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EDITOR’S NOTES

I am pleased to share with you the 2020 issue of the Bulletin of the Massachusetts Archaeological Society. We had many positive responses to the 2019 issue and the updated format and I hope you enjoy this edition as well!

The first piece in this issue is a tribute to past MAS President Frederica “Freddie” Dimmick. Tonya Largy assembled remembrances from a number of Freddie’s friends and colleagues, and together they paint a portrait of a wonderful, kind, and accomplished individual. Many thanks to MAS President Suanna Crowley for suggesting that we publish this tribute and to Tonya for organizing the thoughtful remembrances.

This issue includes four articles covering a variety of topics in Massachusetts archaeology. John Rempelakis kicks the issue off with a reflection on transportation archaeology in the state, featuring many of the archaeologists and projects conducted since the passage of historic preservation legislation in the 1960s. John also makes a case for the importance of this work, which has identified and documented many significant sites. Current efforts at the federal level to erode preservation legislation will diminish site preservation and study; this is a good reminder of why archaeology is also political—please encourage your legislators to protect federal preservation laws. In the second article, Alan Strauss revisits a fascinating cultural resources management project that he conducted in the mid-1990s. The site in question—subject of Phase 3 archaeological data recovery—was a high-density lithic workshop that was not where it was supposed to be. Site distribution models suggest that such sites would be located near water, but this one wasn’t. Alan shares some of the interesting analytical techniques that he used, the challenges of dating the site, and the implications for the unexpected find. Marty Dudek, in the third article, reports on stone structures identified during another CRM (or cultural resource management) project, possibly associated with the Praying Indian Town established in 1674 at Lake Chaubunagungamaug. Marty makes a good case for the structures to be parts of Native buildings and illustrates the interesting mix of the associated Native and Anglo-European objects. The final article by Mary Ellen Lepionka revisits the question of agricultural villages in eastern Massachusetts and their apparent absence from the archaeological record.

Since the start of the COVID-19 pandemic in mid-March 2020, the MAS Board has made all back issues of the Bulletin available online in partnership with Bridgewater State University’s library: https://vc.bridgew.edu/bmas/. Many libraries have remained closed or with limited access, and by making the issues available electronically, scholars and students are able to use all of this marvelous research.

Many thanks to the authors, contributors, and reviewers who helped complete this issue—I trust you will find much here of great interest!

Ryan J. Wheeler

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REMEMBERANCE: FREDERICA ROCKEFELLER DIMMICK (1934 - 2019)

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Frederica was known as Freddie to all who knew her well. She was respected and loved by those of us who knew her, worked with her, and are counted among her many friends (Figure 1).

In order to tell Freddie’s story, I need to start at the beginning. Freddie’s earlier history, provided by her husband, David, tells about a childhood growing up in Red Hook, New York, where they married in 1960. Freddie graduated from Mount Holyoke College in 1956 and earned a Master’s degree at the Harvard Graduate School of Education. Freddie’s first career was as a high school teacher of English and French. After their marriage, Freddie continued teaching English and French at Sierra Vista High School in Sierra Vista, Arizona while David served in the military. David believes that Freddie’s interest in archaeology “began after visiting many ghost towns and Apache sites in the San Pedro river valley and surrounding mountains.” They returned to New England for Dave’s beginning career with the Honeywell Corporation. David was transferred to Montreal in 1966 where they spent “three wonderful years of skiing and absorbing the culture of French Canada.” They returned to the United States in 1969 and settled in Natick where they lived for many years with sons, Tod, Warren, and Andrew. And so Freddie bloomed where she was planted. She continued teaching, volunteering, raised the family, and began her studies at the Harvard Extension School for her next career—Archaeology! She earned her second master’s degree in 1987 and began her second career, which included many years with the National Park Service.

I met Freddie when she was studying at Harvard and I was working part-time in the Zooarchaeology Laboratory of the Peabody Museum, Harvard. It was then I introduced Freddie to Ian Brown who worked down the hall in the Lower Mississippi Survey Project Laboratory where he had an office. Dr. Brown had expressed an interest in having a volunteer and I thought of Freddie. He mentored Freddie and taught her how to analyze ceramics from a site he studied in the southeast. She became proficient in southeastern archaeology and published her first paper in the Journal of Alabama Archaeology (1989). Dr. Brown eventually served as Assistant Director of the Peabody Museum.

Freddie and I became friends and she began helping the Wayland Archaeology Group (WARG) with a volunteer field project led by WARG Coordinator, Paul Gardescu (now deceased), on a multi-component site on a public parcel in Wayland. She was very helpful and supportive of that effort. She participated in excavating, and wrote at least one progress report to the Massachusetts Historical Commission, which we have on file in

Figure 1: Frederica “Freddie” Dimmick, Christmastime 2005. Photo courtesy Tonya Largy.
Freddie had a long career with the National Park Service (NPS). I believe her first experience on an NPS project was working as a volunteer with me, while she was a student at Harvard and also volunteering in Wayland and Medfield. In the 1980s, I had an appointment as an on-call field archaeologist for the National Park Service. In the mid-1980s, Dick Ping-Hsu, then Director of the Northeast Regional Office of the National Park Service, assigned me to a project at the Long Island Sound (LMS) office one day and expressed an interest in having a labReady to have a go at whatever I had on hand. Every Wednesday afternoon, she decided to sign her on. Every Wednesday afternoon, she arrived at the LMS lab ready to have a go at whatever I had on hand for her to do. I had an undergraduate assistant at the WARG laboratory. She served as Assistant Coordinator of the Wayland Archaeology Group from 1985-1989.

Freddie also assisted the Medfield, Massachusetts Historical Commission to learn about their cultural resources as they organized a group of interested citizens to record and safeguard archaeological sites. John Thompson worked with Freddie in Medfield and shared that Freddie “was such a good friend, and so patient teaching us about archaeology. What a thoughtful person she was” (J. Thompson, personal communication).

After earning her Master’s degree (A.L.M) in 1987, Freddie did professional fieldwork and research for the Public Archaeology Laboratory, Inc. in Rhode Island.

Many people contributed to this tribute, a very special person. I would like to thank Suanna Crowley, President of the Massachusetts Archaeological Society, who asked me to write this tribute on behalf of the Board of Trustees. Freddie’s husband and colleagues over the years were most helpful to me in sharing information and their recollections of Freddie. I would like to acknowledge their contributions about her life and career with which this tribute would not be as informative. David Dimmick, Freddie’s husband, told me about Freddie’s early history and their life together. Ian Brown tells us about Freddie’s experience in his laboratory at Harvard University where he mentored her interest in ceramic, helping her gain expertise in southeastern archaeology. John Rempelakis shared his early relationship with Freddie as she developed her career and their work together on the Board of the Massachusetts Archaeological Society. Bill Griswold and Bill Burke both shared their memories of working with Freddie on various projects with the National Park Service. Bill Burke closely worked with Freddie at the Cape Cod National Seashore for the last fifteen years of her career. Phillip Graham is Past President of the Massachusetts Archaeological Society, and as such worked with Freddie who preceded him. I preceded Freddie as President of the Society, and we worked together for several years. Both John Thompson and myself knew Freddie “way back when” in the 1980s as she was beginning her career while assisting his efforts in Medfield and our efforts in Wayland to learn about and protect our cultural resources. The consistent theme in all or our relationships with Freddie is her kindness and graciousness to everyone she encountered. She is greatly missed.

Recollections of Frederica R. Dimmick at Harvard University’s Peabody Museum of Archaeology and Ethnology

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I first met Freddie in October of 1983 (Figure 2). I was a Research Associate at the Peabody Museum at the time and had just returned from a summer excavating sites in Natchez, Mississippi. In the past, I occasionally took on volunteers in the field and lab, but unfortunately, they seldom worked out. However, when this mature, sophisticated woman came into the Lower Mississippi Survey (LMS) office one day and expressed an interest in archaeology and a desire to work, I decided to sign her on. Every Wednesday afternoon, week after week, Freddie would arrive at the LMS lab ready to have a go at whatever I had on hand for her to do. I had an undergraduate assistant at the time, Liz Reid (now Dr. Elizabeth Kryder-Reid) so for the first few weeks I just had Freddie team up with her, primarily learning how to sort pottery and develop photos. Seldom do volunteers persist for more than a few weeks at this unglamorous work, but Freddie just kept coming back. In addition to learning how to classify Natchez Indian pottery and lithics, I put her on to handling site files, organizing the Louisiana Petite Anse Project type collection, and even translating a French account for a paper that I was writing on Plaquemine culture architecture. Whatever I gave her to do, she always took on with a relish. In my journal entry for January 5, 1983, I made note, “Hadn’t expected her in today, but it’s always nice to have the help.” And indeed it was. I knew that I could always depend on Freddie, even in the first week of a new year.

I remained in my post with the LMS for another year, until becoming Associate Curator of North American Collections at the Peabody, and all through that year Freddie was a constant help. Her energy and dedication led to her taking anthropology classes in Harvard’s Extension School, starting with Stephen Williams’ North American Archaeology course. Then she took a couple of classes that I myself taught in the Extension School, at which time she met and teamed up with three other women, all of whom were exploring other career directions. These four women—Penelope (Penny) Drooker, Antoinette (Toni) Wallace, Eva Fridman, and Freddie—became solid friends, eventually colleagues, and for many years thereafter attended archaeological conferences together and contributed papers. They all wrote Masters theses and received their M.A. degrees in the Extension School program, and Penny and Eva then went on to earn their doctorates.

Freddie, meanwhile, was getting more and more involved in Southeastern archaeology in her role as a Curatorial Research Assistant for me at the Peabody, which she assumed in 1987 and continued until my own curatorial role ended in 1990.

Figure 2. Ian Brown and Freddie Dimmick (left). Photo courtesy Ian Brown.
During the eight years that Freddie volunteered at the Peabody, in addition to working with me, she volunteered for Richard S. Fuller on the Morgan site excavations in coastal Louisiana in 1986 and, with husband David she traveled all through-out central Alabama, familiarizing herself with the landscape for a monograph that she was writing on Creek Indian archaeology. In 1975 I had done a survey of Creek sites along the Tallapoosa and Coosa river drainages that was intended to be the seed for my dissertation. For various rea-sons that seed remained dormant, or at least it did until Freddie came along. Having studied both Mississippi and Louisiana pottery, she was excit-ed to take on an independent study of Alabama material, and I was very grateful for her having done so. The result was her monograph, A Survey of Upper Creek Sites in Central Alabama, which came out in the Journal of Alabama Archaeology in 1989. It was also in 1989 that Freddie joined T. R. Kidder in Louisiana to help in his excavation of the Osceola site, which was the last Peabody Museum project that she participated in.

By the late 1980s, my wife (then Nancy, now called Easty) and I had become fast friends with Freddie and David. Our children knew them well, as we often visited their home in Natick and their wonderful farm in Cataumet on Cape Cod. For the last three decades our paths crossed sever-al times at conferences and in periodic visits that we made to New England, but they didn’t cross nearly enough. When Freddie assumed her po-sition as NPS Staff Archeologist at the Cape Na-tional Seashore in 2001, I could not have been prouder as a teacher, and when I learned that she was elected President of the Massa-chussets Archaeological Society I was absolutely beaming with pleasure. I can truthfully say that Freddie Dimmick was the best volunteer I have ever had; moreover, she was one of the sweetest, most gentle persons that I have known. I am so lucky to have had the chance to work with her and to have experienced her excitement, her de-termination, her commitment, and her laugh.

Frederica Dimmick and the Massachusetts Archaeological Society

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I initially met Freddie through her tutelage under my roof at the Peabody Museum where we established a friendship that strengthened and flourished throughout the years. Although we had different research interests, we shared ideas on archaeology and a variety of other topics as the years passed. Even as she eventually went to work for the National Park Service and I moved on to administer the Archaeology Program for the Massachusetts Department of Transporta-tion, we often discussed common archaeological and regulatory issues that impacted our respec-tive agencies. Freddie was instrumental in re-cruiting me to join the MAS as a Trustee and we(21,584),(881,879)

Frederica Dimmick and the National Park Service

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Dr. Ian Brown at the Peabody Museum where we collaborated closely in revising the MAS code of ethics and research guidelines a number of years ago. She was such a pleasure to work with. Fred-die always asked questions, not just archaeolog-ical ones, and she was the consummate listener, always willing to hear and understand different perspectives. She was smart, inquisitive, passion-ate about archaeology, education and travel and deeply concerned about the lives of others. Over the years, Freddie got to know my wife, Lynne, and I became friends with her husband, Dave. Freddie was one of a kind, is greatly missed, and will live on in our fondest memories.

I first met Freddie at the Job Brooks House at Minute Man National Historical Park in Lincoln, Massachusetts in 1993. I had just joined NPS and her warm smile and disarming demeanor put me at ease. Even though I was new to the NPS and to CRM, Freddie graciously accepted me and began to show me the ropes. At that time, we were part of the Cultural Resources Center with our new home in Lowell, Mass. After that initial meeting, I would work with Freddie over the next decade or so on multiple projects all over the northeast. Some of the most memorable projects that we worked on were at Women’s Rights National His-torical Park. Freddie, myself and Steve Pendery did so much work out in upstate New York in the mid to late 1990s that it almost became our home away from home. Even though this was definitely work and the projects out at WORI were done to aid the park, the projects were “fun” work. We did a whole variety of archaeological projects from testing at the Stanton House, to excavations for reconstruction at the M’Clintock House, to dis-covery of the archaeological foundations of the Chamberlain House. We really enjoyed staying at the Guion House Bed and Breakfast and eating at the Deer Head Inn. Freddie always provided a warm smile, a positive attitude, and pleasant con-versation on these trips. Maybe that’s why I have such fond memories of our time in Seneca Falls.

Freddie loved archaeology and worked in the discipline well later in life than most. Her dedica-tion to NPS projects, and her willingness to be in- volved in projects and meetings outside her NPS employment speaks volumes to her dedication to the discipline. She served as president of the Massachusetts Archaeological Society. It was be-cause of her dedication to the discipline that she made contacts all over the northeast. While writ-ing a paper or editing a report she would always say, “well, have you talked to” so and so?

More than her archaeology skills (which were considerable), I will remember Freddie as a kind, generous, and thoughtful soul willing to go the extra mile to help out when necessary and make others around her feel comfortable. Her positive attitude and willingness to accept others was tru-ly comforting. Thank you Freddie, for making my entry and time in NPS such a warm experience. We all miss you.

Frederica Dimmick at Cape Cod National Seashore

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Freddie Dimmick worked for nearly 15 years as Cape Cod National Seashore’s Archeologist. Her primary job was to advise the park superinten-dent on all matters archaeological and to clear areas to be dug up by ground disturbing activi-ties. With over 5 million visitors a year and ex- tensive infrastructure to support those visitors, Freddie played a critical role as “protector” of the ground. Imagine all the fence posts needed, sep-tic systems being replaced, roads and trails being improved or relocated, and countless other new facilities that potentially could damage the rich legacy of sites on the Lower Cape from Chatham to Provincetown. With over 230 know precon-tact, contact and historical sites, and countless others “undeclared” one can only imagine how many sites Freddie saved from the bulldozer. When a new project was proposed, Freddie was there to review, comment and direct next steps.
Sometimes it meant complete avoidance of an area, or a slight tweaking of a fence alignment, or something in between. Oftentimes she was called on to perform a few test pits to gauge an area’s sensitivity. Sometimes she gave us all the “green light,” sometimes not. Other times she gave us a welcomed “alternative” approach.

Some of the sites she worked on at the Seashore included the Carnes Site, the 1730 Atwood Higgin’s House in Wellfleet, the Payet Cranberry Bog in Truro, the Salt Pond area of Eastham, the fields and swamps of Fort Hill and of course areas around the famed Truro Highlands Historic District. The sites spanned early prehistory as far back as 7,000 BP, and to more recent sites associated with the Modern House movement of the Outer Cape in the 1950s. Trying to master such a span of history would challenge any archaeologist, and the pressure under which she worked could run high at times as deadlines loomed for important construction projects that would keep Seashore visitors and residents safe, healthy, and satisfied. Freddie was unrelenting as the watchdog of all the known and unknown underground resources, and she did so with an interesting blend of authority, charm and sincerity.

Yet perhaps Freddie’s greatest gift was her kindness, humanity, understanding, good humor and collaborative approach in all that she did. She easily shrugged off the critics and skeptics but she listened to them with respect and patience. She performed physically arduous testing and digging that would have other 20-year-olds huffing and puffing. I could always rely on her to represent the truth, and her integrity when it came to communicating what was reality was unmatched. I can truly say that she earned the respect of all work groups within the park. For the maintenance staff, she told it like it was and never backed down while at the same time finding a path to completion for projects. For the law enforcement personnel, she worked closely on many pot hunting investigations, especially at Fresh Brook Village sites in Wellfleet and the Nauset Archeological District.

Frederica Dimmick and the Massachusetts Archaeological Society

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I had the privilege of serving with Freddie on the MAS Board for a number of years (Figure 3). Something I love about serving on the Board is all the interesting people I get to meet, and Freddie was no exception. As President, Freddie led the MAS through some challenging times, and she did so with a quiet, confident leadership that I very much appreciated as a Board member. I really enjoyed chatting with her about all the places she had worked. She had such a wealth of experience that it was such a pleasure just to sit back and learn from our conversations. I was honored to succeed her as President and attempt to carry on the work that she started. Today, she’s still sorely missed on the MAS Board both for her insights and for her kindness.

Freddie was loved and respected by those of us who knew her well. She is greatly missed by her family and she is greatly missed as a friend, colleague, and a member of the MAS. Freddie made a lasting impression in all her endeavors. Hers was a life well lived.

