his reference collection to a regional library that would facilitate access to many researchers for years to come. He selected Binghamton University as that repository. On May 11, 2011 Barbara DeAngelo fulfilled Gordon’s wishes and completed the donation to the Binghamton University Bartle Library. The librarians are currently arranging the best way to make this collection accessible. In the near future, a process will be in place and researchers will be able to use the DeAngelo library at Binghamton University.

Submitted by: Nina Versaggi
Investigation of the Vosburg Site Archaeological District

Curtin Archaeological Consulting, Inc. has completed the Phase 3 data recovery report for the 20 West Subdivision project, Town of Guilderland, Albany County, New York. The well-known Vosburg site discussed in early twentieth-century literature by Arthur Parker and William Ritchie is located within the 20 West Subdivision as it was originally proposed. However, avoidance and protection of the Vosburg site and several other sites in its immediate vicinity was a substantial part of the mitigation of impacts. A National Register of Historic Places District has been defined, focusing on the Vosburg site and numerous other sites within the subdivision. Phase 3 excavations were carried out at three sites within the construction area. These sites are known as S11, RA-1/Locus 1, and 4/6. In addition, various collections from the Vosburg site and the other sites within the 20 West Subdivision were studied in order to interpret the Phase 3 excavations and the long-term pattern of Native American use of the district.

Sites S11 and RA-1/Locus 1 were interpreted as small, seasonal campsites, while Site 4/6 -- an extensive low artifact density site -- was interpreted as an area used often over a long period of time for a variety of purposes, such as hunting, gathering, and very briefly occupied camps. Camps located at Site 4/6 border a trail that leads to a ford on Normanskill Creek, and may have been used by people traveling either between the Normanskill and the Mohawk River, or into the extensive pine barrens located west of Albany. Unlike Sites S11 and RA-1/Locus 1, which are single component Late Archaic sites, Site 4/6 shows evidence of use from the Early Archaic through the Late Woodland.
The collections research (integrated with the study of the excavated assemblages) indicates that the Vosburg site and its immediate vicinity were occupied as early as the Late Paleoindian and Early Archaic periods. Small sites were established often through the Middle Archaic period into the Vosburg phase. Each of these periods is associated with low intensity occupation of several small sites, as well as the Vosburg site (where individual occupations were probably small, based upon the low projectile point frequencies associated with these periods). During the Lamoka and River phases, occupation appears to have been restricted to the Vosburg site and Site RA-1 (including an extensive, low density area surrounding Locus 1). However, projectile point frequency increased drastically during these phases, suggesting that local population density increased significantly within this time frame. This local trend generally mirrors a regional trend discussed by Cassedy (1999). After the Late Archaic period, land use decreased in intensity through the Terminal Archaic, and was intermittent after that.

Some very interesting results came from radiocarbon dating and identification of the fuel wood found in hearths at the three excavated sites. Radiocarbon ages of 4880±80 (cal 5660-5580 BP) from Site S11, 4040±60 (cal 4810-4760, 4700-4660, 4660-4410 BP) from Site RA-1/Locus 1, and 640±50 (cal 680-540 BP) reflect occupation during the Vosburg phase, River phase, and Late Woodland period, respectively. The fuel wood class prevalence demonstrates frequent use of pine during all of these periods, suggesting a repetitive pattern of reforestation of cleared land, and possible maintenance of early seral stage forest communities during the Late Archaic and Late Woodland periods. Elm was also present in the Late Archaic samples, and since elm favors relatively wet habitats, and consequently is considered to be mostly immune from forest burning, the combined prevalence of pine and elm in firewood selection may indicate the long-term use of fire for forest management in the vicinity of the Vosburg site (i.e., during the Vosburg phase and later periods, firewood was primarily available from wet habitats such as the floodplain, plus new growth or frequently-burned upland forest). This inference is made with caution due to small sample size; however, the unusual firewood selection is repeated over time.
Late Archaic food remains (or possible food remains) recovered from Site S11 include nut hull from the walnut family (which also includes hickory), and charred seeds of sumac, blackberry/raspberry, and grasses. Possible medicinal plants recovered from a Late Woodland context at Site 4/6 may be indicated by a dogwood seed (species not identifiable), and several possible pondweed seeds. Pondweed would have to have been transported from oxbow lakes on the Normaskill floodplain to the adjoining upland at Site 4/6.

