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SEP 23 2013

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PPPO-03-1935167-13

Dear Dr. Snyder:

TRANSMITTAL OF THE PHASE I-LEVEL DOCUMENTATION OF FOUR HISTORIC-ERA FARMSTEAD SITES (33PK311, 33PK312, 33PK317, AND 33PK318) WITHIN THE PORTSMOUTH GASEOUS DIFFUSION PLANT, PIKE COUNTY, OHIO

Enclosed for your information is the *Phase I-Level Documentation of Four Historic-Era Farmstead Sites (33PK311, 33PK312, 33PK317, and 33PK318) within the Portsmouth Gaseous Diffusion Plant (PORTS), Pike County, Ohio*

In 2002, the Department of Energy (DOE) submitted the "*Phase I Archaeological Survey of the Portsmouth Gaseous Diffusion Plant (PORTS Facility) in Scioto and Seal Townships, Pike County, Ohio*" prepared in 1997 by ASC Group (Schweikart et al. 1997). As a result of that report, the Ohio Historic Preservation Office (OHPO) recommended, and DOE agreed, that additional field surveys be conducted of 13 historic-era farmsteads. DOE initiated the Phase II surveys in 2009 and completed the fieldwork in 2012. The Phase II surveys were divided into 3 reports that were submitted to your office in 2010 and 2013.

As we have discussed, as a part of the research for the 13 field surveys, the professional archaeologists performing the work located a map, dated 1905, that identified a number of additional farmsteads on the Portsmouth Gaseous Diffusion Plant (PORTS) site. Research showed that these farmsteads had not yet been surveyed. In order to complete the site inventory efforts, 40 reconnaissance-level surveys were conducted at all the newly identified historic-era sites, which were transmitted to your office in April 2013. Phase I surveys were performed on 11 of the 40 sites. Two Phase I reports were sent to you on June 19 and September 6, 2013 for historic-era sites 33PK322, 33PK323, 33PK324, 33PK326, 33Pk327, HBML45, and 33PK330. At this time we are submitting the results of the Phase I archaeological surveys for the remaining four additional farmsteads – 33Pk311, 33Pk312, 33PK317, and 33Pk318. This submittal of the enclosed Phase I level documentation, together with the submittal of the documents identified herein, completes the evaluations of all 11 newly identified historic-era sites.

The results of these and all of the other historic-era surveys will be included in a comprehensive summary report of the site's historic-era farmsteads which we believe will be very useful in understanding the pre-DOE acquisition settlements, from the earliest historic-era farmstead, to the time of purchase by the Atomic Energy Commission in 1952.

Additionally, DOE is preparing a "*Comprehensive Summary Report of Cultural Resource Investigations Conducted at the Portsmouth Gaseous Diffusion Plant (PORTS Facility), Scioto and Seal Townships, Pike County, Ohio*". The above referenced report, which is in development, will include information on all temporal aspects of PORTS, from the prehistoric to the historic-era and including the DOE-era thus there can be a comprehensive presentation of the resources that offers cumulative perspective, and opportunities for understanding and interpretation. DOE has conducted many surveys and investigations in support of its Environmental Management (EM) mission and believes that while individual reports such as those attached are important, that the volume of information that has been gathered over the years can be best understood comprehensively and contextually.

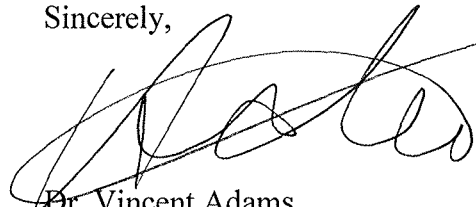
DOE's proposed Comprehensive Environmental Response Compensation Liability Act (CERCLA) actions conducted to carry out its environmental management mission are similarly comprehensive in that they have the potential to affect cultural resources from each of these time periods. The CERCLA documentation that is being prepared considers the effects of the proposed action and alternatives on both individual and collective cultural resources. DOE is considering both the individual survey results and the comprehensive perspective in developing the CERCLA documents.

DOE will continue to send copies of the individual archaeological reports for your information as they become available, and DOE looks forward to sending you the comprehensive summary materials when they have been completed. DOE anticipates that the comprehensive summary materials will be an especially valuable asset in your review of our CERCLA documents.

A copy of the *Phase I-Level Documentation of Four Historic-Era Farmstead Sites (33PK311, 33PK312, 33PK317, and 33PK318) within the Portsmouth Gaseous Diffusion Plant (PORTS), Pike County, Ohio* is enclosed and can be obtained at the Environmental Information Center by contacting 740-289-8898 or at eic@wems-llc.com. Additionally, an electronic copy can be found at <http://www.pppo.energy.gov/nhpa.html>.

If you have any questions, please contact Amy Lawson of my staff at (740) 897-2112.

Sincerely,



Dr. Vincent Adams
Portsmouth Site Director
Portsmouth/Paducah Project Office

Enclosure:

Phase I-Level Documentation of Four Historic-Era Farmstead Sites (33PK311, 33PK312, 33PK317, and 33PK318) within the Portsmouth Gaseous Diffusion Plant (PORTS), Pike County, Ohio

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OVAI Contract Report #2011-68

PHASE I-LEVEL DOCUMENTATION OF FOUR HISTORIC-ERA FARMSTEAD SITES
(33PK311, 33PK312, 33PK317 AND 33PK318) WITHIN THE PORTSMOUTH GASEOUS
DIFFUSION PLANT (PORTS), PIKE COUNTY, OHIO

By

Albert M. Pecora, Ph.D.

and

Jarrold Burks, Ph.D.

January 5, 2012
(Revised March 12, 2013)

OVAI Contract Report #2011-68

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January 5, 2012
(Revised March 12, 2013)

Management Summary

During the fall of 2011, Ohio Valley Archaeology, Inc. conducted Phase I-level archaeological documentation surveys of four historic-era farmstead sites within the Portsmouth Gaseous Diffusion Plant (PORTS) in Pike County, Ohio. The work was completed at the request of Fluor B&W Portsmouth, LLC. on behalf of the United State Department of Energy (DOE). This work was conducted as part of an ongoing effort to document and evaluate historic-era archaeological resources within the 3,777 acre PORTS reservation. The farmstead sites examined in this study include the Brodess Farmstead (33Pk311), the Condon Farmstead (33Pk312), the Mechling House Site (33Pk317), and the Mechling Farmstead (33Pk318). Each is named after the last landowner prior to the property being purchased by the United States Atomic Energy Commission in the 1950s.

The purpose of the Phase I studies was to document the farmstead sites using “enhanced” Phase I archaeological survey procedures, using as guidance the *Archaeology Guidelines* published by the Ohio Historic Preservation Office (OHPO 1994). Unlike typical Phase I archaeological surveys, greater effort was placed on mapping and artifact sampling. A laser transit, supplemented with the use of a GPS unit, was used to map all visible features such as foundation remains, wells, cisterns, and privies. Attempts were also made to associate architectural remains with structure locations on the 1939 and 1951 aerial photographs. Artifact sampling was accomplished by excavating shovel tests on a 10-meter grid and a reduced 5-meter grid in areas with high artifact density. By enhancing the Phase I survey methods, the documentation effort produced archaeological information that is effectively comparable to the Phase II-level data that have been collected at other PORTS Farmsteads.

Brodess, Condon, Mechling House, and Mechling Farmstead all appear to be in good archaeological condition. Each contains artifact deposits, composed mostly of architectural and kitchen debris, and these deposits tend to be concentrated near the house locations. Brodess and Mechling Farmstead were large farmstead complexes with houses and numerous outbuildings. Foundation remains for many of these buildings are extant at both farmsteads. Condon and Mechling House were small residential complexes, each with a house and few small outbuildings. At both locations, the house seats are represented by displaced building stone and both contain the remains of what appear to be external root cellars. Concrete foundation material was documented at Brodess, Mechling House, and Mechling Farmstead, suggesting these sites were occupied well into the twentieth century. Despite numerous similarities, each of these sites is very different in terms of farmstead layout, house plan design, and other components. Each represents an individualized component of the local rural community spanning the period from the 1880s to the 1950s.

While the four historic-era archaeological sites documented in this study may not be eligible for inclusion into National Register of Historic Places under Criterion D, they each represent a component of a late nineteenth to mid twentieth century rural farming community in Pike County, Ohio. Along with the other PORTS farmstead sites, the four documented in this survey offer a unique opportunity for community-level archaeological and historical research in southern Ohio. The existing archaeological data from Brodess, Condon, Mechling House, and Mechling Farmstead are sufficient to make a useful contribution to a more comprehensive study of PORTS’ historic-era archaeological sites. Although additional archaeological fieldwork is not recommended, further consultation with the Ohio Historic Preservation Office and other consulting parties regarding the future treatment of these archaeological resources within PORTS is recommended.

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INTRODUCTION

During the autumn of 2011, Ohio Valley Archaeology, Inc. (OVAI) conducted Phase I-level documentation surveys on four historic farmsteads located within the 3,777 acre Department of Energy (DOE) Portsmouth Gaseous Diffusion Plant (PORTS) in Pike County, Ohio (Figures 1-3). These four sites are among ten other historic-era archaeological sites documented by OVAI during a reconnaissance-level survey (Table 1, Pecora 2011). Two other cultural resource management firms, Gray & Pape and ASC Group, conducted similar reconnaissance-level survey on additional potential historic-era site locations.

Prior to the initiation of the reconnaissance survey, several historic-era farmstead archaeological sites had been identified and recommended for Phase II investigations by ASC Group in 1997 (Schweikart et al. 1997). During some of this Phase II farmstead site work, a review of historic map and aerial resources found numerous additional locations containing a least one structure or building within PORTS (Burks 2011). This suggested that PORTS could contain other potential historic-era archaeological sites that were not documented in the original 1997 survey. As part of an effort to locate and document additional cultural resources within PORTS, a phased effort was initiated to examine additional locations that may contain archaeological sites. The first part of this phased approach involved a reconnaissance-level survey, which consisted of locating the sites and creating a basic map of surface architectural and archaeological remains. In some cases shovel tests were excavated to search for sites not visible on the surface. Once located, those sites thought to be in good archaeological condition were selected for more thorough documentation in the form of enhanced Phase I-level surveys (this report presents the results of four of these enhanced Phase I surveys).

The purposes of the reconnaissance survey were to (1) visit the locations and evaluate the presence or absence of archaeological remains, (2) make a cursory documentation of archaeological remains when found, (3) obtain field-generated GPS coordinates for each site, (4) account for the absence of archaeological remains when none were found, (5) complete Ohio Archaeological Inventory forms for locations with archaeological remains, and (6) make recommendations regarding additional archaeological documentation and evaluation on locations with archaeological remains. Table 1 summarizes the results of the reconnaissance survey the locations by OVAI (Pecora 2011). This table lists a location number, Ohio Archaeological Inventory (OAI) number (if applicable), US State Plane coordinates, condition, and recommendations. At five of the locations it was found that various earth-moving activities since 1953 had so modified the ground that these locations have no potential to contain archaeological remains. Archaeological remains, however, were encountered at ten locations. Five of these ten were found to be in poor condition, with little potential to yield useful archaeological information. The remaining five locations were determined to be in fair to good condition. Since one the five (Mt. Gilead Church and Cemetery) had been fully documented in 1997 (Schweikart et al. 1997), additional work was recommended for four locations: #13, #14, #21, and #22.

The following report summarizes the results of the enhanced Phase I-level documentation effort at Location #13 (33Pk311), #14 (33Pk312), #21 (33Pk317), and #22 (33Pk318). The survey was designed as an “enhanced” Phase I survey, which included precision mapping and close-interval shovel testing. The purpose of the “enhancement” was to collect archaeological data that is comparable with what has been collected previously from Phase II investigations at a sample of other PORTS farmsteads. The end goal for these enhanced Phase I investigations is

to obtain sufficient archeological data to be used in the production of a comprehensive summary of all PORTS historic-era archaeological resources.

Table 1. Summary of conditions and recommendations for 14 historic structure locations within PORTS evaluated by Ohio Valley Archaeology, Inc. (Pecora 2011).

Location #	OAI #	Name	Northing	Easting	Condition	Recommendations
11	n/a		375701	1832634	destroyed	No additional work
12	n/a		375086	1832216	destroyed	No additional work
13	33Pk311	Brodess*	375719	1832216	good	Phase I survey
14	33Pk312	Condon*	375614	1831239	fair-good	Phase I survey
16	33Pk313		374591	1831459	poor	No additional work
17	33Pk314	Ferree Church	374213	1829804	poor	No additional work
18	n/a		373993	1828659	destroyed	No additional work
19	33Pk315		373479	1827855	poor	No additional work
20	33Pk316		373608	1829479	poor	No additional work
21	33Pk317	Mechling House*	374108	1833859	fair-good	Phase I survey
22	33Pk318	Mechling Farmstead*	373651	1832618	good	Phase I survey
23	n/a		372782	1830793	destroyed	No additional work
43	33Pk319		372870	1829673	poor	No additional work
44	n/a		373978	1830126	destroyed	No additional work

*Farmsteads examined in the current Phase I-Level documentation study.

PHASE I-LEVEL DOCUMENTATION METHODS

The Phase I investigation of 33Pk311, 33Pk312, 33Pk317, and 33Pk318 was designed to locate, document, and map all visible, above-ground features and to sample the associated artifact deposits within the upper 30 cm of the ground surface. To facilitate the survey, DOE personnel removed all obstructive undergrowth within the site areas. The methods used in this survey included (1) mapping and (2) systematic shovel testing.

MAPPING

Once cleared of vegetation, a systematic visual examination was conducted over each cleared site area. This involved a pedestrian walk-over to locate above-ground features, including foundations, cellars, wells, cisterns, chimney falls, privy depressions, foundation support piers, roadways, sidewalks, fences, and any other type of feature that might be encountered at a historic-era farmstead. The 1939 and 1951 United States Department of Agriculture (USDA) aerial photographs were used as field guides to help locate structure locations visible from the air at the time the photographs were taken. Care was taken to locate other potential building locations not depicted on the aerials. When found, pin flags were used to mark mapping reference points for each resource and to-scale planview illustrations were made of each feature location using tape measures and graph paper. Feature attributes, such as construction material, were documented as appropriate.

A laser transit was used to map all features and to establish a 20-meter grid for use in positioning the shovel tests. The survey grid coordinate system was arbitrary, generally using N1000, E1000 as the primary datum point near the center of each site. In some cases grid north approximated magnetic north, but not always—the grid at each site was established so as to facilitate the gridding process with the transit. A global positioning system (GPS) unit (a Trimble GeoXT with external hurricane antenna) was used to map each grid stake location and other site features. This allowed us to overlay the transit data on topographic maps generated from PORTS-specific LiDAR data.

SHOVEL TESTING

The shovel test survey at the four sites was used to identify the distribution of artifacts around each of the documented buildings, as well as to produce an artifact sample for use in an initial assessment of the time depth represented at each site. The shovel tests were no more than 30 cm (12-inch) deep and the 1939 and 1951 aerials were used as guides in defining the horizontal extent of the shovel test grids. Initially, shovel tests were excavated on a 10-meter grid within the cleared site area in an effort to encompass all building locations depicted on the aerial photographs. Shovel test locations were established in the field by stretching tape measures between the wood stakes set in with the laser transit, and pin flags with coordinate labels were used to mark the southwest corner of each of the 50x50 cm square shovel tests. All soil from the shovel tests was screened through ¼-inch mesh. When encountered, artifacts were collected in a bag labeled with the site number, shovel test coordinate, date, excavator, and A-horizon depth. Information about the soils encountered in each shovel test also was compiled in a shovel test log.

Once the 10-meter-interval shovel testing was completed, rough artifact counts were plotted on a field map. At this point, the shovel test grid was reduced to a 5-meter interval within the identified artifact concentrations. This higher-density shovel testing produced artifact samples that are comparable to what has been collected from the Phase II investigations of other farmstead sites at PORTS.

DOCUMENTATION GOALS

The survey and documentation strategy defined above was designed to produce the following results:

- (1) Detailed site maps, including datum locations, derived from field data but guided by the 1939 and 1951 aerial photographs;
- (2) Descriptions of above-ground features such as foundations, debris piles, wells, cisterns, support piers, surface disturbance, etc. This includes noting correlations between foundation-type features with structure locations indicated on the 1939 and 1951 aerials;
- (3) Descriptions of construction methods and materials for each architectural feature. Likewise, descriptions of other features, their size, shape, contents, and composition;
- (4) Maps showing shovel test locations relative to site features;
- (5) Description of topography and published soils;
- (6) Artifact analyses describing material, type, quantity (compiled in a table format with associated provenience);
- (7) Photographs of site features;
- (8) Discussion and mapping of artifact distributions based on material, type, and quantity;
- (9) Recommendations regarding the condition of the site, impressions about age based on artifact types, and impressions regarding site significance;
- (10) Updated Ohio Archaeological Inventory form; and
- (11) Curation of all artifacts and field notes at the Ohio Historical Society.

ARTIFACT ANALYSIS

Once collected and cleared by the radiation scanning team, all artifacts were transported to the laboratory for cleaning, sorting, and analysis. The cleaned artifacts were sorted and cataloged using a hierarchical cataloging system based on functional group and material type, a process that has been modified from the inventory systems developed primarily by South (2002) (Appendix A). The functional and material artifact groups used in this study are defined as follows.

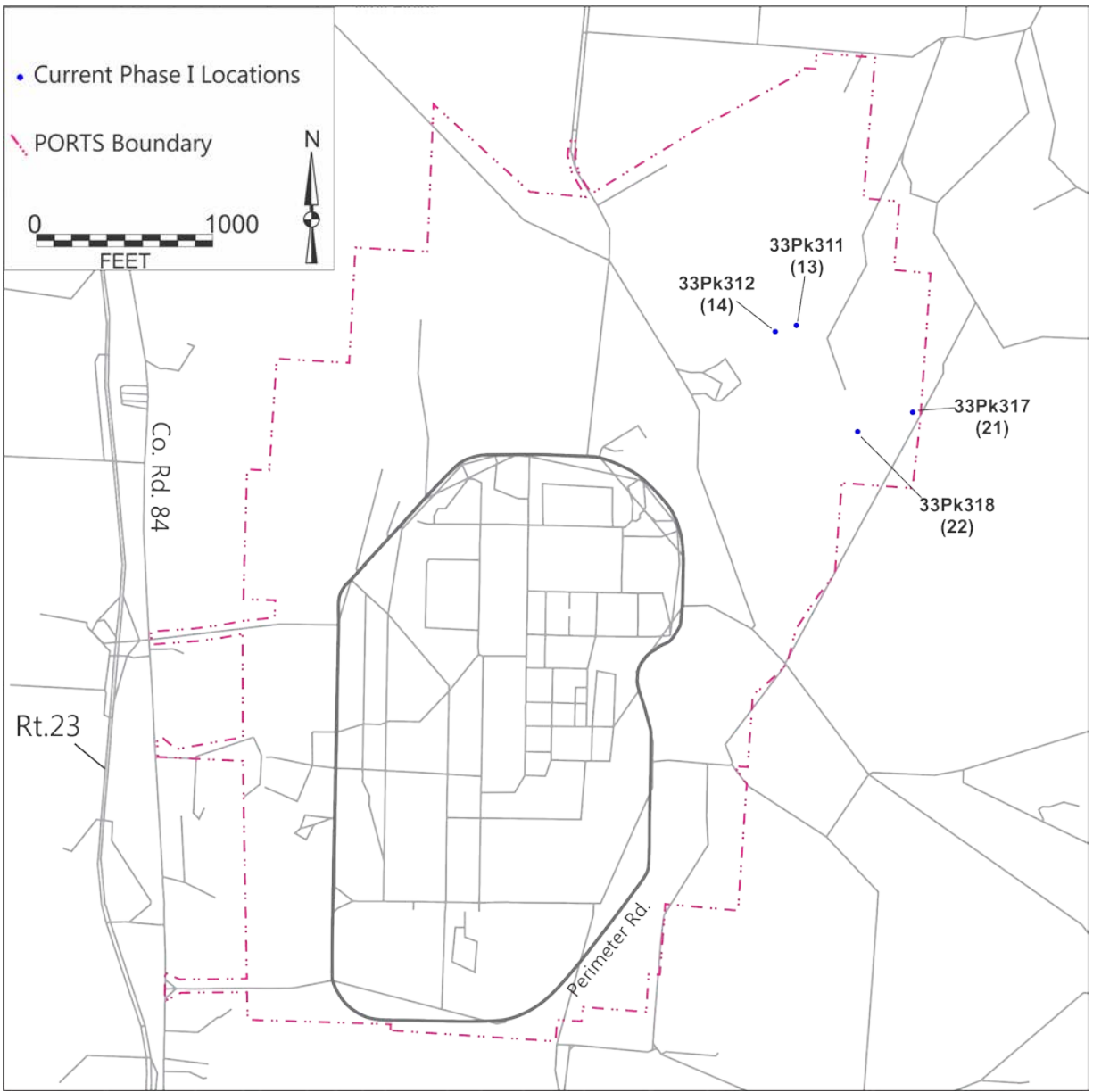


Figure 1. Schematic road map showing historic structure and farmstead locations within PORTS based on historic map resources.

Functional Artifact Groups

Activity Group

The activity group includes artifacts that are associated with activities such as gardening, children’s games, and tobacco use. Examples of this group may include toys, marbles, and tobacco pipes/stems.



Figure 2. Portions of the 1992 Waverly South, 1961 (PR 1974, PI 1979) Piketon, 1961 (PR 1986) Wakefield, and 1961 (PR 1975) Lucasville, Ohio 7.5" USGS topographic maps showing 33Pk311, 33Pk312, 33Pk317, and 33Pk318.

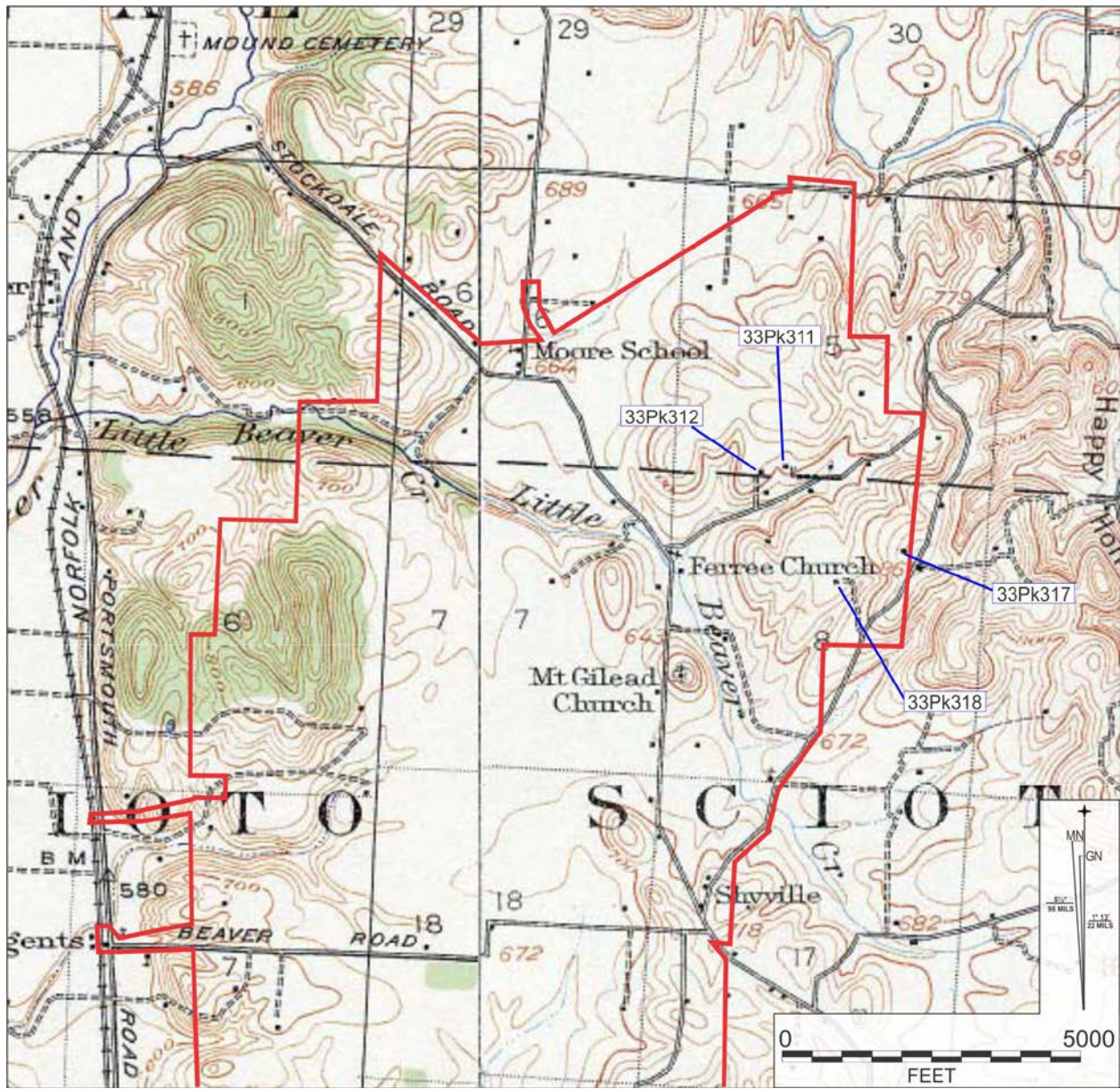


Figure 3. Portions of the 1906 Waverly and 1915 Piketon, Ohio 15'' USGS topographic map showing 33Pk311, 33Pk312, 33Pk317, and 33Pk318.

Architecture Group

The architecture group includes artifacts that are associated with the construction, maintenance, or remodeling of a structure (e.g., house, barn, outbuildings, etc.). Common examples of artifacts from this group include nails, brick, window glass, building stone, sash window weights, and door knobs/handles.

Fuel Group

The fuel group includes artifacts associated with heating and cooking. Coal and coal slag are the most common fuel group artifacts.

Furniture Group

The furniture group includes artifacts that are associated with furniture such as cabinets, lamps, chair parts, and figurines.

Kitchen Group

The kitchen group includes artifacts (e.g., ceramics, container glass, metal utensils and containers, etc.) that are used for food service, storage, preparation, and consumption.

Faunal Group

The faunal group includes animal bones and teeth. These could be bones that are waste from cooking and butchering or they might be bones from animals that died on the farm.

Hardware

The hardware group refers to hardware items that may or may not be related directly to architectural purposes (i.e., holding together a building). Such items include electrical insulators, battery parts, wire, screws, bolts, metal bars and rods, etc.

Tool Group

The tool group refers to all tools, with the exception of kitchen related items. Such artifacts may include hammers, files and rasps, grinding wheels, screw drivers, wrenches.

Personal Group

The personal group includes personal belongings such as clothing, jewelry, watches, pocket knives, or money.

Farm Implement/Transportation Group.

This artifact group refers to items associated with farm machinery, lawn mowers, and automobiles.

Equestrian/Draft Group

The equestrian/draft group refers to items associated with horse and draft animal tack, such as harnesses, bridles, and horseshoes.

Miscellaneous Group

The miscellaneous group refers to odd items or unidentified items that cannot be clearly associated with any of the defined functional groups. Such items may include small corroded metal or plastic pieces.

Material Groups

Ceramics

Redware: Utilitarian redware is a general term for a broad class of coarse earthenware vessels that were commonly used throughout the historic period (ca. 1607- ca. 1900) in rural America. Most redware types found in the Ohio region were commonly manufactured from ca. 1805- ca. 1900, but redware potters continued production into the 1920s (Ramsay 1939). Redware has a red to reddish brown body paste with clear lead glazes designed to keep vessels water-tight. Redware was commonly used in the kitchen, for storage, and for other utilitarian purposes, including as buckets or pales used to gather maple sap.

Pearlware: Pearlware is a refined earthenware that was introduced as “pearl white” by well-known potter Josiah Wedgwood in 1779 (Sussman 1977). Calcined flint was added to the paste to produce light colors. To off-set the cream colored body, a blue-tinged glaze was used to create a “whiter” surface appearance. By 1820, pearlware was replaced by whiteware, but it was still in production into the 1840s. Pearlware body paste varies from a deep cream color, to light buff, and nearly white. Decorations for this ceramic type include hand-painted floral designs that often are monochrome (blue), or polychrome (green, black, red, etc.) on later vessels. Pearlware was also edge decorated (blue and green edges are most common, but other colors were also used) with designs such as scalloped shell-edge or feather-edge (Hunter and Miller 2009; Miller and Hunter 1990). Pearlware was also decorated with transfer-printed designs that came in many different colors. Black is one of the earliest-used transfer ware colors, but it was replaced in the late 1700s by cobalt blue. Blue transfer ware designs on pearlware vessels were most famously produced in the Staffordshire region of England in the early 1800s and they were exported to nearly every corner of the globe, including Pike County, Ohio. Eventually a whole range of colors were used for transfer printing and these colors are good temporal markers for the age of the ceramics (Samford 1997).

Whiteware: Whiteware was truly the first white-bodied refined earthenware to be produced by European potters. It was first produced as early as 1810 but became very popular after 1820 and is still being made today. Just like pearlware, whiteware enjoyed the same types of decorations. This included edge decoration, transfer printing, annular banding, hand-painted mono- and polychrome floral designs, and sponge and spatter designs, which became popular in the mid-nineteenth century. Decalcomania, a decorative technique that involved the application of a decal, typically a polychrome floral design, over the ceramic glaze was introduced by the European potters around 1890 (Miller 2000).