References Cited and Select Publications


NEW DIRECTIONS ON OLD ROADS: A HISTORY OF TRANSPORTATION ARCHAEOLOGY IN MASSACHUSETTS

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Introduction

The fields of Archaeology and Transportation have been intertwined irrevocably from the mid-1950s. The seeds of this relationship were sown in 1956 by legislative acts under then President Eisenhower for the authorization and funding of the interstate highway system. Construction of the interstate highway system was intended to make all portions of the country easily accessible, defensible and developable. Ironically, the destructive capacity of these interstate highway system projects and their impacts on natural and cultural resources helped spur the passage of federal environmental and historic preservation laws and regulations some 10 years later. These laws and regulations of the late 1960s have made the Federal Highway Administration (FHWA) and state transportation agencies major players in the fields of Archaeology and Cultural Resource Management (CRM). The following serve as examples of the interdependence between Archaeology and Transportation: the establishment of task force committees within FHWA and the American Association of State Highway and Transportation Officials (AASHTO) to identify and resolve CRM and archaeological issues; the use of FHWA funds to further archaeological research; the employment within the Advisory Council on Historic Preservation (ACHP) of an FHWA liaison whose sole responsibility is to expedite project reviews and clarify cultural resource issues for FHWA; and the prominent role played by transportation legislation in the governmental affairs of the Society for American Archaeology (SAA).

Overview

For convenience, three periods in the evolution of transportation archaeology in Massachusetts have been identified based on the types of transportation projects and archaeological research that have been undertaken in the past 40+ years. They are summarized below:

c. 1975 – 1990

This period was characterized by the study of environmental and cultural resource impacts along long, linear transportation corridors associated with segments of the Interstate Highway System and limited access state highways, such as Route I-495, Route I-391, Route I-93 (Central Artery), Route 44, Route 85, Route 146 and Route 3 North. During this period of interstate highway construction, transportation sponsored archaeological surveys contributed significantly to the Massachusetts statewide archaeological inventory.

During this time, state highway agencies began to hire staff (somewhat reluctantly) to seriously comply with the requirements of Section 106 of the National Historic Preservation Act (NHPA), the National Environmental Policy Act (NEPA) and Section 4(f) of the Department of Transportation Act. These federal laws afforded archaeologists new avenues for employment in the fledgling field of CRM, and universities and emergent firms rode the wave of opportunity. Books devoted to CRM appeared in the archaeological literature (Gumerman and Schiffer 1978; King 1978), and articles devoted to the business and practice of CRM surfaced in American Antiquity (Raab and...

Not coincidentally, this period also corresponded with the expansion of the Massachusetts statewide inventory and the development of a statewide resource management plan (MHC 1979) which laid out historic and archaeological research priorities across the state based principally on known inventory, geographical models, and existing transportation networks.

Regional and site “sampling” assumed importance in the archaeological literature of the 1970s and 80s (Mueller 1975, for example), influencing developments nationwide in transportation archaeology. Massachusetts proved to be no exception as transportation projects such as Route I-495, Route 44, Route 146 and Route I-391, with their multiple-mile long corridors transecting diverse environmental zones, provided a testing ground for innovative (if somewhat expedient) sampling methods (Thorbon 1982) and new computerized field and laboratory recording procedures (i.e., Ardvarc, Focus). Transportation projects such as the Route I-495 project also afforded opportunities to explore the important archaeological issues of the time regarding the patterning of human settlement based on ecological concepts (Dincauze 1980; Dincauze and Mulholland 1977), foraging and organizational behaviors (Binford 1980; Jochim 1976) and site catchment analyses (Flannery 1976). Geo-morphological analyses and pollen studies combined with the archaeological investigations for the Route I-495 and Route 44 projects were instrumental in examining environmental change and its impact on cultural adaptation and territoriality in southern New England.

Of the 39 Pre-Contact Period Native American sites identified within the Route I-495 project corridor in southeastern Massachusetts, twenty were subjected to data recovery excavations. These sites spanned the Middle Archaic through the Late Woodland Periods and included habitation sites, some containing specialized activity areas (see Figures 1 and 2), and small special purpose sites (see Figure 3). The Route 85 project in Marlborough yielded a Pre-Contact Period Native American rock shelter site used most intensively during the Late Archaic Period and again during the Early and Middle Woodland Periods (Huntington 1982). The Route 44 project in southeastern Massachusetts identified the Annasnappet Pond Archaeological District whose boundaries contained large and small Native American campsites dating from the Middle Archaic through the Early Woodland Periods (Anthony 1979; Gero 1980; Randall 1981; see Figure 4). These cross-country, largely undeveloped transportation corridors such as Route I-495 and Route 146 were not exclusively associated with the identification and evaluation of prehistoric sites, as they also produced a number of historic site investigations, mostly of eighteenth through late nineteenth century farmsteads and rural residential and industrial sites. A nineteenth century almshouse burial ground, consisting of the remains of 32 individuals in 31 graves, was identified and excavated during the latter stage of the Route 146 investigations in Uxbridge (Elia and Wesolowski 1989; see Figure 5). After the completion of the osteological analysis, the remains of these individuals were re-interred nearby in a new cemetery constructed in the Victorian style. Circumscribed by ornamental landscaping, granite posts and a commemorative plaque, the cemetery earned a Massachusetts Historical Commission (MHC) statewide preservation award acknowledging the cooperative preservation efforts of agency officials, archaeologists, and members of the Uxbridge community (see Figure 6). The Route 146 project also produced a Native American rockshelter site used intermittently from the Middle Archaic through the Late Woodland Periods (see Figure 7).

These large transportation project corridors also traversed highly urbanized areas such as Boston, Charlestown, and Roxbury. Archaeological inves-
during the following periods, transportation projects have played a significant role in educating the public about the “how” and “why” of archaeology and the important stories it could unfold. Stories about colonial tavern life and food consumption (see Figure 8), early entrepreneurship by women, changing land use and urban development and growth from the seventeenth through the early nineteenth centuries in Charlestown and Boston were conveyed to the public through presentations, posters, booklets, a MassDOT (then MassHighway)/FHWA funded interpretive display of material culture at the Massachusetts State Archives and use of actual seventeenth century tavern stone foundation remains in the design and construction of present day City Square Park in Charlestown (see Figure 9). More recently, interpretive panels describing Native American life (with substantial input from the Nipmuc Nation) and the historical development of Worcester and Shrewsbury were integrated into the design and construction of the Kenneth Burns Memorial Bridge over Lake Quinsigamond (see Figure 10). Pedestrians and bicyclists alike can learn about the operation of an early nineteenth century pencil factory as they pass by an interpretive sign near foundation remains along a new shared-use path in Acton. Replacement of the John Greenleaf Whittier Bridge in Amesbury and Newburyport included the design and installation of an interpretive panel describing Native American life and history along the banks of the Merrimack River. These examples show that Transportation and Archaeology together serve to provide a very visible and powerful forum for informing communities about their histories.

1990 – 2000

This period witnessed the completion of site examination and data recovery excavations at sites identified within the major project corridors of the preceding period. Archaeological excavations within the Annasnappet Pond Archaeological District for the Route 44 project identified the largest Middle Archaic Period assemblage and one of the earliest known burials in Massachusetts, and provided valuable information on Middle Archaic lithic technology (see Figures 11 and 12), atlatl use (see Figure 13) and transitional coastal zone/upland occupations. Transportation projects have played a significant role in educating the public about the “how” and “why” of archaeology and the important stories it could unfold. Stories about colonial tavern life and food consumption (see Figure 8), early entrepreneurship by women, changing land use and urban development and growth from the seventeenth through the early nineteenth centuries in Charlestown and Boston were conveyed to the public through presentations, posters, booklets, a MassDOT (then MassHighway)/FHWA funded interpretive display of material culture at the Massachusetts State Archives and use of actual seventeenth century tavern stone foundation remains in the design and construction of present day City Square Park in Charlestown (see Figure 9). More recently, interpretive panels describing Native American life (with substantial input from the Nipmuc Nation) and the historical development of Worcester and Shrewsbury were integrated into the design and construction of the Kenneth Burns Memorial Bridge over Lake Quinsigamond (see Figure 10). Pedestrians and bicyclists alike can learn about the operation of an early nineteenth century pencil factory as they pass by an interpretive sign near foundation remains along a new shared-use path in Acton. Replacement of the John Greenleaf Whittier Bridge in Amesbury and Newburyport included the design and installation of an interpretive panel describing Native American life and history along the banks of the Merrimack River. These examples show that Transportation and Archaeology together serve to provide a very visible and powerful forum for informing communities about their histories.

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Reconnaissance and intensive level surveys and site examination evaluations were undertaken for the MBTA's Greenbush Line during this period. These surveys identified and evaluated Pre-Contact Period Native American sites dating from the Middle Archaic through the Late Woodland Periods, and the following historic sites: the first home of Governor Winthrop, a seventeenth century tavern (see Figures 14 and 15), seventeenth and eighteenth century domestic/workshop sites, a tannery and distillery and a nineteenth century glass factory (Cook and Balicki 1998; Edens and Kingsley 1998; Gallagher 1992; Smith, Donohue and Dudek 2000). The display and publication of the results of these investigations have helped re-shape our thinking about Colonial American life ways and Archaic/Woodland Period life ways.

The latter half of this period saw a dramatic increase in the number of minor roadway and bridge projects advertised for construction in Massachusetts. The costs of MassDOT's (then MassHighway) annual project advertisement programs more than doubled during this period, partly in response to demands by communities (outside of Boston) for a more equitable share of the state's transportation funds. A number of these smaller projects, however, were no less productive in their contributions to the state's archaeological resource base. A nineteenth century mill foundation and raceway were identified and evaluated in West Stockbridge, and the remains of an eighteenth century tavern/residence and Pre-Contact Period Native American site were found in Northampton. Fortunately, MassDOT was able to avoid and protect several of these sites during construction through its final design procedures and special construction contract provisions.

In the twenty-first century, new commitments to “fix-it-first” and to improve pedestrian/bicycle access to public transportation facilities have changed the face of transportation archaeology in Massachusetts. With the exception of the on-going work for the MBTA, the long, linear projects on new locations have given way to smaller project areas within predominantly urban or semi-urban settings. The emphasis at MassDOT in the last decade has been the rehabilitation or replacement of bridges, improvement of intersections, reconstruction of existing state and local roadways, and maintenance of the interstate highways. There also has been a greater focus in the last few years on the construction of pedestrian/bicycle paths alongside of, or within existing roadways and abandoned rail beds. Major projects designed to improve traffic flow and access to businesses around existing interchanges and

Figure 15. Stone-lined privy (one of five privies) excavated at the Three Cranes Tavern Site in Charlestown.
connector roads will continue to be part of the planning process, but the trend overall will be toward small-scale bridge and state and local roadway projects.

While projects involving the reconstruction of existing roadways typically cause minimal impact to archaeological resources, the drainage, stormwater, and wetland replication impacts associated with these projects often warrant some archaeological consideration (Hasenstab 1991). Bridge replacement projects, especially those constructed on new location or those requiring temporary bridges to facilitate traffic flow during construction, will continue to threaten both prehistoric and historic period archaeological resources. In recent years, there have been an increasing number of historic period sites identified within or adjacent to these bridge project areas. The remains of older bridges, mill and house foundations, and waterpower elements such as dams and raceways associated with small industrial hamlets have been identified adjacent to or even integral with the abutments of existing bridges. Examples include an eighteenth century gristmill adja-

cent to a project bridge in Townsend, structural remains of small nineteenth century industrial hamlets at project bridge locations in Mansfield and Becket and more recently, waterpower elements and foundation remains associated with an early nineteenth century sawmill complex at another project bridge location in Royalston (see Figure 17).

The bikeway projects, although more numerous than those of the preceding period, have often followed abandoned rail beds, or have served as shared facilities within existing roadways. However, a few in recent years have passed through cross-country areas, resulting in the discovery of archaeological sites. Archaeological surveys for the Franklin County bikeway project identified and evaluated a small Late Archaic Period campsite overlooking the Connecticut River in Deerfield (Doucette 2005). A survey for the Upper Charles bikeway project identified the structural remains of a late nineteenth/early twentieth century quarry operation adjacent to an abandoned railroad in Milford (Herbster 2004). Archaeological surveys for a pedestrian/bicycle path in Fair

Figure 17. Layout of early nineteenth century sawmill complex in Royalston.

haven identified and evaluated several Native American sites spanning the Late Archaic through the Late Woodland Periods (Binzen and Medina 2005).

Where do we go from here?

“Two roads diverged in a wood, and
I—I took the one less traveled by,
And that has made all the difference”
(Robert Frost, The Road Not Taken)

Revised regulations calling for greater public participation and earlier coordination, and a trend toward smaller and less environmentally intrusive projects will force transportation managers and archaeologists alike to take a slightly different path than the one traditionally taken.

There will be pressure on transportation managers to identify environmental, historic, and archaeological resources early on in the planning and project development process, and to explore ways to avoid them as the project advances. Recent revisions in the federal regulations have stressed early coordination with all potentially affected and interested parties, including Native American tribes, local historical commissions, abutters, neighborhood groups, etc. and to consider any concerns they might have in the development of the project. A major concern has been the need to solicit greater involvement by Native American communities in the development phase of a project. This concern led to the negotiation and ratification of Memoranda of Understanding (MOUs) between MassDOT/FHWA and two federally-recognized tribes, the Mashpee Wampanoag Tribe and the Stockbridge-Munsee Nation. These MOUs served to define tribal geographical limits and establish consultation protocols under the federal cultural resource review process. It was believed that these agreements would best serve all parties’ needs, while streamlining the review process and improving the overall quality of the project.

For archaeologists, the decrease in large-scale survey work from the earlier periods can be offset by the fulfillment of clients’ needs for early coordination, public outreach, and overall CRM compliance. During the course of their surveys, archaeologists must consult with a variety of groups, including transportation agency managers, resource agency staff, project engineers, Native American tribes, local historical commissions, abutters, neighborhood groups and the public. They must also work closely with other specialists such as architectural and structural historians if they are to respond effectively to their clients’ needs and the requirements of federal cultural resource laws and regulations. In earlier times, archaeological surveys and studies of standing structures were often separate ventures, with little information shared between them. With the current downscaling of projects, a tendency under the current administration to target urban and semi-urban areas, and an apparent rise in the number of historic period buildings, structures, and sites encountered within these project areas, there is an increasing need to integrate archaeological surveys with architectural/structural studies. Joint ventures by specialists in these fields have occurred somewhat sporadically in the past, but collaborative efforts in architectural history and archaeology will need to become more commonplace if more informed decisions about National Register of Historic Places eligibility are to be made on transportation projects.

The roadway reconstruction, intersection improvement, bridge replacement, bike path construction and interstate highway maintenance projects of the present will likely dominate the project advertisement schedules of the near future. As a result, we will see a rise in the identification and evaluation of historic period sites associated with important lives and events within communities; industrial, social and institutional developments within these communities; use of former and extant transportation facilities; and the lives, customs and beliefs of Native Americans. Regulatory requirements to consider "traditional properties of cultural and religious sig-
Strained storage facilities, current curation standards, and public outreach efforts have prompted the need to revisit many of the large transportation-related archaeological collections (including artifacts, soil samples, maps, records, notes, reports) that have been amassed over the years. Managers need to reassess the condition and research value of their collections, make hard decisions on what to save and discard, and explore ways to make the collections and information more easily accessible for research, display, and publication.

Transportation agencies and the archaeological consulting firms that work for them represent valuable resources for archaeological data and published research. Transportation agencies also serve as repositories for original layout plans that often provide useful information on formerly built roads and landscape features. The archaeological collections themselves, including artifacts, floral and faunal remains, soil samples, maps, records, photographs and reports, are housed and easily accessible to researchers at the curatorial facilities of the consulting firms and universities in Massachusetts, Rhode Island and Connecticut that performed archaeological investigations for MassDOT over the years. Rarely have research-ers, in either Academia or CRM, taken full advantage of these valuable resources.

Another topic of nationwide concern among state transportation agencies has been the treatment of archaeological surveys and resources in relation to the Area of Potential Effect (APE). This issue has been raised intermittently from the late 1970s on. The issue is a multi-layered one, focusing on how transportation agencies define the APE, delimit site boundaries and assess National Register of Historic Places eligibility for sites located partially within and partially outside the APE. In particular, how do archaeologists address issues of site size and significance, as required by regulation, for those archaeological sites that extend beyond the limits of direct project impact? In the case of the Route 44 project, the Annasnap-pet Pond Archaeological District covered many acres and extended well beyond the direct impact limits of the highway corridor. Topographical contours and land use characteristics were used to define the spatial limits of the district while archaeological mitigation was restricted to the direct impact limits of the preferred alignment. Many state transportation agencies have developed policies, either implicitly or explicitly, with their state’s State Historic Preservation Officers for dealing with this issue.

These are general trends in the field observed in Massachusetts over the years, and should not be construed as applicable to all regions in the country. For example, new interstate highway construction, an activity of the past in Massachu-setts, is still ongoing in other parts of the country. In the years ahead, “transportation archaeology” in Massachusetts may trend toward the discovery and evaluation (by the very nature of the projects) of historic sites, industrial complexes and culturally significant landscapes and places; command cross-fertilization with other fields; and involve greater connectivity with the interested public.

More broadly speaking, the most difficult road facing archaeologists today and in the immediate future is one of political will. We must re-naviga-te the path that led to the passage of the key environmental protection and historic preservation legislation of the late 1960s. During the past couple of years, the Administration in Washing-ton DC has endeavored to undermine, through cuts in funding and language amendments, the efficacy of our laws and regulations in protecting and preserving important vestiges of our cultural heritage. There needs to be a national resolve to preserve these significant cultural and natural resource protection laws through personal communications with members of Congress and the U.S. Senate and support for advocacy organiza-tions such as the Society for American Archaeolo-gy (SAA), Society for Historical Archaeology (SHA) and Coalition for American Heritage (CAH).