Curtin Archaeological will post additional information on the Vosburg site, its surrounding sites, and several Archaic period topics over the next year in its blog, Fieldnotes. Fieldnotes can be found at www.curtinarchaeology.com/blog.

Reference cited

Cassedy, Daniel F.


Submitted by: Ed Curtin
NEWS FROM AROUND THE STATE

Historic Tourist Hotel Investigated

Louis Berger and Associates investigated two sealed occupational surfaces and a historic fill in the Town of Colonie near Albany. The earliest occupation surface was associated with construction of a hotel c. 1840-50 built in a rural area to serve the growing tourist trade. The second occupation was associated with late nineteenth-century activities at the hotel. Finds included parts of fieldstone foundation walls, carriage barn foundations, refuse areas, and thousands of artifacts. Studies afterwards included comparison with a domestic farmstead located nearby. Many similarities between the two sites were noted suggesting early hotels had domestic assemblages, especially ceramics, recognizable to travelers. Tablewares were imported sturdy plain utilitarian types. Evidence was present for broad-range activities associated with serving of food and alcohol from both local and non-local sources.

Putnam County Prehistoric Site

Strata Cultural Resource Management company excavated the site of a proposed retail center. Prehistoric peoples had occupied the site over several thousand years. Evidence for site use during the Archaic, Transitional, and Early Woodland Periods were mingled in the plowzone. There was clear evidence of fire structures (charcoal present over much of the site). Scrapers and bifaces dominated. Points included Brewerton Eared-Notched, Vosberg, Normanskill, Susquehanna Broad, Perkiomen Broad, Orient Fishtail, and Meadowood.

Jones/Rogers Site, Saratoga County

URS stripped topsoil and did hand excavations at this documented buried Late/Terminal Archaic and Middle to Late Woodland site. The site also contained structural remains from the late eighteenth and nineteenth centuries. The site was more mixed than originally thought. Archaeologists recovered Lamoka and Snook Kill points as well as bifaces, drill, flake tools, and ovate knives typical of the Burnt Hill phase of the Middle Woodland. Pottery fragments from both the Middle and Late Woodland were present, some consistent with Point Peninsula varieties. Some cross mended. Documentation of historic structures included cellar holes, multiple wells and cisterns, and buried trash middens. Even though the site was disturbed, some intact deposits were identified.

Submitted by: Lois Feister
NEWS FROM THE FUNK FOUNDATION

The Robert E. Funk Memorial Archaeology Foundation is reviewing the report submitted by Richard Wakeman of the Upper Susquehanna Chapter of the NYSAA. Mr. Wakeman’s grant was for radiocarbon dating of a Terminal Archaic-Transitional site in the upper Susquehanna region. The Funk Foundation has received several very welcome donations from individuals, as well as the New York State Archaeological Association, and the Orange County Chapter, NYSAA. In addition, several CRM firms have made commitments to support the Funk Foundation. At the end of the summer, the Funk Foundation received a very substantial contribution from the Beth Wellman Fund, arranged through the generosity and thoughtfulness of Daniel Demicco in memory of Beth Wellman. The Funk Foundation continues to reach out to corporate contributors such as CRM firms, and is considering lifting the granting moratorium within the next year. The goal in fundraising is to support the grant program through the contributions coming in on a year-to-year basis, while building an endowment that will allow the foundation to be self-sustaining at some point in the future. The Funk Foundation is looking forward to a new period of support of archaeological research focused on New York State, and is adding to its website in order to better communicate the results of grant research, and provide recognition to donors. Please do not hesitate to visit the Funk Foundation website at www.funkfoundation.org if you would like to contribute to the Funk Foundation. Do not hesitate to call Ed Curtin at (518) 884-7102 if you have any questions.

Submitted by: Ed Curtin

THE DIGITAL ARCHAEOLOGICAL RECORD

The Digital Archaeological Record (tDAR) provides access to world-wide archaeological data with the related goal of ensuring its long-term preservation. It also provides a way of complying with access and preservation requirements of ARPA, NHPA, and 36 CFR 79.

Bill Engelbrecht has established two projects in tDAR. The first, Iroquoian Ceramic Data, will ultimately contain computer-coded information on over 10,000 vessels from 70 Iroquoian sites. These files have not yet been uploaded, though supporting documentation and articles have. The second project, The Eaton Site, will contain data relating to 17 archaeological field schools conducted on the site between 1975 and 2000. Access Tables containing distributional data on artifacts have already been uploaded, with more supporting data and images to be uploaded in the future.