Yellowware: American yellowware is a refined earthenware with a cream to buff to deep yellow paste and a colorless lead or alkaline-based glaze. American yellowware was produced from around 1830-1940, but was very commonly produced from 1830-1900 (Miller 2000). Yellowware frequently has slip-trailed annular banding decoration or mottled brown sponge-like slips. One type of decoration or glaze was the Rockingham style, which typically has a mottled appearance of brown and yellow. The American market first saw Rockingham after 1788 but its popularity did not pick up until 1840 (Ketchum 1987). Large yellowware potteries in the Ohio Valley were located in East Liverpool and Cincinnati.

Ironstone: Ironstone is a refined earthenware with a white body paste. This is a very durable ceramic that was fired at high temperatures. Petuntse, a micaceous or feldspathic rock, was used as a paste ingredient, producing similar properties as china-stone. Ironstone frequently has a grayish-blue color due to the inclusion of cobalt in the glaze. It is usually thicker and less porous than whiteware, and seldom has much decoration beyond molding. Ironstone was manufactured from around 1840 to 1910, but was most popular in the late nineteenth century.

Stoneware: Stoneware is a pottery type made of various mixtures of clay that have been fired to a very high temperature to create a very hard, non-porous and non-absorbent ceramic body. Despite being water-tight, stoneware was frequently glazed. Although used as tableware as early as the 16th century, stoneware in Ohio was used mostly for utilitarian vessels, such as crockery, jugs, bottles, churns, and jars. Buff- and gray- bodied stonewares were designed for storage and were produced in the northeast United States as early as the seventeenth century and by midwestern potters by the early 19th century. Glaze treatments include salt glazes and clay slips. The glazes were usually functional and slips were generally decorative. Common slipped stonewares include Albany slipped, which was produced from 1805 to 1920 while Bristol slips were produced from 1835 to present (Miller 2000).

Ohio was a major stoneware producer as early as 1804, and by 1840 there were twenty-two stoneware potters in Muskingum County alone (Ketchum 1991). Stoneware faded in popularity with the development of container glass around the turn of the twentieth century.

Porcelain: Porcelain is a durable ceramic that is fired at such high temperature that it is nearly completely vitrified to the point that the glaze is indistinguishable from the paste. True porcelain was invented by the Chinese in the seventh century; Europeans were not able to produce it until the eighteenth century. Porcelain tends to be very thin, which is made possible by its durability. Prior to the mid-nineteenth century most porcelain in the United States was imported from China. After that, most of it was produced in Europe. European porcelain sometimes has a soft paste due to lower firing temperatures—in soft paste porcelains a surface glaze is distinguishable

from the vitrified body of the vessel. Porcelain was, and still is, used for fine tableware, figurines, dolls, door knobs, toiletries, and other items. In the twentieth century it also was used for electrical insulators and plumbing fixtures.

Brick: Because brick is made of fired clay, it is considered to be a ceramic. Early brick was handmade and was frequently made on or near building sites in nineteenth-century Ohio. This type of brick is distinguished from machine made brick by the presence of mold scars and scrape marks. Some brick, especially paver bricks, have manufacturer marks. Modern bricks are made through extrusion and come in many forms, some of which have holes or perforations. The perforations reduce the amount of clay needed for production and thus reduce cost. Perforated brick also have different thermal qualities and are lighter in weight, making them easier to transport and handle.

Glass

Historic-era archaeological sites commonly contain high frequencies of glass artifacts, most of which are window and container glass. Other common types of glass artifacts include automotive glass, glass electrical insulators, glass marbles, figurines, eyeglass lenses, clock and watch covers, lamp chimney glass, beads and jewelry, and light-bulb glass.

Until the end of the nineteenth century, there were several techniques for manufacturing flat glass: broad sheet, blown plate, crown glass, polished plate, and cylinder blown sheet. All are methods for manufacturing hand-blown window glass. By the twentieth century, most window glass was manufactured by machine. The different flat glass manufacturing techniques leave behind telltale technological attributes. In our analysis we attempt to distinguish between hand-blown and machine-made flat glass.

Container glass refers to glass used for containers, vessels, bottles, jars, and tableware. Through the late nineteenth century and into the twentieth century, container glass manufacturing underwent a “revolution” that resulted in not only rapid florescence in the availability and use of glass, but also in a fairly rapid evolution of manufacturing techniques. Manufacturing techniques are evident in several technological attributes, which serve as excellent temporal markers. Our analysis of container glass considers color, technological attributes, temporal ranges, and function when applicable.

Metal

Iron and steel, and iron alloy, are typically among the most common metal types found on historic-era sites. This metal type was commonly used for utilitarian items such as cookware, tools and machinery, fencing, and building materials such as nails. Most of these types of objects (especially nails, fencing materials, and machinery parts) frequently remain at sites after they are abandoned. Other metal types, such as lead, pewter, copper, and brass, tend to occur in lower frequencies because they are more expensive and tend to be used to make small items that were curated over long periods of time, and thus made their way into the archaeological record less frequently.

All metal artifacts were catalogued according to type and function when possible. Some metal objects, especially nails, have classification characteristics (e.g., early machine-headed, machine-cut, and extruded wire) that serve as temporal markers (Visser 1996).

Organic

Organic artifacts, including floral or faunal materials, consist of dietary refuse, modified animal bone, wood samples, and other plant- or animal-related items. When possible, our analysis attempts to identify general animal type (e.g., mammal, bird, fish) and species. Butchering marks and cut marks are also noted.

Synthetic

Synthetic materials refer to all items that are chemically manufactured. Such items include various forms of plastics, most of which post-date the mid-twentieth century. Bakelite, celluloid, and forms of vinyl date to as early as the later part of the nineteenth century. This analysis attempts to identify synthetic material type and function, and when possible assigns temporal date ranges.

Mineral

Mineral items are very common at historic-era archaeological sites and include building stone, concrete, roofing slate, and mortar. Grinding and honing stones, graphite objects, and slate pencils are also common but tend to occur in low frequencies.

Miscellaneous

Inevitably, historic archaeological sites contain a few isolated items that cannot be identified, or which occur in such low frequencies that they require individual discussion. Miscellaneous material items include all things that cannot be linked to the above-listed classes.

ARCHIVAL RESOURCES

Archival resources examined for this study include historic map resources, historic aerials, and property deed records housed at the Pike County Recorder's Office. The maps and aerials show structure locations and property boundaries, and certain kinds of vegetation can be identified (e.g., agricultural fields, orchards, and woodlots). Two earlier maps that date as far back as the 1850s show property owner names and property boundaries but do not indicate structure locations. The deed records rarely mention out buildings or houses, so it is very difficult to determine when farmsteads (a house and outbuildings) first appeared on a given property—and buildings were not built on all properties. The deed records also present certain limitations. While most of the deed records are complete as far back as the early twentieth century, the earlier records can be confusing, making it impossible to fully trace property ownership back into the nineteenth century. Some of the later records make reference to an original deed with a book number and page number, but once the book and page number were located it was not possible to follow the records forward.

HISTORIC MAP RESOURCE REVIEW

Table 2 summarizes the historic map resources available for the region that encompasses 33Pk311, 33Pk312, 33Pk317, and 33Pk318. The earliest maps available with building locations are the ca. 1905 Oil and Gas Lease maps and the 1908 (surveyed 1905-1906) USGS 15 minute quadrangle map. Since structures are indicated at all four locations on these maps, it is clear that these farmsteads were in existence by 1905. With the exception of 33Pk317, all are visible thirty-four years later on the 1939 aerial photograph (Figures 4-7), though 33Pk317 is evident on the 1951 aerial. By 1951, the building present at 33Pk312 has disappeared, but buildings at the other three farmsteads are visible. The final map of the area created before the start of PORTS construction, the 1952 AEC property map, shows a house at 33Pk311 and 33Pk318, but not at 33Pk312 and 33Pk317. This makes sense for site 33Pk312, which was not evident on the 1951 aerial photo, but it is less clear for site 33Pk317, which is very clear on the 1951 aerial photo. It is possible that the buildings at 33Pk317 were demolished or moved after the photo was taken and prior to the creation of the 1952 AEC map.

Table 2. Summary of historic map resource information for 33Pk311, 33Pk312, 33Pk317, and 33Pk318.

Location #	OAI #	Site Name	Northing	Easting	ca. 1905 Oil & Gas Map	1905-1906 15" Quad	1939 Aerial	1951 Aerial	1952 AEC Property	# of buildings
13	33Pk311	Brodess Farmstead	375719	1832216	X	X	X	X	X	4+
14	33Pk312	Condon Farmstead	375614	1831239	X	X	X			1
21	33Pk317	Mechling House Site	374108	1833859	X	X		X		2
22	33Pk318	Mechling Farmstead	373651	1832618	X	X	X	X	X	5

Brodess Farmstead Aerial Photographs (33Pk311)

Figure 4 depicts the Brodess Farmstead on the 1939 and 1951 aerials. In 1939 the farmstead appears to be only partially developed because at this time there are only two clearly visible structures and one possible third structure, with a well defined driveway leading into the site from the southeast. By 1951, however, the farmstead appears to be fully established with at least eight structures, including a house (#1), a large barn (#2) and six smaller outbuildings (#3-8). The aerials also show that the land surrounding the farmstead is cleared of vegetation. In 1939 most of the ground appears to be pasture, but some of this probable pasture was converted to cultivated fields by 1951, especially to the northwest of Brodess. Both aerials depict a grove of planted trees, perhaps an orchard, along the north side of the farmstead. The tree grove, however, appears to be failing by 1951.

Condon Farmstead Aerial Photographs (33Pk312)

Figure 5 depicts the Condon Farmstead area on the 1939 and 1951 aerial photographs. A single structure, likely a house, is indicated in this area on the 1939 aerial—this would have to have been a house for it to appear on the 15 minute quad map and the Oil and Gas lease map. A small copse of trees surrounds the house but there is no differentiation between the yard and the probable pasture that surrounds it and little indication (such as a distinctive driveway) that the house is regularly used. No structures are indicated in this area on the later 1951 aerial, suggesting that the house was razed between these two dates. The copse of trees was still standing in 1951.

Most of the land surrounding the Condon Farmstead appears to be open pasture in 1939 and 1951, but a large stand of timber is visible to the northwest. A scatter of larger trees is also present in the ravines between the Condon Farmstead site and the Brodess Farmstead.

Mechling House Site Aerial Photographs (33Pk317)

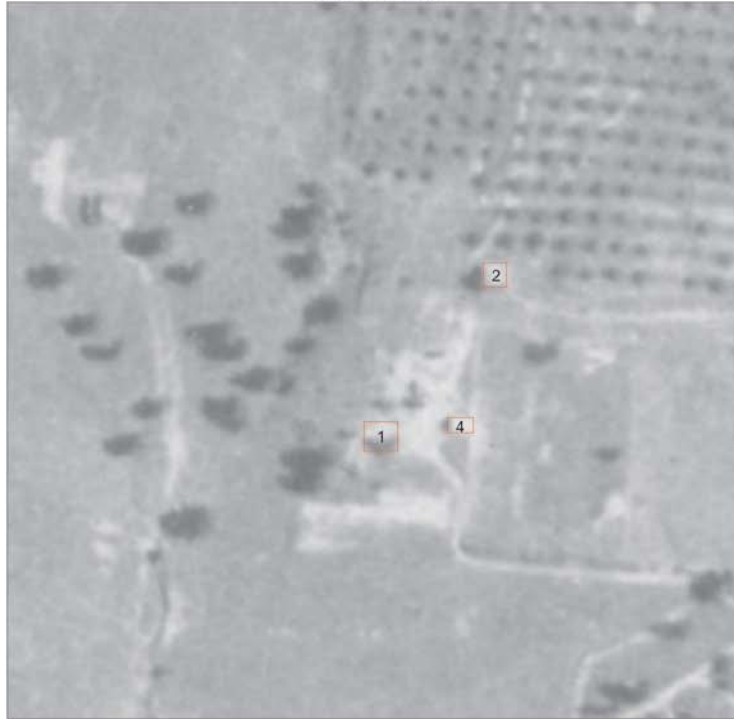
Figure 6 depicts the Mechling House Site on the 1939 and 1951 aerial photographs. No structures are visible at the site location on the 1939 aerial, though the area seems well used and there is a driveway present coming of the road to the east. At least two structures are visible on the 1951 aerial, the northernmost of which is likely a house. Why the house is not visible on the 1939 aerial is likely related to the vagaries of aerial photography, which is highly affected by light angle and the angle of the photograph. Nevertheless, we do know that a house was present at this site on the earlier maps, highlighting the importance of examining multiple types of archival documentation.

Much of the land surrounding the Mechling house on the 1938 aerial is open grass with a wooded area to the north, sparse timber to the southeast, and a grove of planted trees to the east. By 1951, the planted tree grove is gone, as is the stand of sparse timber to the southeast. A possible garden is present to the west of the house site, though no other cultivated land is present near the house. Most of the area in 1951 appears to be either scrub growth or pasture, with a small probable animal lot, fenced in, located south of the house and west of the one outbuilding that appears on the 1951 aerial.

Mechling Farmstead Aerial Photographs (33Pk318)

Figure 7 depicts the Mechling Farmstead on the 1939 and 1951 aeriels. In 1939 the farmstead contains at least five structures including the probable house (#1), a barn (#6), and three outbuildings (#3, #5, and #7). A possible grove of trees (fruit?) is present just north of the house and along the west side of the driveway/road. By 1951, the Mechling Farmstead has grown to contain at least nine structures. Five of these correspond to the structures indicated on the 1939 aeriels, though their sizes may have changed. The grove of trees to the north of the house seems to have withered, though this patch of ground is still separated from the rest of the farm and being used, perhaps as a garden. By 1951, most of the open area around the farmstead appears to be cultivated fields.

Brodess Farmstead
1939 Aerial



Brodess Farmstead
1951 Aerial



Figure 4. 1939 and 1951 aerial photographs showing the Brodess Farmstead (33Pk311).

Condon Farmstead
1939 Aerial

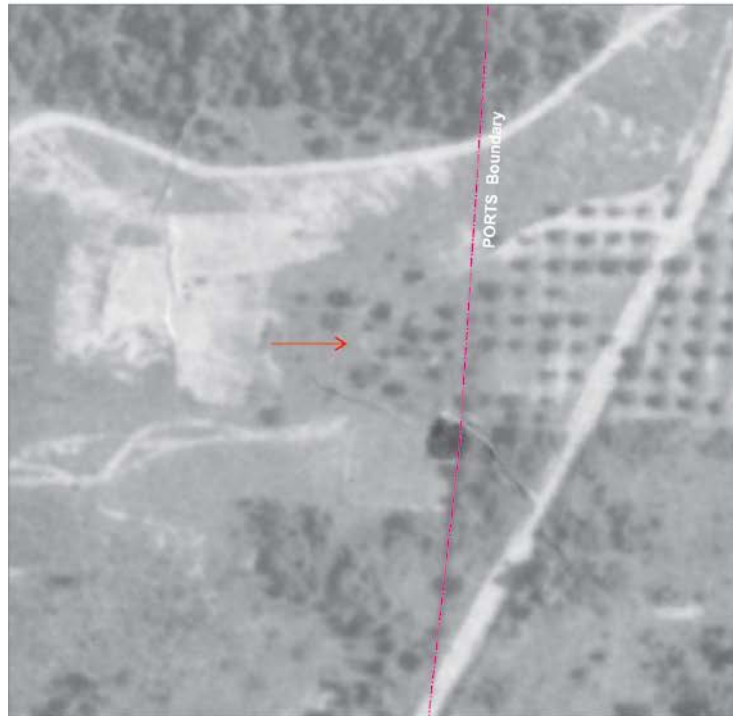


Condon Farmstead
1951 Aerial



Figure 5. 1939 and 1951 aerial photographs showing the Condon Farmstead (33Pk312).

Mechling House Site
1939 Aerial



Mechling House Site
1951 Aerial



Figure 6. 1939 and 1951 aerial photographs showing the Mechling House (33Pk317).

Mechling Farmstead
1939 Aerial



Mechling Farmstead
1951 Aerial

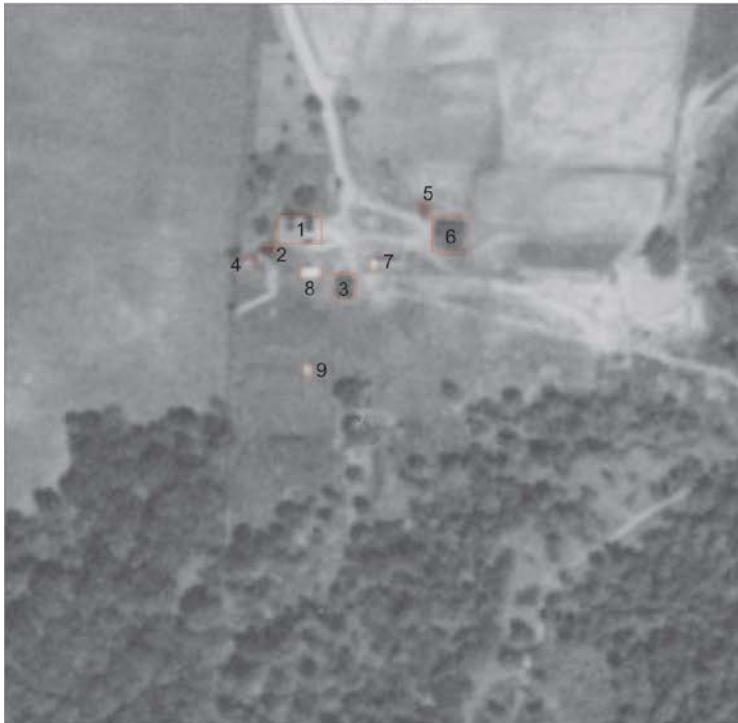


Figure 7. 1939 and 1951 aerial photographs showing the Mechling Farmstead (33Pk318).

PROPERTY DEED RECORDS

Brodess Farmstead Property History

The Brodess Farmstead (33Pk311) sat on a 65-acre property that was owned by John M. Brodess until 1956, when the farm was sold to the United States Government (Table 3). John Brodess assembled the acreage from two parcels between 1918 and 1922. Each of these two parcels was made up of a total of seven tracts of land ranging from two (2) to 20 acres in size. Between 1876 and 1912, John and Louise Zimmerman assembled the 45-acre parcel from five tracts of land and the 20-acre parcel was originally assemblage from two tracts between 1882 and 1883 by Elizabeth Perry & Husband. The earliest known land owners for the various tracts that make up the Brodess Farmstead are Benjamin Violet prior to 1869, Ralf Daily prior to 1872, Eleanor Pry prior to 1873, Henry Shy prior to 1879, and Henry Pry prior to 1873. As with other tracts of land in the PORTS area, the time just after the Civil War saw a lot of land buying and selling, making it hard to track the parcels.

It is not evident in the property records when the farm was first developed. The historic maps (Table 2), however, indicate that a house was standing as early as 1905. The property sale values average around \$8-\$11 per acre. In 1879, however, John B. Houser sold 16 acres for \$31.25 per acre not more than 10 days after he purchased the land for just \$10.00 per acre. It is doubtful that Mr. Houser improved the property through the construction of buildings in just 10 days, but clearly the purchasers (John & Louise Zimmerman) recognized a significantly higher property value. Since the Zimmerman's were the first to assemble the various parcels into one property, it might be inferred that they were the first to develop the farmstead, as we know it, in the 1870s.

Table 3. Property deed records for the Brodess Farmstead (33Pk311) property.

Grantee	Date of Deed	Grantor	Acreage	Tract #	\$ Amt	Book	Page
US Gov.	10/24/1956	John M. Brodess	65.16	N/A	9,500	128	147
John M. Brodess	2/20/1918	John & Louise Zimmerman	45	1,2,3,4,5	1	66	545
John M. Brodess	4/18/1922	Emma L. Farmer	20	6,7	1	71	484
John & Louise Zimmerman	8/1/1876	John W. Givens & Wife	20	1	200	26	570
John W. Givens & Wife	3/10/1873	Henry Pry & Wife	20	1	220	26	571
John & Louise Zimmerman	1/10/1912	William Kemper & Wife	2	2	50	60	603
William Kemper & Wife	4/8/1908	Phoebe A. Bennett	6	2	50	56	200
John & Louise Zimmerman	5/31/1879	John B. Houser & Wife	16	3	500	28	416
John B. Houser & Wife	5/22/1879	Henry Shy & Wife	20	3	200	28	44
John & Louise Zimmerman	1/20/1883	Eleanor Pry	5	4	25	40	339
Eleanor Pry	3/25/1872	Ralph Daily et al.	5	4	30	23	123
John & Louise Zimmerman	4/10/1873	Eleanor Pry	2	5	*	23	124
Emma L. Farmer	10/29/1906	Hugh Farmer	20	6,7	150	69	184
Hugh Farmer	7/31/1893	Elizabeth Perry & Husband	8	6	75	39	551
Peter J. Schuster	9/13/1884	Elizabeth Perry & Husband	12	7	75	37	172
John W. Pry **	2/17/1883	Peter J. Schuster	12	7	150	30	235
Elizabeth Perry & Husband	2/8/1882	Wilson Smith & Wife	20	6,7	200	29	271
Wilson Smith & Wife	2/2/1882	Eliza J. Fry	8	6	75	29	270
Eliza J. Fry	1/9/1878	Wilson Smith & Wife	8	6	25	25	630
Wilson Smith	4/15/1869	Benjamin Violet	Unkn.	*** 6,7	500	21	265

*Payment listed as "Natural love and affection, room & board, and care"

**Grantee listed as John W. Pry at top of deed, but signed bottom of deed as James Perry, assumed husband of Elizabeth Perry

***Land described in terms of landmarks not sections, but thought to be Tracts 6 & 7

Condon Farmstead Property History

The Condon Farmstead (33Pk312) sat on a 65-acre property when it was sold to the United States Government in 1952 (Table 4). In 1867, the acreage included 79 acres that were acquired by Amelia & Emma Clark from Andrew Kilgore et al. The Clark's held the property for 15 years before it was purchased by Robert Kidd in 1882 for \$37.97 per acre. Given the high property value, it might be inferred the farmstead was developed by this time. Kidd sold the property for a loss at \$24.05 per acre to Frederick B. Shy. The property stayed in the Shy family until 1943 when it was transferred to Matilda Condon et al.

Table 4. Property deed records for the Condon Farmstead (33Pk312) property.

Grantee	Date of Deed	Grantor	Acreage	Tract #	\$ Amt	Book	Page
US Gov.	12/19/1952	Matilda Condon et al.	65	1,2	4000	107	507
Matilda Condon et al.	1/9/1943	Julia Barrett & Lester Shy	65	1,2	1	92	535
Frederick B. Shy	2/8/1890	George Shy	80	1,2	2500	35	572
George Shy	2/8/1890	Frederick B. Shy	80	1,2	2500	35	574
Frederick B. Shy	9/14/1883	Robert Kidd & Wife	79	1,2	1900	30	291
Robert Kidd	10/31/1882	Amelia & Emma Clark	79	1,2	3000	29	396
Amelia & Emma Clark	5/6/1867	Andrew Kilgore et al.	79	1,2	1	20	668

*Amounts paid include several other tracts of land not included within the area purchased from Matilda Condon et al. by the US Government

Mechling Property History: Mechling Farmstead and Mechling House Site.

The Mechling Farmstead (33Pk318) and the Mechling House Site (33Pk317) are both located on an 89.25-acre property that was owned by Torrence I. & Ruth Mechling from 1951 until 1956 when it was sold to the United States Government (Table 5). This property was transferred nine times between 1929 and 1956, and the average length of ownership was only three years.

In 1925 Joseph McDaniel compiled the farm from two parcels made up of three land tracts (1, 2, and 3). The property records are sketchy for the period prior to 1925, but the earliest property owners appear to be Samuel Givens prior to 1869, William H. Violets prior to 1865, and Henry B. Robinson prior to 1886.

When, in time, the Mechling Farmstead and the separate Mechling House Site were first developed is not evident in the property deeds. Both are indicated on maps as early as 1905 (Table 2), but there is no clear indication reflected in property values or ownership tenure.

Table 5. Property deed records for the Mechling House site (33Pk317) and Mechling Farmstead (33Pk318) property.

Grantee	Date of Deed	Grantor	Acreage	Tract #	\$ Amt	Book	Page
US Gov.	12/5/1956	Torrence I. & Ruth Mary Mechling	89.25	1,2,3	7850	128	371
Torrence I. & Ruth Mary Mechling	6/22/1951	Charles W. & Clarentine M. Miller	89.25	1,2,3	1	103	407
Charles W. & Clarentine M. Miller	3/22/1950	Phillip Lakes	89.25	1,2,3	1	103	53
Phillip Lakes	11/14/1949	Mary M. Smith	89.25	1,2,3	1	99	565
Mary M. Smith	2/4/1946	Bertha D. Stahler	89.25	1,2,3	1	95	606
Bertha D. Stahler	6/26/1944	Milton L. Stahler	89.25	1,2,3	1	95	213
Milton L. Stahler	2/9/1935	Joseph McDaniel et al.	89.25	1,2,3	* 825	77	529
Joseph McDaniel	3/10/1931	Helen & Samuel Ross	89.25	1,2,3	1	80	405
Helen & Samuel Ross	4/1/1929	Joseph McDaniel et al.	89.25	1,2,3	1	79	460
Joseph McDaniel	12/1/1925	I.J. & Florence LeGrand	48	1,2	1	75	570
I.J. & Florence LeGrand	11/20/1922	Daisy M. Daily	48	1,2	1	73	93
Daisy M. Daily	9/16/1919	Joseph McDaniel	48	1,2	1	69	548
Joseph McDaniel	9/24/1925	Florence LeGrand	41.25	** 3	90	74	282
Joseph McDaniel	9/23/1925	Luda McDaniel Banks	41.25	** 3	90	74	283
Joseph McDaniel	5/5/1925	Clyde McDaniels et al.	41.25	** 3	1	75	537
Joseph McDaniel & C.M. Ault	8/28/1918	Frank M. & Sarah Vance	8	1	1	67	496
Frank M. Vance	6/26/1905	Emily Vandegriff & Husband	8	1	30	56	88
Emily Vandegriff	1/15/1900	Isaac Varney	8	1	1	45	560
Isaac Varney	5/31/1869	Samuel Givens & Wife	*** 40	1	200	21	22
Joseph McDaniel & C.M. Ault	8/28/1918	Frank M. & Sarah Vance	40	2	1	67	497
*****	Unknown	*****					
Charles Schoonover	2/24/1865	William H. Violets	Unknown	2	825	20	665
Joseph McDaniel	5/5/1925	Clyde McDaniels et al.	41.25	3	1	75	537
*****	Unknown	*****					
Joseph McDaniel & C.M. Ault	10/4/1915	John Farmer	**** 40	3	600	65	221
William A. Farmer	3/27/1886	Henry B. Robinson	80	3	200	32	269

*Likely Foreclosure sale

**Documents in Book 74 refer to Guardian Deeds apparently supervised by the courts, while the document in Book 75 is a standard Warranty Deed

***Entire NE 1/4 of NW 1/4 of Section 8

****May possibly refer to an unrelated parcel of land - script was almost illegible

FARMSTEAD SITE DESCRIPTIONS

BRODESS FARMSTEAD 33PK311 (#13)

NAD 1927 Zone 17 N4321825
UTM Coordinates E328512

NAD 1983 US State N375719
Plane Coordinates E1832216

Landform: Toe-Ridge
Elevation: 720 ft AMSL
Soils: Coolville silt loam, 1-8% slope
Estimated
Site Size: 120,000 square ft

The Brodess Farmstead (33Pk311) is situated in the northeastern part of PORTS on a toe-ridge overlooking the sludge lagoon to the south (Figures 1-3). The northern edge of the farmstead is adjacent to a power line corridor that passes along the north side of the lagoon. Vegetation is very dense scrub on the north and east sides of the site, but the interior is vegetated in hardwoods.

This farmstead is indicated on the c. 1905 Oil & Gas map, the 15" USGS map, the 1939 and 1951 aerial photographs, and on the 1952 AEC Real Estate Easement map. In 1952, the farmstead sat on a 65.16-acre farm owned by John M. Brodess. The 1939 aerial photograph has very poor resolution in this area but at least two buildings are evident (Figure 4). At least eight structures are indicated on the 1951 aerial photograph, including a house, a large barn, and six smaller outbuildings.

Brodess Farmstead Architecture

In total, the Brodess Farmstead contained at least nine structures, most of which were constructed after 1939. The Phase I survey documented the remains of four buildings, including a house foundation (#1), a barn foundation (#2), an outbuilding foundation (#3), and a privy depression (Figure 8). The five other structures appear as small outbuildings, such as small sheds, workshops, or small livestock shelters, on the aerials but they were not relocated during the field work. It is likely that these were pier supported structures that were completely removed from the site. No evidence for these structures is visible on the ground surface. In addition to the buildings and extant foundation remains, the Brodess Farmstead site contains two stone retaining walls, a stone sidewalk leading from the house to the privy, a well, two large cisterns, and a septic system.

House (#1)

The Brodess house (#1) is only vaguely visible on the 1938 aerial, but it is clear on the 1951 aerial (Figure 4). The survey located the foundation for this structure in the southwestern part of the site (Figure 8). The foundation is composed of sandstone block piers and poured concrete foundation walls and pads, and it contains a stone block cellar (Figure 9). The foundation measures roughly 30 ft wide by 36 ft and has a chamfer or bevel on the front side (south). The foundation along the southern, eastern, and northern sides is a poured concrete wall foundation and the portions in the southwest and northeast quadrants have poured concrete pads. The sandstone block cellar is on the west-central portion of the foundation and measures approximately 16 ft by 16 ft. A stone stairwell leads down into the cellar from the north side of the foundation. Stone support piers were observed along the western foundation and within the southeastern quadrant.