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DISCOVERY OF A SMALL, ISOLATED, HIGH-DENSITY LITHIC WORKSHOP IN INTERIOR MASSACHUSETTS

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Abstract
The Norumbega site is unique in that it represents a single component, possibly Middle Woodland, small short-term usage location. This site sheds light on several important features of small, isolated sites in the interior of Massachusetts that are located in low lying rocky areas that are not adjacent to permanent fresh water sources. Archaeologists often overlook these types of sites in the region. Phase I, II, and III archaeological investigations were conducted at the Norumbega site in Weston, Massachusetts as part of the testing of proposed water enhancement facilities for the Boston area. The site's Native American occupants primarily used locally available volcanics from the Boston Basin in a high-density workshop. Sites from the Middle Woodland period (ca. 1,800 to 1,200 B.P.) in general, are uncommon in the region. Soils from the site were both dry sieved and examined using the wet pipette method to determine the proportions of sand, silt, and clay and grain size and shape. Lithics from the site were studied using petrography, geochemical analysis, and X-ray fluorescence. The site's horizontal boundaries were defined using lithic density maps, isopleth contour density maps, and three-dimensional block diagrams.

Site Models for Interior Massachusetts
Sites in the region area generally located in well-drained level, rock-free terrain adjacent to permanent water sources. The project area was assessed as having low to moderate resource potential because it was not situated near a permanent fresh water source and had rocky with irregular terrain.

Most recorded sites throughout the region are the result of artifact collecting by avocational archaeologists. The site locations are biased to large plowed fields along the flood plain especially on river terraces and adjacent to bodies of water. Very few sites have been identified in the interior of Massachusetts away from the coastal plain. It appears that large multicomponent sites are often situated adjacent to major sources of freshwater. Areas which were located near small brooks or wetlands contained temporary sites and activity areas, particularly from the Middle and Late Archaic periods when seasonal resources were heavily exploited.

Numerous prehistoric sites are located in the Charles River Drainage. Archaeologist Dena Dincauze indicated that within 600 square miles in the Boston Basin there were 199 recorded sites or one site per three square miles (Dincauze 1974:40). Paleoindian and Early Archaic remains were scarce in the area, although find spots occurred on the sandy terraces overlooking the Charles River. Middle Archaic through Late Archaic sites were more common and were found in a variety of settings, i.e. wetland margins, ponds, lakes, streambeds, and the Charles River estuary. Only four cultural resource management studies had been completed in Weston at the time of this project (Décima and Putnam 1997; Strauss 1994a, 1994b, 1995). The majority of sites in the
Weston area have no chronological data. Most of the recorded sites are the result of surface finds where no excavations took place.

There are some newly discovered sites in the area, including 19-MD-765, which appears to date to the Middle Archaic period, 19-MD-764, which contained debitage and a biface, and 19-MD-766, which appears to date to the Middle Woodland. Locally available raw materials were used at these sites, which appear to be temporary activity areas where tools were sharpened or manufactured. The Crane Swamp site in the uplands of Marlborough, Massachusetts consisted of a Late Archaic high-density lithic workshop in a boulder-laden area. The site was approximately 12 by 23 meters in size and contained over 1,600 pieces of debitage (Strauss 1997). The raw materials at the site were derived from the Twin Pine member of the Mattapan Volcanic Complex in Dover and Westwood of the Boston Basin.

Regionally, Early, Middle and Late Woodland sites are less numerous than their antecedent Archaic sites (MHC 1982:20). Dincauze recorded only 11 Early Woodland sites and 17 Middle Woodland sites in her study of the Boston Basin (Dincauze 1974:51). Similarly, the MHC State Survey report for the nearby Arlington Plain found one collection to contain high numbers of Middle Archaic points (Stark: 29) as opposed to lower numbers of Middle Woodland diagnostics (Fox Creek:12) (Anthony et al. 1980:17).

This apparent decrease in Woodland sites has not been fully explained. Dincauze sees this decrease in sites as a “decline in population and cultural fragmentation,” concomitant with a shift from interior sites to the coastal fringe (Dincauze 1974:50). An alternate hypothesis is that Small Stemmed points, used during the previous Late Archaic period, were also used during the beginning of the Woodland and therefore Early Woodland sites are under-represented, while Late Archaic sites appear to be far more numerous. Consequently, the lack of initial Woodland period sites may be an archaeological misobservation. Summarizing, the MHC study of the area concluded, “Little is known of the upland (Middle Woodland) interior locations (MHC 1980:32).”

Most Woodland sites appear as small components of larger Archaic sites, suggesting reoccupation or reutilization of the same sites over hundreds of years. Exclusively Woodland sites without Archaic components are uncommon in the Charles River Drainage. Very few, if any, single component Middle Woodland sites have been found throughout Massachusetts. Indeed almost all of the Woodland period sites found during the extensive I-495 project were components of other larger multicomponent sites. No single lithic workshops were identified (Duncan Ritchie, personal communication, July 1995).

**Site Discovery**

Although the project area was assessed as having low to moderate archaeological potential, in May of 1993 a Phase I (intensive archaeological survey) investigation was conducted at the Shaft N area, part of the MWRA’s MetroWest Water Supply Tunnel Project in Weston, Massachusetts. Fieldwork for the Phase I consisted of the excavation of 87 shovel test pits in the Shaft N area, 32 in the proposed shaft location, 40 in the overall work area, and 15 additional brackets at the site (see Figure 1). Two prehistoric sites were identified in the project area: the Norumbega Site, which contained a high-density of prehistoric debris, and the Seavern’s Brook site, from which three flakes were recovered.

Further investigations at the Norumbega site were conducted for several reasons. The site location—in the interior, more than 500 feet from a water source—made Norumbega unusual (see Figures 2 and 3). The site also was undisturbed by plowing. Few sites were recorded in Weston, and none had been professionally investigated.

The Phase II site examination was designed to determine the vertical as well as specific horizontal boundaries, to establish a site chronology, determine the cultural affinities of the site, and determine its function. The investigations were also aimed at addressing such questions as (1) site duration and seasonality; (2) lithic sources, i.e. local versus exotic; (3) tool manufacturing techniques; (4) group size; and (5) on-site activities (Strauss 1994b:6-7). The site (19-MD-725) was determined to be a high-density lithic workshop composed of possibly two cluster areas. Over 2,000 pieces of lithic debitage were recovered from the combined Phase I and II studies. A total of six broken stone tools were found during the site examination. Broken preforms found at the site most closely resembled Middle Woodland varieties (ca. 1,800 to 1,200 B.P.) for the Norumbega Site.

The Norumbega site was considered eligible for listing in the National Register of Historic Places under Criteria A and D, since the site had the potential to provide important data about the
Environmental Setting

The Norumbega site is located about one mile from the Charles River and ten miles from the coast (Figure 2). The site is situated about 550 feet to the south of Seavern’s Brook and 400 feet east of Schenk’s Pond in Weston, Massachusetts (Figure 3). The Norumbega Reservoir was formed by the damming and dredging of several small wetlands in the area in the 1930s. Prior to this time, Seavern’s Brook provided the only fresh water at the site. The immediate area of the site consists of rocky sloping ground with elevations of 230 to 240 feet above sea level.

Rocks within the project zone include felsitic gneiss, plutonics, and orthoquartzites. There is a ledge of Dedham Granite adjacent to the site (Figure 4). The prehistoric workshop was first found in Test Pit 18 and was situated in a small low area or shallow depression bordered on one side by the granitic outcrop and on the other by a rocky ridge. Beyond the possible usage of this area for protection from the elements, there is no outstanding reason why this specific locality was selected for the prehistoric workshop.

Dr. Jon Boothroyd of the University of Rhode Island (URI) Geology Department visited the site and made several observations (Boothroyd, personal communication, July 1995). The granite ledge exhibited glacial striations indicating that the advance of the glacial ice mass was in a south-southeasterly direction in this location. The rock outcrop consisted of fine-grained dike rock containing quartz, potassium feldspar and biotite phenocrysts in a dark groundmass.

Soil samples from the site were collected for microanalysis and were examined using two types of standard analyses: nested sieves and fractionation (Folk 1968). The material in the test pits appeared to be sandy diamict or till. The samples from Excavation Unit 7 that were examined by sieving for sand-size material and by pipetting for silt and clay-sized material were all poorly sort-
Soil Description and Stratigraphy

The soils within the site area are classified as Narragansett Silt Loam (1198) (SCS 1989). These soils are well-drained and formed in glacial till from schist, gneiss, and phyllite (Rector 1981:69). Figure 6 shows a representative soil profile from the site showing the topsoil and B-Horizon subsoil. Topsoil at the site was about 13 centimeters in thickness and did not appear to be agriculturally plowed. The site area, both above and below ground, contained numerous large rocks and boulders. Chipping debris was recovered adjacent to and underneath some of the large rocks. Usually archaeological surveys focus on level, well-drained terrain adjacent permanent water sources. Often times archaeological surveys are not conducted in areas similar to Norumbega, which are both distant from permanent water and are characterized by rocky boulder-laden terrain.

Methodology and Excavation Procedures

A total of 7.75 square meters or 10.33% of the site was excavated during the Phase I and II projects. An additional 4.75 square meters were excavated during the Phase III resulting in a total of 12.5 square meters or 16.67% of the total site area. This section describes some of the techniques used and the results.

Subsurface testing

Excavations were conducted by shovel (test pits) and trowel (meter units) in natural soil levels (Figure 4 and Figure 7). Test pits measured approximately 50 centimeters square and were excavated to culturally sterile glacial soils; an average of 50 cm in depth. The soils were sifted through 1/8-inch wire mesh and all cultural remains were collected and labeled by depth and provenience. Generally, soils are sifted through 1/4-inch mesh, however, studies have indicated that many small flakes pass through 1/4-inch mesh (Kalim 1981:134; Justine Gengras, personal communication, July 1995). Test pits were arranged judgmentally within those areas that had the greatest archaeological potential. Meter units were excavated in areas of highest artifact density and concentration or in the vicinity of potential features. Excavation was done in 10-centimeter increments within each natural soil level and meter units were dug using quadrants. The results of the subsurface testing are provided below by zone. A total of four one-by-one meter units and three shovel test pits was excavated during the Phase III project (see Figure 4). In order to accomplish the goals of the data recovery, the four meter units (Excavation Units 6, 7, 8, and 9) were excavated within the high-density portion of the site. The three shovel test pits were used to further define the extent of the lithic workshop.

Soil samples were also collected using auger probes to determine relative concentrations of organic phosphate at the site. Phosphates often are indicative of the remains of animal bone. The soil auger results are provided below.

Results of the Phase III Excavations

Excavation Unit 6 was placed adjacent to Excavation Units 2 and 5, which contained large amounts of debitage during the Phase II. Excavation Unit 6 contained 256 flakes. Most of the debitage was gray-green felsite. Flakes were found from 15 to 45 cm below the surface in both the topsoil and subsoil. No artifacts were found in level 45 to 55 centimeters.

Excavation Unit 7 was placed adjacent to EU 2 and 3 of the Phase II in order to determine if there were large amounts of chipping debris to the north of the central site area. Excavation Unit 7 contained 653 flakes and one gray felsite tool fragment. Artifacts were recovered from both the topsoil and B-horizon to a depth of 40 centimeters.

Excavation Unit 8 was located between EUs 1 and 3 in order to determine if there were two high-density lithic workshops. Unit 8 contained 122 flakes found to a depth of 30 centimeters in the B-horizon.

Excavation Unit 9 was excavated adjacent to and to the north of EU 2 in order to determine if the workshop extended in a southerly direction. A total of 127 flakes and one brown felsite tool fragment were recovered from this unit. Remains were found from 6 to 34 cm below the surface.

Three shovel test pits were excavated to further determine the extent of the horizontal site boundaries of the workshop. Test Pits 1-A, 2-A, and 3-A were excavated along the estimated western edge of the high-density lithic workshop. These tests contained a total of 14 flakes. Test Pit 1-A had nine flakes; 3-A contained four flakes; and 2-A had a flake and a felsite tool fragment.
Phosphate Soil Coring

Soil samples were also collected from three auger transects taken at one-meter intervals across the entire site (see Figure 4). The soil cores provided two types of data. First, they provided a view of the soil profile which was compared with the excavated portions of the site. In all cases, the core profiles matched with the excavations. No anomalies or features were found as a result of the soil coring. Second, phosphate samples were taken in order to locate activity areas. Organic materials, especially bone, will give high phosphate readings and thus indicate areas where human activities, such as cooking or butchering were concentrated. Phosphate testing also helps to more finely delineate the boundaries of spatially isolated activity centers that are not as easily preserved as lithics (Thomas 1975). Soil core profiles were recorded on standardized forms at every one-meter interval; the transects were 2.5 meters apart. Three non-site samples were taken as a control.

Testing was done in the laboratory with dried field samples using the Eidt method (1973). Approximately 50 mg of sifted soil was placed in the center of a Number 40 ashless filter paper. Two drops of a solution made of 30 ml of NHCL to 5 grams of ammonium molybdate dissolved in 100 ml of distilled water were used to extract the phosphate. After 30 seconds, two drops of a solution of 3 ml of NHCL to 5 grams of ammonium molybdate dissolved in 100 ml of distilled water were used to extract the phosphate. The samples were examined under 100 and 200 power cross-polarized and plane-polarized light using various colored filters to highlight structural elements within the samples.

It should be noted that in this article, the common rock type terms used by archaeologists, i.e. felsite, basalt, etc. were used when sorting and classifying the raw materials for this study. Dr. Hermes was more specific, and identified gray-green felsite, weathered gray felsite with mottles, black felsite with white phenocrysts, basalt, and Jasper.

A total of 1,172 flakes was recovered during the Phase III project. The table below provides the counts and percentages of raw materials found during the data recovery.

<table>
<thead>
<tr>
<th>Type</th>
<th>Amount</th>
<th>Percentage</th>
<th>Total all Phases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gray-green felsite</td>
<td>765</td>
<td>64.4%</td>
<td>2032 (64.8%)</td>
</tr>
<tr>
<td>Miscellaneous felsite</td>
<td>269</td>
<td>23.0%</td>
<td>820 (26.1%)</td>
</tr>
<tr>
<td>Basaltic materials</td>
<td>104</td>
<td>8.6%</td>
<td>170 (5.4%)</td>
</tr>
<tr>
<td>Arglaceous</td>
<td>21</td>
<td>1.6%</td>
<td>73 (2.3%)</td>
</tr>
<tr>
<td>Black felsite w/ white phenocrysts</td>
<td>20</td>
<td>1.7%</td>
<td>24 (0.8%)</td>
</tr>
<tr>
<td>Hornfels</td>
<td>0</td>
<td>0.0%</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Quartz</td>
<td>1</td>
<td>0.1%</td>
<td>3 (0.1%)</td>
</tr>
<tr>
<td>Quartzite</td>
<td>2</td>
<td>0.2%</td>
<td>2 (0.1%)</td>
</tr>
<tr>
<td>Chert(?)</td>
<td>0</td>
<td>0.0%</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>Jasper</td>
<td>0</td>
<td>0.0%</td>
<td>0 (0.0%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1172</td>
<td>100%</td>
<td>336 (100%)</td>
</tr>
</tbody>
</table>

It is clear from Table 1 that the majority of lithics 2,032 (64.8%) are gray-green felsite; the least common material is Jasper of which there was only one flake (Figures 8 and 9). Macroscopic and XRF data were provided for the gray-green felsite in the Phase II report (Strauss 1994b:48). A brief geological description of each of the raw materials recovered at the site is provided below:

**Felsite.** Three primary types of felsite were recovered from the site: gray-green, mottled brown to gray (miscellaneous felsites), and black with white phenocrysts (large crystals embedded in a finer-grained rock; they can be used to identify the type of rock and its source). The majority of chipping debris (65%) consisted of gray-green felsite based on the combined totals of the Phase I, II and III projects. The felsite ranged in texture from very fine-grained siliceous pieces to very coarse-grained grainy samples. In fact, some of the fine-grained flakes had a luster and texture similar to chert and were initially cataloged as “fine-grained argillite/chert” in the Phase I catalog and as “siliceous very fine-grained green material” in the Phase II catalog. The gray-green flakes and one of the very fine-grained gray-green flake were examined by O. Don Hermes at the URI Geology Department in Rhode Island. Petrographic thin sections were made of the gray-green felsite and the results were as follows:

The gray-green flake sample from EU 1 contains abundant angular grain fragments of feldspar (partly altered to saussuarite), quartz, rock chips; lesser calcite, and chlo-

**Material Culture**

Lithic Identification

Initially, eight major categories of raw material (felsite, hornfels, basalt, argillite, quartz, quartzite, chert, and Jasper) were classified in the field. Several of the most abundant rock types that were used for tool making were analyzed by Dr. O. Don Hermes of the University of Rhode Island (URI) Geology Department. Petrographic thin-sections were prepared to 30 microns using number 1000 alumina grinding medium. The samples were examined under 100 and 200 power cross-polarized and plane-polarized light using various colored filters to highlight structural elements within the samples. There was no pattern for the phosphates and while it is possible that there was burned bone at the site, the phosphate tests do not conclusively demonstrate the presence of subsurface features.

Fifteen additional flakes of varying textures of this gray-green rock also were examined. The results are provided in Appendix C of the Phase II report (Strauss 1994b:48). All of the gray-green “felsite”
Petrography: “Fine-grained uniformly textured rock consisting mainly of feldspar, quartz, muscovite, epidote, sphe nite, and some opaque minerals. The thin section shows a contrast between extremely fine-grained material and slightly coarser-grained rock of similar mineralogy. Some of the feldspar of euhedral/subhedral and coarse-grained sugary textured sample. Gray green on weathered surface darker green on fresh surface. Specimen cut by very thin black surface. Specimen cut by very thin black vei nelets. Sparse black mineral inclusions, and scattered spherical to subserheric white clots of material (up to 0.5 mm.) (O. Don Hermes, personal communication, July 1995).

Geochemistry: Trace elements were determined by XRF non-destructive methods on the archaeological flakes (Hermes and Ritchie 1997) (Table 2). While not as accurate as powdered analysis, the results shown below (in parts per million) are informative. The results were plotted graphically of various stable elements including zirconium, niobium, yttrium, rubidium, cerium, and lanthanum, pairs, which represent those that most clearly discriminate among felsitic igneous rocks.