Those using tDAR for securing their data will be expected to pay a fee. However, during this early stage of tDAR development, this fee may be waived. Bill received a grant from tDAR to facilitate uploading data, and it is possible that more funding will be available in 2012. CRM firms with staff not currently working at full capacity may wish to explore small grants from tDAR as a way of enhancing their revenue stream as well as preserving important data and making it accessible. Google “tDAR” for more information.

Submitted by: Bill Engelbrecht
George Rogers Clark, at the direction of Virginia governor Thomas Jefferson, established Fort Jefferson on the Kentucky side of the Mississippi River (then part of Virginia), about 5 miles south of the mouth of the Ohio River on April 19, 1780 – the five year anniversary of Lexington and Concord. Prior to the Chickasaw’s final (third) attack on that settlement at the end of August, 1780, the main source of drinking water for the 550 inhabitants and soldiers of Clark’s fort was at the base of a bluff north of the fort’s location, rather than from the sluggish and brackish water of Mayfield (also called Liberty) Creek or the near by slough that flowed between Island One in the Mississippi River and the extreme western edge of Virginia.

Although Kenneth Carstens’ (Professor emeritus, Department of History, Murray State University) search for Fort Jefferson began in 1979, it was not until recently that the new property owner allowed archaeological research in the “spring” portion of the study area. During the early part of 2011, permission to metal detect that area was given to Mark and Justin Emmons’ of Paducah, Kentucky by the property owner with the understanding that Carstens would be informed of their discoveries. In concert with Mark and Justin Emmons, of Paducah, Kentucky, we wish to announce formally that the spring site that supported Clark’s Fort Jefferson and the civilian community of Clarksville, has been discovered as a result of the Emmons’ locating several 18th century brass buttons (Lyle Stone’s Fort Michilimackinac “Type 2” style).

Ironically, the spring, noted in nineteenth-century notes as being about 150 feet north of Clark’s fort, confirms that the two surface collected eighteenth-century kaolin pipe bowl fragments, and two creamware plate fragments found south of the spring site by Carstens, as well as a charred plank from a previous test pit excavated by Carstens and former student (the late) William Potter during the mid-1980s, represent material cultural remains from Clark’s Fort Jefferson.

The significance of the button/spring discovery is that it confirms the suspected location of Clark’s Fort Jefferson by providing archaeological context to one aspect of the site. Plans are now underway to begin increased archaeological testing in the area of Clark’s 1780 fort.

Submitted by: Kenneth Carstens
Smaller-sized, waistcoat buttons.

William Clark Map of 1780 (*this* Wm Clark was the paternal cousin of George Rogers Clark and not Clark’s younger brother William). Source: Draper Manuscripts 1M8.

Larger-sized, coat button.
NYAC Annual Awards

NYAC Founder’s Award

This award honors:
- Those individuals who have assisted in the preservation of archaeological sites in New York State; and/or
- Those who have contributed substantially to our knowledge of the past in New York State.

Submit:
- A letter outlining the nominee’s contributions to preservation and archaeology;
- Letters of support from others familiar with the individual’s contributions (encouraged but not required).

NYAC Student Award

This award honors:
- The best student contribution advancing New York State archaeology:
  Two $250 awards will be presented – one for the best student paper and the other for the best student poster.

Submit Guidelines:

All paper submittals must follow the American Antiquity guidelines –

All poster submittals should consider the available guidance, for example -

Deadline: January 16, 2012

Awards Announced: March 5, 2012

Please send all entries to: Hope E. Luhman, Ph.D.
The Louis Berger Group, Inc.
20 Corporate Woods Blvd.
Albany, New York 12211

Please mark the submittal envelope “2012 NYAC Award Submission.”
NYAC NEWSLETTER

For Spring 2012 newsletter, please submit by April 15.

Submit news in either Word or WordPerfect to Laurie Miroff by email at lmiroff@binghamton.edu. Note: please submit photos as .jpg files.

NOTE: If you change your email address or would like the newsletter sent to another email address, please forward the address to me. Also, if you currently receive the letter as a hard copy and would like to begin receiving it by email, please forward your address.