Adjacent to the southern edge of the house foundation is a stone-lined well with a concrete top; a large cistern is located approximately 7 ft west of the cellar. The cistern is dome-shaped and appears to be made entirely of poured concrete. West of the house foundation by approximately 22 ft is a double-chambered septic system (Figures 10-11). The septic system is constructed from dry-laid sandstone fieldstone forming two subterranean cylindrical-shaped chambers. A formed concrete cap covers the eastern-most chamber.

A sandstone fieldstone retaining wall is located approximately 9 ft north of the house and a sandstone flagstone sidewalk leads from a large irregular shaped concrete pad located on the western side of the wall. Along the southern side of the wall is a set of poured concrete steps.

Barn (#2)

The barn foundation (#2) is located approximately 220 ft north of the house, adjacent to the power line corridor (Figures 8 and 12). A structure is indicated in this area on the 1939 and 1951 aerials, and appears to be a fairly large structure. The foundation remains consist of a partial poured concrete foundation wall and concrete pad and a set of pyramidal-shaped poured concrete piers that form a 30 ft by 40 ft foundation outline. Approximately seven feet north of the foundation is a large poured concrete cistern with an octagon-shaped cistern top. Given that the foundation and cistern are made of concrete, this structure probably served as a dairy barn.

Outbuilding (#3)

The outbuilding foundation (#3) is a large concrete pad that sits on a dry-laid sandstone fieldstone footer located approximately 120 ft north of the house foundation and 115 ft southwest of the barn foundation (Figures 8 and 13). The foundation is a 16 ft by 20 ft rectangle and, with the concrete floor, may have served as a garage foundation. It appears that the poured concrete floor represents an improvement to an older stone outbuilding foundation. Several fragments of large stoneware crocks are present on and near this foundation.

Privy

An approximately 4 ft by 4 ft square depression was encountered approximately 60 ft north of the house foundation (Figure 8). Leading from the depression to the house foundation is

a sandstone flagstone sidewalk. The size and shape of the depression, coupled with the sidewalk, suggests that this feature is a privy location.

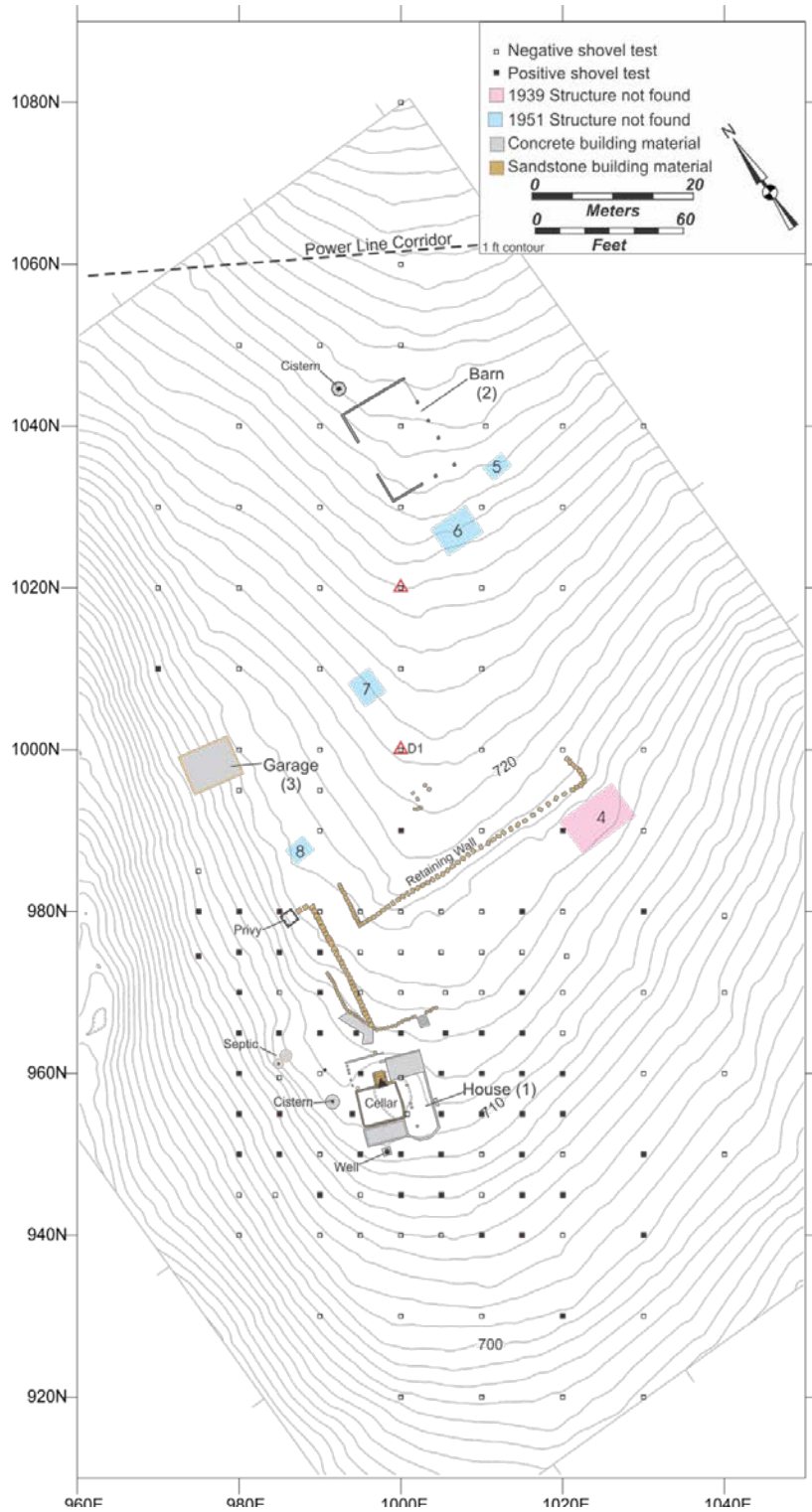


Figure 8. Plan map illustration of the Brodess Farmstead (33Pk311).

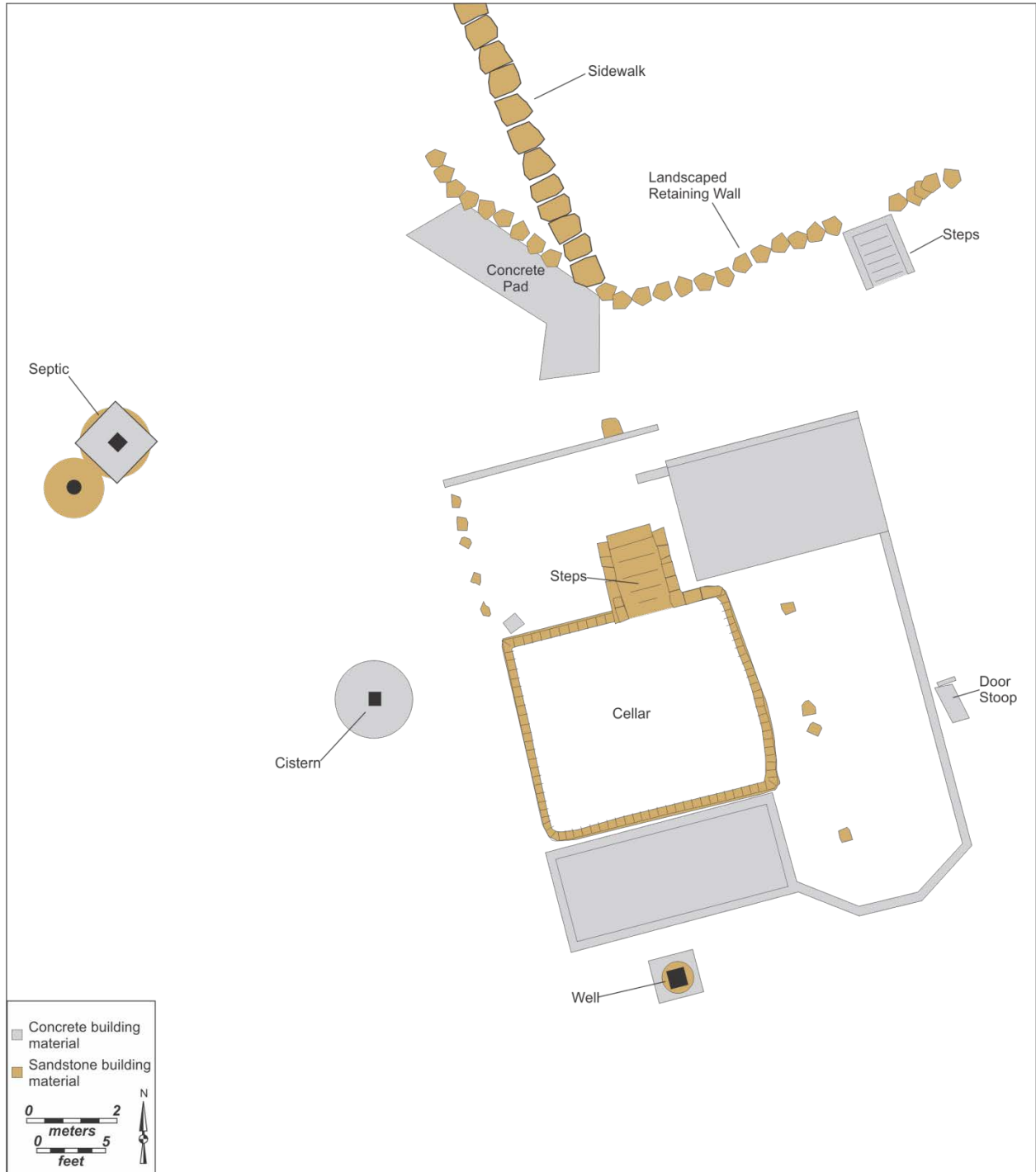


Figure 9. Plan map of the Brodess house foundation (Structure 1).



Figure 10. Photograph of Brodess Farmstead cistern.



Figure 11. Photograph of cistern chamber (east).

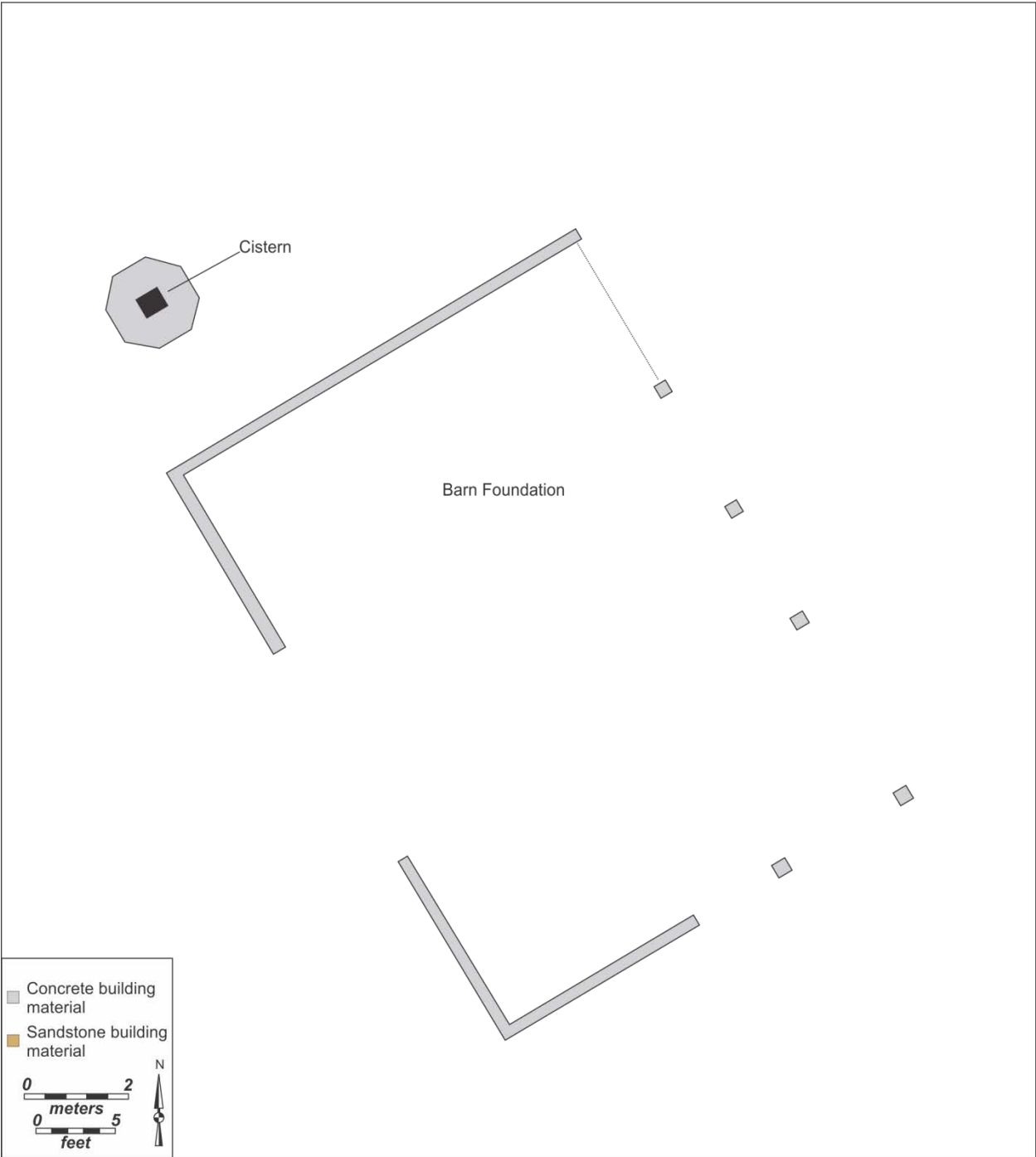


Figure 12. Plan map of the Brodess barn foundation (Structure 2).



Figure 13. Plan map of a Brodess garage foundation (Structure 3).

Other Buildings

Although five additional structures (#4-8) are visible on the 1939 and 1951 aerials, there is no above-ground evidence of their foundation remains within the Brodess Farmstead (Figure 8). Structure #4 appears to be an approximately 16 ft by 26 ft shed or small barn located adjacent to a large stone retaining wall, approximately 110 ft northeast of the house foundation. Structure #4 was probably removed at some point between 1939 and 1951 because it is not visible on the 1951 aerial.

Structure #5 appears to be an approximately 6 ft by 10 ft structure located approximately 10 ft southeast of the barn. This small outbuilding is visible on the 1951 aerial and appears to be a small shed or workshop.

Structure #6 is an approximately 12 ft by 16 ft building located approximately 16 ft south of the barn. This structure is visible on the 1951 aerial and may have been a small barn or large shed.

Structure #7 is located approximately 68 ft south of the barn and 140 ft north of the house. The 1951 aerial indicates the presence of an approximately 10 ft by 12 ft outbuilding, perhaps a shed or milk house, in this location.

Structure #8 appears on the 1951 aerial as a small 8 ft by 10 ft structure located approximately 82 ft north of the house foundation.

Brodess Farmstead Artifact Assemblage

The Phase I survey involved the excavation of 142 shovel tests at 5 m and 10 m intervals over the Brodess Farmstead site area (Figure 8). Fifty-one of these produced 372 historic-era artifacts (Table 6). Appendix A provides detailed provenience information along with information about functional group, material type, artifact type, artifact sub-type, amount, and, when applicable, production dates and references.

The Brodess Farmstead assemblage is dominated by architecture group (54.8%) and kitchen group (32.5%) artifacts, followed by hardware group (4.3%) and miscellaneous group (3.2%) artifacts. The balance (5.2%) includes a few items that fall within activity, personal, furniture, arms, and miscellaneous artifact groups. The personal group items are limited to a button, a clothing rivet, and a store token (Figure 14).

Architecture group artifacts consist primarily of nails (53%) and window glass (43.1%). The remaining architecture group artifacts include a few brick fragments and single piece of metal roofing material. Most of the nails are fragmentary and heavily corroded, but 38% are square cut nails and 12% are round wire nails.

The Brodess Farmstead kitchen group assemblage consists mainly of ceramics (41%) and container glass (59%). A single zinc canning jar lid also falls within the kitchen group. Table 7 summarizes the kitchen ceramic assemblage from the Brodess Farmstead. Although the ceramic assemblage from Brodess is relatively small compared to the other three farmstead sites, whiteware (61%) is the most abundant ceramic type followed by ironstone (22%) and stoneware (12%). One yellowware sherd and one redware sherd were also recovered.

Excluding the single redware sherd, the decorated whiteware is potentially the oldest datable artifact type in the Brodess Farmstead assemblage. Unfortunately, only five decorated whiteware sherds were recovered (Figure 14). The remainder of the whiteware assemblage is plain or undecorated. Decorated whiteware from Brodess includes decalware-floral (ca. 1890-

present) (Miller 2000), banded slipware (ca. 1824-1850) (Sussman 1997), and spongeware-open sponge blue (ca. 1820-1860) (MACL 2003). Most of the ironstone was manufactured late in the nineteenth century and into the twentieth century. The single yellowware sherd and larger stoneware assemblage represent items that could have been manufactured in the early part of the nineteenth century, but continued to be produced into the 1930s and 1940s. The mean ceramic date for the Brodess Farmstead assemblage is 1881.6.

Table 6. Summary of artifacts from the Brodess Farmstead (33Pk311).

Functional Group	Type	Count	Percentage
Activity	Terra Cotta sherds	5	2.2%
	Porcelain doll appendage	1	
	Vinyl record fragment	2	
	Total Activity	8	
Architecture	Brick	7	54.8%
	Window Glass	88	
	Cut nail-square	41	
	Nail fragment	54	
	Metal roofing	1	
	Wire nail-round	13	
	Total Architecture	204	
Arms	Base stamped "M/W"	1	0.5%
	Stamped "REM-UMC, No. 12..."; 12-gauge	1	
	Total Arms	2	
Fuel	Coal	3	0.8%
Furniture	Chimney glass	2	0.5%
Hardware	Miscellaneous	16	4.3%
Kitchen	Ceramics	49	32.5%
	Container glass	71	
	Zinc canning jar lid "BALL"	1	
	Total Kitchen	121	
Miscellaneous	Portion of bone handle utensil; Undecorated	1	3.2%
	Aluminum Tab	1	
	Iron fragments	6	
	Rubber fragment	4	
	Total Miscellaneous	12	
Personal	Button, clothing rivet, store token	3	0.8%
Transportation	Automotive safety glass	1	0.3%
Total		372	100%

Table 7. Summary of kitchen ceramics from the Brodess Farmstead (33Pk311).

Type	Surface Treatment	Count	Production Dates	Reference
Redware	Exfoliated on one side; Unglazed on other side	1	ca. 1800-ca. 1900	Ramsay 1939
Ironstone	Decalware-Floral	1	ca. 1890-present	Miller 2000
Ironstone	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
Ironstone	Undecorated	9	ca. 1840-ca. 1930	FLMNH 2004
Ironstone		11		
Whiteware	Undecorated	25	ca. 1830-present	FLMNH 2004
Whiteware	Decalware-Floral	1	ca. 1890-present	Miller 2000
Whiteware	Slipware-Banded	1	ca. 1824-ca. 1850	Sussman 1997
Whiteware	Spongeware (Open Sponge)-Blue	3	ca. 1820-ca. 1860	MACL 2003
Whiteware		30		
Yellowware	Slipware-Banded/Mocha décor	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
Buff-bodied	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Albany slip exterior and interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Stoneware		6		
Total		49		

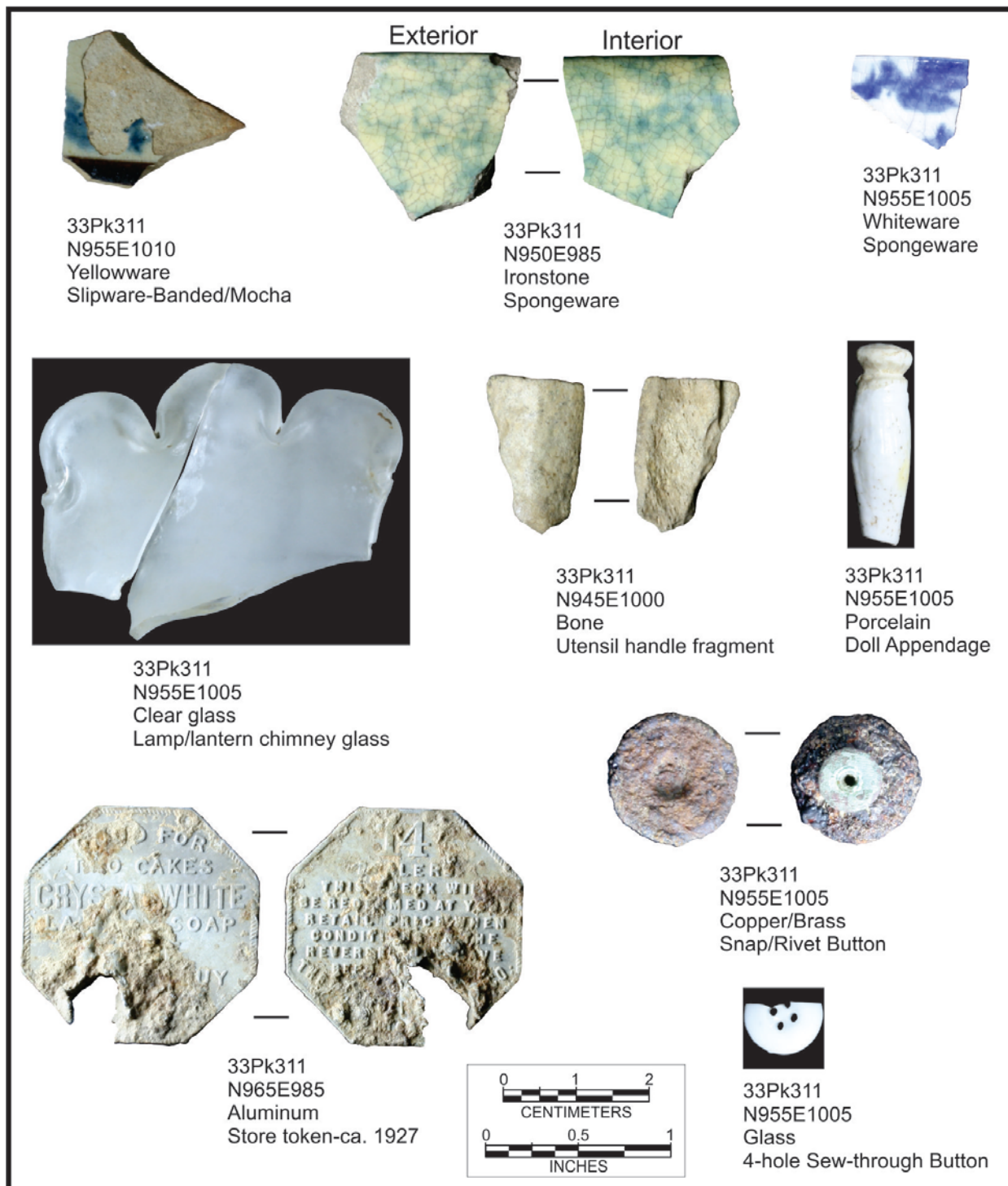


Figure 14. Images of selected Brodess Farmstead artifacts.

Brodess Farmstead Artifact Distribution

Shovel testing at the Brodess farmstead produced an average of 7.3 historic-era artifacts per positive shovel test. Figure 15 is a contour map that shows the distribution of artifacts within the Brodess Farmstead. This map demonstrates five main artifact concentrations, the densest of which is located off the southeast corner of the house foundation. A second artifact concentration is located on the north side of the septic system, and a third is located adjacent to the privy. Less dense, but wide spread concentrations are located adjacent to the garage foundation and in the area of Structure #4.

Figure 16 is a similar contour map showing the distribution of architecture group artifacts within the Brodess Farmstead. Architecture debris is distributed nearly identically to the total artifact assemblage depicted in Figure 15.

Nearly the same pattern is observed to the kitchen group artifacts (Figure 17). Absent is a concentration of kitchen group artifacts north of the garage. Kitchen material is fairly highly concentrated near the southwest corner of the house, north of the septic, and west of the privy.

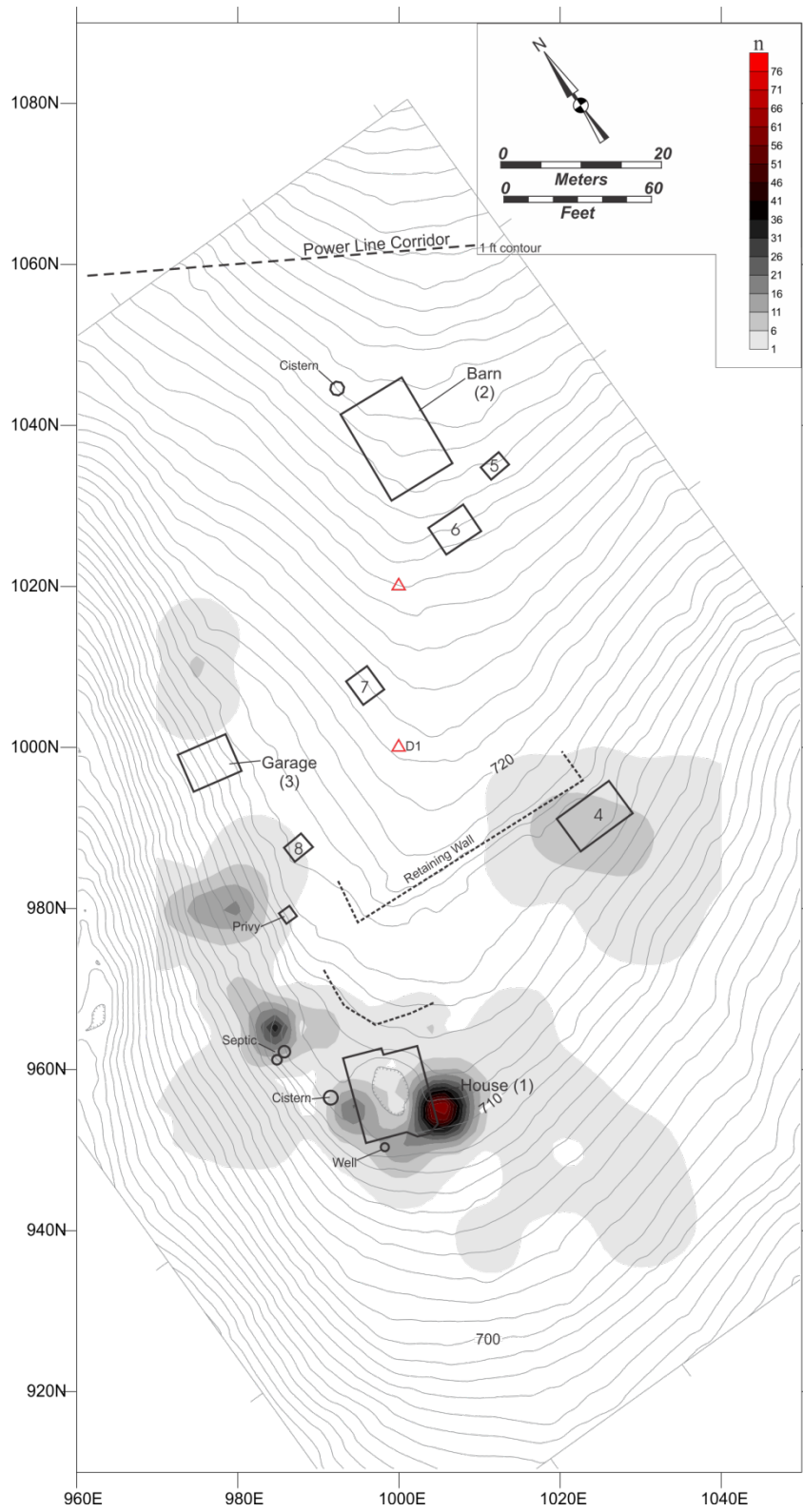


Figure 15. Artifact distribution at the Brodess Farmstead.