These concentrations of trace elements are consistent with those from volcanic rocks from the Lynn-Mattapan Volcanics (Johnson and Mahlst edt 1984). Hence, these data are supportive of an igneous origin. For more details of the application of XRF analysis to archaeology see (Strauss and Hermes 1996; Strauss and Murray 1988).

Archaeological Source: Based on the sample color, petrography, and geochemistry, sample TP 185-15 is most like the material referred to as Melrose Green, no one single attribute is conclusive but collectively this seems to be the best interpretation. Trace elements are within the range observed at a known source site of Melrose Green, and the texture and petrography are similar to some samples observed there. It should be noted that this Melrose source area yields material of somewhat diverse texture, but similar varieties to the site flake do occur there. Also note that it is likely that similar source areas of Mel rose like material maybe present in the Lynn-Mattapan terrain, but are thus far unrecognized. The gray green color may be the most useful property to distinguish this material from other sources within the Lynn-Mattapan sequence of volcanic rocks. “On the basis of petrography, this sample is most likely my specific Melrose samples MG-3, and fine-grained parts of samples MEL-8, MG-4,” (Don Hermes, personal communication, July 1995).

Based on the geological analysis conducted during the Phase II and III studies, it appears that much, if not all of what was called in the field gray-green or green-gray “felsite” may be geologically Melrose Green rhyolite. In 1994, at the time of the original analysis conducted by Dr. Hermes, the Melrose quarry source was not yet known and therefore our samples could not be compared with it. However, in 1998 when the Phase III samples were examined they could be compared with the Melrose material. The classification of Melrose Green is very difficult in the field, in fact it has been variously classified by archaeologists as felsite, silicified siltstone, and chert (Luedtke et al. 1998:25). The Melrose Green rhyolite is a material that can be found in the village of Melrose northeast of the Wyoming Cemetery (Luedtke et al. 1998:25-30). The similarity between the Melrose Green rhyolite and samples from the Norumbega site is most striking for the very fine-grained gray-green samples. One Melrose Green prehistoric quarry is located about 14 miles to the northeast of the Norumbega site.

Various other volcanics and felsites were examined for this study; however, spatial constraints limit the amount of geological data that can be presented here. Various colors from gray to brown to almost black, some of which contain phenocrysts or inclusions, others of which are apophytic or aphyric (without phenocrysts) were recovered at the Norumbega site. Because there was such a large variety but not a large quantity of any single type of these felsites, they were grouped as miscellaneous felsite. These various volcanics made up about 26% of the lithics recovered from the site. For details on the macroscopic analysis, petrography, and geochemistry for the weathered gray felsite with inclusions (Hand Sample #4), maroon felsite with gaty mottles (Hand Sample #5), and black felsite with white phenocrysts (Hand Sample #1), the reader is directed to the Phase III report (Strauss 1999). The various volcanic materials were consistent with sources in the Lynn-Mattapan volcanics of the Boston Basin as well as Blue Hill or Spencer Hill volcanics (alkalic rich), and the Newbury volcanic complex. For more data about the prehistoric use of these various local volcanics to manufacture stone tools, the reader is directed to Anthony et al. (1980) and Johnson and Mahlstedt (1984).

Additional prehistoric debitage found at Norumbega include argillite, hornfels, basalt, quartz, quartzite, and Jasper. Each of these raw materials is described briefly below:

**Argillite.** Two types of argillaceous material were recovered from the site: green-gray and brown argillite. The greenish material is macroscopically similar to Narragansett Basin argillite (Strauss 1989). Sample #8, EU 2, 18-28 cm shows a contact of fine-grained siltstone with a finer-grained layer perhaps true argillite (Don Hermes, personal communication, July 1995). These flakes classified in the field as argillite may also possibly be Melrose Green rhyolite.

**Hornfels.** Nine hornfels flakes were found during the project. At least one of the flakes contained

<table>
<thead>
<tr>
<th>Rb</th>
<th>Sc</th>
<th>Y</th>
<th>Zr</th>
<th>Nd</th>
<th>Ba</th>
<th>La</th>
<th>Ce</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>108</td>
<td>224</td>
<td>29</td>
<td>226</td>
<td>11</td>
<td>1745</td>
<td>4</td>
<td>68</td>
<td>56</td>
</tr>
</tbody>
</table>
cortex. Hornfels is usually characterized by a cream to rust colored volcanic, when weathered, that exhibits minute black specks arranged in parallel bands. For details about local hornfels the reader is directed to (Bowman and Zeoli 1978). Hornfels can be found within the volcanics of the Boston Basin.

**Basalt.** This material is characterized by a black coarse-grained rock that retains a fingerprint when touched. The flakes of basalt often exhibit minute ridges and grooves. One hundred and seventy basaltic flakes were recovered during the investigations. Geologically this material would be classified as an andesite or basaltic andesite. Basalt or andesite was often used for making heavy woodworking tools, axes, adzes, and gouges. Geologist Don Hermes concluded that Basalt or andesite was often used for making heavy woodworking tools, axes, adzes, and gouges. Geologist Don Hermes concluded that Basalt or andesite was often used for making heavy woodworking tools, axes, adzes, and gouges. Basalt is also exposed in outcrops within the Connecticut Valley of western Massachusetts. This author has found heavy woodworking tools made of andesite at various New England sites.

**Quartz.** A total of only three quartz flakes were recovered from the entire project. These flakes are of locally available milky quartz which is abundant throughout the region. The low number of quartz artifacts differs significantly from most sites in the region as they often contain quartz and quartzite as the majority of chipping debris.

**Quartzite.** Only two quartzite flakes were recovered during the Phase III project. Quartzite is an abundant and locally available raw material.

**Jasper.** One reddish-brown, waxy thin flake was recovered; it appears somewhat similar to Pennsylvanian jasper. "Sample #2 (EU 3, 18-26 cm) consists of ragged-edged spherical clots (up to 0.3 mm) of reddish-brown fine-grained quartz embossed in a colorless matrix of radially arranged cryptocrystalline chaledony. The spherical masses are most likely contain small amounts of iron that is responsible for their reddish coloration; the sample is almost entirely quartz and chalcedony" (Don Hermes, personal communication, July 1995). Jasper suggests long-distance trade or interaction with prehistoric groups to the west of New England. Use of exotic lithics seems to have increased in the Middle Woodland Period (Hatch and Miller 1985:227). For details about jasper usage, trade, and its presence during the Middle Woodland period, especially to make Jack's Reef points, the reader is directed to (Luedtke and Robinson 1979:65).

**Chert.** Some of the gray-green material at the site was very fine-grained and appeared to be possibly chert. Macroscopically Dr. Hermes identified the rock as "a chert or quartzite which contains small rounded polycrystalline clots of quartz within a fine-grained matrix." There were two additional very fine-grained siliceous brown chert-like flakes. These were too small to allow a precise identification. If the flakes are chert, this would suggest trade or interaction with cultures to the west of New England.

To summarize, the most abundant raw materials recovered from the site were locally available volcanic rocks from the Boston Basin. Small amounts of exotic materials also were found but these were negligible. Having classified all of the various raw materials found at the site, the next task was to examine what stages of tool manufacture took place within the workshop. For example, were the site's occupants making tools from cobbles or quarry material and were finished tools being produced at the Norumbega site? Stages of tool manufacture are referred to as lithic reduction and are summarized below.

### Stages of Lithic Reduction

The stages of tool manufacture at the site were examined to determine what the original form of the source material was when it brought to the site. It was important to know if raw tabular stone, quarry blanks, or preforms were brought to the site for tool manufacture. Three flakes containing cortical surfaces were found during the Phase III program. A total of 47 flakes with cortex were found from all phases of work at the site; however, these surfaces are very limited and it cannot be determined if the parent material was in cobble or blocky form. A few flakes did appear to exhibit cobble-like cortical surfaces. Cortex was found on argillite, gray-green felsite, coarse brown felsite, brown felsite, gray-brown felsite, dark gray felsite with black banding, and hornfels; however, these flakes were all less than three centimeters in size. The lack of cortical surfaces may suggest that finished tools may have been made elsewhere and only sharpened, finished, or curated at the site.

Many of the recovered flakes were retouch flakes, which result from the final finishing or sharpening stages of tool manufacture. A total of 1,537 flakes or 46.42% of the flakes found at the site were less than one centimeter, including retouch flakes, in size. The fact that there was such a large quantity of very small flakes (which were also one centimeter or less in size) may suggest that tool manufacture was done from quarry blanks or preforms. Had the site's occupants been chipping raw parent material, one would expect to find many blocky fragments and numerous larger pieces ofdebitage with cortical surfaces.

It is important to note that a little less than half of the flakes (1,537) were one centimeter or less in size. Many of these flakes would not have been recovered had the traditional 1/4-inch sifting mesh been used (Justine Gengras, personal communication, July 1995). A study of the varying rates of artifact recovery from stone tool manufacture indicated that when reducing a single cobble only 6% of the total debitage was caught by 1/4-inch mesh, while 1/8-inch mesh recovered 18% of the debitage and 1/16-inch screen retained 76% (Ka-lin 1981:136).

The Norumbega Phase III project has demonstrated that at high-density lithic workshops many of the flakes can be small retouch flakes or flake fragments that are one centimeter or less in size and these would easily pass through 1/4-inch mesh. In fact, 46% of the flakes from the site were less than one centimeter in size. In this regard, the flaking debris was examined to determine if the debitage was whole or broken. For example, if a flake was lacking a striking platform or distal or proximal end, it was categorized as broken. A total of approximately 585 flakes recovered during the Phase II were broken. This number accounts for roughly one quarter of the total flakes that were found (2,018) from the Phase I and II studies. Data from the Phase III reveal that a total of 1,076 of the total 1,172 flakes were broken, which means that only 96 of the flakes were whole. The reason for the extent of broken flakes is unknown but may be the brittle nature of the raw material or on-site trampling by the site's occupants.

### Stone Tools Recovered

Three tool fragments were recovered from the data recovery. These consisted of small tool fragments made of felsite. The tool fragments were broken edges or sections of some form of bifacial tool or tool allies such as a biface or preform. Table 3 provides a summary of the stone tools that were found during the investigations.

No complete diagnostic artifacts were found at the site. The presence of bifaces, preforms, and tool fragments and the lack of blocky fragments and cortical flakes suggests that tool manufactur-
test pits contained only two to six flakes. Test to 1,000 lithic flakes, while only two meters away the central site area test pits contained from 200 45.45% of the high-density portion of the site. In area. Based on the combined excavations at the shop was confined to an area roughly 22 square meters in size, which is 29.33% of the total site III studies, it appears that the high-density work -
ure 11). Based on the results of the Phase I, II, and count densities of artifacts by the lines that are clos -
Figure 11. Archaeological site plan showing quantity of lithics and artifacts in each subsurface unit from all phases of work and site boundary with high-den-
ity area.

Features, Faunal and Floral Remains

No subsurface features were identified at the Norumbega site during any of the excavations. With the exception of charcoal fragments recov-
ered during the Phase II, no datable charcoal was found. Excavation Unit 2 contained a few pieces of possibly fire-cracked rock and some charcoal fragments. The rock was scattered and formed no pattern or shape, there was no burned bone, ash, or evidence of soil reddening.

Site Boundaries

Horizontal Boundaries

Three methods were used to display the horizontal distribution of artifacts at the site. The first was a scale map which indicated all of the test pits and meter units showing artifact counts for each (Fig-
ure 11). Based on the results of the Phase I, II, and III studies, it appears that the high-density work-
shop was confined to an area roughly 22 square meters in size, which is 29.33% of the total site area. Based on the combined excavations at the site, we excavated a total of 10 square meters or 45.45% of the high-density portion of the site. In the central site area test pits contained from 200 to 1,000 lithic flakes, while only two meters away test pits contained only two to six flakes. Test taking place at the site from either preforms or quarry blanks.

Pits 1-A, 1-B, and 1-C indicated that lithic density counts diminished to the west. Excavation Unit 8 located between EU 1 and EU 3, contained 122 flakes. This suggested that the site was comprised of a single lithic workshop in the center around Excavation Units 2 and 7. There was a decrease in debitage to the north, except for slightly higher amounts in Excavation Unit 1.

The second type of graphical representation is the isopleth diagram, which shows lines that connect points of equal value. These lines encompass ar-
eas where 10 or more artifacts were recovered or where the program algorithm extrapolates these densities. The contour maps were produced us-
ing Surface III+ (Version 2.6) software developed by the Kansas Geological Survey. Using this soft-
ware, x, y, and z data are entered from a word-
processing application in tabular format from which a grid of values is generated for each of the quantities entered. From this grid, the con-
tour map was drawn using a set of algorithms. The contour maps depicted here show the highest densities of artifacts by the lines that are clos-
est together. The System III software algorithms work best when the data are gathered in a sys-
tematic manner, such as a grid system; the fact that the units are not all contiguous causes the software to extrapolate values for those areas that remained un-excavated and for which there were no data. Since the excavations were done in quadrants rather than exact 25 cm blocks, the maps do not show minor interval patterns, but do illustrate general trends in lithic distributions. Fig-
ure 12 shows all lithics from all phases or work, as well as the location of the stone tools that were recovered. Based on the contour density map, it appears that there were two activity areas within the overall workshop. The central activity area has its peak in Excavation Unit 2, while the second smaller activity area is located at Excavation Units 1 and 8. No artifacts were found in Test Pit 18 S-2, located between the two activity areas. A com-
parison of density maps for basalt and all lithics (Figure 12), miscellaneous felsites and gray-green felsite (Figure 13) suggests that the peaks all overlap in Excavation Unit 2. The co-occurrence of lithic materials all within the same two-meter area suggests that the site was utilized over a very
High-Density Lithic Workshop

The third type of representation used to display the horizontal artifact distribution was a computer generated three-dimensional block diagram that shows peaks where there were high artifact densities and valleys where artifact counts were low. The perspective block diagrams were created using the same grid of values that the Surface+ software program generated from the tab-delimited x, y, z values. The lines between the locations with known quantitative data were extrapolated by the software algorithm and are more statistical than predictive.

The block diagrams show similar trends in the total raw materials and in the gray-green felsites (Figure 14). The black and white felsite consisted of a total of 24 flakes of which 20 were found in Excavation Unit 8, three in Excavation Unit 9; and one in Test pit 1A (Figure 14). This would suggest that as far as black and white felsite is concerned, the major workshop area was the one to the north of the central high-density location. Consequently, there appear to have been two episodes of activity: one consisting primarily of work with gray-green felsite, miscellaneous felsites, and basalt with a peak around Excavation Unit 2 and a second smaller peak to the north near Excavation Unit 1 (however there is no basalt at this second peak area). Another episode occurred near Excavation Units 1 and 8 where black felsite was being used as well as other materials except for basalt.

Vertical Site Boundaries

The cultural resources at the site were found between 6 and 46 centimeters in depth. Most of the artifacts were recovered from the A horizon just above the subsoil especially the last 10 cm of the A, roughly between 8 and 27 cm. (Figure 15). In Units 6, 7, and 9 most of the debitage was found in the second A horizon level (2-A). Excavation Unit 5, however, contained most of the remains in the first B-horizon level. There seem to be no stratification of raw materials by horizon; various materials are equally distributed throughout the soil column.

Chronology

The age of the site is based on typological comparison of artifacts found during Phase II investigations. Two preforms were recovered which most closely resemble Greene-like points, a Middle Woodland form (ca. 1,800 to 1,200 B.P.) (see Figure 12). Projectile points from other Woodland subperiods would be markedly different in style from the preforms recovered, for example, only Greene-like points have a parallel sided straight base without any notching. Most other Middle Woodland types exhibit much more modification to the base. A single AMS date from Excavation Unit 2, level 3, 18-28 centimeters was based on charcoal fragments recovered in the subsoil from 18 to 28 centimeters in depth. Geochron Laboratories in Cambridge, Massachusetts provided a date of 2,590 +/- 45 B.P (GX-23834-AMS). This date is associated with the Early Woodland period and therefore seems to be earlier than the diagnostic artifacts. Since the charcoal assayed was not from a prehistoric site feature, it is possible that the carbon was the result of a forest fire that predated the site’s utilization.
Discussion

MHC’s study of the area concluded that, “little is known of the upland (Middle Woodland) interior locations in Massachusetts (MHC 1980:32).” Very few, if any, single component Middle Woodland sites have been found throughout the region. Indeed almost all of the Woodland Period sites found during the extensive I-495 project were components of larger multicomponent sites; no single component workshops were identified (Duncan Ritchie, personal communication, July 1995). Data from the site allowed conclusions about the nature and extent of small interior high-density Middle Woodland workshops. Generally, archaeologists favor testing in locations close to water and on level, well-drained, rock-free ground. Testing at the Norumbega site revealed that artifacts were contained in a location that consisted of a shallow depression surrounded by a rock outcrop and ridge. The site was located at least 400 feet from the nearest water source. Had water facilities not been planned for this location, it is likely that little testing would have been conducted in this area. This may suggest that archaeologists need to broaden their areas of investigation and not limit them to locations that are immediately adjacent to water, that are high, level, and that are rock free.

The Norumbega site is located at an elevation of 230 feet and the surrounding terrain is characterized by numerous broad knolls ranging in elevation from 150 to 200 feet above sea level. The formal uplands of central Massachusetts (elevations of up to 400) are situated about eight miles to the west. The site is about 10 miles from the coast, however, it could be considered within the coastal lowland physical region (MHC 1982:24-25). Most archaeologists in New England agree that the term upland refers to non-coastal locations, however, the specific definition varies widely. Some archaeologists classify sites as upland if they are 400 to 500 feet above sea level, while others define upland sites as those that are at least 800 feet above sea level.

Regionally, most of the Early and Middle Woodland sites also contain Late Archaic components that suggest a pattern of continued occupation over a long period of time (MHC 1982:40). Norumbega appears to be a single component site and is therefore atypical of sites in the region for this time period. Bragdon (1969) presents three distinctive ecosystems that played a role in the region’s prehistory: estuarine, riverine, and upland. If we use Bragdon’s tripartite model, the site would be classified as upland. Rather than calling Norumbega an upland site, it might be better characterized as an interior site. The site is not close enough to the coast to expect that its occupants were in any way using marine resources, however, in terms of climate the site was probably more similar to the coast than to the rugged uplands located to the west. Plant and animal resources would also have been similar to those found in the lowland interior rather than those within the central uplands per se where the overall terrain is much higher and more rugged.