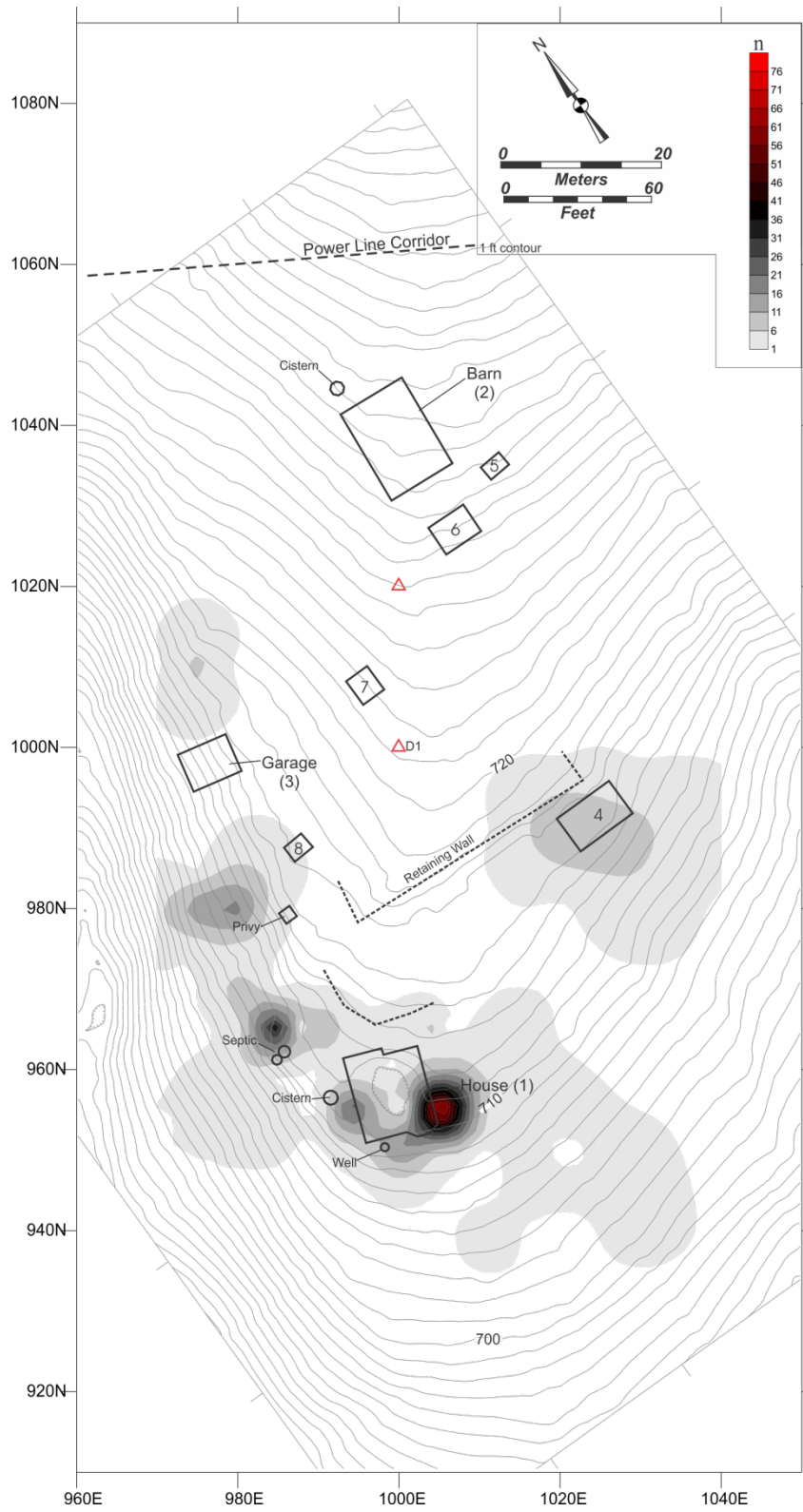


Figure 16. Architecture group artifact distribution at the Brodess Farmstead.

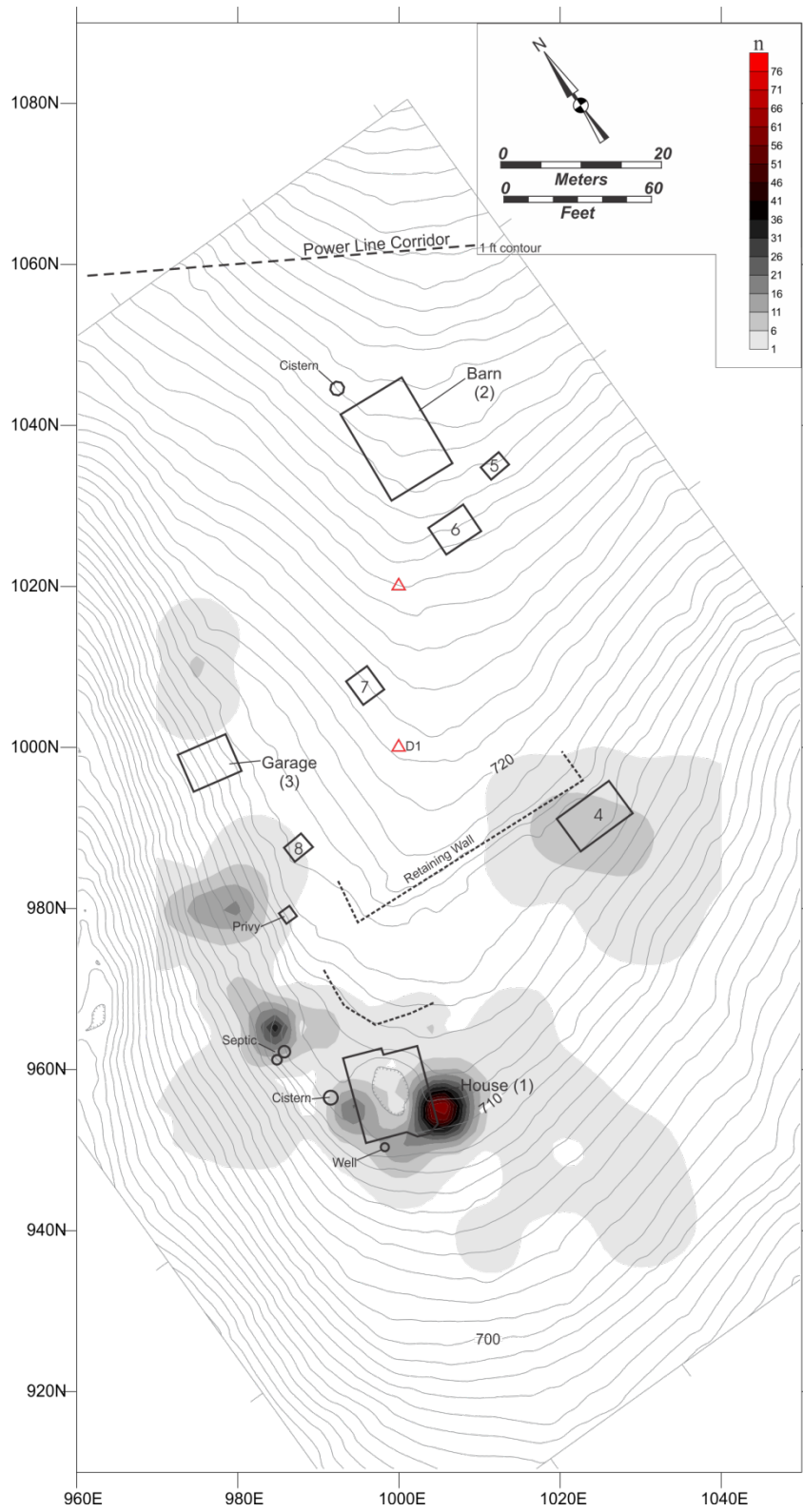


Figure 17. Kitchen group artifact distribution at the Brodess Farmstead.

CONDON FARMSTEAD 33PK312 (#14)

NAD 1927 Zone 17 N4321796
UTM Coordinates E328321

NAD 1983 US State N375614
Plane Coordinates E1831239

Landform: Toe-Ridge
Elevation: 725 ft AMSL
Soils: Latham-Wharton silt loam, 15-25% slopes
Estimated
Site Size: ~48,000 square ft

Condon Farmstead (33Pk312) is situated on a toe-ridge overlooking the sludge lagoon to the south, on the northeast side of the PORTS facility (Figures 1-3). A recently constructed (in the last ten years) power line corridor passes by the northern side of the site. South of the power line is a broad, sloping toe-ridge flanked by two moderately steep ravines on the east and west sides. A single structure is indicated at this location on the c. 1905 Oil & Gas map, the 15” USGS topographic map, and on the 1938 aerial photograph (Figure 5). The structure is not visible on the 1951 aerial photograph. While no structure is indicated at this location on the 1952 AEC Real Estate Easement map, the location is on a 65-acre property that was owned by Matilda Condon prior to being sold to the United States Government.

Condon Farmstead Architecture

The field investigation located a scatter of sandstone building stone, a stone-lined well, and what appears to be the remains of an external root cellar (Figure 18). The house seat, which is represented by a scatter of sandstone building stone, is located adjacent to the south side of the power line corridor. The building stone covers an approximately 30 ft by 40 ft area, but the 1939 aerial depicts an approximately 20 ft by 30 ft structure in this location. Along the eastern edge of this structure location is a line of three pier-like stones that may represent the eastern side of a house foundation.

Approximately 12 ft east of the house seat is a stone-lined well and approximately 23 ft southeast of the house seat is a key-hole shaped depression (Figures 18-20). This approximately 3 ft deep depression measures 10 ft by 14 ft and has a 2.5 ft by 10 ft extension off the north side. Although no building stone was visible, this depression resembles the footprint of a subterranean root cellar. Root cellars with similar footprint plan shapes were found on other PORTS farmstead sites, including the Mechling House Site (33Pk317) and Mechling Farmstead (33Pk318).

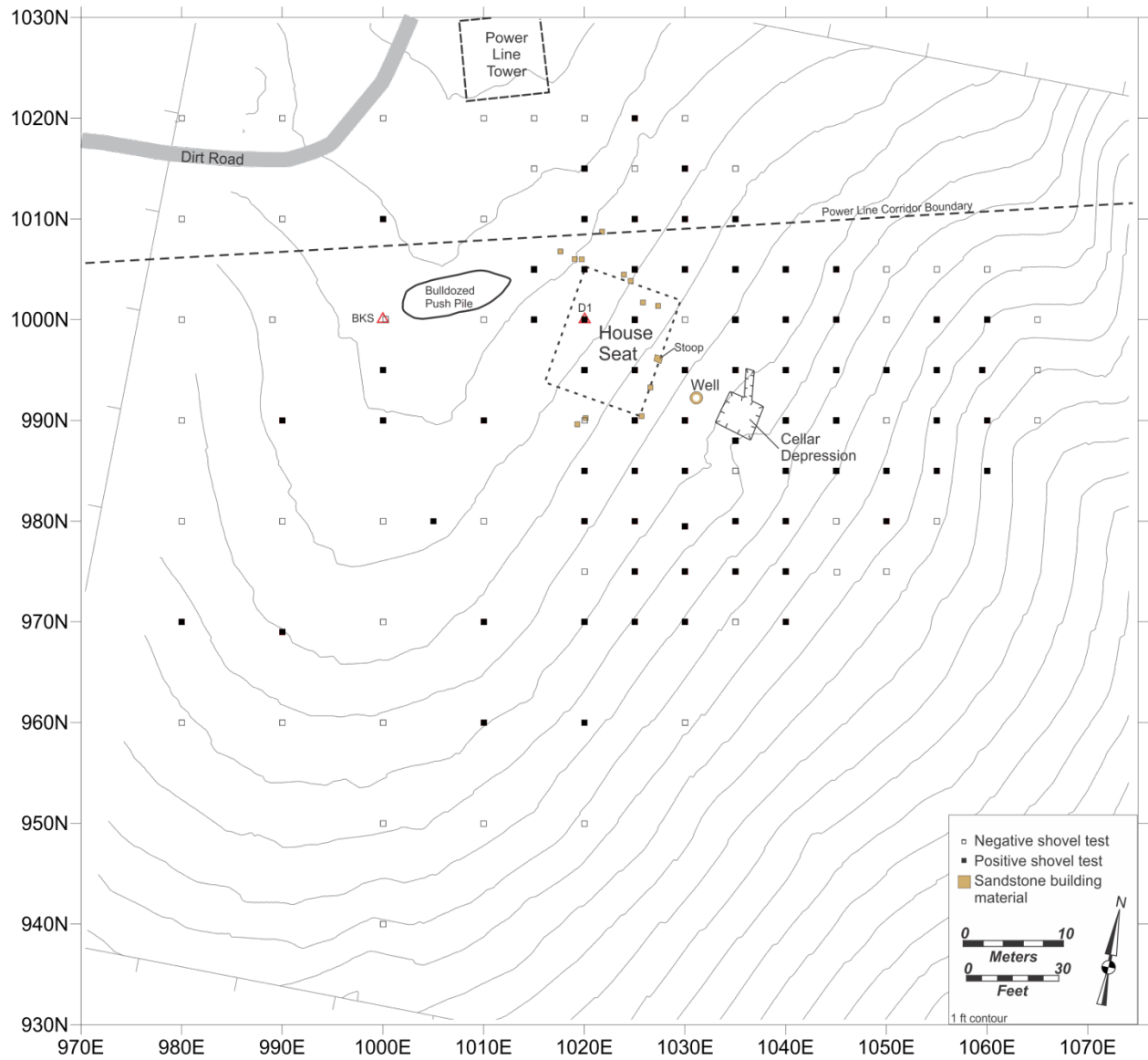


Figure 18. Plan map illustration of the Condon Farmstead (33Pk312).



Figure 19. Photograph of Condon Farmstead well.



Figure 20. Photograph of Condon Farmstead root cellar depression.

Condon Farmstead Artifact Assemblage

The Phase I survey involved the excavation of 115 shovel tests at 5 m and 10 m intervals over the Condon Farmstead site area (Figure 18). The majority of these, 71, produced 517 historic-era artifacts (Table 8). Appendix A provides detailed provenience information along with information about functional group, material type, artifact type, artifact sub-type, amount, and, when applicable, production dates and references.

The Condon Farmstead assemblage is dominated by kitchen group (50.3%) and architecture group (33.5%) artifacts, followed by hardware group artifacts (12.8%). The balance (3.4%) includes personal, furniture, arms, and miscellaneous group artifacts—all of which are very rare in this assemblage. The personal group items include a variety of buttons, a sewing thimble, and a broche pin (Figure 21).

Architecture group artifacts consist primarily of nails (85%), but unlike the other sites examined in this study, this assemblage contains very little window glass (9.2%). This might be explained by the fact that this house was razed prior to 1951 and may have been demolished under very different conditions from the other sites—i.e., this house was not taken down for the construction of PORTS. The remaining architecture group artifacts include a few brick and drainage tile fragments and a single piece of roofing slate. Most of the nails are fragmentary and heavily corroded, but 28% are square cut nails and 7.5% are round wire nails.

The Condon Farmstead kitchen group assemblage is comprised mostly of ceramics (52%) and container glass (48%). Table 9 summarizes the kitchen ceramic assemblage from the Condon farmstead. The most abundant ceramic type is whiteware (48%), followed by stoneware (31%) and ironstone (13%). A few pieces of redware, pearlware, and yellowware, were also recovered.

The decorated whiteware is potentially the oldest datable artifact type in the Condon Farmstead assemblage, except perhaps for a single piece of pearlware. Decorated whiteware, however, is also rare in this assemblage and includes only nine sherds (Figure 21). The remainder of the whiteware assemblage is plain or undecorated. Decorated whiteware includes scalloped edge with raised dots (ca. 1830-present) (FLMNH 2004), scalloped edge decalware-floral (ca. 1890-present) (Miller 2000), spongeware-open sponge blue (ca. 1820-1860) (MACL 2003), spongeware-spatter blue (ca. 1820-1860) (MACL 2003), straight blue shell edge (ca. 1860-1890) (Hunter and Miller 2009), and dark blue transfer print (ca. 1818-1869) (Samford 1997). The ironstone was manufactured late in the nineteenth century and into the twentieth century. Excluding the single Mocha-slipware sherd, which has a ca. 1845-1890 manufacturing date (Sussman 1997), the small yellowware assemblage and larger stoneware assemblage represent items that could have been manufactured in the early part of the nineteenth century, but continued to be produced into the 1930s and 1940s. The mean ceramic date for the Condon farmstead assemblage is 1878.7. Though dominated by later types of vessels, this assemblage includes some earlier types, suggesting that the house could have been occupied by the mid 1800s or that the house's occupants had some heirloom dishes in their cupboards.

Table 8. Summary of artifacts from the Condon Farmstead (33Pk312).

Functional Group	Type	Count	Percentage
Architecture	Brick & drainage tile	9	33.5%
	Window glass	16	
	Cut nail-square	41	
	Nail fragment	95	
	Wire nail-round	11	
	Roofing slate	1	
	Total Architecture	173	
Arms	.32 caliber casing	1	0.2%
Furniture	Escutcheon: Stars and Laurel with gold overlay	1	0.2%
Hardware	Miscellaneous	65	12.8%
Kitchen	Ceramics	136	50.3%
	Container glass	124	
	Total Kitchen	260	
Miscellaneous	Unidentified iron fragments	4	1.6%
	Unidentified glass	1	
	Unidentified plastic	1	
	Unidentified zinc fragments	2	
	Total Miscellaneous	8	
Personal	Milk glass 4-hole buttons: 4 Plain white; 2 Decalware; 1 Unidentified residue	7	1.7%
	Iron sewing thimble	1	
	Fluer-de-lis broche/pin	1	
	Total Personal	9	
Total		517	100%

Table 9. Summary of kitchen ceramics from the Condon Farmstead (33Pk312).

Type	Surface Treatment	Count	Production Dates	Reference
Redware	Green slip exterior; Unglazed interior	1	ca. 1800-ca. 1900	Ramsay 1939
Ironstone	Scalloped edge; Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
Ironstone	Undecorated	15	ca. 1840-ca. 1930	FLMNH 2004
Ironstone		18		
Pearlware	Undecorated	1	ca. 1780-ca. 1830	Sussman 1977
Unid. Whiteware	Partially burnt	2	-	-
Whiteware	Undecorated	56	ca. 1830-present	FLMNH 2004
Whiteware	Scalloped edge with embossed (raised) dots on interior	2	ca. 1830-present	FLMNH 2004
Whiteware	Scalloped edge; Decalware-floral	1	ca. 1890-present	Miller 2000
Whiteware	Spongeware (Open Sponge)-Blue	2	ca. 1820-ca. 1860	MACL 2003
Whiteware	Spongeware (Spatter)-Blue	1	ca. 1820-ca. 1860	MACL 2003
Whiteware	Straight, unmolded blue (painted) shell-edge	1	ca. 1860-ca. 1890	Hunter and Miller 2009
Whiteware	Transfer print-Dark blue	2	ca. 1802-ca. 1846	Samford 1997
Whiteware		65		
Yellowware	Slipware-Mocha/Banded décor	1	ca. 1845-ca. 1890	Sussman 1997
Yellowware	Undecorated	6	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
Yellowware		7		
Buff-bodied	Albany slip exterior and interior	12	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip (Cobalt) exterior and interior	2	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior and interior	3	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Salt-glazed exterior; Albany slip interior	5	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Salt-glazed exterior; Unglazed interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Unglazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Albany slip exterior and interior	5	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Albany slip interior	7	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Stamp impressed "...EOUS STONE D...BOURNE..."; Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Stoneware		42		
Total		136		



Figure 21. Images of selected artifacts from the Condon Farmstead.

Condon Farmstead Artifact Distribution

Shovel testing at the Condon Farmstead produced an average of 7.3 artifacts per positive shovel test. Figure 22 depicts the total Condon artifact assemblage and illustrates a broad distribution of material over the site area with concentrations on the north and south sides of the house and a concentration on the east side of the root cellar. The Architecture group artifacts are distributed in a slightly different pattern, being concentrated closer to the house seat (Figure 23). The distribution of kitchen group artifacts (Figure 24) corresponds with the total artifact assemblage depicted in Figure 22.

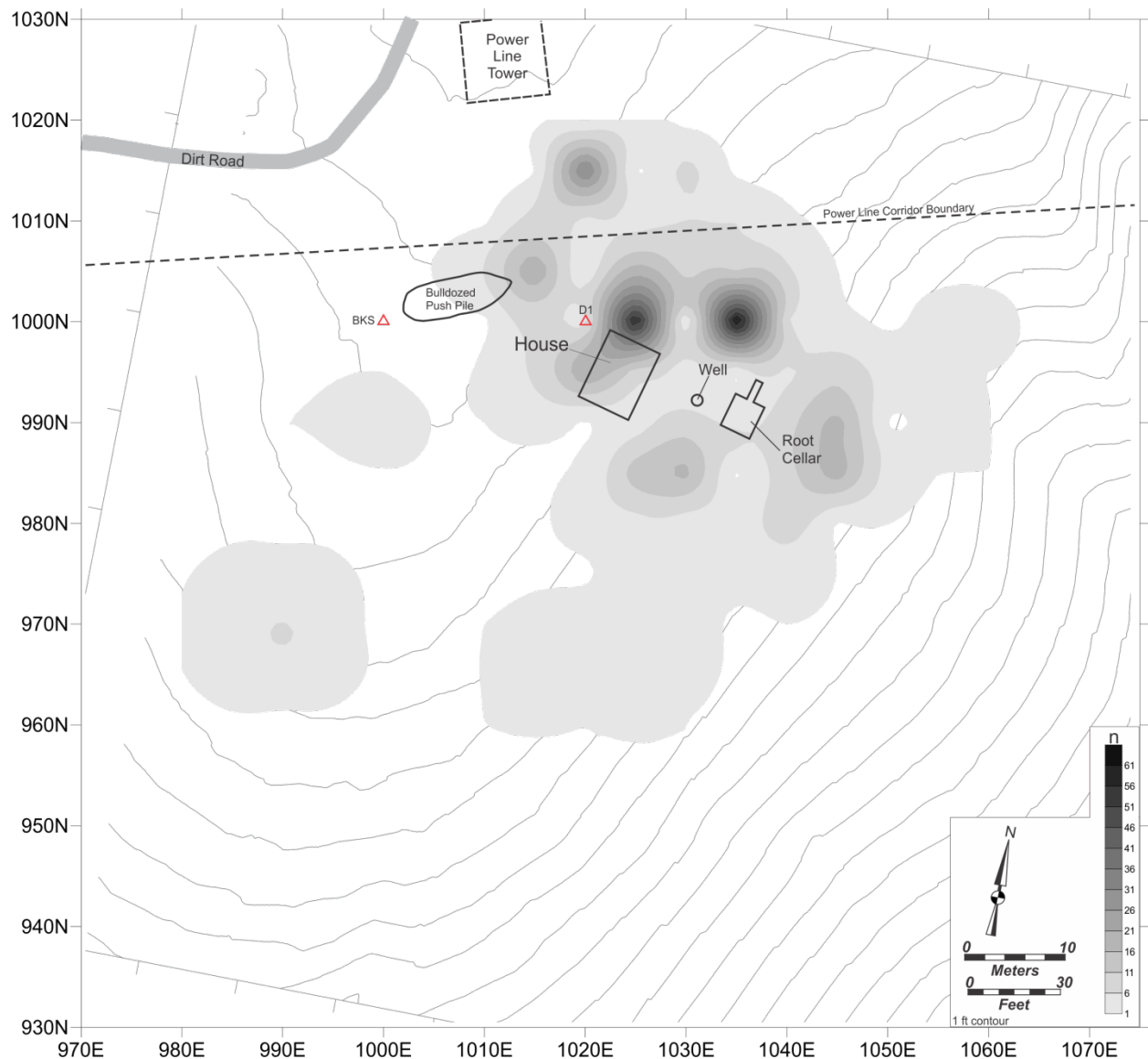


Figure 22. Artifact distribution at the Condon Farmstead (33Pk312).

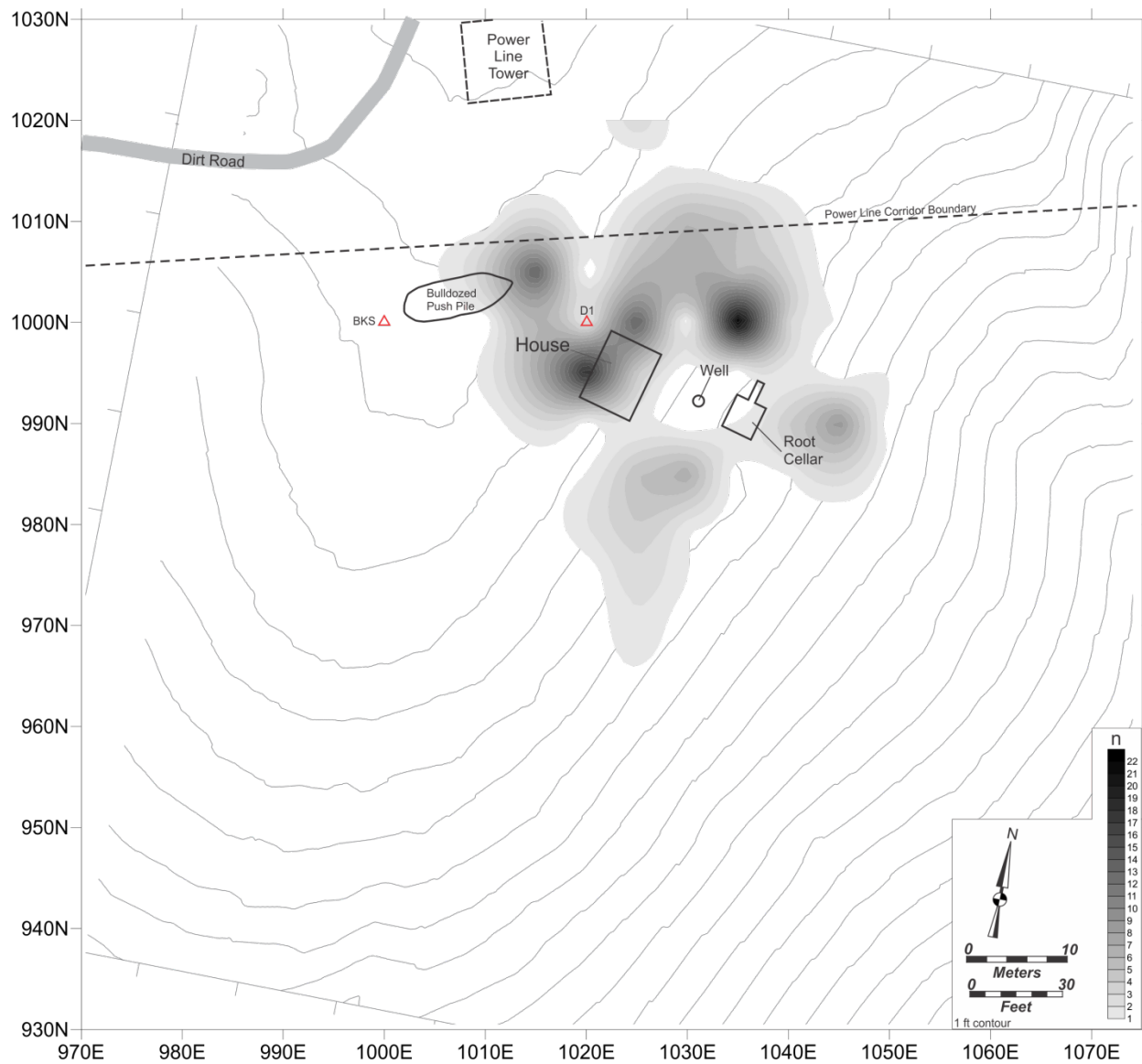


Figure 23. Architecture group artifact distribution at the Condon Farmstead (33Pk312).

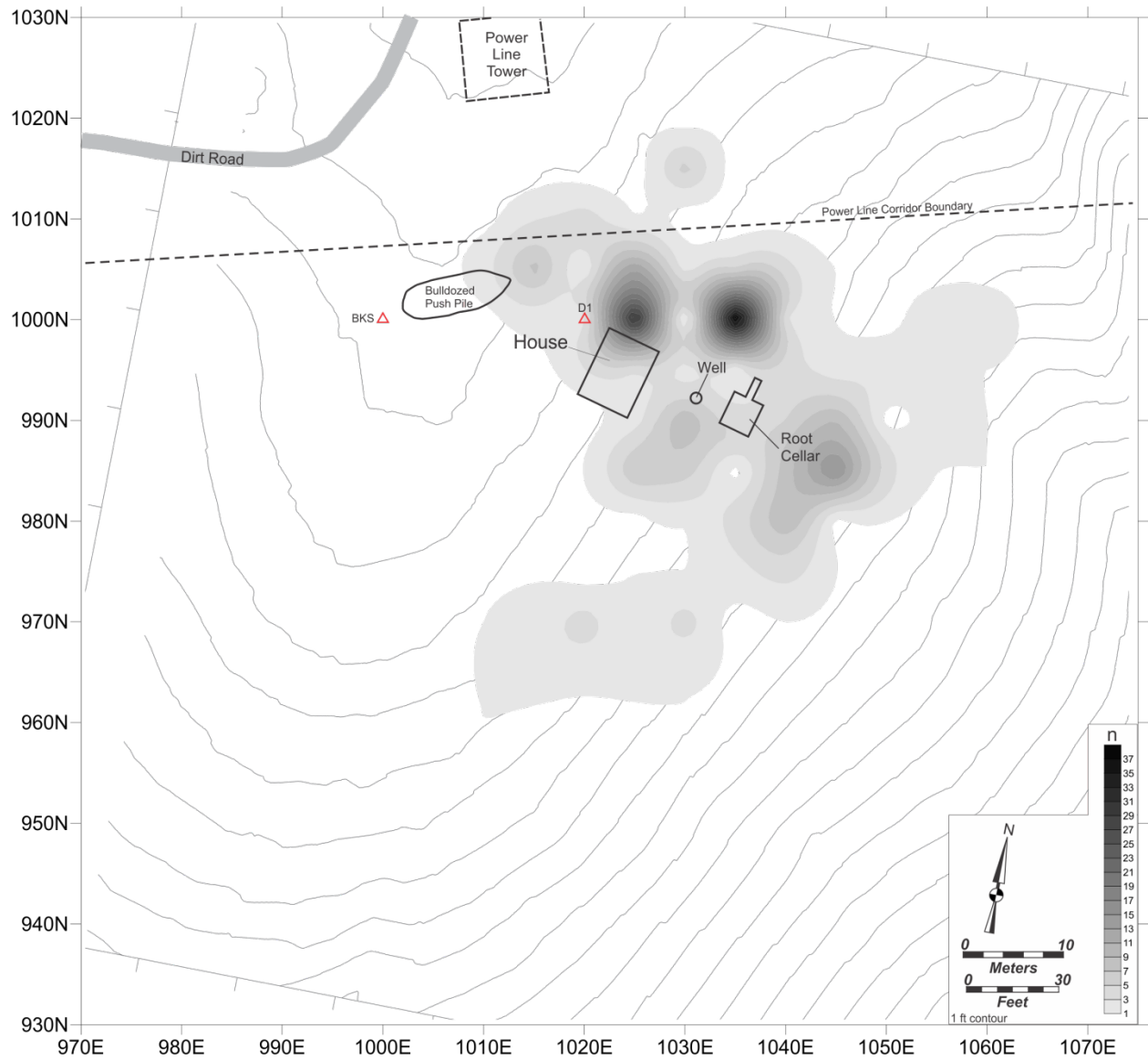


Figure 24. Kitchen group artifact distribution at the Condon Farmstead (33Pk312).

MECHLING HOUSE SITE 33PK317 (#21)

NAD 1927 Zone 17 N4321324
UTM Coordinates E329112

NAD 1983 US State N374108
Plane Coordinates E1833859

Landform: Ridge
Elevation: 880 ft AMSL
Soils: Coolville-Blairton Association, rolling
Estimated
Site Size: ~28,000 square ft

The Mechling House site (33Pk317) is situated on a broad ridge near the head of a draw on the northeastern edge of PORTS (Figures 1-3). A structure is indicated in this area on the c. 1905 Oil & Gas Lease map, the 15" USGS topographic map, and the 1951 aerial. The absence of this structure on the 1939 aerial photograph is possibly a reflection of poor photographic resolution since it was present when the older maps were made and later when the 1951 aerial photograph was taken (Figure 6). No structure is indicated in this area on the 1952 AEC Real Estate Easement map. The site is part of the 89.35-acre farm owned by Torrence I. and Ruth Mary Mechling, who also owned a large farmstead to the east (33Pk318).

Mechling House Site Architecture

The Phase I survey located the displaced remains of a house foundation, a root cellar, a possible privy depression, and a concrete cistern cap within the Mechling House Site (Figure 25). The house seat is represented by a scatter of sandstone building stone, concrete fragments, and a small hole or depression with stone and concrete. The scatter is roughly square-shaped and measures approximately 34 ft by 38 ft. On the north side of the scatter is a bulldozer push pile with building stone. The building on the 1951 aerial, however, is roughly 24 ft by 36 ft in size.

The root cellar is located two feet off the northeast corner of the house seat and is represented by an approximately 7 ft by 12 ft, rectangular-shaped depression and a 2.5 ft wide by 28 ft long linear extension off the north end. The rectangular shaped cellar depression is approximately two feet deep and has a partial dry-laid sandstone fieldstone wall on the south end. Additional building stone is scattered around and within the depression. The linear projection off the north end was probably the entry-way to the cellar that over time was elongated by drainage-related erosion. Similarly-shaped external root cellars have been recorded at other PORTS farmsteads, including the Condon Farmstead (33Pk312) and the Mechling Farmstead (33Pk318).

Approximately 75 ft south of the house seat is a 4 ft by 5 ft, rectangular-shaped depression. This depression is interpreted to be a possible filled-in privy vault. A 30 cm deep shovel test excavated in the center of this depression produced 286 artifacts, and contributes to 18% of the total Phase I survey assemblage from this site. Although large numbers of artifacts (i.e., trash) were not part of the primary function of the privy, finding this many artifacts

associated with a privy-sized depression does indicate that this was likely an open pit or hole that was used at some point as a trash receptacle. Privies frequently served this function during their use. Since most of the material in this instance is metal fragments, the material at this location was probably deposited after the privy fell out of use and was razed.

The only other archaeological remnant visible on the ground surface at the Mechling House Site is a poured concrete cistern cap or top. This feature is located approximately 130 ft southeast of the house seat and is characterized by a 7 ft wide by 9 ft long, rectangular-shaped concrete slab with a square-shaped portal in its center. The ground beneath the slab is solid, so it appears that it is from a cistern located elsewhere on the site.

Mechling House Site Artifact Assemblage

The Phase I survey involved the excavation of 149 shovel tests at 5 m and 10 m intervals over the Mechling House site area (Figure 25). The majority of these, 104, produced 1603 historic-era artifacts (Table 10). Appendix A provides detailed provenience information along with information about functional group, material type, artifact type, artifact sub-type, amount, and, when applicable, production dates and references.

The Mechling House site assemblage is dominated by kitchen group (51.8%) and architecture group (25.9%) artifacts, followed by miscellaneous group artifacts (15.7%), which include metal fragments (probably metal roofing), unidentified glass, and plastic and rubber fragments. Personal, activity, arms, and hardware group artifacts are very rare and contribute little to this assemblage. The personal group items include a variety of clothing-related items, such as buttons, a 1916 penny, and a few other odd items, including a butterfly-shaped lead pencil sharpener with Chinese characters (Figures 26-27).

Architecture group artifacts consist primarily of nails (48.4%) and window glass (50%). A few brick and drainage tile fragments and an asphalt shingle fragment were also recovered. Most of the nails are fragmentary and heavily corroded, but 18% are square cut nails and 33% are round wire nails. Most of the architecture group artifacts were probably deposited on the site when the structures were razed after their purchase in the 1950s.

The Mechling House kitchen group assemblage is comprised mostly of container glass (62%) and ceramics (38%). Four zinc canning jar fragments also contribute to the kitchen group artifacts. Table 11 summarizes the kitchen ceramic assemblage from the Mechling House. The most abundant ceramic type is whiteware (61%), followed by ironstone (20%), and stoneware (12%). Semi-vitreous porcelain, pearlware, and yellowware were recovered in very low frequencies.

The single undecorated pearlware sherd is potentially the oldest ceramic type from the Mechling House Site. Following the pearlware, the decorated whiteware (n=13) is potentially the oldest datable artifact type in this assemblage (Figure 26). The remainder of the whiteware assemblage is plain or undecorated. Decorated whiteware includes decalware-floral (ca. 1890-present) (Miller 2000), hand-painted polychrome (ca. 1830-1860) (MACL 2003), spongeware-green (ca. 1820-1860) (MACL 2003), straight edge-blue and gold lace trim (ca. 1860-1890) (Hunter and Miller 2009), and brown transfer print (ca. 1818-1869) (Samford 1997). Most of the ironstone and all of the semi-vitreous porcelain were manufactured late in the nineteenth century and into the twentieth century. The small yellowware assemblage and larger stoneware

assemblage represent items that could have been manufactured in the early part of the nineteenth century, but continued to be produced into the 1930s and 1940s.

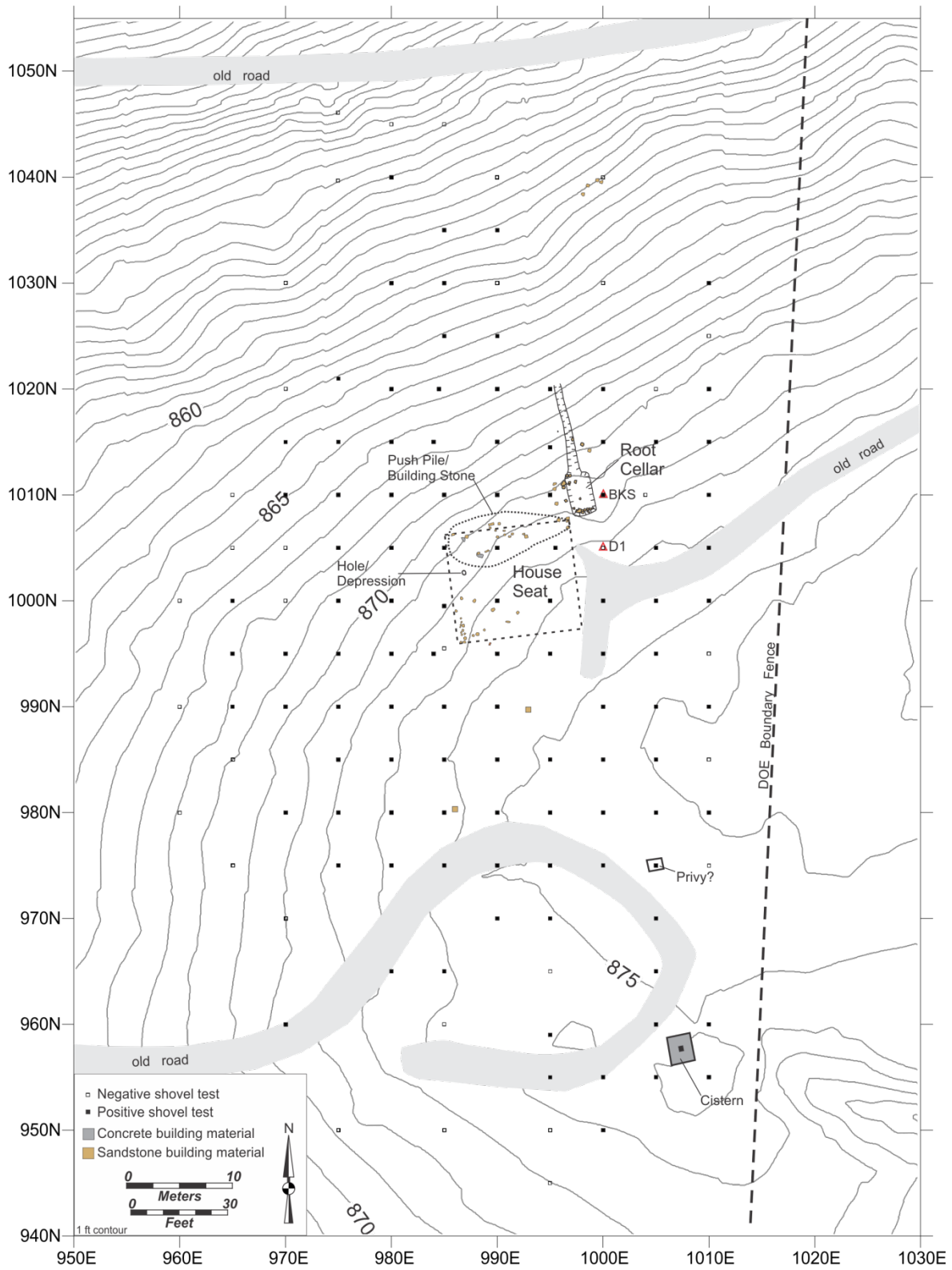


Figure 25. Plan map illustration of the Mechling House Site (33Pk317).

Assuming that all of the ceramics were manufactured prior to 1950s, when the house site was abandoned after being sold to the United States government, the mean ceramic date for the Mechling House assemblage is 1878. This implies that people were living and discarding broken ceramics at the Mechling Farmstead by at least 1878.

Table 10. Summary of artifacts from the Mechling House Site (33Pk317).

Functional Group	Type	Count	Percentage
Activity	Vinyl record fragment	33	2.1%
Architecture	Brick & drainage tile	11	25.9%
	Window glass	202	
	Cut nail-square	37	
	Nail fragment	97	
	Wire nail- round	67	
	Asphalt shingle	1	
	Total Architecture	415	
Arms	Ammunition	5	0.3%
Furniture	Chimney glass, light bulb glass, ornament, plastic coat hook	6	0.4%
Hardware	Miscellaneous	31	1.9%
Kitchen	Container glass	525	52.8%
	Zinc canning jar lid	4	
	Ceramics	318	
	Total Kitchen	847	
Mechanical/automotive	Iron engine piston	1	0.1%
Miscellaneous	Glass fragments	3	15.7%
	Tin fragment	1	
	Iron fragments	221	
	Plastic & Rubber	27	
	Total Miscellaneous	252	
Personal	Brass belt buckle	1	0.8%
	Milk glass button	2	
	Aluminum button	1	
	Plastic button	1	
	Mother-of-pearl, sew through button	1	
	1916 Wheat penny	1	
	Marble-Cloudy green and white swirled	1	
	Mechanical pen tip	1	
	Lead pencil sharpener	1	
	Brass snap rivet button	3	
	Total Personal	13	
Total		1603	100%

Table 11. Summary of kitchen ceramics from the Mechling House Site (33Pk317).

Type	Surface Treatment	Count	Production Dates	Reference
Porcelain	Undecorated; semi-vitreous	2	-	-
Porcelain	Underglazed paint-Green; semi-vitreous	1	-	-
Porcelain		3		
Ironstone	Decalware-Floral	3	ca. 1890-present	Miller 2000
Ironstone	Partial makers' mark "...CHINA...[Coat of arms-lion]...N"; Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
Ironstone	Undecorated	61	ca. 1840-ca. 1930	FLMNH 2004
Ironstone		65		
Pearlware	Undecorated	1	ca. 1780-ca. 1830	Sussman 1977
Unid. Whiteware	Unidentified green slip ; Partially burnt	17	-	-
Unid. Whiteware	Burnt	1	-	-
Unidentified whiteware		18		
Whiteware	Undecorated	181	-	-
Whiteware	Embossed laurel design along interior rim edge	3	ca. 1830-present	FLMNH 2004
Whiteware	Decalware-Floral	1	ca. 1890-present	Miller 2000
Whiteware	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
Whiteware	Spongeware (Open Sponge)-Green	1	ca. 1820-ca. 1860	MACL 2003
Whiteware	Straight edge, unmolded, blue with gold lace trim	1	ca. 1860-ca. 1890	Hunter and Miller 2009
Whiteware	Transfer print-Brown	5	ca. 1818-ca. 1869	Samford 1997
Whiteware		193		
Yellowware	Slipware-Banded	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
Buff-bodied	Albany slip exterior and interior	6	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Albany slip exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior and interior	2	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior; Albany slip interior	5	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Salt-glazed exterior; Albany slip interior	9	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Albany slip interior	9	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Unglazed exterior; Albany slip interior	3	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Stoneware		37		
Total		318		

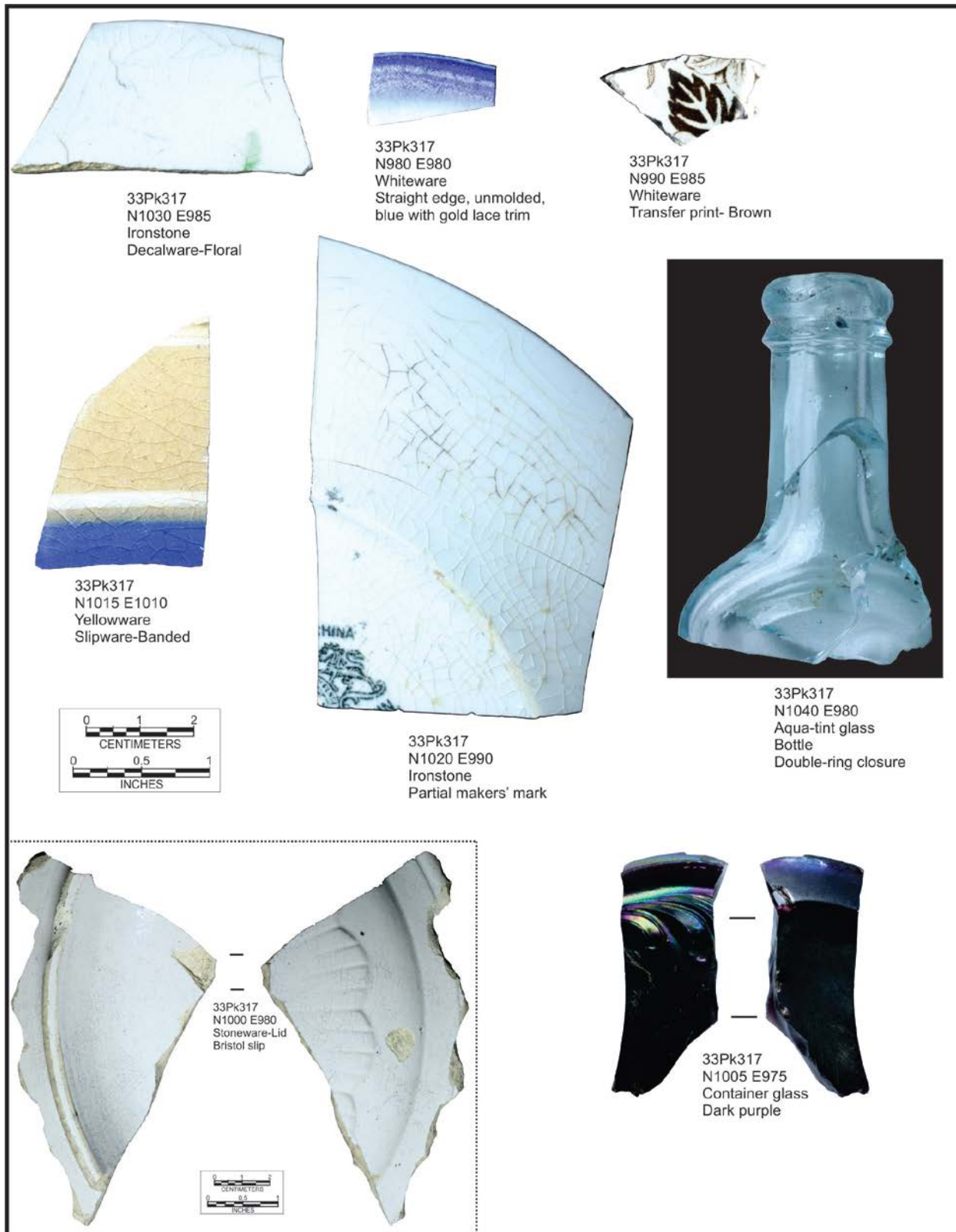


Figure 26. Images of selected artifacts from the Mechling House Site.

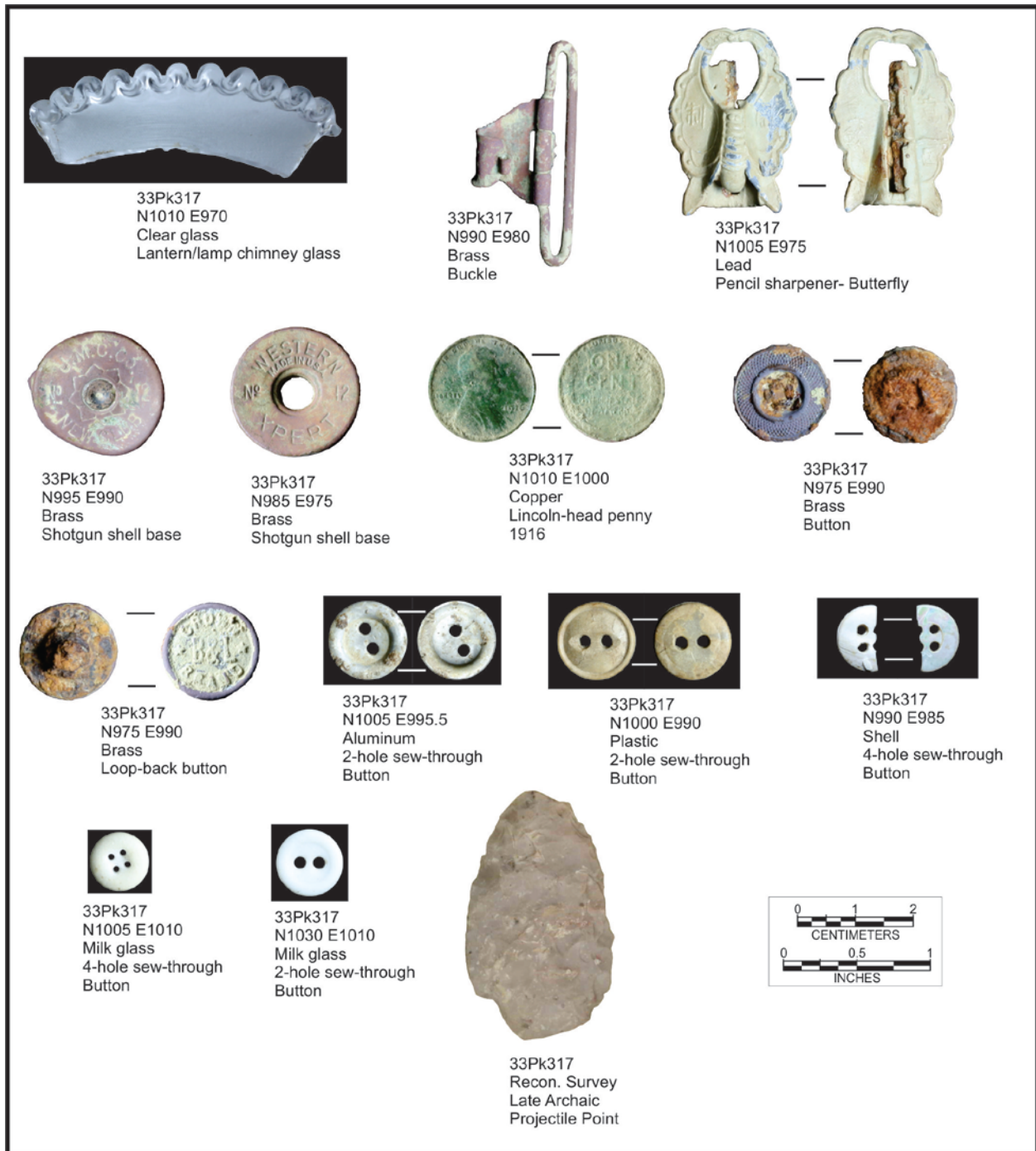


Figure 27. Images of selected artifacts from the Mechling House Site.

Mechling House Site Prehistoric Artifact Assemblage

Phase I shovel testing at the Mechling House site produced four prehistoric Native American artifacts. Two of these are flint flakes, including a flake made from Delaware flint and another from an unidentified type of flint (Table 12). In addition to a piece of fire-cracked rock, the shovel testing also turned up a projectile point. The projectile point is a notched projectile point that probably dates to the Late Archaic period (c. 2000 B.C.) (Figure 27). The presence of these artifacts demonstrates prehistoric activities involving the manufacture, use, and discard of stone tools and fire-cracked rock on the ridge top that is occupied by the Mechling House site. This, however, is a very small assemblage and quite possibly represents an ephemeral prehistoric occupation.

Table 12. Prehistoric artifacts from the Mechling House Site (33Pk317).

Type	Count
Delaware flint flake	1
Unidentified flint fragment*	1
Fire cracked rock (FCR)*	1
Projectile Point *	1
Total	4

* artifacts recovered during reconnaissance survey (Pecora 2010)

Mechling House Site Artifact Distribution

Shovel testing at the Mechling House site produced an average of 15.4 artifacts per positive shovel test. Figure 28 is a contour map showing the distribution of artifacts from the entire assemblage. This map shows that the artifacts are widely scattered over the site area, but it also shows dense artifact concentrations adjacent to the house seat and within a square-shaped depression thought to be a filled-in privy pit. In fact, 18% of the total Mechling House site assemblage is from a single shovel test excavated in the probable privy depression.

Architecture group artifacts are fairly well concentrated adjacent to the house seat and adjacent to the root cellar (Figure 29). No architectural material was found within the privy shovel test, though most of the artifacts from this unit are miscellaneous metal fragments, which may be roofing material. The kitchen group artifact distribution pattern is nearly identical to the architecture group distribution, but is concentrated adjacent the house seat and at the privy location. Little kitchen material was collected from the vicinity of the root cellar. One other difference is that the kitchen artifacts appear to be more widely distributed, though in low frequencies, than the architectural material.

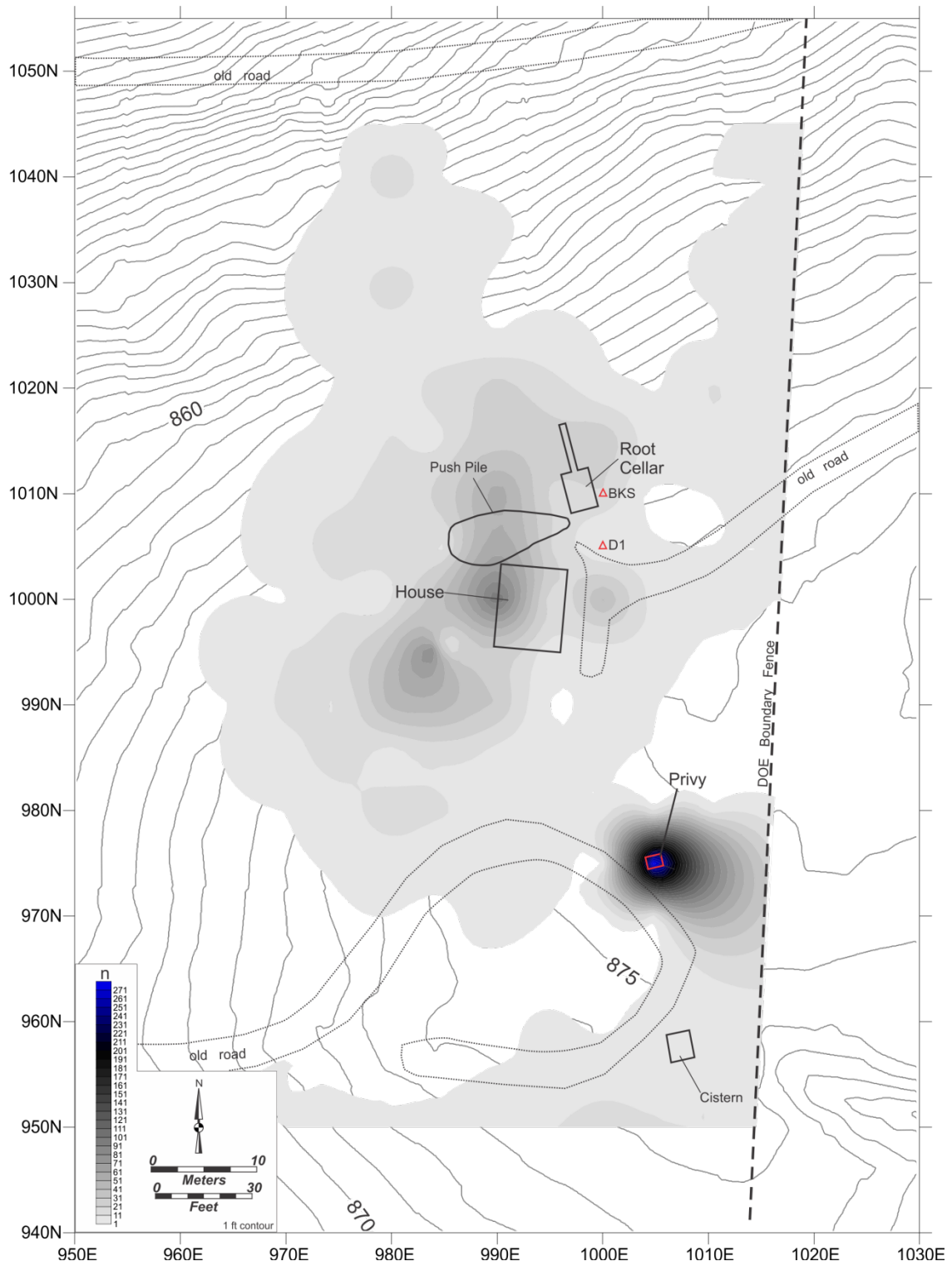


Figure 28. Artifact distribution at the Mechling House (33Pk317).

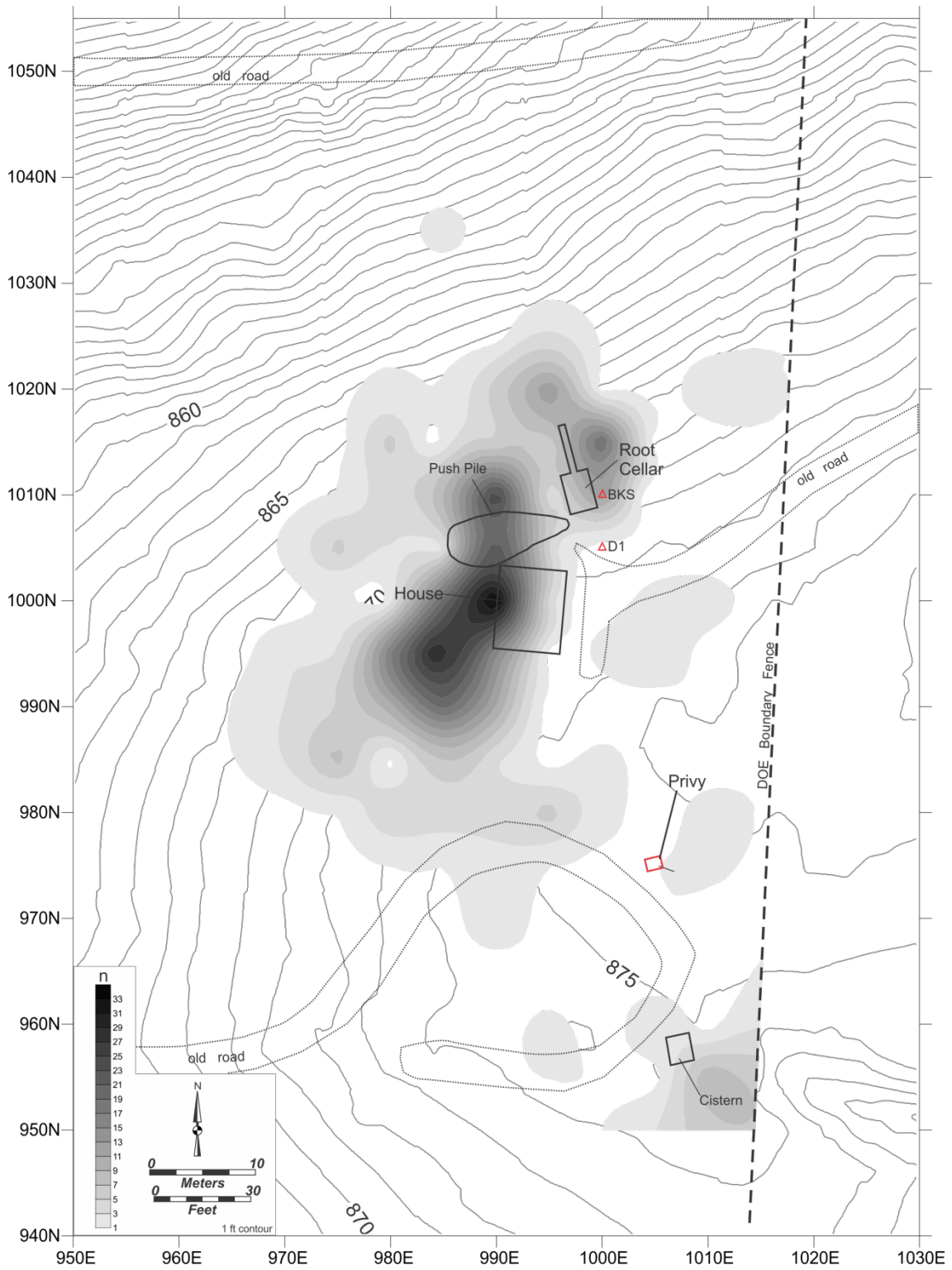


Figure 29. Architecture group artifact distribution at the Mechling House (33Pk317).