The site’s occupants were probably obtaining raw materials for tool making from locally available sources in the Boston Basin such as outcrops in Lynn, Milton, Braintree, the Blue Hills, and from Attleboro (Strauss and Murray 1988). The use of mostly native lithics suggests that the site’s occupants had primarily a local scale of interaction based on social networks. According to the MHC’s synthesis for the area, “Early and Middle Woodland materials associated with the Lynn Volcanics indicate a continuity in the use of those high grade felsites into the Woodland period” (MHC 1982:21). Data from the site therefore support the suggestion that Middle Woodland peoples were using the same locally available volcanics as their predecessors.

The few exotic lithics found may also suggest interactions with cultures to the west of New England where jasper and chert could be obtained. The one tertiary jasper flake was the only artifact of this material from the site. This might suggest that jasper tools were only sharpened at the site and not made because if they were made on site, one would expect to find primary, secondary, and tertiary flakes. It is interesting to note that this is a common pattern at other Woodland sites in New England (Strauss 1992:341). It is also interesting to note that in addition to jasper, hornfels seems to have been widely used during the Middle Woodland (Strauss 1992:341). The debitage at the site indicate that hornfels was being utilized to manufacture tools.

Because the Norumbega site was small, it provided data for understanding similar sites in the region. The spatial boundaries of the site were carefully determined using several computer generated map programs and comparative data from other sites were considered. As Peter Thomas (1986:100) concludes:

“By looking at small sites with low artifact and feature densities two advances can be made in New England Archaeology: (1) we can much better interpret multicomponent sites which are multiple overlays of limited numbers of artifacts left in discrete spatial patterns during individual episodes of occupation or utilization. (2) We can understand settlement and subsistence patterns that are only partially reflected by larger sites. Only during the last 800 years did communities aggregate at sites of substantial size and for extended duration.

Small sites consist of limited spatial areas that were utilized by prehistoric peoples. The area used by a group of people can be referred to, in general, as a site. Sites often contain the remains from a number of separate activities, such as tool making, food processing, hide curation, food storage, or waste disposal. Because the activities took place at different times, the space used for them often overlap. As a result, the cultural remains from those activities often overlap. The space where the physical evidence of a number of activities overlaps or clusters can be called the “limited nuclear area” (Yellen 1977). Peter Thomas in his study of small sites has determined that these areas are generally about 20 to 50 square meters in size (Thomas 1986:108). The Norumbega site appears to represent such a “limited nuclear area” with its focus on manufacturing stone tools. Based on the results of this project, it appears that the high-density workshop is confined to an area roughly 22 square meters in size, which is 29.33% of the total site area. The overall site based on the Phase II was approximately 7 by 11 meters in size. Similar small isolated sites should be expected in the region such as the Crane Swamp and Old Stony Brook sites (Strauss 1997) in the uplands of Massachusetts. The Norumbega site seems to fit within Thomas’s model for small sites.

Conclusions

The Norumbega site represents an uncommon Middle Woodland Period single component lithic workshop. The site consisted of a high-density workshop (22 square meters) within the overall site area (75 square meters). Multivariate analyses of the workshop’s spatial artifact distribution actually revealed the presence of two activity areas. All but a few of the lithics were derived from the locally available raw materials that were likely reduced from preforms or blanks. All but 96 of the flakes were broken and many were less than one centimeter in size; 1/8-inch mesh was appropriately selected for sifting. Furthermore, this site, not being situated adjacent to a river terrace, lakeside, and situated in a rocky hollow, perhaps will make archaeologists reconsider our general testing strategy.

Data Availability Statement

All work was conducted under Massachusetts Historical Commission permit number 1440 in accordance with Massachusetts General Laws Chapter 9, Sections 26-27C, as amended by Chapter 254 of the Acts of 1988 (950 CMR 70); the Massachusetts Environmental Policy Act (MEPA)
Acknowledgments

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POST-CONTACT UPLAND SITES NEAR LAKE CHAUBUNAGUNGAMAO

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Abstract

An archaeological survey identified three stone structures in bouldery uplands of southern Worcester County near Lake Chaubunagungamaug. Stone Structures 1 and 2 consist of U-shaped stacks. Stone Structure 3 consists of a collapsed stone stack associated with hand-molded bricks. Judgementally-placed test pits at Stone Structure 1 did not recover cultural material while testing at Stone Structure 2 identified charcoal-rich soil associated with a green siltstone celt, a quartz bifacial tool, and a wrought/cut nail fragment. All three stone structures are considered to be potentially related to the historic Praying Indian town occupation of the Lake Chaubunagungamaug area by Native Americans.

Introduction

During an archaeological survey conducted in 2010 by John Milner Associates, Inc. (JMA, now Commonwealth Heritage Group, Inc.) on bouldery uplands in southern Worcester County near Lake Chaubunagungamaug, Project Archaeologist Alan F. Smith identified three stone structures in the course of conducting archaeological reconnaissance. At least one additional similar stone structure has been identified since then. The stone structures are no longer on private land and are legally protected. Only minimal archaeological investigation of the stone structures was conducted in 2010 since the structures were protected from potential land clearing operations at that time. Important information on the age and cultural associations of two of the stone structures was attained, despite the minimal nature of the archaeological investigations.

The location of the stone structures is within wooded hilly uplands in the town of Douglas, Massachusetts. This is in the general vicinity of Lake Chaubunagungamaug and Badluck Lake, areas of documented historic Nipmuc land use and occupation. JMA conducted an intensive (localional) archaeological survey under permit issued by the State Archaeologist at the Massachusetts Historical Commission (MHC). The work was conducted according to the standards outlined in the State Archaeologist’s Permit regulations (950 CMR 70.14 [2]), in compliance with Massachusetts General Laws Chapter 9, Sections 26-27c (950 CMR 70-71), and reported on (Dudek and Smith 2013).

Reported Native American Sites in the General Area

A review of the site files at the MHC at the time of the survey indicate that 22 Native American archaeological sites are within 7 km of the project area (Table 1).

Of 22 recorded Native American archaeological sites in Table 1, minimal data are known on most sites, and only two sites have a temporal attribution based on diagnostic artifacts. These sites date from the Late Archaic and Late Archaic-Early Woodland. A third site is listed as possibly Late Archaic, but lacks diagnostic artifacts. Three of these sites consist of “Indian cornfields.” The state site files did not describe the Indian cornfields. If these sites were once Indian cornfields, it would suggest Late Woodland, European Contact-period and/or historic use of the fields by Native Americans. Several pieces of chipping debris or tool fragments were recovered from archaeo-
Lake Chaubunagungamaug

The project setting consists of broad hilly terrain with few wetlands or sources of running water. Soils consist of Montauk fine sandy loam, extremely stony and Canton fine sandy loam, extremely stony, with pockets of Whitman sandy loam (Taylor 1998). Generally speaking, the uplands are very rocky and composed mainly of glacial boulder till deposits. Bedrock is exposed in a number of areas, including short cliff-like thrust faults of granite with localized veins of quartz. Other than aged dirt roads or foot trails, no evidence of farming was encountered during the reconnaissance and testing. Soils were natural and unplowed, with a carpet of surface boulders and scrubby secondary tree growth comprised predominately of deciduous hardwoods. One dirt road had a short section of low stone retaining wall banking a low, sloped area; otherwise no field walls were observed across the project parcel.

Identification of Stone Structures

Archaeological testing for the survey was focused at localized areas of proposed development and did not encounter any evidence of cultural activity. During field reconnaissance, a total of three stone structures were identified. Following these discoveries, additional field reconnaissance did

Table 1. Recorded precontact archaeological sites within 5-7 km of the project area.

<table>
<thead>
<tr>
<th>Site</th>
<th>Town</th>
<th>Location</th>
<th>Period</th>
<th>Site Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>19-WR-51</td>
<td>Douglas</td>
<td>Badluck Lake</td>
<td>Unknown</td>
<td>No data.</td>
</tr>
<tr>
<td>19-WR-52</td>
<td>Douglas</td>
<td>North of Webster Street</td>
<td>Unknown</td>
<td>Rockshelter.</td>
</tr>
<tr>
<td>19-WR-53</td>
<td>Douglas</td>
<td>Whittin Reservoir</td>
<td>Late Archaic</td>
<td>Small site with several steatite sherds.</td>
</tr>
<tr>
<td>19-WR-54</td>
<td>Douglas</td>
<td>Whittin Reservoir</td>
<td>Unknown</td>
<td>No data.</td>
</tr>
<tr>
<td>19-WR-787</td>
<td>Douglas</td>
<td>Wallum Pond Hill</td>
<td>Unknown</td>
<td>Charles Arnold Farm: arrowheads found.</td>
</tr>
<tr>
<td>19-WR-788</td>
<td>Douglas</td>
<td>Wallum Pond Hill</td>
<td>Unknown</td>
<td>Israel Atkinson Farm: ovoid grinding stone found.</td>
</tr>
<tr>
<td>19-WR-790</td>
<td>Douglas</td>
<td>Wallum Pond Hill</td>
<td>Unknown</td>
<td>Reuben Fairfield Place: “Indian relics”.</td>
</tr>
<tr>
<td>19-WR-791</td>
<td>Douglas</td>
<td>Wallum Pond Hill</td>
<td>Unknown</td>
<td>300 ft east of Fairfield Place, N to Marcy Place: Indian cornfields, 2 mortars, pestles.</td>
</tr>
<tr>
<td>19-WR-792</td>
<td>Douglas</td>
<td>Morse Pond</td>
<td>Unknown</td>
<td>South of Morse Pond, “Indian Rock”: 2 mortars.</td>
</tr>
<tr>
<td>19-WR-793</td>
<td>Douglas</td>
<td>Morse Pond</td>
<td>Unknown</td>
<td>East of “Indian Rock”: Indian cornfields.</td>
</tr>
<tr>
<td>19-WR-794</td>
<td>Douglas</td>
<td>Morse Pond</td>
<td>Unknown</td>
<td>East of Morse Pond: Indian cornfields.</td>
</tr>
<tr>
<td>19-WR-795</td>
<td>Douglas</td>
<td>Walnut &amp; Arch St</td>
<td>Unknown</td>
<td>On saddle landform between Batting Pond and Tinkerelle Brook: Indian camp.</td>
</tr>
<tr>
<td>19-WR-59</td>
<td>Webster</td>
<td>Club Pond</td>
<td>Unknown</td>
<td>“A small village site. A few finds listed.”</td>
</tr>
<tr>
<td>19-WR-60</td>
<td>Webster</td>
<td>Lake Chaubunagun-gamaug</td>
<td>Unknown</td>
<td>“Campsites built over and thoroughly searched.” On Killdeer Island and the point to the west.</td>
</tr>
<tr>
<td>19-WR-61</td>
<td>Webster</td>
<td>Lake Chaubunagun-gamaug</td>
<td>Unknown</td>
<td>South end of lake. No data.</td>
</tr>
<tr>
<td>19-WR-816</td>
<td>Webster</td>
<td>French River</td>
<td>Late Archaic?</td>
<td>Distal end large quartzite biface; 2 flakes (slate &amp; rhyolite).</td>
</tr>
<tr>
<td>19-WR-57</td>
<td>Oxford</td>
<td>Sacarrappa Pond</td>
<td>Unknown</td>
<td>“Many small campsites around shores of pond . a large number of finds listed”, also 1 rhyolite flake.</td>
</tr>
<tr>
<td>19-WR-58</td>
<td>Oxford</td>
<td>Robinson Pond</td>
<td>Unknown</td>
<td>“Small village sites around shores of Robinson Pond.”</td>
</tr>
<tr>
<td>19-WR-431</td>
<td>Oxford</td>
<td>Lowes Pond</td>
<td>Late Archaic Early Woodland</td>
<td>Orcutt’s Field. Stone tools and features.</td>
</tr>
<tr>
<td>19-WR-514</td>
<td>Oxford</td>
<td>Fort Hill</td>
<td>Unknown</td>
<td>Within Huguenot Fort; several pieces of quartz and quartzite chipping debris.</td>
</tr>
</tbody>
</table>

Figure 1. Plan of Stone Structure 1 and adjacent “borrow” pits.

Figure 2. Stone Structure 1 with recent campfire refuse, view south; vertical scale in 50-cm increments.
not identify other structures. One bedrock exposure was identified closer to a main road that had purposefully-placed cobbles on top of a boulder, but there was no associated cultural material visible in the area.

Stone Structure 1 was discovered during field reconnaissance by archaeologist Alan F. Smith outside of the proposed development areas. Once it was identified, a concerted effort was made to look for additional stone structures. Stone Structures 2 and 3 were also identified by Mr. Smith in a second area over 900 m from the first stone structure. Stone Structures 1, 2 and 3 consisted of purposefully laid angular natural stones and slabs of fieldstone. Stone Structure 1 was associated with old excavated pits. Stone Structure 2 was associated with an old excavated trench. The trench and pits appear to be contemporary with the stone structures and may have been excavated to supply rock and earth for the structures. Both Structures have a “U” shape at the tallest standing portion of the structures, with Stone Structure 1 opening to the north and Stone Structure 2 opening to the west. Stone Structure 3 appears to be a solid stack or raised pile that is partially collapsed and may have formed a U-shaped opening to the east. A brick and two half-bricks, all hand-molded, were located along the south side of the structure. The potential significance and possible origin for these stone structures will be discussed in more detail following a description of the stone structures.

Stone Structure 1

Stone Structure 1 (SS1) consists of a U-shaped boulder rock stack that appears to be a stone chimney (Figures 1 and 2). Several old depressions surround the north side of the stone structure. Recent activities include reuse of stone slabs as seats and reuse of the U-shaped stone stack as a firewall for a recent campfire that includes charcoal and melted aluminum pop-top Miller Light beer cans. However, the age of the stone structure appears older. Within the interstitial space between the lower stones baked earth is present, suggesting that a mud mortar may have been used in the construction of the stone structure, but has mostly washed away. In addition, lichen covers the exterior rocks. Determining the age of the lichen on the structure is difficult. However, as noted by Robert Thorson, an authority on New England’s stone walls, a stone wall with a good coat of lichens is at least a few decades old, while one with a continuous coat is likely a century or more (Thorson 2005:92-93). At Structure 1, the interior stones and several stones on the top of the structure have been fire-reddened and some cracked, possibly by the recent fire, which left charcoal and melted aluminum cans (Figure 2). No lichen is present on these reddened stones if present, it may have been burned away. The exterior stones, except for the reddened stones at the top, all have lichen on them. Part of the exterior base of the stone structure is buried in soil. The stone structure is not the result of recent construction for a campfire, but represents an older structure that has been modified through recent reuse.

The site size, including the stone structure and three surrounding excavated pits, measures 11-m east to west by 8.5-m north to south (Figure 1). The excavated pits vary in size and are roughly 40 cm deep and lack back dirt piles that might be expected if they were the result of recent looter activity. They may have been borrow pits that supplied earth and stone for Structure 1. If the old excavated pits mark the limits of a living area or structure that fronted on the stone structure, then a measurement of 6-m east to west by 4.5-m north to south can be given for the size of this area.

Two judgmentally-placed test pits (JTP) were excavated near Stone Structure 1. SS1-JTP 1 was located about 25-cm north of the stonework for Structure 1 (Figure 1). Ao - root mat, A1 - top soil, B1 - upper subsoil, B2 - lower subsoil and C – glacial till substratum horizons were identified, with a buried dark grayish brown (10YR 4/2) layer.
SS1-JTP 2 was located at the bottom of the largest excavated pit. The pit is 40-cm lower than the surrounding terrain. JTP 2 encountered truncated stratigraphy, with an Ao root mat of very dark brown (10YR 2/2) silt loam, an Ae of dark grayish brown (10YR 4/2) silty sandy clay, a truncated B horizon of dark yellowish brown (10YR 4/6) silty sand, and a C of light yellowish brown (10YR 6/4) coarse sand and rock. Pebbles, cobbles and boulders were present throughout. The C horizon was encountered at 28 cm below surface (cmbs). No cultural materials were encountered.

Stone Structure 2

Stone Structure 2 (SS2) is located west of a recent road cut made in the spring of 2009 over 900 m from Stone Structure 1. Stone Structure 2 consists of a U-shaped boulder rock stack that appears to be a stone chimney (Figures 4 and 5). An oval trench surrounds the U-shaped stack and a rock pile is located to the west (Figure 6). The site size, including the stone structure and the surrounding trench, measures 8-m east to west by 6-m north to south. If the excavated trench marks the limits of a living area or hut that included the stone structure, then a measurement of 6.5-m east to west by 3.5-m north to south can be given for the size of this area.

Two JTP were excavated at Structure 2. SS2-JTP 1 was located 40-cm west from the northern end of the “U” stonework (Figure 6). JTP 1 encountered Ao root mat of very dark brown (10YR 2/2) silt loam to 6 cmbs, and a redeposited fill of mottled dark brown (10YR 3/3), very dark grayish brown (10YR 3/2) and yellowish brown (10YR 5/6) sandy silt, rocks and charcoal from 6 to 20/26 cmbs. Below this was a buried black (10YR 2/1) sandy silt loam layer with charcoal chunks, with a depth varying from 20-30 cmbs (north profile) and 26-33 cmbs (south profile). From 30-37 cmbs, a gray (10YR 6/1) fine silty sand was encountered, with brownish yellow (10YR 6/6) and strong brown (7.5YR 4/6) lenses below, and a C horizon of light olive brown (2.5Y 5/6) silty sand and rock. Besides charcoal, a single piece of quartz shatter was recovered from 10-20 cmbs.

SS2-JTP 2 was located 50 cm west from the southern end of the “U” stonework (Figure 6). The placement of JTP 2 was based on the hope of finding some datable artifacts associated with the stone structure. Prior test pits at Stone Structure 1 failed to recover cultural material, making it difficult to interpret the age, function, and potential significance of that stone structure.