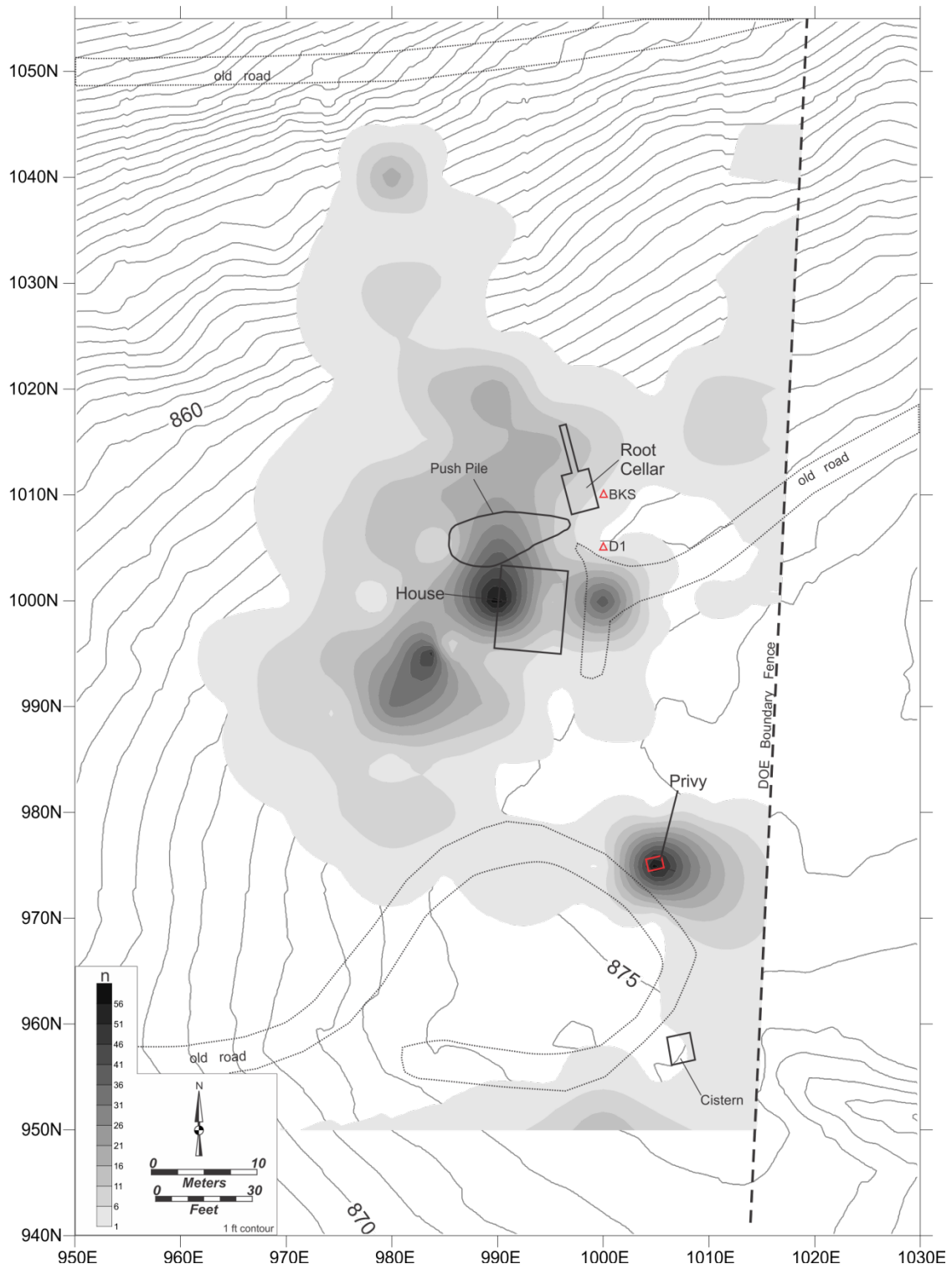


Figure 30. Kitchen group artifact distribution at the Mechling House (33Pk317).

MECHLING FARMSTEAD 33PK318 (#22)

NAD 1927 Zone 17 N4321191
UTM Coordinates E328731

NAD 1983 US State N373651
Plane Coordinates E1832618

Landform: Ridge/Saddle
Elevation: 770 ft AMSL
Soils: Shelocta-Latham Association, steep
Estimated
Site Size: ~54,000 square ft

The Mechling Farmstead (33Pk318) is situated in a saddle near the head of a large, broad draw located in the eastern part of PORTS, west of McCorkle Road (Figures 1-3). Structures are indicated in this area on the c. 1905 Oil & Gas Lease map, the 15 “ USGS topographic map, the 1938 and 1951 aerial photographs, and on the 1952 AEC Real Estate Easement map. In 1952, the farmstead sat on an 89.35-acre farm owned by Torrence I. and Ruth Mary Mechling. The 1939 aerial photograph has very poor resolution but shows at least three buildings at this location (Figure 19). Four additional buildings, totaling seven, are visible on the 1951 aerial, including what appear to be a house, a large barn, and five smaller outbuildings.

Mechling Farmstead Architecture

The farmstead covers a fairly large area that is vegetated in very dense scrub and briars surrounded by open hardwoods (Figure 31). Architectural remains at the Mechling Farmstead include a house foundation (#1), a root cellar (#2), an outbuilding foundation (#3), a group of privy pits (#4), a cistern (#5), a culvert, a well, and a water catch. The remains for one large building, possibly a barn (#6), is indicated on the 1939 and 1951 aerials, and three other outbuildings indicated on the 1951 aerial (#7-9) were not visible on the ground surface. In addition to the architectural remains, a large trash dump was documented in a steep gully south of the farmstead.

Mechling House (#1)

The Mechling House foundation is located in the eastern part of the site and is represented by a partial sandstone wall and support pier foundation with poured concrete and cinder block additions (Figure 32). On the east end of the foundation is a poured concrete and cinder block cellar. Only the northern half of the house foundation is intact. The southern half was probably removed when or after the structure was razed. Assuming that the foundation was symmetrical and the southern half matched the extant northern half, the foundation would have been roughly 30 ft wide by 50 ft long. The 1939 and 1951 aerials show a rectangular- shaped structure

matching these dimensions. The 10 ft by 15 ft poured concrete cellar extends beyond the east end of the house foundation. It is possible, if not likely, that the cellar is a more recent addition and may have been covered with a room addition that is not visible on the aerials.

The stone-lined well with a square-shaped concrete cap is located approximately 7 ft from the northeast corner of the house foundation (Figure 32). A chimney fall, made of machined brick with ceramic tile chimney liner, is located in the northwestern quadrant of the house. The absence of a chimney base or hearth suggests that the chimney serviced a stove or furnace.

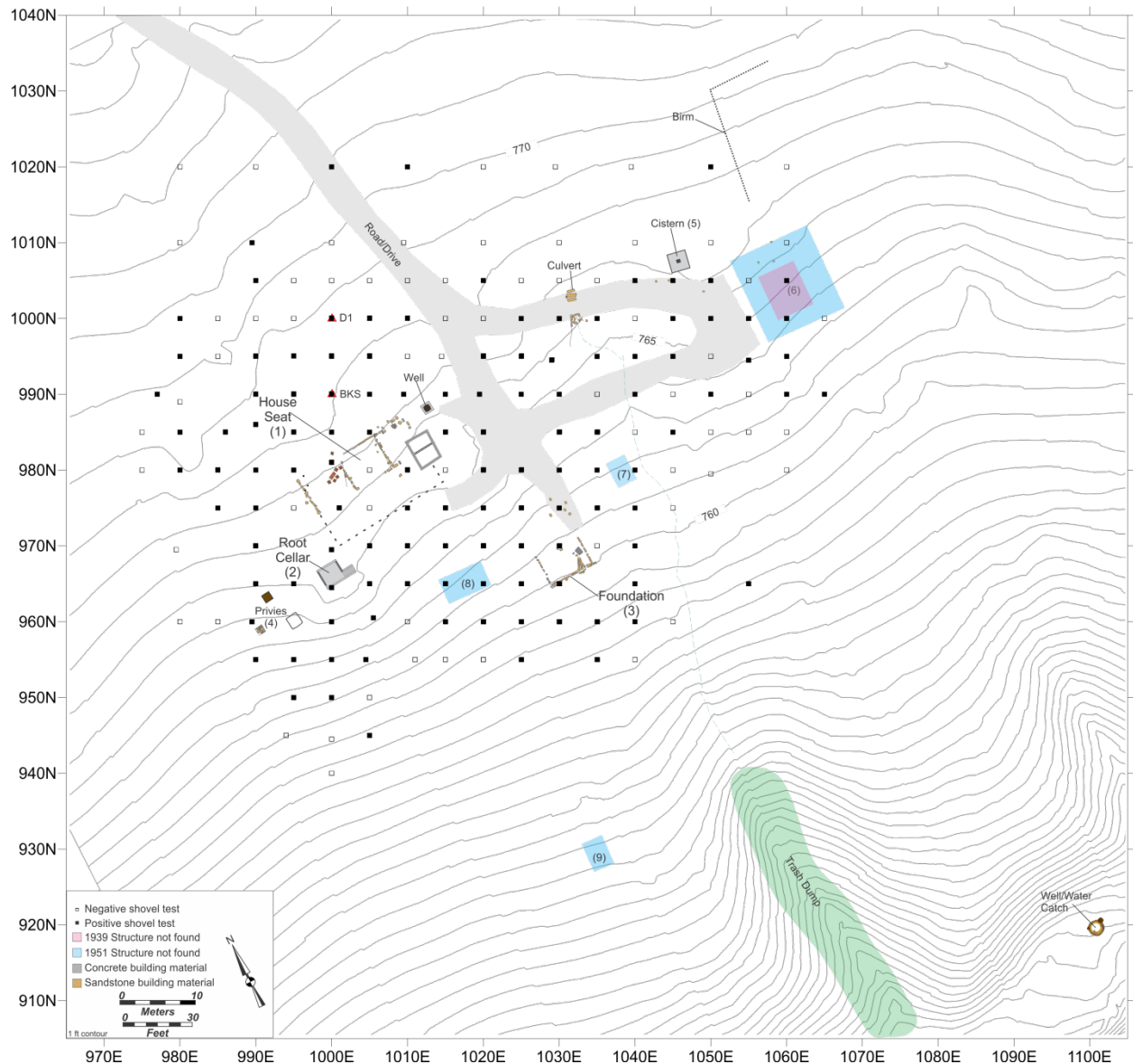


Figure 31. Plan map illustration of the Mechling Farmstead (33Pk318).

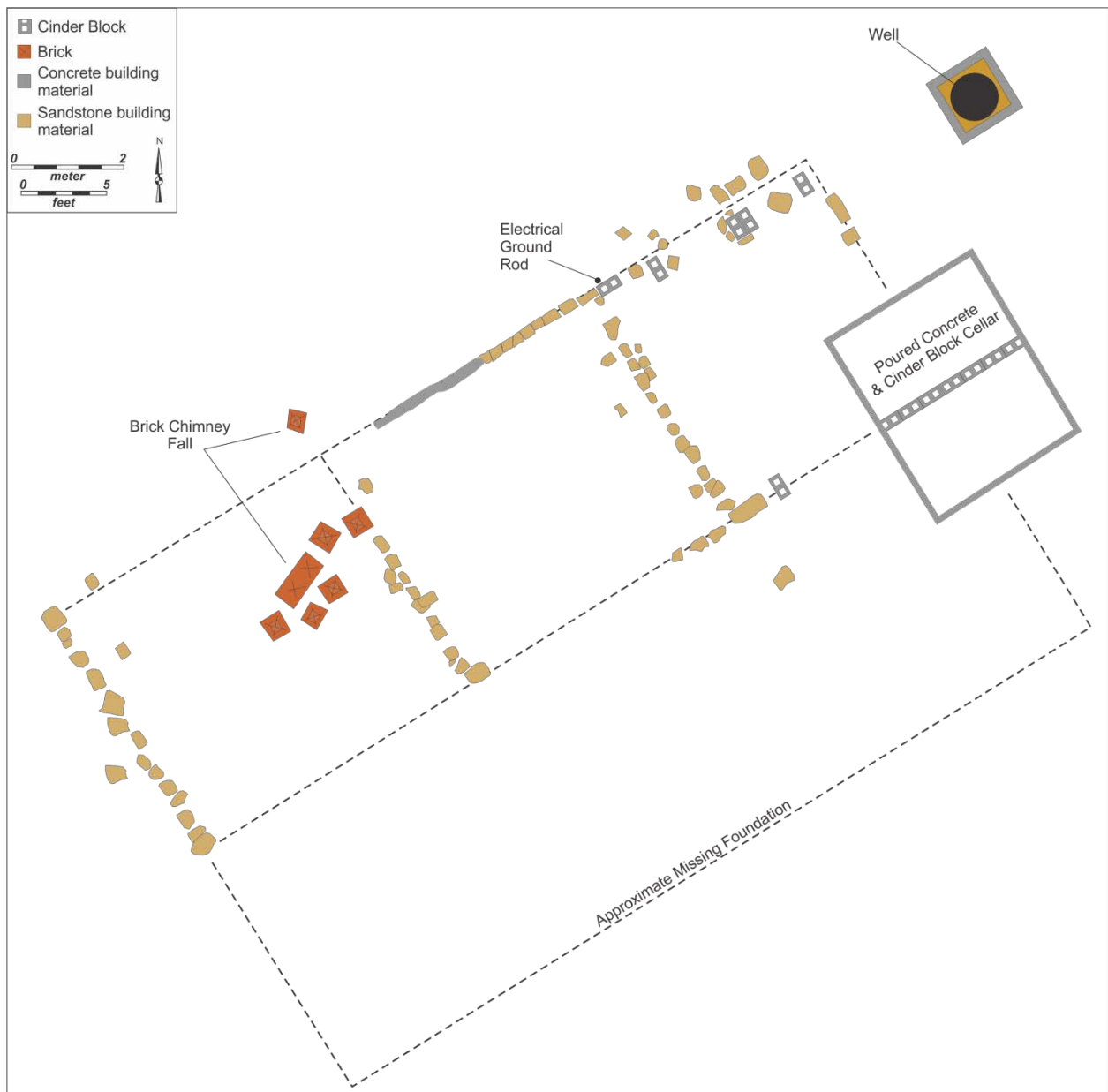


Figure 32. Plan map illustration of the Mechling Farmstead house (Structure 1).

Mechling Farmstead Root Cellar (#2)

The poured concrete root cellar is located approximately 5.5 ft of the southwest corner of the house seat (Figures 31, 33-34). This cellar is a 9.5 ft by 10 ft rectangle with a 4 ft wide by 5 ft long stairwell on the west side. The walls of the cellar are 5.5 ft tall, but extend approximately 1.5 ft above the ground surface. Although the floor was covered with water, a probe indicated that it was made with poured concrete. The eastern and western walls are collapsed, but iron bolts evenly spaced along the tops of the intact walls demonstrate that the structure had a wood super structure above the foundation walls.

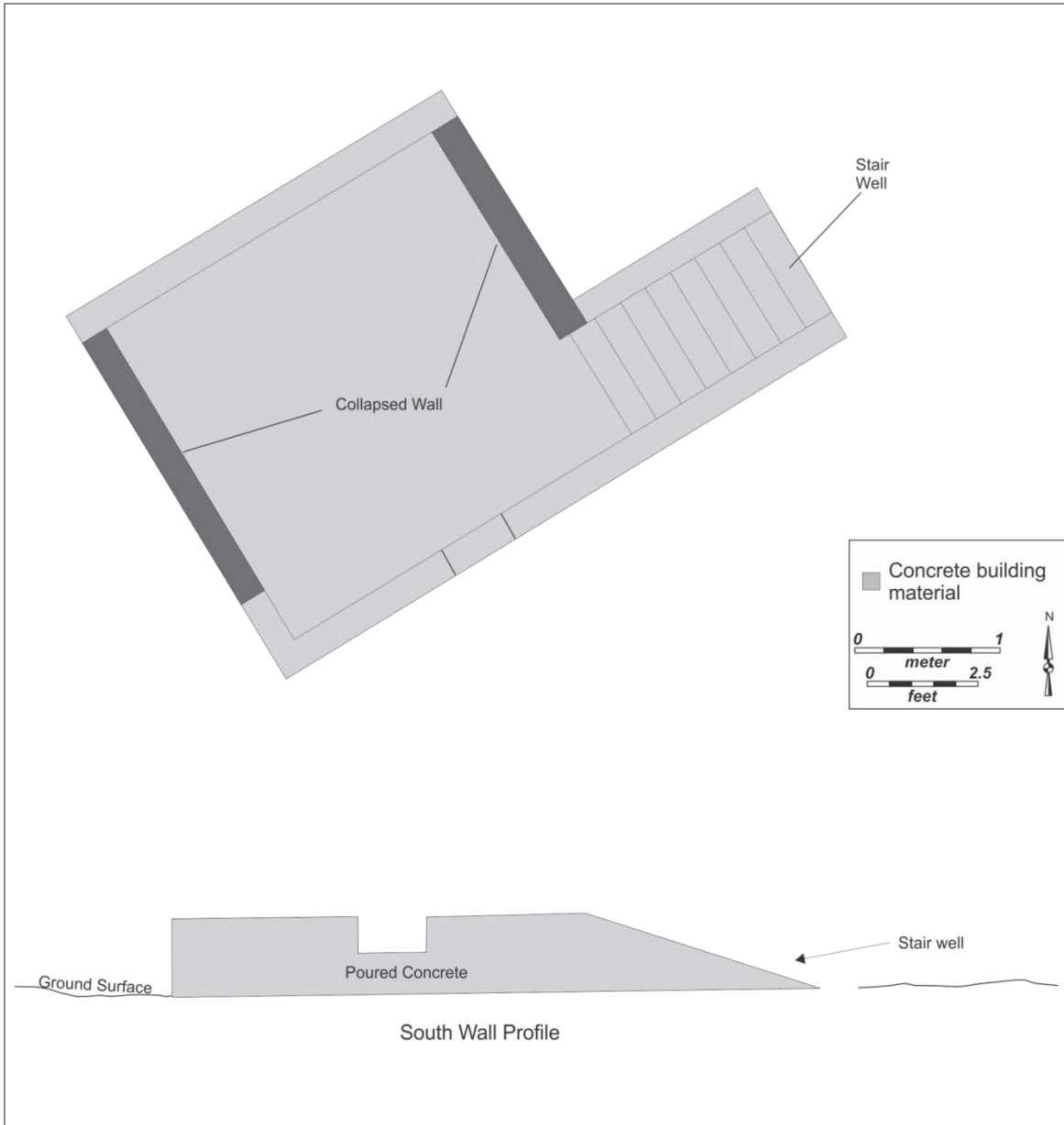


Figure 33. Plan map illustration of the Mechling Farmstead root cellar (Structure 2).



Figure 34. Photograph on the Mechling Farmstead House root cellar.

Mechling Farmstead Outbuilding (#3)

Outbuilding #3 is represented by a sandstone fieldstone and block foundation, with intermittent cinder block located approximately 47 feet southeast of the house seat (Figures 31 and 35). Three sides of the 15 ft by 20 ft foundation are relatively intact, though two pieces of stone were observed along the north wall. It is possible that these represent a support pier that divided two open bays. Sheet metal roofing fragments were documented on the interior of the foundation. A structure that closely matches the dimensions of this foundation is indicated in this area on the 1939 aerial, but on the 1951 aerial the structure appears to be nearly twice as large.

Mechling Farmstead Privies (#4)

A cluster of two, or possibly three, privy pits were documented approximately 35 feet southwest of the house seat (Figures 31, 36-37). A small privy-sized structure is indicated in this area on the 1951 aerial. The northern most privy is represented by 3.5 ft by 3.5 ft square subterranean box made with 2"x8" wood planks. The vault is filled in to 1.5 ft below surface. The eastern most privy is a 1.5 ft deep by 5 ft square depression. No building material was visible, but its size and shape is reminiscent of a filled in privy pit. The third is tentatively thought to be a privy, but it is represented by a 3ft square pavement of sandstone flagstone. Its size and orientation is similar to the wood-lined privy vault to the north, and it is possible that it is an older privy pit that was filled in and capped with stone.

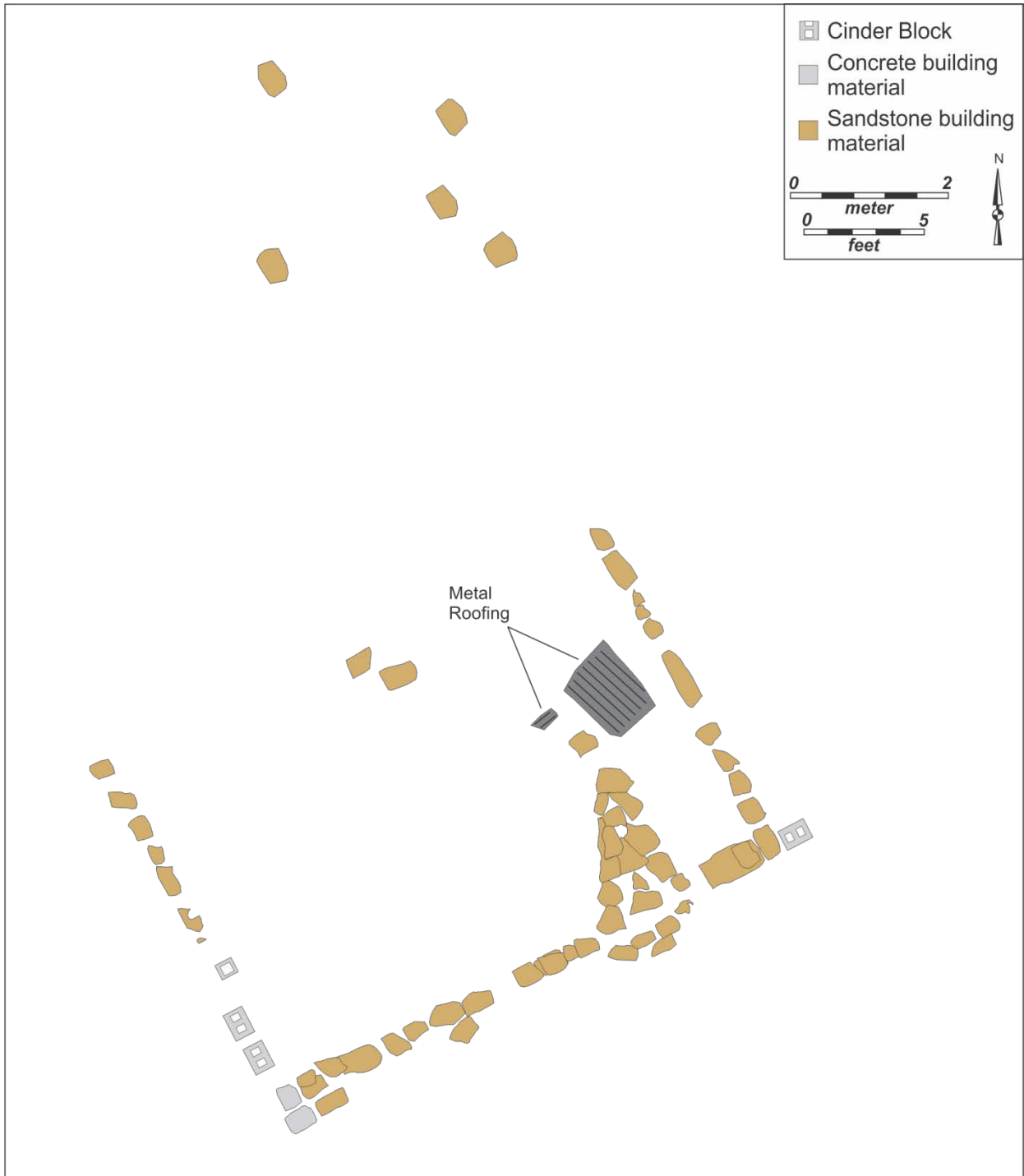


Figure 35. Plan map illustration of the Mechling Farmstead outbuilding foundation (Structure 3).

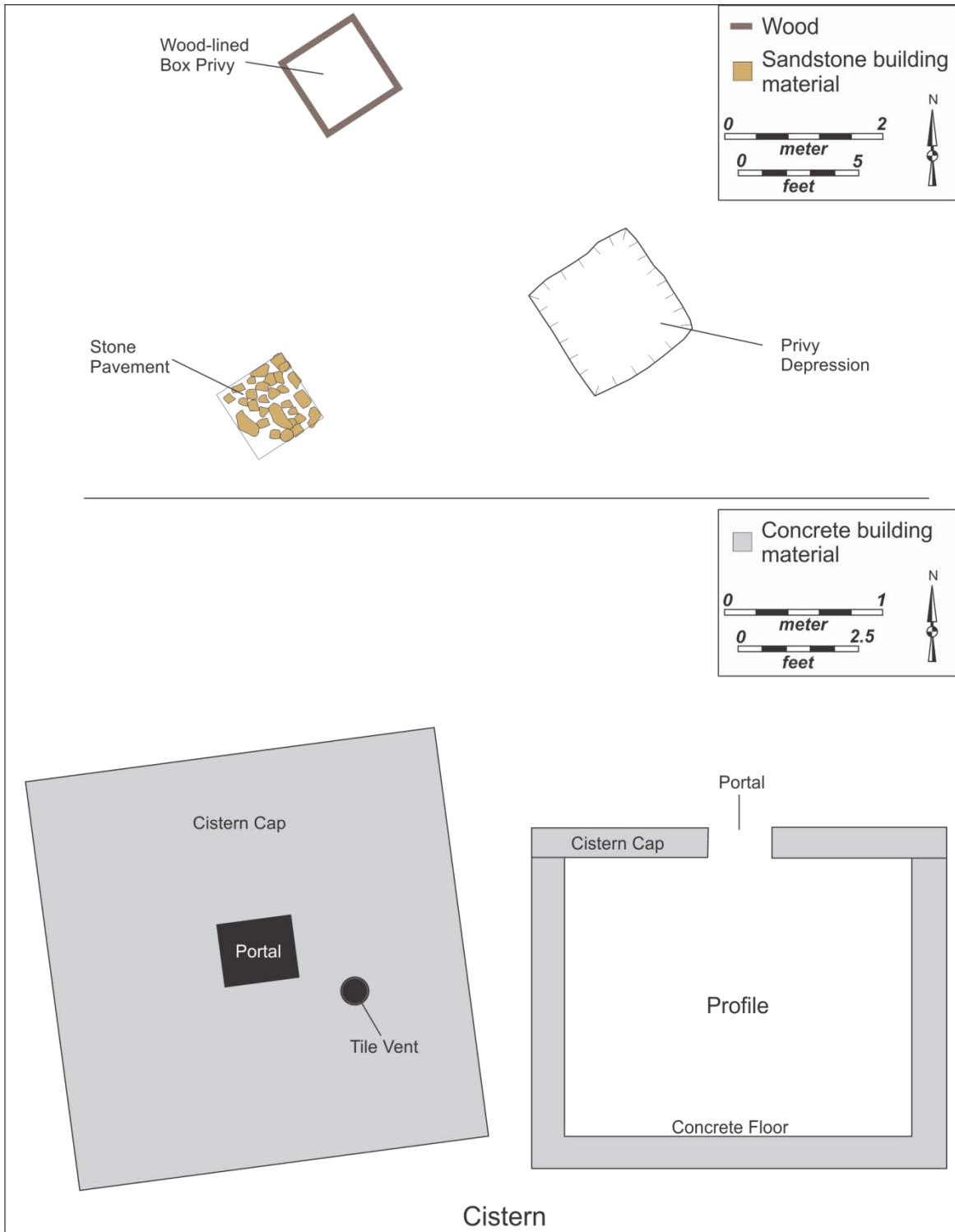


Figure 36. Plan map illustration of the Mechling Farmstead privies (Structure 4) and barn cistern (Structure 5).



Figure 37. Photograph of Mechling Farmstead wood-lined privy vault.

Mechling Farmstead Cistern (#5)

A poured-concrete cistern is located 120 ft northeast of the house seat (Figures 31, 36 and 38). The cistern is partially collapsed, but it was an 8.5 ft square by 7 ft deep structure with a square portal and tile vent on its cap. The floor of the cistern is also made of concrete. A structure is indicated in this area on the 1939 and 1951 aerials, though why a structure would sit atop a cistern is not clear. The cistern location is adjacent to a large barn-like structure that is also visible on both aerials. If this structure was a dairy barn, the cistern would have been an important component for dairy sanitation.



Figure 38. Photograph of the Mechling Farmstead cistern.

Mechling Farmstead Water-Catch

A stone-lined water catch is located approximately 315 ft southeast of the house seat in the bottom of a steep-sided, narrow draw (Figures 31 and 39). This feature resembles a shallow well, but is 6.5 feet in diameter and five feet deep. Given the distance from the house and any known outbuildings, this feature probably served as a water catch meant to water livestock in a pasture.

Additional Structures

The remains of one structure indicated on the 1939 aerial (#6) and four structures on the 1951 (#6-#9) are not visible on the surface of the Mechling Farmstead, though displaced building stone was observed on the surface. Structure #6 was located approximately 140 ft northeast of the house seat and appears to be a 16 ft by 20 ft structure on the 1939 aerial but is a much larger 30 ft by 36 ft structure on the 1951 aerial (Figure 31). Either the original smaller structure was razed and replaced or it was added to form the larger structure. Structure # 6 is located adjacent to a large concrete cistern (Structure # 5) and the proximity of the two suggests that Structure #6 was a dairy barn. With the exception of a few pieces of displaced building stone and a large but slight earthen berm with a 90 degree angle north of this location, there is no clear evidence of a structure at this location. The earthen berm might represent a fence line for a corral or open livestock pen associated with the dairy barn.

Structure #7 was located approximately 65 feet east of the house seat (Figure 31). The 1951 aerial shows what appears to be an 8 ft by 10 ft shed or other type of outbuilding at this location.

Structure #8 was located approximately 32 feet southeast of the house seat (Figure 31). On the 1951 aerial this structure appears to be a 10 ft by 18 ft shed or other type of outbuilding, perhaps a hen house or work shop.

Structure #9 was located approximately 150 feet south of the house seat and approximately 60 feet west of a trash dump (Figure 31). The 1951 aerial shows what appears to be an 8 ft by 12 ft shed-like building in this area.



Figure 39. Plan map illustration of the Mechling Farmstead well/water catch.

Mechling Farmstead Artifact Assemblage

The Phase I survey involved the excavation of 181 shovel tests at 5 m and 10 m intervals over the Mechling Farmstead site area (Figure 31). The majority of these, 117, produced 1,180 historic-era artifacts (Table 13). Appendix A provides detailed provenience information along with information about functional group, material type, artifact type, artifact sub-type, amount, and, when applicable, production dates and references.

Table 13. Summary of artifacts from the Mechling Farmstead (33Pk318).

Functional Group	Type	Count	Percentage
Activity	Vinyl record fragment	2	0.2%
Architecture	Brick & tile fragments	16	41.7%
	window glass	91	
	Asphalt roofing shingle	1	
	Cut nail-square	45	
	Nail fragments	290	
	Wire round nail	48	
	Possible foundation stone with drilled hole	1	
	Total Architecture	492	
Arms	12-gauge ammunition shell	1	0.1%
Automotive/Transportation	Possible part of automotive steering assembly	1	0.1%
Fuel	Coal	4	0.3%
Furniture	Chimney glass & light bulb glass	15	1.4%
	Iron stove leg	1	
	Total Furniture	16	
Hardware	Miscellaneous hardware	66	5.6%
Kitchen	Ceramics	161	44.9%
	Container glass	358	
	Knife blade	1	
	Zinc canning jar lid	7	
	Steel bottle cap	2	
	Rubber canning jar liner	1	
	Total Kitchen	530	
Miscellaneous	Unidentified melted glass	2	5.3%
	Unidentified iron fragment	55	
	Rubber fragments	6	
	Total Miscellaneous	63	
Personal	Bennington ceramic marble	1	0.4%
	Glass marble	2	
	Copper/Brass clothing snap	1	
	Copper/Brass Buckle; Decorated stamped	1	
	Total Personal	5	
Total		1180	100%

As is common with historic farmstead sites, the assemblage is dominated by kitchen and architecture group artifacts. The majority of the architecture group artifacts are nails (77%), most of which are heavily corroded and fragmented. Only 12% of the nails are identified as square cut nails and 12% are round wire nails. Other architecture group artifacts include window glass, brick and drainage tile, asphalt shingle, and a piece of drilled building stone.

Kitchen group artifacts from the Mechling Farmstead are mostly container glass (68%) and ceramics (30%). A more detailed presentation of the ceramic assemblage is provided below in Table 14.

Personal items are rare in the Mechling Farmstead assemblage and are limited to a few clothing related items and marbles. One of the marbles is a Bennington ceramic marble, which was manufactured around 1870 (Gartley and Carskadden 1998) (Figure 40).

Miscellaneous glass, metal, and rubber items contribute to only 5.2% of the assemblage, and hardware items contribute to 5.6%. The remainder of the assemblage includes an automotive mechanical part, an ammunition shell casing, and a vinyl record album fragment. Overall, this assemblage is typical of what is found at early twentieth century farmsteads.

Table 14 summarizes the kitchen assemblage from the Mechling Farmstead. Only 161 ceramic sherds were recovered from this site. The most abundant ceramic type is whiteware, followed by stoneware, and ironstone. A few redware, yellowware, and porcelain sherds were also recovered from this site.

Excluding the three redware sherds, the decorated whiteware is potentially the oldest datable artifact type in this assemblage. This artifact type, however, is also very rare and is comprised of only eight artifacts (Figure 40). The remainder of the whiteware assemblage is plain or undecorated. Decorated whiteware includes hand-painted polychrome (ca. 1830-1860) (MACL 2003), banded slipware (ca. 1830-1850) (Sussman 1997), blue and red spongeware-spatter (ca. 1820-1860) (MACL 2003), and mulberry transfer-print (ca. 1818-1870) (Samford 1997). Most of the ironstone and all of the semi-vitreous porcelain were manufactured late in the nineteenth century and into the twentieth century. The small yellowware assemblage and larger stoneware assemblage represent items that could have been manufactured in the early part of the nineteenth century, but continued to be produced into the 1930s and 1940s.

Because this site was abandoned in the 1950s, it can be assumed that all of the artifacts are from items that were manufactured prior to this date. By replacing “present,” referring to items that are still currently being made, with 1950, the mean ceramic date for this assemblage is 1880. This implies that people were living and discarding broken ceramics at the Mechling Farmstead by at least 1880.



Figure 40. Images of selected artifacts from the Mechling Farmstead.

Table 14. Summary of kitchen ceramics from the Mechling Farmstead (33Pk318).

Type	Surface Treatment	Count	Production Dates	Reference
Redware	Lead/manganese glazed	3	ca. 1800-ca. 1900	Ramsay 1939
Porcelain	Semi-vitreous undecorated	4	-	-
Ironstone	Decalware	1	ca. 1890-present	Miller 2000
Ironstone	Partial maker's mark "[Royal Coat of Arms]...H. GRINDL...ENG..."; Undecorated	1	ca. 1891-ca. 1925	Birks 2002
Ironstone	Straight, unmolded blue (painted) shell-edge	1	ca. 1860-ca. 1890	Hunter and Miller 2009
Ironstone	Undecorated	25	-	-
Ironstone		28		
Whiteware	Hand-painted polychrome	4	ca. 1830-ca. 1860	MACL 2003
Whiteware	Hand-painted- Narrow, red line along edge of sherd	1	ca. 1830-present	FLMNH 2004
Whiteware	Slipware-banded	1	ca. 1824-ca. 1850	Sussman 1997
Whiteware	Spongeware-Spatter (Blue and Red)	1	ca. 1820-ca. 1860	MACL 2003
Whiteware	Transfer print-Mulberry	1	ca. 1818-ca. 1870	Samford 1997
Whiteware	Undecorated	68	ca. 1830-present	FLMNH 2004
Whiteware		76		
Unid. Whiteware	Unidentified green slip	5	ca. 1840-ca. 1930	FLMNH 2004
Yellowware	Slipware-banded	3	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
Yellowware	Undecorated	8	ca. 1830-ca. 1940	Miller 2000; Sussman 1997
Yellowware		11		
Buff-bodied	Albany slip exterior and interior	6	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior and interior	2	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Cobalt blue slip exterior and interior; Slight embossing on exterior	1	ca. 1835-present	Ketchum 1991; Miller 2000
Buff-bodied	Exterior exfoliated; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Buff-bodied	Salt-glazed exterior; Albany slip interior	7	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Albany slip interior	11	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Salt-glazed exterior; Unglazed interior	3	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Grey-bodied	Wax-sealed closure; Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
Stoneware		34		
Total		161		

Mechling Farmstead Prehistoric Artifacts

In addition to the historic-era artifacts, the Phase I shovel testing produced three prehistoric Native American artifacts from the Mechling Farmstead. These include two flint flakes and a flint core made from an unidentified flint. The presence of these artifacts demonstrates that prehistoric people were engaged in flint-working activities on the saddle ridge that is now occupied by this farmstead. Considering the number of shovel tests excavated on a 5-meter grid, this assemblage is very small and likely represents a very ephemeral prehistoric occupation.

Table 15. Prehistoric artifacts from the Mechling Farmstead (33Pk318).

Type	Count
Unidentified flint flake	2
Unidentified flint core	1
Total	3

Mechling Farmstead Artifact Distribution

Shovel testing at the Mechling Farmstead produced an average of 10.1 artifacts per positive shovel test. Figure 41 shows the distribution of all artifacts, which are widely, but sparsely, distributed over nearly the entire site area with concentrations on the north side of the house seat, west of the house, and south of the house near Structures 7 and 8. A dense concentration of material is located south of the privies. Although not sampled, the Mechling Farmstead also contains a trash dump located in a narrow gully on the south side of the farmstead. This dump contains metal and glass containers, as well as a few ceramic items. The dump clearly demonstrates deliberate trash disposal away from the house and yard area during at least one of the farm's periods of occupancy.

The distribution of architectural group artifacts shows several discrete concentrations, many of which are centered adjacent to structure locations, especially on the north side of the house and west of Structure 7 (Figure 42). Although kitchen group artifacts follow the same general pattern, the concentrations are more diffuse, with the exception of a dense concentration south and west of the house and south of the privies (Figure 43).

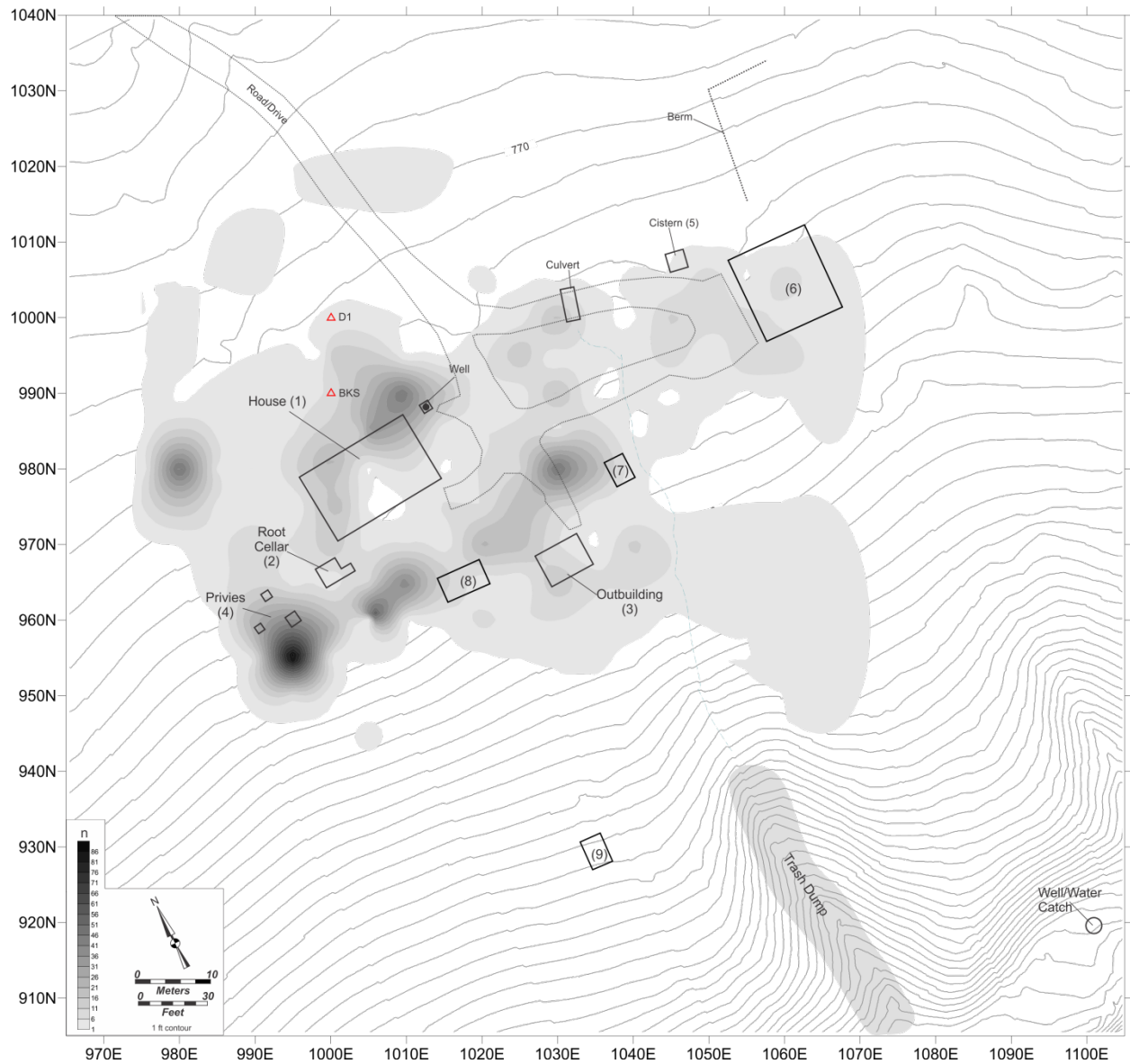


Figure 41. Artifact distribution at the Mechling Farmstead (33Pk318).

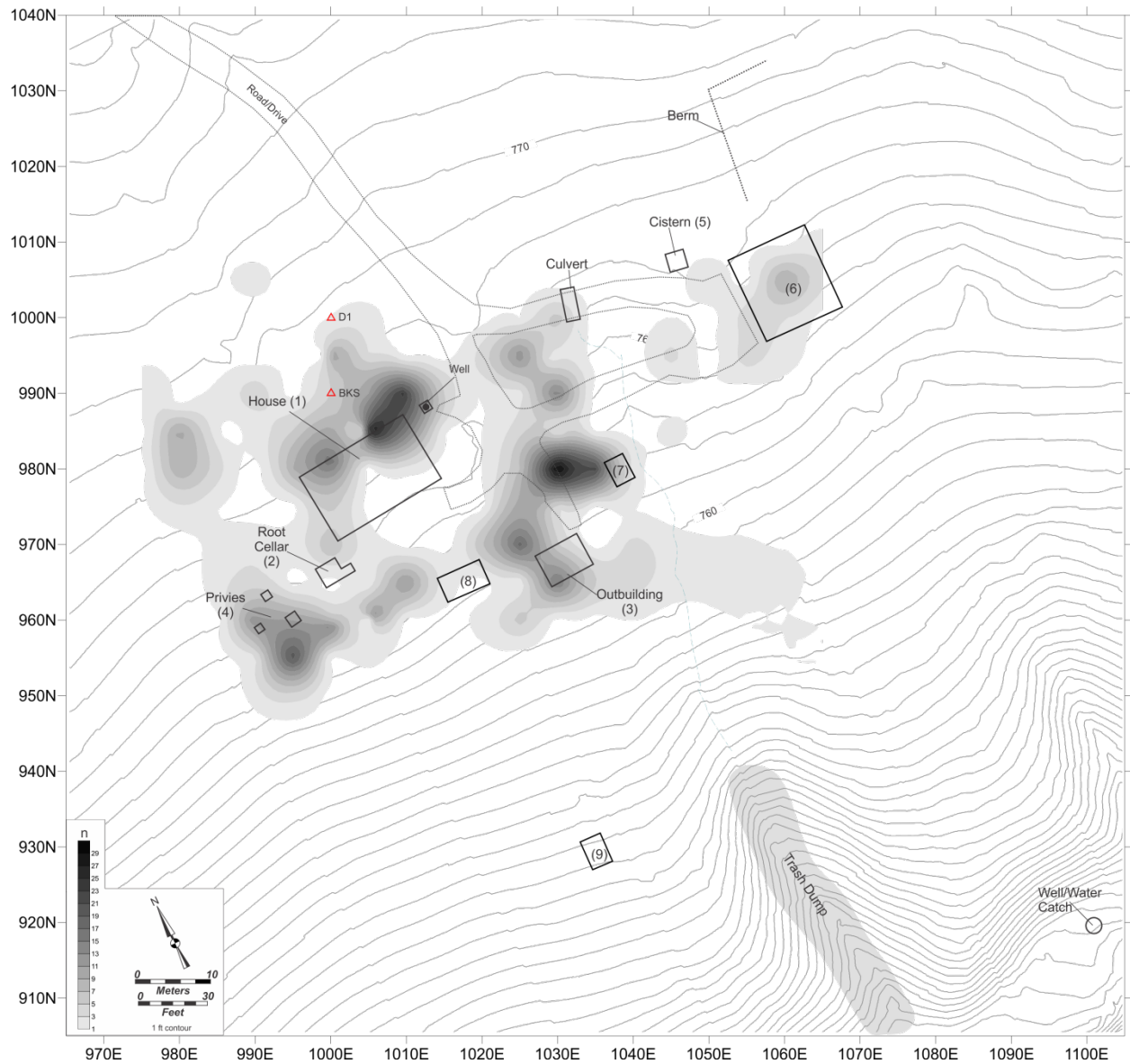


Figure 42. Architecture group artifact distribution at the Mechling Farmstead (33Pk318).

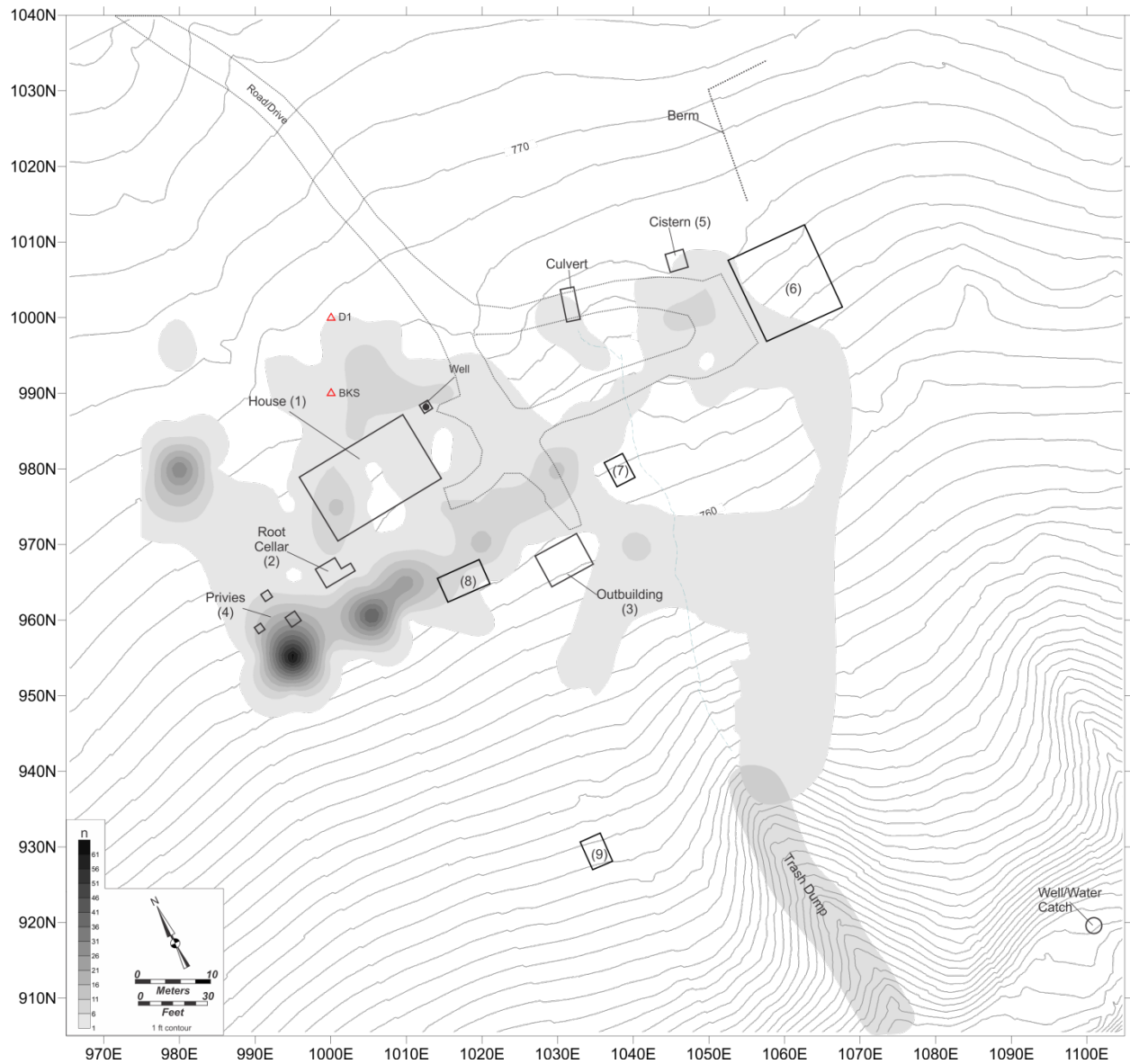


Figure 43. Kitchen group artifact distribution at the Mechling Farmstead (33Pk318).

SUMMARY AND RECOMMENDATIONS

The enhanced Phase I archaeological documentation effort of the Brodess Farmstead (33Pk311), Condon Farmstead (33Pk312), Mechling House Site (33Pk317), and Mechling Farmstead (33Pk318), located within PORTS, successfully met the goals of this study. The documentation effort has produced detailed maps of each site, created descriptions and drawings of architectural remains and other above-ground farmstead features, and has systematically collected samples of historic-era artifacts. Combined with historical aerial photo information, the results of this study are comparable to the more intensive Phase II studies conducted at other farmsteads within PORTS. Table 16 summarizes attributes documented at each of these farmsteads. All four were in operation by 1905 since they are visible on map resources that date to this period. Although the deed records do not detail when the farmsteads (i.e., buildings and other constructed facilities) were developed, property values suggest that buildings were present at Brodess as early as 1870 and at Condon as early as 1882. Furthermore, available aerial photos show increases in the number of outbuildings at the Brodess and Mechling farmsteads between 1939 and 1951. Conversely, the Condon farmstead was erased from the landscape between 1939 and 1951. The mean ceramic dates for all four farmsteads are approximately 1878-1881, though all have ceramic types that could have been manufactured as early as 1800. Potentially early, ceramics, such as redware, pearlware, and yellowware, however, occur in low frequencies in all four assemblages. The absence of the early utilitarian wares—redware and yellow ware—in particular is a likely sign that these assemblages represent later occupations. While nicer pearlware dinner and tea services often become heirlooms or are used very infrequently, the everyday use of the utilitarian wares led to quicker breakage and discard.

All four farmsteads are in relatively good archaeological condition. Though the buildings at these locations were razed after being purchased by the United States government, all have sub-surface artifact deposits that tend to be concentrated near or adjacent to the house seats. Evidence of bulldozing, probably from the removal of the farm buildings, is evident at the Condon Farmstead and Mechling House site. The northern part of Condon appears to have been truncated by a power line corridor and a push pile with sandstone building stone is located along the corridor boundary. The Mechling House site is heavily rutted and contains several mechanical blade paths. Displaced sandstone building stone is scattered on the surfaces of both sites. Both were small farmsteads, as the 1939 and 1951 aerials show only one or two buildings at these locations (of course, some of the outbuildings could have been lost prior to the 1939 aerial photos). The Mechling House site is located on the same property as the Mechling Farmstead, but it is situated farther to the east and may have been a second home for a parent or adult child.

At the opposite end of the farmstead spectrum, the Brodess and Mechling farmsteads were once very large farm complexes, each with at least one house and numerous outbuildings. Poured concrete is the most typical foundation material type at both sites, but both also have some evidence of earlier building materials (e.g., cut sandstone). At Brodess concrete was used for part of the house foundation, the entire barn foundation, a garage floor, and two large cisterns. The house, however, has a stone cellar and several sandstone piers on the interior of the foundation. The outer walls on the east, south, and west sides of the Brodess house foundation are poured concrete.

The Mechling Farmstead has a poured-concrete and cinder-block house cellar, but the remainder of the house had a sandstone support-pier-and-continuous-wall foundation. The entire

southern half of the house foundation has been removed. The Mechling Farmstead also has a poured-concrete root cellar and a large cistern. The other Mechling outbuildings with extant foundation material had continuous-wall stone foundations, though concrete block was used intermittently, possibly for repairs or improvements.

Table 16. Farmstead attribute summary.

Attribute	Brodess (33Pk311)	Condon (33Pk312)	Mechling House (33Pk317)	Mechling Farmstead (33Pk318)
Initial Date?*	1870s	1882?	Pre-1905	Pre-1905
1939 Buildings**	3	1	0	5
1951 Buildings**	8	-	2	9
Privy	1	-	1	3
External Root Cellar		1	1	1***
Stone House Cellar	1	-	-	-
Concrete House Cellar	-	-	-	1
Stone-lined Well	1	1	-	1
Concrete Cistern	2	-	1	1
Foundation Remains Found	4	1	1	6
Artifact Count	372	517	1603	1180
Shovel Test Count	142	115	149	181
Positive Shovel Test Count	51	71	104	117
Average <i>n</i> of artifacts per positive unit	7.3	7.3	15.4	10.1
Architecture: Kitchen Group Ratio	2:1	1:1.5	1:2	1:1
Mean Ceramic Date	1881.6	1878.7	1878.2	1880

*estimated from deed records and map resources; **from aerials; ***poured concrete

Concrete is non-existent at the Condon Farmstead and a small amount was observed at the Mechling House site—in particular it was used for the top of a large cistern. In part, the paucity of concrete at these two farmsteads may be due to the near complete removal of foundation material at these locations. In both cases, the house seats are represented by displaced scatters of sandstone fieldstone and blocks.

It might be inferred that the use of concrete represents later improvements and additions to the Brodess and Mechling farmsteads. Although the resolution on the aerial photographs is poor, there is some indication on these that the houses were expanded and that the barns were either expanded or were replaced with larger structures between 1939 and 1951.

Privy-like square depressions were documented at Brodess, the Mechling House Site, and the Mechling Farmstead. It is likely that Condon has a privy as well, but it was not located during this survey. The Mechling Farmstead has at least two, and possibly three, privy locations all in close proximity to each other. Privy vaults are potentially important archaeological features because they often served as receptacles for artifacts. Likewise, Brodess, Condon, and

the Mechling Farmstead have stone-lined water wells and the Mechling Farmstead has a second stone-lined, well-like structure that may have served as a livestock “water-catch.”

Poured-concrete cisterns were documented at all of the farmsteads except for Condon Farmstead. Brodess has two cisterns, one located adjacent to the house and a second near the barn. Both are large, circular dome-shaped structures. The Mechling House site cistern is represented by a square-shaped concrete slab cap with a central portal. This object is sitting directly on the surface and was likely pushed to its current location. A full, but nearly collapsed, square-shaped cistern was documented at the Mechling Farmstead, near where the barn once stood. The barn cisterns were probably associated with dairy operations, since large amounts of water were required for 20th century dairy sanitation. The poured-concrete floor in the Brodess barn is consistent with milking parlor floors, though no sanitation gutters were observed at Brodess. The Mechling Farmstead barn is completely removed from the landscape and it is not known if it contained a milking parlor.

Brodess has a double chambered stone septic system located adjacent to the house foundation. This implies the use of modern plumbing at this farmstead. It is possible, if not likely, that the other three farmsteads also had modern plumbing, especially at the Mechling Farmstead, but the nature of the septic systems at these sites is not known at this point.

Shovel testing at five- and 10-meter intervals produced varying quantities of artifacts at each of the four farmsteads. Surprisingly (because of the higher degree of building site disturbance), the Mechling House site produced the largest assemblage, followed by the Mechling Farmstead. Much smaller assemblages were recovered from the Brodess and Condon farmsteads. Both Brodess and Condon produced an average of 7.3 artifacts per positive shovel test, whereas the Mechling House site produced 15.4 artifacts per positive unit and the Mechling Farmstead produced 10.1 artifacts per positive unit. These data illustrate that the artifacts at the latter two sites not only occur in much higher frequencies but are also more widely spread over the landscape. In all four cases, the artifacts are concentrated in the vicinity of the houses. Few are located near or adjacent to the outbuildings.

The artifact assemblages are overwhelmingly dominated by architecture and kitchen group objects (Table 16). And for the most part, both artifact groups co-occur in the same distributional patterns. The ratios between these two artifact groups vary between the four sites. Brodess, for example, produced twice as many architecture items as kitchen items, whereas the other three assemblages have either equal or higher proportions of kitchen debris. Might this indicate that the Brodess site experienced more episodes of architectural expansion and rehabilitation, or is it more a sign of how these sites were deconstructed—with much of the Brodess hardware remaining in the areas subjected to shovel testing?