JTP 2 encountered an Ao root mat of very dark brown (10YR 2/2) sandy loam to 4 cmbs; an A1 of dark brown (10YR 3/3) sandy silt loam to 10 cmbs; an old fill (Fill 1) of redeposited B soils of yellowish brown (10YR 5/6) sandy silt with large charcoal chunks to a variable depth of 22 cmbs; a small pit feature (Feature 1) of mottled black (10YR 2/1) and dark grayish brown (10YR 3/2) sandy silt loam with charcoal from 13-29 cmbs; a lower fill (Fill 2, between Features 1 and 2) of re-

Figure 4. Stone Structure 2, view north with ditch to right.

Figure 5. Stone Structure 2, view east.

Figure 6. Plan of Stone Structure 2 and adjacent trench.
Lake Chaubunagungamaug

Dudek

In addition to these artifacts, 12 fragments of quartz shatter were recovered. The shatter does not appear to be debitage from stone tool knapping, but appears to be cultural in origin, probably created through a quartz-crushing activity.

The artifacts recovered were associated with charcoal-rich deposits near the U-shaped rock stack and indicate an historic (post-contact) occupation associated with Native American stone tools. As the seventeenth-century Praying Indian town of Chaubunagungamaug was located nearby at Lake Chaubunagungamaug in Webster, Stone Structure 2 is interpreted as an archaeological site related to historic-era Native Americans from the Chaubunagungamaug area.

Stone Structure 3

Stone Structure 3 (SS3) is located 37 m east of Stone Structure 2 (Figures 8 and 9) near a recent (2009) exploratory road cut. Stone Structure 3 consists of an angular boulder rock stack that appears to be a stacked pile with rocks loosely scattered off the eastern side. The stack could have had a “U”-shape, but this is not evident now due to collapse, and the stack appears more like a built-up rock stack. The site size, including the scattered rocks, measures 3.3-m east by 2.3-m north to south. The main stack measures about 1.5-m square. Stone Structure 3 is associated with three bricks or half-bricks (Figure 10).

The bricks were hand-molded using a rectangular form and appear to be colonial era or possibly nineteenth century. No test pits were excavated at the stone structure, but the bricks indicate an historic occupation that may be associated with Stone Structure 2. Given the remoteness of the location and the presence of lichen on the bricks, they are not considered to be a recent addition to the stone structure and likely date to the occupation or use of the site.

Discussion of Potential Site Significance

Stone Structures 1, 2 and 3 – Site Context

Stone Structures 1 and 2 are similar in size, shape and construction technique. While testing at Stone Structure 1 did not encounter cultural material, both Stone Structures 2 and 3 are associated with older historic artifacts, with a wrought or cut nail fragment at Stone Structure 2 and a brick and two half-bricks at Stone Structure 3. These artifacts are difficult to date more precisely than with a broad time range from the seventeenth century through the mid-nineteenth century. The association of the green siltstone celt and quartz drill/stemmed tool at Stone Structure 2 with the iron nail fragment (Figure 7) is an important indicator that the site was used during the historic era. The implication is that the inhabitants at the site were Native American.
The quartz bifacial tool consists of either a drill or reamer or the stemmed base and midsection of a Small Stemmed point. The tool is worn on the tapered end, which could be from use as a drill or reamer or from hafting wear. Archaeological work at the Gerhard Site in Aquinnah, Martha's Vineyard, recovered 34 Small Stemmed points, 12 of which were associated with a terminal Late Woodland/Contact Period radiocarbon date (Herberst and Cherau 2003). At present, there is no data from southern Worcester County to indicate historic-era use of Small Stemmed points. It is possible that the quartz tool is a Small Stemmed point that was being reused. More plausibly, the quartz tool from Stone Structure 2 was being used as a drill or reamer and the broken end is actually a "T"-shaped base to the tool; the broken surface is not clearly identifiable as either a midsection-snap or an intentionally snapped tool base. As a result, the artifacts cannot be distinguished asa drill/reamer or a Small Stemmed point base. Microscopic use-wear analysis may be able to identify wear patterns on the tool to aid in diagnosing tool use patterns.

The greenstone cetl is a scarce tool type on archeological sites and its presence at Stone Structure 2 suggests use at the site. The greenstone appears to be a meta-sediment with a finer grain, possibly siltstone. The tapered bevelled end may have been used in wood-working, while the flat polished surfaces could have been used as a rubbing or smoothing tool or possibly as a whetstone. The finer grain to the stone makes it less likely that the stone was used as a whetstone, although the underside has an unpolished face, which could have been used in this capacity.

Historically, the area was located near the Native American base camp as a Praying Town by 1674 at Lake Chaubunagungamaug in Webster (Carlson 1987:16). The area where the stone structures were identified was important in the town economy for wood products during the colonial era. In the eighteenth century (ca. 1720s – 1775), settlement was characterized by dispersed farmsteads and the economy was based on general agriculture, with wood products such as cedar shingles, hoops and barrel staves being shipped to Boston (MHC 1984:3-4). During the Federal Period (1775-1830), the economy still relied heavily on lumbering and agriculture, with extensive woodlands in the western part of the town providing lumber as well as charcoal for use in forges, hammershops and blacksmith shops in the region.

Wood products were among the items contributed by the Praying Indian towns to the local and regional economy. At Ponkapoag Plantation, a Praying Indian town of about 6,000 acres established by English missionary John Eliot in 1657 on the western side of Ponkapoag Pond, the inhabitants of the Plantation integrated more traditional foraging patterns with new activities oriented toward the neighboring colonial communities. These activities included planting, keeping cattle and swine, and fishing in the ponds and the Neponset River as well as the production of cedar shingles, timber and other wood commodities, and the sale of labor as itinerant construction workers (Carlson 1987).

At the Praying Indian Town of Magunkaquog established in Ashland, John Eliot taught the natives to make cedar shingles and clapboards in 1669. Eliot writes of the natives: "Unto which work in moling in the swamp they are fitter than many English, and many English choose to buy them of the Indians than to make them themselves" (Metcalf 1988:19-20). By teaching the natives to make cedar shingles and clapboards Eliot was doing more than teaching a useful skill; he was actively trying to integrate the Native Americans of the Praying Towns into the market economy at the local and regional level. The extent to which Native Americans from the Lake Chaubununagamaug area were involved in the production of cedar shingles, hoops and barrel staves shipped to Boston in the eighteenth century has not been established, but there is a plausible connection to the use of timberland for wood products by members of the Nipmuck community associated with the Praying Town of Chaubununagamaug.

Regional Context for Native American Sites from the Eighteenth and Early Nineteenth Centuries

Several archaeological and ethnohistorical research projects have provided examples of what forms historic Native American occupation may take in southern New England. Historic Native American sites may include structures with stone foundations, such as one identified during archaeological investigations at the Praying Indian Town of Magunkaquog (Mrozowski et al. 2009). These investigations uncovered a dry-laid foundation that was purposely built into the east slope of Magunc Hill. This foundation is believed to be the location of the original Magunkaquog meeting house and its location on the eastern side of a slope, an area not traditionally believed to be a location for a structure, may reflect a Native practice of saving flatter lands for agricultural purposes (Mrozowski et al. 2009).

Kevin McBride (1990:110), working on the Mashantucket Reservation in Connecticut, identified late prehistoric, seventeenth- and early eighteenth-century sites interpreted as short-term occupations, “such as hunting camps or sites of other seasonal activities such as planting.” By the mid-eighteenth century, however, there is a change from seasonal to permanent land uses, and this is reflected in the increasingly common use of stone “for walls, foundations, and gardens” (McBride 1990:111).

Archaeological excavations conducted by Baron et al. (1996:585) at two historic homesteads occupied by Native families during the eighteenth- and nineteenth-centuries in Sturbridge, Massachusetts, about 20 miles west of Lake Chaubununagamaug, revealed “a material culture in distinguishable from that of Anglo-Americans of comparable economic level.” These archaeological investigations led the authors to conclude that at sites where limited documentary sources are available, habitation may erroneously be attributed to Anglo-Americans instead of Native Americans or African Americans (Baron et al. 1996).

At the Eastern Pequot Reservation in North Stonington, Connecticut, archaeological investigations directed by Stephen Silliman have identified a sequence of historic Native American homestead sites spanning from ca. 1740 to 1860 (Silliman 2009, Silliman and Witt 2010). These sites inform Native American cultural continuity, including changes in dwelling design and material culture, such as noted at the two sites in Sturbridge, Massachusetts. The reservation was founded in 1683 and has been continuously occupied by members of the Eastern Pequot Tribal Nation. The occupation at the earliest investigated site, Site 102–124, is currently placed between 1740 and 1760 based on ceramic data. Field observations and preliminary results indicate that the residential structure may have been a wigwam with some nailed elements and at least one glass windowpane, or alternatively, a small wooden framed structure with no foundation, no cellar or crawlspace, and no chimney. Three pits of varying size contained a variety of domestic debris. Ceramic vessels and wares included basic redware, Astbury-type ware, Staffordshire slipware, white salt-glazed (including scratch-blue) stoneware, and Brown Reserve porcelain. Iron kettle fragments and a hook, a musket ball, numerous straight pins, glass beads, white ball clay pipe fragments, and some glass bottle fragments were present. Architectural materials included forged iron nails, a small quantity of window glass, and some postholes. Food remains include domestic livestock, fish, shellfish, and other foods (Silliman 2009, Silliman and Witt 2010).

At Site 102–123 ceramic and material culture data indicate an occupation between the 1760s and 1800. The site had significant surface and subsurface components and alterations to the surrounding landscape. The presence of at least one framed wooden-plank house was evident by window glass, numerous nails—primarily of cut
The sites from the Eastern Pequot Reservation reveal tangible ways that the Eastern Pequot made decisions to shape their lives amidst broader colonial and post-colonial contexts. “European” goods, domesticated animals, and house forms that included stone chimneys were utilized by Native American communities and households (Silliman 2009).

While colonialism shaped economic interactions between Native Americans and settlers, it also placed considerable constraints on Native Americans. By the mid-eighteenth century, Native Americans in New England were deeply enmeshed in colonial and market economies as farmlands, domestic workers, whalers, soldiers, craft producers, store customers, and consumers (Silliman and Witt 2010).

A similar pattern of “European” goods and domesticated animals, and a house form with a large chimney was present at the Sarah Burnee Phillips/Sarah Boston Farmstead, a Nipmuc homestead on former lands of the Praying Indian village at Hassanamesitt in Grafton. The homestead site dates from about 1790 to 1840, but was possibly occupied as early as the mid-eighteenth century (Law et al. 2008). Archaeological excavation in 2006 and 2007 identified the foundation for a dwelling that probably was home to both Sarah Burnee Phillips and her daughter Sarah Boston, both of Nipmuc ethnicity. Given the presence of ceramics from the mid-eighteenth century, the house may have been built in 1740 by Sarah Muckamauga-Burnee and her husband Fortune Burnee. Historic recollections of visitors to Sarah Boston’s house describe a big center chimney with an open fireplace; the chimney was located along the back/west wall of the house while the east/front door was at the end of the front (Law et al. 2008:7). Large quantities of collapsed rock were found in the excavation including a potential hearth or earth oven. The feature was composed of an almost complete circle of cobbles and more angular stones that were either collapsed in on each other or purposely piled up and flanked on two sides by large postholes; the almost exclusive presence of calcined bone and apparent charred botanical remains suggest that the feature served as an outdoor hearth or oven, a feature characteristic of Native households in the colonial era (Mrozowski et. al. 2005). Archaeological excavation also uncovered evidence of a foundation and an apparent cellar, and architectural materials including wrought nails, L-head cut nails, window glass, brick and lead window came (Law et al. 2008). Artifacts from the site include large quantities of redware, creamware and pearlware ceramics, as well as refined stoneware, Jackfield, white salt-glazed and Nottingham stoneware, tinglazed and buff-bodied earthenware generally dating to the middle of the eighteenth century. Chinese porcelain, tobacco pipe bowl and stem fragments, bottle and table glass, cut and pressed glassware, metal buttons, flaked glass and a steatite bowl fragment were also recovered. Faunal remains included evidence of four cows, two pigs, and two sheep or goats. The results of the excavations and analysis clearly point to several periods of building and renovation.

The tallest standing portions of Stone Structures 1 and 2 both have a “U” shape, which may have functioned as a stone chimney or hearth. The lack of buried charcoal at Stone Structure 1 makes it unlikely that the structure was part of a charcoal kiln, such as identified in Groton, Massachusetts (Donohue 2004; Edens et al. 1990). More charcoal was identified at Stone Structure 2, but the stone tools uncovered are not the type of artifact likely to be related to charcoal manufacture. Both sites had pits or trenches located around stone structure. Stone Structure 3 was similar to the others, but appears to have collapsed on its eastern, open side. All three stone structures are covered in lichen, and there is evidence at Stone Structure 1 of earth between the lower stones, possibly the remnants of mud mortar.

Ballard and Mavor (2010:15) have noted that about 100 U-shaped stone structures have been reported at over a dozen locations in eastern and central New England and occur in remote areas on high ground. Those authors propose that the locations of these stone structures are “all chosen so that the opening faces a natural or man-made horizon marker to assist in viewing a sky event, like a solstice sunrise or the position of a northern constellation” (Ballard and Mavor 2010:15). This suggests that these sites are more common than formerly recognized and that they may embody one or more important types of sites.

The stone structures identified near Lake Chaubunagungamaug are on high ground and in a remote area. Stone Structure 1 has the U-shaped opening facing to the north, while Stone Structure 2 has the U-shaped opening facing to the west and Stone Structure 3 opens to the east. None of the stone structures has a good view of the horizon as it is obscured by trees and the stone structures are located on relatively level or recessed ground. In the historic past, the horizon would have been obscured by trees as well. The stone structure locations are also not near vista areas where one can see out over open or sloping terrain.

Based on comparison with the sites described in the previous section the stone structures are interpreted as the functional backing for a hearth's chimney. The earth situated between the lower rocks in Stone Structure 1 is baked and eroded, not the work of recent visitors to the site. Stone Structure 2 is associated with large charcoal chunks imbedded in redeposited soils and layers near the opening to the U-shaped construction. Stone Structure 3 is associated with hand-molded bricks such as commonly employed in colonial hearth structures. These stone structures represent a site type that has not been well investigated by professional archaeologists. If these sites represent hearth sites, there remains the question of whether they are for a dwelling such as a wetu, a sweat lodge, a charcoal-manufacturing or potash-manufacturing kiln, or for some other purpose.
Summary
The stone structures identified in the bouldery uplands of southern Worcester County near Lake Chaubunagungamaug represent small structures that do not appear to be associated with many artifacts, unlike the Pequot and Nipmuc homestead/farmstead sites which had an abundance of ceramics and other artifacts. Therefore, the stone structure sites may be special-purpose sites of short duration use. Occupation at the sites may have been of a repetitive or seasonal nature, but probably not intensive. The hypothesis put forward here on the function of these sites is that they were temporary hut/wetu locations possibly utilized seasonally by historic Native Americans, and possibly in the historic wood industry. Stone chimneys and other stonework (e.g., cellars, foundations, outdoor hearth or oven) have been documented from Pequot and Nipmuc sites dating from the second half of the eighteenth century to the second quarter of the nineteenth century. These latter sites produced ceramics, nails, brick, window glass, and, also, chipped lithic debitage or tools and/or chipped glass. One site included a stone celt (Pequot Site 102–113). The presence of abundant charcoal buried adjacent to the near-circular stone work of Stone Structure 2 suggests use of the area for a hearth, whether as a chimney attached to a dwelling or as an outdoor hearth or oven. The recovery of a stone celt, a chipped quartz tool and a wrought or cut nail fragment from the same context is consistent with the range of artifacts identified at other eighteenth to early nineteenth century Native American sites discussed. All three stone structures are considered to be potentially significant archaeological sites that may be related to the historic occupation of the Lake Chaubunagungamaug area in Webster and Douglas by Native Americans. The sites may be dwelling locations and/or related to the use of the wooded uplands for timber-related products that included cedar shingles, hoops and barrel staves that were supplied to Boston in the eighteenth century. The sites are likely to yield significant information on their association and function with further professional archaeological investigation.

Data Availability Statement
The recovered cultural materials and associated project documents and field data are owned by the Commonwealth of Massachusetts. The collection is curated at Commonwealth Heritage Group, Inc., 410 Great Road, Suite B14, Littleton, MA 01460.

The report for the project is on file at the Massachusetts Historical Commission in Boston, MA.

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Note
1 The term “came” refers to lead or wooden strips used to join pieces of glass in a window.

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Abstract

This paper explores issues in the archaeology of Late Woodland and Contact Period agricultural villages in New England with a view to developing a comprehensive set of physical criteria for locating agricultural villages in Essex County. Broader issues have included definitions of settlement patterns and effects of settlement change on cultural complexity, as well as origins, dating, and methods of maize cultivation in New England. Local issues include historical bias in the archaeology of Essex County, a dearth of archaeological evidence, and the impacts of climate change and urban development on village sites. This paper avoids the various taxonomies and models based on population size, density, complexity, sedentarism, mobility, number or size of wigwams, presence of permanent architecture or infrastructure, and the like, and defines an agricultural village simply as the settlement of any group of families or polity for the purpose of converting land for tillage and planting, cultivating, and harvesting a cereal crop. The Algonquians of Essex County were not tribes or chiefdoms, but tributary patrilineage-based bands in shifting confederations and alliances. Ample ethnohistorical data indicate they had agricultural villages prior to European contact, with mixed economies combining maize agriculture, intensive horticulture of non-cereal crops, hunting and gathering, fishing and fowling, and clamming. While keeping camps for seasonal subsistence resource procurement, they were moving their agricultural villages within arable areas for proximity to whatever fields they were planting in a given year. Locating those mobile villages will need to rely not on artifact densities and other archaeological evidence but on ethnohistorical clues and geospatial analyses of environmental features.

The 1988 edition of the Bulletin of the Massachusetts Archaeological Society was devoted entirely to questions of defining, classifying, identifying, and finding Native villages in New England (https://vc.bridgew.edu/bmas/164/). Articles by Jordan Kerber, Peter Thorbahn, Barbara Luedtke, and Elizabeth Little explored definitions of settlement patterns; effects of settlement change on cultural complexity; the origins, dating, and methods of maize cultivation in the Late Woodland Period; diagnostic material culture; and the paucity of archaeological evidence for villages outside of the Connecticut Valley. The articles were in response to a workshop on the subject with many contributors at the Northeast Anthropological Association annual meeting of 1987 at the University of Massachusetts, Amherst.

The focus of the workshop was on alternative models of settlement systems based on economic activities. Models distinguish coastal from inland settlements, but none of the archaeological sites referenced are in Essex County, Massachusetts, which generally is not well represented in the literature. When Essex County first received the attention of professional archaeologists, it was customary to claim there were no permanent indigenous agricultural villages in eastern Massachusetts prior to European contact (e.g., Putnam 1867). The two main reasons given have to do with cultural ecology and the environment: that the people were only seasonal migrants with temporary housing, and that the coastal plain with its tidal rivers, battered by the North Atlantic, lacked sufficient arable soil. There is ev-
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Algonquians in Essex County

The Algonquians residing in Essex County, Massachusetts, in the 500 to 800 years or more prior to European contact were the Pawtucket, an expansion of the Pennacook of the Lower Merrimack Valley of New Hampshire (Stewart-Smith 1998, Little 2002). At those sites the people grew domesticated crops through the practice of mobile farming in swiddens in discontinuous patches of arable soils in piedmont terrains, in inland alluviums, and on terraces above the floodplains of coastal drainages.

Aside from ethnohistorical data, documentary evidence includes cartographic entries on the earliest maps with surviving Algonquian place names. English place names containing reference to “Indian,” “Sagamore,” “Sachem,” “Wigwam,” “Weir,” and “Castle” also denoted Native sites, but whether or not they were the sites of pre-Contact indigenous settlements, special purpose sites (such as forts), or post-Contact refuges for displaced communities must be considered on a case by case basis. Archaeological data is often ambiguous. Warren K. Moorehead’s 1931 Merrimack Archaeological Survey, for example, identifies many more villages in Essex County and around the Merrimack estuary than there is evidence for today (Moorehead and Smith 1931). Furthermore, not all the sites Moorehead designated as “villages”—for example, those clustered around Plum Island Sound—were occupied year round (Figure 1).

It is known generally that the Algonquians in New England did not specialize in mono-cropping maize (Zea mays), as did other indigenous agriculturalists, such as the Iroquoians and others, in the interiors (Doughty 2010; Johannessen and Hastorf 1994). But neither were they just hunters and gatherers (Ember 2014). Rather, the Algonquians retained a mixed economy, combining farming with hunting, gathering, fishing, fowling, trapping, and shellfish harvesting (e.g., Chilton 2002), which called for “bimodal” (camp and village) settlement patterns (Farley et al. 2019:274) with both house-lot gardens and “agroecological landscapes” (Doolittle 1992:386-387). This mixed economy was optimal because of the diversity, concentration, and abundance of subsistence resources in their estuarine and wetland ecosystems. Almost everything you find in a saltmarsh and a freshwater swamp is edible, medicinal, or useful as fiber, and clam flats and oyster and mussel shoals provided ample year-round access to easily-obtained, high-quality, animal protein (Bragon 1996a:55-59; 86).

Unlike inland people—in the Connecticut Valley, for example (e.g., Lavin 1988)—coastal people were not able to plant in the alluvial soils of their economically flooding watersheds or in the saltine flood plains of their tidal rivers, especially at latitudes with cold late springs, but the ocean was no enemy. The coast was actually more habitable than there is evidence for today (Moorehead 1931:50). The coast, however—both archaeological and documentary—for three-season and year-round occupation of village sites with cultivation of maize pre-dating European contact (e.g., Chilton 2006; Little 2002), At those sites the people grew domesticated crops through the practice of mobile farming in swiddens in discontinuous patches of arable soils in piedmont terrains, in inland alluviums, and on terraces above the floodplains of coastal drainages.

Indigenous people on the Gulf of Maine and Massachusetts Bay interacted with Basque, Breton, and English fishermen and French and Dutch explorers and fur traders during the one hundred years or more prior to English settlement (e.g., Nixon 2011). It has been claimed Algonquian coastal villages arose from this contact stimulus to be nearer to the fruits of trade, in furs for example, rather than as farming communities (e.g., Snow 1976:3-4). However, the Late Woodland people in southern New England were descendants of Middle Woodland people who had been part of an influence sphere and exchange system that included the Mississippi, Ohio, Susquehanna, and Ottawa valleys, for example, and who had made agricultural settlements before them (e.g., Ritchie 1965; Seeman 1979). Maine was domesticated on uplands of northern Mexico between 8,700 and 5,500 years ago (Braun 2009; Yoshihiro et al. 2002). Northeastern Algonquian legends tell how the crows carried kernels of corn to them from regions to the southwest of them as a gift from the creator god (Williams 1643:144). Why, therefore, wouldn’t Late Woodland people in New England have made agricultural settlements as well wherever conditions allowed?

If anything, early contact with Europeans led more to depopulation on the coasts than to greater concentrations of population there, the fruits of trade notwithstanding (Crosby 1976; Snow and Lanphear 1988). By 1600, fur-bearing animals in southern New England had been mostly hunted out and the fur trade was happening north of the 44th parallel. In 1606, Samuel de Champlain complained that the “Almouchiquois” in what would become Massachusetts lacked beavers and seemed to be interested only in fishing and farming (Champlain 1607). He sited the capital of New France on the St. Lawrence instead.
as a consequence. By 1610, Europeans were ab-
ducting coastal Algonquians for display at home or for the slave trade, and the first major virgin soil epidemic (leptospirosis) was spreading down the coast from the St. Lawrence (Marr and Cathey 2010). Coastal people were abandoning their ag-
cultural villages and going inland.

Arguments denying Native agency in civilization building are holdovers from an earlier epoch when archaeologists spurned low-density New England occupation sites, shell heaps, and unor-
namented burials for the monumental architec-
tures and exotic grave goods of Mexico and Cen-
tral America (e.g., Lothrop 1924; Saville 1919).

Early taxonomies based on assumptions about economic correlates of cultural complexity went largely unprecedented before the 1980s and began to change only in the face of mounting archaeo-
logical and ethnohistoric evidence of exceptions (Ryan Wheeler, personal communication, June 2020). Exceptions include culturally “complex”
maritime-adapted societies that did not practice agriculture, such as the Calusa of Florida (Mac-
Mahon and Marquardt 2004; Marquardt 2004) and peoples of the Pacific Northwest coast (e.g.,
Maschner 1991 [2015]), as well as comparative-
ly “simple” societies that did, including mari-
time-adapted Algonquians of the Northeast living below the 50th parallel, such as the Pawtucket of Essex County. For generations, however, “civili-
zation” was reserved for early states and did not extend to hunter-fisher seasonal foragers with kitchen gardens and village farms with shifting cultivation, whom one could argue were equally “civilized.”

Agriculture vs. Horticulture

Low artifact density and different definitions of “village” and “sedentary” traditionally have challenged archaeologists attempting to identi-
y village sites (e.g., Kerber 1988; Luedtke 1988; Thorbahn 1988). There is also the debate parsing “agriculture” versus “horticulture.” To be sure, the Algonquians were not practicing intensive
fixed-field agriculture with irrigation, fertilization, and crop rotation, but neither were they just cul-
tivating wild grains, pulses, and tubers. “Horticulture” is gardening or cultivating specialty plants, such as fruits, vegetables, herbs, trees, or shrubs.

“Intensive horticulture” involved cultivating gar-
dens or groves in three ways: protecting stands of wild plants; gardening with transplanted young wild plants; and planting roots, cuttings, or seeds from wild plants. These practices often led to “domestication,” in which the survival, selection, and reproduction of a variety or a species is de-
termined by human agency rather than by nat-
ural selection. “Agriculture” is the cultivation of domesticated grass seed crops for food, and “in-
tensive agriculture” is seed crop cultivation on a large scale using irrigation, fertilization, crop rota-
tion, and other methods for achieving high yields, using a greater amount of labor, land, and plan-
ning than is required for horticulture (Bennett 1955; USDA 2017). Corn, barley, rye, wheat, mil-
let, rice, oats, and sorghum are all edible grasses.

They were independently domesticated where-
ver found throughout the world during roughly the same time span—wherever humid continen-
tal and dry subtropical climates permitted such grasses to grow before the last Ice Age (Diamond 2002).

The Eastern Woodland Indians practiced intensive horticulture—with nut trees and berry bushes, for example, squash, pumpkin, beans, peas,
cowcumbens (an edible plant in the Cucurbita fam-
ily, native to New England), groundnuts (Apios
americana, a kind of potato), sunflowers, includ-
ing Jerusalem artichokes (Helianthus tuberosus),
tobacco, and various chenopodiuins (goosefoot, quinoa, amaranth)—all of which have varieties
native to the Northeast—and they also practiced agriculture based on the domestication and shift-
ing cultivation of maize (Smith 1989). They prac-
ticed “mobile farming” (Chilton 2010), moving corn crops to new fertile fields roughly every two or three years, as corn is a heavy nitrogen feed-
er and quickly depletes the soil. For convenience, they sometimes moved their villages as well to be nearer to wherever crops were planted. Finding

clusters of unoccupied wigwams here and there, colonists often concluded erroneously that the Indians had “abandoned,” rather than moved, their village.

The Algonquians bred an early maturing variety of corn for New England’s comparatively short growing season by successively saving kernels from the first ears to form on the stalks to sow the following year. They also started seeds ear-
ly in moist clay in leather bags and planted the seedlings in mounds. Even with early-maturing
variants, soil temperatures must reach 50°F be-
fore corn will germinate. The earliest observers reported that the Algonquians sowed successive-
ly for early and late harvests, left fields fallow to recover their fertility, planted cover crops, es-
pecially canebreak bamboo as habitat for deer, and set fire to fields and forest undergrowth twice a year in spring and fall (e.g., Wood 1634).

Controlled burns were beneficial. They encour-
gaged the growth of certain food plants and trees, such as blueberry and white pine, and provided
new habitat for game animals. Burning created
open forest and parkland environments free of
underbrush, making travel, trade, hunting, gathering, and defense easier and safer (Crondon and Demos 2003). Fires are natural disturbanc-
es of forest ecosystems, and “slash and burn” is an ancient method of clearing land, practiced
worldwide. It returns nutrients (potash) to the
soil and is destructive only when forested slopes are “clear-cut” on a large scale, leaving charac-
teristically thin forest soils vulnerable to erosion. Through the controlled use of fire, clearings ul-
timately grew to parklands and fields devoid of
trees. Great patches of the coastal plain were
deforested prior to English timbering (Morton 1637a). Europeans were surprised to discover in-
digenous plantations in New England. Champlain, for example, commented on them at Cape Ann and nearly everywhere else he made landfall be-
tween Piscataqua Harbor in New Hampshire and Nauset Harbor on Cape Cod (Champlain 1607:14,
16, 23).

Before reaching their wigwams we entered a field planted with Indian corn…. The corn was in flower and some five and a half feet in height. There was some less advanced, which they sow later. We saw an abundance of Brazilian [sic] beans, many edible squasha-
es of various sizes, tobacco, and roots which they cultivate, the latter having the taste of
artichoke…. There were also several fields not cultivated, for the reason that the Indi-
ans let them lie fallow.

The inhabitants of this place are much given to agriculture, and lay up a store of Indian corn for the winter…. When they eat Indian corn, they boil it in earthen pots, which they make in a way different from ours. They pounded it also in wooden mortars and reduce it to flour, of
which they then make cakes…. They gave us a large quantity of tobacco, which they dry and then reduce to powder.

Intentional surpluses of corn and other produce, as well as of seafood and meat, were preserved—
dried, smoked, or fermented—and cached un-
derground for future use or for trade (Russell
1962). Algonquin trading networks were exten-
sive, reaching even Canada, the Great Lakes, and Chesapeake Bay (Axtell 1988). Dried clam meats
were delicacies desired by inland trading partners
to the west, for example, and corn was in such
great demand by people to the north—where
corn would not grow—that they annually raided
coastal farms to their south to procure it. Rou-
tine corn raids on New England by the so-called
Tarrantines—Mi’kmaq (Mi’gmaq) of Nova Scotia, Maliseet (Wolastokwejik) and Passamaquoddy (Pestumukhat) of the Canadian Maritimes, and
sometimes the Penobscot (Panawapshkej) of

Lepionka

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Maine—are well documented in the earliest liter- atures (e.g., Winslow 1624; Winthrop 1649). The Algonquians in Essex County were planting companion crops in mounds prepared well in ad- vance of use. As described by the earliest observ- ers, they cleared gentle slopes on forested upland through the cutting of trees and controlled use of fire (Champlain 1613:115), known as “slash and burn” or swiddening. They then constructed mounds of earth and potash among the stumps and roots, which were eventually removed, leaving fields with rows of corn mounds. Preserved Native cornfields have been found on Cape Cod, for example (Mrozowski 1994), and in 1940 the avocational archaeologist N. Carleton Phillips re- ported finding preserved corn-planting mounds in a drained swamp behind Coffin’s Beach in Gloucester, now buried under sand dunes and scrub. Cornrows were arranged perpendicularly to groundwater flows, which were carefully tracked (and perhaps marked with stones) (Johnson 2012). Mounds were raked up after each rainfall to build depth and conserve moisture in the soil. The Pawtucket ate their corn green and also dried ears in 12- to 20-bushel heaps on fiber mats. Women pounded it to flour in hollowed tree trunks or ground it in stone mortars. For future use or for trade they stored flour and cob corn in clay pots and baskets in underground storage pits lined with grasses or cedar boughs to prevent mildew or spoiling. As Thomas Morton observed (Morton 1637b:57): “Their barnes are holes made in the earth, that will hold a Hogshead of corne a peece in them. In these (when their corne is out of the huske and well dried) they lay their store in great baskets which they make of Sparker [rush].”

Inherited or allocated band or family “home- lands” extended along waterways and overlapped with open resource areas, but all land was used in common (Hannon 2001; Stewart-Smith 2002). To build up arable soil and as insurance for future harvests, Algonquin farmers cleared much more land than was put into production at any one time, a practice colonists regarded as wasteful or indolent. More than one settler commented that the Indians wasted time being idle (e.g., Lechford 1642:50). The sight of acres of unowned land pre- pared for cultivation but left unproductive often motivated colonists, for whom there could nev- er be too much surplus, to appropriate them. As Francis Higginson wrote at Naumkeag, in North Beverly (Higginson 1629:43):

“Surplus” land was first to be lost to the Europeans. “The hoed ground” on Cape Ann, for exam- ple, which John Endecott leased from the Paw- tucket for the New England Company in 1628 (in exchange for annual rents of bushel baskets of “Indian corn”), was surplus land the Pawtuck- et had cleared and tilled but not planted. Land leases were common, and as early as 1622 Indian corn had become a medium of exchange “more precious than silver” (Bradford and Winslow 1622:201). The use of corn as currency is evi- dent in the Book of Indian Records for Their Lands (Massachusetts General Court 1861).

The Pawtucket in Essex County also planted in drained beaver pond muck and transported ara- bile soils in baskets to seasonal sites on the shore to build up planting beds on top of shell depo- sitions. Ten to twelve-inch layers of black earth atop leveled shell middens have been found un- der sand dunes on Great Neck in Ipswich and Coffin’s Beach in Gloucester, for example (Phillips 1940). The shells served to lime the acidic earth, but fertilizing with fish waste—preferably lobster and horsehoe crab bodies—may not have been as routine as legend would have it, but done only as needed. If fish were always swann with seeds we would expect to find fish bones in excavations of the ancient fields, but we don’t (Ceci 1974). The small size and poor preservation of fish bones in eastern Massachusetts and the difficulty of find- ing Native cornfields help account for the lack of evidence (Jordan Kerber personal communica- tion May 28, 2020). The use of fish guts or slurry as fertilizer would have left no evidence, but carrying even abundant fish waste to the fields would have been expensive in time, energy, and resources and thus may not have been routine.

Tisquantum’s (Squanto’s) instructions on ale- wife planting was an expedient solution to help the Mayflower people on the South Shore avoid starvation (Winthrop 1649:114-121). They were late attempting to plant imported barley seed in exhausted glacial till during an exceptionally dry spring, and later complained that the fish attract- ed wolves and other animals that dug up the crop to get at the fish (Bradford and Winslow 1622). Wolf bounties, along with the requirement that fences be erected to keep animals out of the corn fields, were the first laws enacted in the English colonies (Anderson 1994; General Court 1676).

Seasonal Migration vs. Permanent Settlement

It is not difficult to imagine a sequence of events that would have led seasonally migrating hunters and gatherers to undertake farming as well and live in villages (Peterson and Cowie 2002; Hart and Rieth 2002). For a thousand years or more, the seasonal round would have started in spring with setting nets and weirs and planting crops. Algonquin division of labor conveniently gave fishing to men (and everything else to do with animals other than dressing hides) and gardening to women (and everything else to do with plants other than basket weaving). Thus, both core sub- sistence activities—fishing and planting—could be undertaken simultaneously in separate loca- tions within the same region. Men converted land for tillage through the use of fire, but wom- en had full knowledge of and responsibility for the crops (Williams 1643:37; Merchant 1989; Braden 1996b). One consequence was that de- feated warriors enslaved after King Philip’s War did not adapt well to plantation work. Whenev- er possible they were swapped for African slaves and risked execution for refusing to do agricul- tural work (Downing 1645; Gookin 1677 [2003]; Fisher 2017).

Ancient, traditional patterns of seasonal hunting and gathering and special resource procurement (e.g., Binford 1980) continued, but the planting village became the core location. A “nucleated village” settlement pattern emerged in which the village lacked both high population density and dependence on planting alone. This pattern has been described as a reflection of cultural conser- vatism (Hoffman 1989), but could also be seen as a consequence of economic diversification. As in the Late Woodland loci of the Shattuck Farm site in Andover, settlement sizes varied over the year as groups came together and dispersed seasonal- ly (Luethke 1985:309)

While not leading to great population, artifact densitites, and permanent structures, surpluses nevertheless undoubtedly facilitated increases in population size and stability, which in turn would have stimulated greater production through mo- bile farming on converted forestland. Staple crop cultivation near recurring subsistence resource locations (for example, places for exploiting seasonal fish and eel runs and crossings on the routes of migrating birds and game) would have encouraged permanent year-round settlement as a base, contributing to the maintenance of the diversified economies so characteristic of Algon- quians in New England. Early observers reported that while villages varied in size seasonally by the number of wigwams and residents, they always
had some people living in them and remained occupied year-round. According to Josselyn, for example (Josselyn 1638:99):

They live for the most part by the Sea-side, especially in the spring and summer quarters, in winter many are gone up into the Countrie to hunt Deer and Beaver and the younger ones going with them. Tame Cattle they have none, excepting Lice, and Doggs of a wild breed that they bring up to hunt with.

Locational Criteria

Perhaps the greatest challenge to confirming the locations of indigenous agricultural villages in eastern Massachusetts prior to European contact is the paucity of archaeological evidence for them. Why is this? There are certainly plenty of pre-colonial and colonial references to them; plenty of hoes, mattocks, pestles, corn abraders, and potsherds (from large pots made for ther- mal stress to boil vegetables in water) in artifact collections; and an array of agriculture-related curiosities such as preserved corn hills and stone corn mills scattered around the countryside (e.g., Boudillion 2009; Delabarre and Wilder 1920). But artifact densities are low, and the few living floors discovered suggest only small groupings of wigwams—three to eight, although each may have housed as many as ten people, consistent with what is known or estimated about the sizes of Algonquian bands (Gookin 1674). The Pawtucket and Pennacook lived as federations of in- terrelated patrilineage-based bands, tributary to one another but not organized as tribes (Johnson 1999; Speck 1915; Stewart-Smith 2002).

So, in addition to moving from cornfield to cornfield, villages also grew and shrank seasonally, with more wigwams during growing season. An example is the village of Wonasquam (Wanesquawam/Wanaskwiwam) in Riverview, Gloucester, said to have had more than 20 wigwams in season (Pool 1823) and enough surplus land prepared for cultivation in Riverdale that it could be casually rented out to the English (Figure 2). But physical evidence of reliance on corn is lacking. Teeth from one human skull, representing Late Woodland people on Cape Ann, showed molar wear characteristic of grain eaters (Michèle Morgan, personal communica- tion, August 2013); but what little pot and hearth residue analysis has been done there has yielded evidence only of acorn meal and chestnuts along with extensive consumption of white-tailed deer and deep sea fish (Tanya Largy, personal commu- nication, 2015; cf. Chilton et al. 2000). Evidence of greater population density is also lacking. Oth- er than midden burials, a burial ground in Annis- quam unearthed in the nineteenth century yielded the remains of only ten people (Phillips 1940). Yet, Champlain reported 200 people fishing and farming on Gloucester Harbor alone in 1606 (Sav- ille 1934) (Figure 3). (The Pawtucket sagamore there at the time, Quiohamanek, told him 2,000 more people were coming to meet him, where- upon the French eloped.)

Absence of evidence is not evidence of absence, however, as the nineteenth-century saying (variously attributed) goes. The truth is that there were agricultural villages but they are hard to find now, because they were destroyed (Hasenstab 1999:143). They were destroyed in two ways: by climate change and by European settlement and later urban development. Sources of destruction due to environmental and climate change include ongoing sea level rise and river embayment, the erosion and redeposition of flood plains and beaches, changes in coastal drainage patterns due to continuing post-glacial rebound, and the isolation and reduction of wetland areas as a consequence (e.g., Sanger 1988; Cronin 2013). Algonquian villages were at the water’s edge, or at the bend in the river, or at the outflow of the marsh. In addition, fertile land was the first to be leased, purchased, or appropriated by European settlers, and Europeans controlled the waterways (Leavenworth 1999; Wright 1941). They drained marshes; built dams, causeways, and canals; repurposed indigenous earthworks and stone- works; reduced hills and built up harborsides; and dug the shell middens for lime kilns and con- struction fill (Hasenstab 1999:144). Throughout
Essex County, the Algonquian villages are under municipal parks, school parking lots, public works yards, golf courses, protected conservation lands, and housing developments, as well as under water.

Archaeologists find assessing and interpreting habitation sites a difficult process even in the best of circumstances, as at Shattuck Farm where occupations seemed to overlap and shrink and swell between camps and core settlements (Luedtke 1985). Special purpose sites other than villages have been identified, for example shellfish processing sites, weirs, hunting camps, butchering sites, quarries and mines, manufacturing sites, and cache sites (e.g., Barber 1982; Lepionka 2017a; Levine 1999; Wall 2003). For coastal villages in Massachusetts, site location criteria developed by the office of the state archaeologist include the following features (Lynch 2012):

• On a partly submerged terrace on an outflow plain
• At the junction of two or more tidal rivers
• With less than an 8-degree slope
• Within 1,000 ft. of permanent fresh water
• With southwest-facing land containing stratified, undisturbed, fertile soil
• Including abundant nearby sources of fuel
• And nearby north-facing soft earth overlooking water for burials
• Plus terrain affording wind and sea protection and defensive positioning.

An optimal village site, both on the coast and in the interior, would provide access to fish, shellfish, and eels as well as to forest products—wood, fiber, nuts, herbs, fruit, bark, pitch, game, and land for conversion to tillage. As others have proposed (e.g., Levine et al. 1999), to the list of locational criteria one might also add proximity to wetland—a freshwater swamp or marsh and vernal ponds; proximity to waterways navigable by canoe; and proximity to estuarine and wetland subsistence resources, such as amphibians, clams, bulrushes, pottery clay, dune plants, seals, and so on. Convenience to rocks, minerals, and gemstones would have been a plus. One might also add convenient access to a hill with exposed

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Figure 4a. Location map of places in Essex County named in this paper.

Figure 4b. Location map of waterways in Essex County named in this paper.
bedrock and/or glacial erratics for astronomical reckoning. Algonquians were skywatchers. Optimal village locations would have been convenient to locales affording unobstructed views of the sky and landscape features convenient for reckoning astronomical alignments.4

Even with little in situ archaeological evidence, the combined weight of locational, ecological, documentary, linguistic, and ethnohistorical evidence for pre-Contact agricultural villages in Essex County is overwhelming. Before the time of European Contact, the Algonquian mixed economy clearly had become agriculture-based. As noted in records of the Plymouth Company, New England Company, Massachusetts Bay Company, and in the papers of their first governors, the first English settlements in Essex County were explicitly chosen for their proximity to land already cleared and cultivated by the Pawtucket (Leavensworth 1999; McBride 2003; Perley 1912; Wright 1941). Those lands included Gloucester (Wenesquawam/Wonasquam/Wanaskwiwam), Ipswich (Agoaum/Agoamin/Agawam, where

Masconomet gifted his farm on Argilla Road in Ipswich to John Winthrop Jr., Newbury (Quascacuquen/Kwaskwaikikwen), Topsfield (Shenewenedy/Shinnewenameti), Andover (Cochichewick/Cochichewicket), and Beverly (Naumkeag/Nahunkeak) (Figure 4a, 4b, 4c).

“Wonasquam”—with a depth of occupation extending back at least to the Middle Archaic Period—was on the peninsula called Riverview between the Annisquam and Mill rivers in Gloucester (Lepionka 2017b; Pool 1823)(Figure 5). Satellite settlements were at Wingaersheek (Wingawecheek), including Coffin’s Beach and the Jones River Saltmarsh), on Little River in West Gloucester (Agamenticus), and on Lobster Cove in Annisquam. “Agawam” was in the crook of Castle Neck and the Castle Neck River in Essex Bay in Ipswich (a site under a sand dune identified today as “Wigwam Hill”) (LeBaron 1874; Davis 1996)(Figure 6).7 “Quascacuquen” was in West Newbury
in the Parker River watershed, near a site identified today as “Indian Hill” near headwaters of the Artichoke River, a Merrimack River tributary, although the original location may have been nearer to the Merrimack (as shown on Moorehead’s 1831 map) (Figure 7). “Shenewemedy” was at the junction of Fish Brook and the Ipswich River in Topsfield at the time of English settlement (Webber and Nevins 1877) but may originally have been located farther east at the junction of another stream with the Ipswich at the Topsfield Fairgrounds (Figure 8). “Cochichewick” most likely was on the river of that name near the outflow of the lake by that name, on the southwest side of Weir Hill, just past Wolf Marsh (which the colonists drained) and Stevens Pond (created when the colonists dammed the river) (e.g., Abbot 1829) (Figure 9). And “Naumkeag” was on the Bass River in North Beverly near the outflow of Great Pond (Wenham Lake) (Hubbard 1680 [1815]). Most of these place names have been corrupted in English and mistranslated using the wrong dialects of Algonquian languages. Reconstructed Western Abenaki appears to be closest to the extinct “Loup” dialect that the Pawtucket spoke in Essex County (Calloway 1991; Day 1998; Laurent 1884, Thwaites 1898). Clear historical evidence exists for other Late Woodland native settlements as well, for example in Essex above Essex Falls where the Essex River drains Chebacco Lake (Chebacco/ebacho) (Choate 1890), and in Salem at the Forest River outflow into the harbor (Massabequash/Mis-sipequash) (Winslow 1624). Examples of Native villages described in colonial literature whose Algonquian names or origins did not survive in any form include one at the outflow of the North River in Salem, just south of John Endicott’s grant of land from Masconomet (present-day Danversport) (Felt 1827 [1845]), and one on Sawmill Brook in Manchester-by-the-Sea where it drains Heron Pond and Cedar Swamp (Leach 1835). And of course, there are others to be discovered.

Summary and Conclusions
Late Woodland people in Essex County had mixed economies that included the maintenance of permanent agricultural villages both inland and at the shore. Those villages were sometimes moved around within an area in response to practical needs of shifting cultivation of corn, but they were no less permanent, in that each was established by the same families for the same purpose and was known by the same name. The fields those villagers planted or prepared for cultivation were the first to be lost to English settlers, and so the Contact Period villages must lie under or on the fringes of the very earliest English plantation locations. Otherwise, locating the Pawtucket villages will need to rely not on typologies, artifacts or their densities, or other archaeological evidence but on ethnohistorical clues and geospatial analyses of environmental features.

Based on the villages identified so far as sample cases, new research presently underway will present geospatial and environmental location-
man resilience and adaptation (Ryan Wheeler, personal communication, June 27, 2020). I hope, however, they do not object to my pointing out Diamond’s observation that wild grasses do not grow outside of certain climatic zones. I believe the subfield of environmental archaeology can make positive contributions.

As of 2016 in the Massachusetts Historical Commission I found only nine CRM reports for Essex County relating to Native habitation, most not available to the public (Chartier 2001; Dwyer and Edens 1995; Levellée 1988; Macpherson and Ritchie 1999; Mahlistedt 1981; Raber and Tannenbaum 1996; Savulis et al. 1979; Thompson 1978; Wheeler and Sachiw 1996). These were done in the service of water, sewer, waste treatment, harbor dredging, and pollution mitigation projects, as well as private commercial development. Sites found dated primarily to the Archaic and Paleolindian periods. Cape Ann had radiocarbon dates for only two Woodland Period sites. Excavations of Contact Period sites in Annisquid (Phillips 1940) and Wangaresh, West Gloucester (the Matz Collection) (Keller 1965) were undertaken by avocational archaeologists and graduate students. The Matz Collection is at the Peabody Museum of Archaeology and Ethnology at Harvard. Eugene Winter excavated a Late-Woodland-Contact Period site at Essex Falls and his collection is in the Robert S. Peabody Institute of Archaeology in Andover.

Research at the Robbins Museum of Archaeology located human teeth in the Chadwich Collection (an extension of the Phillips Collection in the Cape Ann Museum), and research at the Harvard Peabody Museum of Archaeology and Ethnology located a human cranium representing one individual (Annissquam Skull 50-70-10/N4787.0). In 1939-1941 the avocational archaeologist N. Carleton Phillips sent skeletal remains of indigenous people from sites in Ipswich and Gloucester to Harvard for forensic analysis and animal and bird bones to the Smithsonian for identification.

For pertinent articles on Native burials in Massachusetts see the October 1982 issue (Volume 43, Number 2) of the Bulletin of the Massachusetts Archaeological Society. Note that contemporary literature on this subject pertains only to Massachusetts Bay, the South Shore, and Cape Cod and the islands and does not touch on Essex County.

As a policy, the Massachusetts Historical Commission and State Historic Preservation Office do not officially recognize Native solar observatories or ceremonial stone landscapes (CSLS) in Massachusetts. In this regard, Massachusetts has the most extreme policy of all 50 states (Moore and Weiss 2016, p. 45. It must be acknowledged, however, that Algonquians were skywatchers, along with all the other peoples of the ancient world worldwide (Aveni 1982; R. David Drucker personal communication 2014; Kenneth C. Leonard personal communication 2015; Frederick W. Martin personal communication 2014; Mavor and Dix 1981).

Agawam (including Castle Neck) and other locations in Ipswich (e.g., Turkey Hill, Eagle Hill, Bull Brook, Indian Ridge, Great Neck) have long and very rich archeological histories with major collections principally at the Peabody Essex Museum in Salem, the Ipswich Museum, and the Harvard Peabody Museum in Cambridge. The Trustees of Reservations owns the site of Agawam Village, which is on the Crane Reservation, but their literature for visitors does not describe the rich Native history there, presumably for fear of looting.

To translate Algonquian place names, the early historical linguists (e.g., Schoolcraft 1839) consulted William Bradford’s notes on Pokenolet, Roger Williams’ dictionary of Narraganset, and John Eliot’s translation of the Bible into Massachuset (1663). Later linguists (e.g., Trumbull 1870; R. Douglas-Lithgow 2000) followed suit. Trumbull extrapolated from his researches into Natick, another Massachusetts variant. William Bright (2004) included Delaware. However, the Pennacook and Pawtucket spoke an archaic form of Western Algonquian (Calloway 1991). Although all these languages and dialects are all in the same language family, the lexicons created by French missionaries (e.g., Thwaites 1898) may be better sources for translating Pawtucket place names.

Acknowledgments

I would like to thank Jordan Kerber and Ryan Wheeler for their welcome assistance with this article. I have been researching the Native history of Essex County and Cape Ann since 2011 in preparation for a book on the subject. There are quite literally a hundred individuals and cultural institutions, or more, whose help I should acknowledge, and I will start on that list right now.

Notes

1. The original document is in the British Library, Egerton Manuscripts 2395 (Fol. 412).
2. Some archaeologists apparently reject Jared Diamond’s work as environmental or geographic determinism, flying in the face of human

al criteria for coastal and inland villages in Essex County, Massachusetts. Locational criteria will be analyzed using Bayesian probability analysis, using data in the form of polygon vectors rather than data points. Polygon vectors will offer greater accuracy for villages with shifting cultivation and will avoid the need for specific GIS data points—information typically not made available to the public. The results will be subjected to multivariate and multiple regression analyses, to optimally cluster variables indicating the greatest likelihood of village siting. These analyses will provide testable predictive models for locating coastal and inland villages in Essex County and, it is hoped, will inform archaeological investigations in other parts of New England as well.
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Notes to Contributors

The Editor solicits for publication original contributions related to the archaeology of Massachusetts. Authors of articles submitted to the Bulletin of the Massachusetts Archaeological Society are requested to follow the style guide for American Antiquity (https://www.saa.org/publications/american-antiquity). Manuscripts should be sent to the Editor for evaluation and comment at ryanjwheeler@gmail.com. The Editor will arrange for peer review of all submissions.

All manuscripts should be submitted as electronic files (preferably Microsoft Word .doc or .docx files, or .rtf files). All text should have margins of 1 inch on all edges. In electronic files, do not insert artificial spaces between lines; instead, use the Format/Paragraph/Line Spacing function and select “Double.” Proper heading and bibliographic material must be included.

Bibliographic references should be listed alphabetically by author’s last name and presented as follows:

Gookin, Daniel

Luhman, Hope E.

Several references by the same author should be listed chronologically by year. Multiple references by the same author from the same year should have lower case letters (e.g. “a,” “b”) following the year. Reference citations in the text should include the author’s name, date of publication, and the page or figure number, all enclosed in parentheses, as follows: (Bowman and Zeoli 1973:27) or (Ritchie 1965: Fig. 12). All information derived from published sources must be cited, whether it is directly quoted or paraphrased.

Please check to make sure that all citations in the text match bibliographical entries, especially dates of publication.

All tables and illustrations, called figures, should be submitted as separate electronic originals. If a large number of figures is involved, authors may use DropBox to send them to the Editor. Tables should be submitted as separate Excel (.xls or .xlsx) spreadsheets and not incorporated into the text. Figures should be submitted as .rtf files, high resolution (600 dpi minimum), in greyscale. Each figure should fit within the space available on a Bulletin page, which is 6½ x 9 inches, allowing for margins. Full, half or quarter page figures should be planned carefully. Width dimensions for one-column images are 3.35 inches. Space must be allowed for captions. Captions should be in title case and should accompany the text in a separate section, in order and numbered to correspond to the figures.

Figures must be referred to in the text and are to be numbered in their order of reference, with their number indicated in the file name. Every item in each figure and each person should be identified. All lettering must be clear and legible. Scales with dimensions, preferably in metric measurements, should be included with all figures for which they are appropriate.

Dimensions and distances should be given in metric units or in metric units and English units, to the same standard of accuracy (e.g., 10 cm or 2.5 inches, not 2.54 inches). Authors should include a brief (one paragraph) biography for the “Contributors” page of the Bulletin issue.
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