In summary, all four farmsteads contain a wealth of information regarding the material items used and discarded at these locations. Each farmstead was occupied for at least 70 years, from around 1880 to the 1950s, and was occupied by multiple families along the way. Most of the material items recovered from these sites probably date to the later periods of occupations, and most, such as the architectural debris and modern container glass, was probably deposited during and after the abandonment process when the buildings were finally razed. The Brodess and Mechling farmsteads contain the largest assemblages of architectural remains and most of these are composed of concrete foundations. Excluding displaced sandstone building material, Condon and the Mechling House site contain few foundation remains. How the farmsteads were razed is not clear, but the latter two sites were clearly bulldozed at some point after being

acquired by the United States Government and Condon was partially impacted by the construction of a power line.

From an archaeological perspective, the four farmsteads examined in this study are not unlike most other farmsteads within PORTS, or throughout southern Ohio—except PORTS farmsteads are as a group better preserved than other farmstead sites because they have not been plowed. However, all four sites are very different in terms of content, architecture, size, and layout. As such, they may represent different types of farms and house sites within the same rural community. Condon and the Mechling House site were small residential complexes with few out buildings. In contrast, the Brodess and Mechling Farmsteads were large farmstead complexes with homes, large barns, and numerous out buildings. It might be inferred that the smaller residential sites were tenant properties, perhaps occupied by tenant farmers or, in the case of Mechling House site, elderly or retired family members.

The deed records for these sites also provide some important clues. Brodess was not consolidated into a large farm (65 acres) until 1918 and 1922 when it was purchased by John Brodess. Prior to this, it was divided into several smaller tracts that were owned by different people. The Condon Farmstead was held by various members of the Shy Family from 1883 to 1943. This might imply that the Shy's occupied this house for 60 years. However, the Shy's owned numerous properties in the area, many of which were acquired in the late 1800s, so it is also likely that it was occupied by a tenant farmer. The Mechling Farmstead and Mechling House site are located on the same large-acreage farm that was consolidated with smaller parcels by 1929. From 1929 through 1956 it was sold eight times, with each ownership period lasting for an average of 3.4 years. Either this reflects repeated farm failures, or the farms may have been used as an investment property during this period and they were occupied and worked by tenants.

The history of property ownership within the PORTS reservation is complex and frequently confusing. Developing an understanding of how property ownership was related to farmstead occupancy will require more research. The Shy family, for example, owned many of the properties at some point—they were a local family of land speculators. This does not, however, necessarily mean that the Shy's occupied all of those sites.

While the four historic-era archaeological sites documented in this study may not be eligible for inclusion in the National Register of Historic Places under Criterion D, they each represent a component of a late nineteenth to mid twentieth century rural farming community in Pike County, Ohio. Along with the other historic-era sites within PORTS, these farmsteads offer a unique opportunity for community-level archaeological and historical research in southern Ohio at sites that are largely intact because they have not been plowed. The archaeological data collected to date from Brodess, Condon, Mechling House, and Mechling Farmstead are sufficient to make a contribution to a more comprehensive study of PORTS' historic-era archaeological sites. Although additional archaeological fieldwork is not recommended, further consultation with the Ohio Historic Preservation Office and other consulting parties regarding the future treatment of these archaeological resources within PORTS is recommended.

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APPENDIX A. ARTIFACT INVENTORY FROM BORDESS FARMSTEAD (33PK311)

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
940	1010	-	Activity	Synthetic	Vinyl	Record album	Fragment	None	2	-	-
950	1000	-	Activity	Ceramic	Coarse earthenware	Terra Cotta	Body sherd	Exfoliated on one side; Unglazed on other side	5	-	-
955	1005	0-28	Activity	Ceramic	Porcelain	Semi-vitreous	Doll appendage	White with clear glaze	1	-	-
940	1030	-	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
940	1015	0-9	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
940	1010	-	Architecture	Metal	Iron	Hardware	Wire nail-round	None	1	-	-
945	1020	0-18	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
945	1015	0-10	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
945	1000	0-16	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
950	1005	0-20	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
950	995	0-5	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
950	1000	-	Architecture	Glass	Window pane	Unidentified	Flat	None	1	-	-
950	1015	0-17	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
950	1000	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	8	-	-
950	995	0-5	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
950	1005	0-20	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	4	-	-
950	1015	0-17	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
950	1000	-	Architecture	Metal	Iron	Hardware	Wire nail-round	None	3	-	-
950	1030	-	Architecture	Metal	Iron	Hardware	Wire nail-round	None	2	-	-
955	1005	0-28	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
955	985	0-12	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
955	994	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	17	-	-
955	1005	0-28	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	32	-	-
955	1010	0-24	Architecture	Glass	Window pane	Unidentified	Flat	Clear	6	-	-
955	1005	0-28	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	6	-	-
955	1015	0-12	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
955	985	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	994	0-15	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	1005	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	12	-	-
955	1010	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
959	1000	0-12	Architecture	Metal	Iron	Hardware	Cut nail-square	None	1	-	-
959	1000	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
960	980	-	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	2	-	-
960	1010	-	Architecture	Glass	Window pane	Unidentified	Flat	None	2	-	-
960	1020	-	Architecture	Glass	Window pane	Unidentified	Flat	None	1	-	-
960	1020	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	1	-	-
960	1005	0-13	Architecture	Metal	Iron	Hardware	Nail	Corroded	7	-	-
965	980	0-16	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
965	1000	0-22	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
965	990	0-11	Architecture	Glass	Window pane	Unidentified	Flat	Clear	3	-	-
965	985	0-22	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	4	-	-
965	990	0-11	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	2	-	-
965	1005	0-8	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	3	-	-
965	1015	0-15	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
965	985	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	12	-	-
965	1000	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
965	1005	0-8	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
965	990	0-11	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
965	1015	0-16	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
970	990	0-10	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
970	980	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	3	-	-
970	980	-	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
970	1015	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
970	980	-	Architecture	Metal	Iron	Hardware	Wire nail-round	None	1	-	-
974.5	975	0-10	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
975	985	0-7	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
975	980	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	975	0-10	Architecture	Glass	Window pane	Unidentified	Flat	Thick; Aqua-tint	1	-	-
980	975	0-10	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	7	-	-
980	1030	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	1	-	-
980	1015	0-6	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
980	975	0-10	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	985	0-10	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
990	1020	-	Architecture	Glass	Window pane	Unidentified	Flat	None	2	-	-
990	1020	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	1	-	-
990	1030	-	Architecture	Metal	Iron	Hardware	Cut nail-square	None	3	-	-
990	1020	-	Architecture	Metal	Iron	Architectural	Sheet metal	None	1	-	-
1010	975	0-9	Architecture	Glass	Window pane	Unidentified	Flat	Clear	7	-	-
1010	975	0-9	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
965	985	0-22	Arms	Metal	Brass	Ammunition	.22-caliber casing	Base stamped "M/W"	1	-	-
980	975	0-10	Arms	Metal	Copper/Brass	Ammunition	Shotgun shell base	Stamped "REM-UMC, No. 12..."; 12-gauge	1	-	-
940	1030	-	Fuel	Mineral	Coal	Coal	Fragment	Not Collected	1	-	-
960	980	-	Fuel	Coal	Coal	None	None	None	2	-	-
955	1005	0-28	Furniture	Glass	Furniture glass	Chimney Glass	Rim sherd	Scalloped; Clear	1	-	-
960	1010	-	Furniture	Glass	Furniture glass	Chimney Glass	Body sherd	None	1	-	-
930	1020	-	Hardware	Metal	Iron	Hardware	Hook	None	1	-	-
945	1005	0-15	Hardware	Metal	Iron	Tool	Chisel/wedge	Corroded	1	-	-
955	980	0-19	Hardware	Mineral	Carbon/graphite	Battery	Battery	Carbon dry cell battery	1	-	-
960	1010	-	Hardware	Metal	Iron	Hardware	Wire fence	None	1	-	-
965	985	0-22	Hardware	Metal	Iron	Container	Rim sherd	Corroded	1	-	-
965	985	0-22	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-
965	985	0-22	Hardware	Metal	Iron	Wire	Fragment	Corroded	3	-	-
975	980	0-12	Hardware	Metal	Iron	Hardware	Bracket (?)	Corroded	1	-	-
980	980	-	Hardware	Metal	Brass	Tag	Tag	Stamped "Ohio Conservation Division 1221 Detachable Motor 1941"	1	-	-
980	980	-	Hardware	Metal	Iron	Tool	File	None	1	-	-
980	1030	-	Hardware	Metal	Iron	Hardware	Wire fence	None	4	-	-
945	990	0-16	Kitchen	Ceramic	Stoneware	Grey-bodied	Base sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
950	980	-	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
950	985	0-14	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
950	985	0-14	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Spongeware (Open	1	ca. 1820-ca.	MACL 2003

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								Sponge)-Blue		1860	
950	1005	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
950	995	0-5	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass; Blue-tint; pressed (raised) lines on one side	1	-	-
950	995	0-5	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
955	980	0-19	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
955	980	0-19	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
955	985	0-12	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
955	994	0-15	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
955	1005	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Slipware-Banded	1	ca. 1824-ca. 1850	Sussman 1997
955	1005	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000
955	1005	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
955	1005	0-28	Kitchen	Ceramic	Stoneware	Grey-bodied	Rim sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
955	1005	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
955	1010	0-24	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-Banded/Mocha décor	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
955	980	0-19	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
955	980	0-19	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
955	985	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
955	985	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
955	994	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
955	994	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
955	1005	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "[Unidentified Motif] ...CHARMAN"; Aqua Tint	1	-	-
955	1005	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...LT. ..."; Aqua Tint	1	-	-
955	1005	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
955	1005	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	5	-	-
955	1020	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
955	1020	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
959	1000	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...[raised dots]..."; Clear	1	-	-
960	1010	-	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
960	1015	0-16	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
960	1015	0-16	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
960	995	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
960	995	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
960	1005	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
965	980	0-16	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
965	985	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
965	985	0-22	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
965	985	0-22	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
965	990	0-11	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000
965	990	0-11	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
965	994.5	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
965	1005	0-8	Kitchen	Ceramic	Coarse earthenware	Redware	Body sherd	Exfoliated on one side; Unglazed on other side	1	ca. 1800-ca. 1900	Ramsay 1939
965	1015	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
965	985	0-22	Kitchen	Glass	Container glass	Medicinal bottle	Small bottle; complete	Seamed; Base embossed "B 5"; Clear	1	-	-
965	985	0-22	Kitchen	Glass	Container glass	Bottle	Mouth sherd	Clear	1	-	-
965	985	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Pressed (raised linear ridges); Clear	1	-	-
965	985	0-22	Kitchen	Glass	Container glass	Canning jar lid	Lid liner	Milk glass; Embossed	1	-	-

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								"...CS..."			
965	985	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	1	-	-
965	985	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	3	-	-
965	985	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
965	990	0-11	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
965	990	0-11	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	994.5	0-10	Kitchen	Glass	Container glass	Jar	Rim sherd	Clear	1	-	-
965	1000	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	1005	0-8	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	1010	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...AT..."; Clear	1	-	-
965	1010	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	1015	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...MLR MED..."; Amethyst-tint	1	-	-
965	1015	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
965	1015	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...HE..."; Clear	1	-	-
970	980	-	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
970	980	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	None	1	-	-
975	990	0-11	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	980	0-12	Kitchen	Glass	Container glass	Canning jar lid	Lid liner	Milk Glass; Embossed "GENUINE ZINC CAP FOR BALL MASON JARS"	1	-	-
975	980	0-12	Kitchen	Metal	Zinc	Canning jar lid	Lid fragment	Embossed "BALL"	1	-	-
980	975	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
980	980	-	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	13	ca. 1830-present	FLMNH 2004
980	975	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	975	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	One embossed "...3 IV..."; Clear	2	-	-
980	980	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	None	1	-	-
980	980	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-

33Pk311											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	985	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	1000	-	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
990	1020	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	None	7	-	-
990	1030	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
990	1030	-	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
945	1000	0-16	Miscellaneous	Organic	Faunal	Bone	Handle fragment	Portion of bone handle utensil; Undecorated	1	-	-
955	1005	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
955	1005	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-
965	990	0-11	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
965	990	0-11	Miscellaneous	Synthetic	Rubber	Unidentified	Tire fragment (?)	None	4	-	-
970	975	0-12	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
980	980	-	Miscellaneous	Metal	Aluminum	Tab	None	None	1	-	-
955	1005	0-28	Personal	Glass	Milk glass	Clothing	4-hole button	Broken, white	1	ca. 1840-present	Luscomb 1992
955	1005	0-28	Personal	Metal	Copper/Brass	Clothing	Snap rivet button	Corroded	1		
965	985	0-22	Personal	Metal	Aluminum	Token	Store token	Hexagon-shaped; Embossed "Good For Two Cakes CRYSTAL WHITE La...Soap..."	1	ca. 1927	-
990	1030	-	Transportation	Glass	Automotive	Safety glass	Fragment	None	1	-	-

APPENDIX B. ARTIFACT INVENTORY FROM CONDON FARMSTEAD (33PK312)

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
990	1045	0-18	Architecture	Ceramic	Architectural	Drainage tile	Fragment	Not Collected	8	-	-
1000	1025	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
980	1020	0-22	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
985	1030	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	1	-	-
990	1000	0-18	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
990	1040	0-22	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
990	1045	0-18	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
995	1000	0-10	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	1	-	-
995	1020	0-26	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
995	1050	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
995	1025	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	4	-	-
1000	1020	0-13	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1000	1025	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	1	-	-
1005	1025	0-18	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	2	-	-
960	1020	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
970	1025	0-21	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
975	1030	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
975	1025	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
979.5	1030	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	1020	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	1025	0-14	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
985	1040	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
985	1045	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
985	1020	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
985	1045	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
985	1025	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	5	-	-
985	1030	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	6	-	-
988	1035	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
990	1040	0-22	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
990	1025	0-17	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
990	1040	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	1040	0-28	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
995	1020	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	18	-	-
1000	1045	0-14	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
1000	1025	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	9	-	-
1000	1035	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	12	-	-
1000	1040	0-19	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1000	1035	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
1000	1015	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	6	-	-
1000	1035	0-26	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	8	-	-
1005	1040	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	2	-	-
1005	1035	0-20	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	3	-	-
1005	1015	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	5	-	-
1005	1030	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	5	-	-
1005	1040	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1005	1035	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1005	1025	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
1005	1015	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	9	-	-
1005	1030	0-26	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
1010	1025	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
1010	1035	0-15	Architecture	Metal	Iron	Hardware	Nail	Corroded	5	-	-
1010	1030	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	6	-	-
1010	1000	0-27	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
1015	1030	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1020	1025	0-15	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
1000	1040	0-19	Architecture	Mineral	Architectural stone	Slate	Roofing slate	None	1	-	-
990	1055	0-19	Arms	Metal	Brass	Ammunition	.32 caliber casing	None	1	-	-
1000	1025	0-30	Furniture	Metal	Copper/brass	Furniture	Furniture	Stars and Laurel with gold overlay	1	-	-
969	990	0-17	Hardware	Metal	Iron	Hardware	Wire	Corroded	7	-	-
975	1025	0-28	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-
975	1030	0-18	Hardware	Metal	Iron	Hardware	Staple nail	Corroded	1	-	-
980	1020	0-22	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1025	0-28	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-
985	1030	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	5	-	-
995	1045	0-18	Hardware	Metal	Iron	Hardware	Wire	Corroded	8	-	-
1000	1025	0-30	Hardware	Metal	Iron	Hardware	Wire ring	Corroded	2	-	-
1000	1025	0-30	Hardware	Metal	Iron	Hardware	Door hinge	Corroded	1	-	-
1000	1025	0-30	Hardware	Metal	Iron	Container	Rim sherd	Corroded	1	-	-
1000	1025	0-30	Hardware	Metal	Iron	Hardware	None	Corroded	1	-	-
1000	1035	0-26	Hardware	Metal	Iron	Hardware	Large rivet	Corroded	1	-	-
1010	1035	0-15	Hardware	Metal	Iron	Hardware	Horse shoe	Corroded	1	-	-
1015	1020	0-20	Hardware	Metal	Iron	Tool	Handle	Corroded	1	-	-
1015	1020	0-20	Hardware	Metal	Iron	Container	Body sherd	Corroded	7	-	-
1015	1020	0-20	Hardware	Metal	Iron	Hardware	Wire	Corroded	11	-	-
1015	1020	0-20	Hardware	Metal	Iron	Container	Rim sherd	Corroded	15	-	-
1010	1020	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	1 Pressed (geometric design); Clear	3	-	-
1005	1020	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1025	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1005	1030	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1035	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1005	1035	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1025	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	1 fragment embossed "...DI...D-L...W Y..."; Clear	6	-	-
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...H..."; Aqua-tint	1	-	-
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...UTLER..."; Aqua-tint	1	-	-
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...0..."; Clear	1	-	-
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...ER..."; Clear	1	-	-
1000	1035	0-26	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Pressed (geometric design); Clear	1	-	-
1000	1060	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1000	1020	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	10	-	-
1000	1035	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	10	-	-
1000	1035	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	11	-	-
995	1020	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
995	1020	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	1030	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
995	1040	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	1045	0-18	Kitchen	Glass	Container glass	Bottle	Whole bottle	Broken (n=13); Base embossed "6 [square symbol] 6"; Clear	1	-	-
995	1050	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Pressed (geometric design); Clear	1	-	-
995	1040	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
990	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Pressed (parallel lines)	1	-	-
990	1025	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
990	1040	0-22	Kitchen	Glass	Container glass	Serving bowl (?)	Rim sherd	Embossed "[woman's face]"; Clear	1	-	-
990	1040	0-22	Kitchen	Glass	Container glass	Serving bowl (?)	Rim sherd	Embossed "[fruit/leaves]"; Clear	1	-	-
990	1040	0-22	Kitchen	Glass	Container glass	Serving bowl (?)	Body sherd	Embossed "[fruit/leaves]"; Clear	1	-	-
990	1040	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	1045	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
990	1045	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
990	1045	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst	3	-	-
990	1030	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
988	1035	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
985	1030	0-30	Kitchen	Glass	Container glass	Bottle	Mouth/neck	Seamless, cork-type closure; amethyst-tint	1	-	-
985	1030	0-30	Kitchen	Glass	Container glass	Unidentified	Base sherd	Pressed (Starburst); clear	1	-	-
985	1030	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	1	-	-
985	1040	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
985	1040	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
985	1045	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed "...H..."; Clear	1	-	-

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1045	0-26	Kitchen	Glass	Container glass	Unidentified	Neck sherd	Clear	1	-	-
985	1050	0-13	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Aqua-tint	1	-	-
985	1025	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
985	1045	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
985	1045	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	1 partially melted; clear	2	-	-
985	1050	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
985	1040	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
985	1045	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	3	-	-
980	1005	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
980	1035	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	1040	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	1	-	-
980	1040	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
979.5	1030	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	1040	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
970	980	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
970	1020	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
970	1020	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
970	1030	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
970	1030	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
970	1040	0-19	Kitchen	Glass	Container glass	Unidentified	Body sherd	Pressed (geometric design); Clear	1	-	-
970	1020	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
970	1030	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
960	1010	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1015	1030	0-30	Kitchen	Ceramic	Refined earthenware	Unidentified	Body sherd	Partially burnt	1	-	-
1015	1030	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Scalloped edge, undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
1015	1030	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
1010	1020	0-18	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	1025	0-26	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-Mocha/Banded décor	1	ca. 1845-ca. 1890	Sussman 1997
1005	1015	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1005	1015	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Undecorated	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
1005	1015	0-30	Kitchen	Ceramic	Coarse earthenware	Redware	Body sherd	Green slip exterior; Unglazed interior	1	ca. 1800-ca. 1900	Ramsay 1939
1005	1015	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1005	1015	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	1015	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	1015	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	1015	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Rim sherd	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1005	1025	0-18	Kitchen	Ceramic	Refined earthenware	Unidentified	Body sherd	Partially burnt	1	-	-
1005	1030	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1005	1040	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1005	1040	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
1005	1045	0-16	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1005	1040	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1005	1035	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
1005	1025	0-18	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1000	1015	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1000	1015	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1025	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Straight, unmolded blue (painted) shell-edge	1	ca. 1860-ca. 1890	Hunter and Miller 2009
1000	1025	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
1000	1035	0-26	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
1000	1035	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Scalloped edge with embossed (raised) dots on interior	1	ca. 1830-present	FLMNH 2004
1000	1035	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	1035	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Base sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1035	0-26	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1035	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1040	0-19	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1000	1045	0-14	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1055	0-19	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1000	1055	0-19	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1000	1055	0-19	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1060	0-24	Kitchen	Ceramic	Stoneware	Grey-bodied	Rim sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1060	0-24	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	1025	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Dark blue	2	ca. 1802-ca. 1846	Samford 1997
1000	1025	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Undecorated	2	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
1000	1040	0-19	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1000	1025	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1000	1035	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	9	ca. 1830-present	FLMNH 2004
995	1020	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Rim sherd	Bristol slip (Cobalt) exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
995	1025	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995	1025	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Base sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995	1025	0-20	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1030	0-10	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
995	1035	0-7	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Scalloped edge; Decalware-floral	1	ca. 1890-present	Miller 2000
995	1040	0-28	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	1045	0-18	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1050	0-20	Kitchen	Ceramic	Stoneware	Grey-bodied	Base/body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1050	0-20	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1055	0-13	Kitchen	Ceramic	Stoneware	Buff-bodied	Rim sherd	Wax-sealed closure; Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1055	0-13	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
995	1059.5	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
990	1025	0-17	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1030	0-17	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1030	0-17	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
990	1030	0-17	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
990	1030	0-17	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1040	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1045	0-18	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1045	0-18	Kitchen	Ceramic	Refined earthenware	Yellowware	Rim sherd	Undecorated	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
990	1060	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1055	0-19	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-present	FLMNH 2004
988	1035	0-12	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
988	1035	0-12	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
985	1020	0-20	Kitchen	Ceramic	Refined earthenware	Pearlware	Body sherd	Undecorated	1	ca. 1780-ca. 1830	Sussman 1977
985	1025	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
985	1025	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Spatter)-Blue	1	ca. 1820-ca. 1860	MACL 2003
985	1030	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Scalloped edge with embossed (raised) dots on	1	ca. 1830-present	FLMNH 2004

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								interior			
985	1030	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Open Sponge)-Blue	1	ca. 1820-ca. 1860	MACL 2003
985	1030	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Handle	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1040	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
985	1045	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
985	1045	0-26	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Stamp impressed "...EOUS STONE D...BOURNE..."; Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1045	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip (Cobalt) exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
985	1045	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1050	0-13	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
985	1055	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
985	1060	0-18	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1040	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1025	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
985	1045	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
980	1035	0-21	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1035	0-21	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1035	0-21	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
980	1040	0-17	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
980	1040	0-17	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
980	1040	0-17	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1040	0-17	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000

33Pk312											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	1050	0-15	Kitchen	Ceramic	Stoneware	Grey-bodied	Handle	Salt-glazed exterior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1040	0-17	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
975	1025	0-28	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1030	0-18	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Scalloped edge; Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
975	1035	0-20	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1035	0-20	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1040	0-21	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
975	1040	0-21	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
975	1040	0-21	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
970	1010	0-23	Kitchen	Ceramic	Refined earthenware	Whiteware	Base sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
970	1025	0-21	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1000	0-18	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
990	1010	0-26	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	1025	0-20	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	1035	0-26	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	1025	0-30	Miscellaneous	Synthetic	Plastic	Unidentified	Fragment	None	1	-	-
1000	1025	0-30	Miscellaneous	Metal	Zinc	Unidentified	Fragment	None	2	-	-
1015	1030	0-30	Miscellaneous	Glass	Unidentified	Unidentified	Body sherd	Partially melted; Clear	1	-	-
985	1025	0-28	Personal	Metal	Sterling silver	Jewelry	Broche/pin	Fluer-de-lis broche/pin	1	-	-
1000	1025	0-30	Personal	Metal	Iron	Sewing	Thimble	Iron sewing thimble	1	-	-
1000	1025	0-30	Personal	Glass	Milk glass	Clothing	4-hole button	4 Plain white; 2 Decalware; 1 Unidentified residue	7	ca. 1840-present	Luscomb 1992

APPENDIX C. ARTIFACT INVENTORY FROM MECHLING HOUSE SITE (33PK317)

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
970	1005	0-28	Activity	Synthetic	Vinyl	Unidentified	Record	None	2	-	-
975	1005	0-30	Activity	Synthetic	Vinyl	Unidentified	Record	None	27	-	-
1000	990	0-28	Activity	Synthetic	Vinyl	Unidentified	Record	None	2	-	-
1020	1010	0-30	Activity	Synthetic	Vinyl	Unidentified	Record	None	1	-	-
950	1000	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	995	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	1000	0-29	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	1010	0-29	Architecture	Metal	Iron	Hardware	Nail	Corroded	9	-	-
959	995	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
960	1005	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	1	-	-
960	1005	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
965	980	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
970	990	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
970	1005	0-28	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
970	990	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
975	1005	0-30	Architecture	Ceramic	Architectural	Brick	Complete	Glazed on one side	1	-	-
975	990	0-24	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	2	-	-
975	980	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
975	985	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
975	995	0-29	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	1010	0-18	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	2	-	-
980	975	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
980	1000	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
980	995	0-30	Architecture	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
980	980	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
980	985	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	4	-	-
980	990	0-17	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-
980	995	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	2	-	-
980	1000	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	1	-	-
980	980	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
980	995	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	990	0-17	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	3	-	-
985	985	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	2	-	-
985	990	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	2	-	-
985	975	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	4	-	-
985	975	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-
985	985	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	3	-	-
985	990	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
985	1000	0-21	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
985	975	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
985	985	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
990	970	0-15	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
990	1010	0-28	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
990	970	0-15	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	2	-	-
990	975	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	2	-	-
990	990	0-25	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
990	980	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	5	-	-
990	985	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	14	-	-
990	980	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	3	-	-
990	990	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
990	975	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
990	990	0-25	Architecture	Metal	Iron	Hardware	Nail	Corroded	7	-	-
990	980	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
990	985	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	6	-	-
995	975	0-27	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
995	984	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	2	-	-
995	1000	0-22	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
995	970	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	2	-	-
995	984	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Smoke-tint	4	-	-
995	980	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	11	-	-
995	990	0-25	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	11	-	-
995	984	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	13	-	-
995	980	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	984	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-
995	975	0-27	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	2	-	-
995	990	0-25	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	2	-	-
995	970	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
995	1000	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
995	990	0-25	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
995	984	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
995	980	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	5	-	-
995	1005	0-21	Architecture	Metal	Iron	Hardware	Sheet metal nail	Corroded	1	-	-
995	1005	0-21	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	1	-	-
995	984	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	6	-	-
999.5	985	0-20	Architecture	Glass	Container glass	Unidentified	Rim sherd	Clear	1	-	-
999.5	985	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	3	-	-
999.5	985	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
999.5	985	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	7	-	-
999.5	985	0-20	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	7	-	-
1000	990	0-28	Architecture	Ceramic	Architectural	Drain tile	Fragment	Not Collected	2	-	-
1000	975	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1000	980	0-23	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1000	990	0-28	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	23	-	-
1000	980	0-23	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-
1000	990	0-28	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	2	-	-
1000	990	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1000	1010	0-17	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1000	1005	0-10	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
1000	995	0-20	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	4	-	-
1000	990	0-28	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	5	-	-
1000	990	0-28	Architecture	Synthetic	Asphalt	Shingle	Melted	None	1	-	-
1005	995.5	0-24	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1005	980	0-24	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	2	-	-
1005	975	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
1005	990	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	12	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1005	990	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	4	-	-
1005	980	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1005	995.5	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1005	985	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
1005	975	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	3	-	-
1005	990	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	6	-	-
1010	980	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
1010	990	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
1010	975	0-17	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1010	985	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Aqua-tint	1	-	-
1010	980	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	2	-	-
1010	985	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
1010	990	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
1010	995	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
1010	1000	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	9	-	-
1010	985	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	1	-	-
1010	990	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	8	-	-
1010	980	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1010	1000	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
1010	985	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
1010	990	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	8	-	-
1010	1000	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	1	-	-
1010	990	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	6	-	-
1014.5	995	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	4	-	-
1014.5	995	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1015	980	0-20	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	6	-	-
1015	1000	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	20	-	-
1015	990	0-30	Architecture	Metal	Iron	Hardware	Cut nail- square	Corroded	3	-	-
1015	990	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	2	-	-
1020	995	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	1	-	-
1020	980	0-28	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	2	-	-
1020	990	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1020	1010	0-30	Architecture	Glass	Window pane	Unidentified	Body sherd	Clear	3	-	-
1020	984.5	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1020	995	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	12	-	-
1020	990	0-30	Architecture	Metal	Iron	Hardware	Wire nail- round	Corroded	3	-	-
1035	985	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1035	985	0-25	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	980	0-30	Arms	Metal	Copper/brass	Ammunition	Shotgun shell base	Engraved, "No R...MO 2 New...P..."; 12-gauge	1	-	-
985	975	0-30	Arms	Metal	Copper/brass	Ammunition	Shotgun shell base	Engraved, "WESTER, MADE IN USA, NO 12, XPERT"; 12-gauge	1	ca. 1950's	Farrar 2011
985	990	0-20	Arms	Metal	Brass	Ammunition	.22 caliber case	None	1	-	-
990	985	0-30	Arms	Metal	Copper/brass	Ammunition	Shotgun shell base	Engraved, "U.M.C., No 12, NEW CLUB"; 12-gauge	1	ca. 1867 - ca. 1911	Farrar 2011
995	990	0-25	Arms	Metal	Copper/brass	Ammunition	Shotgun shell base	Engraved, "U.M.C. Co, No 12, NEW CLUB"; 12-gauge	1	ca. 1867 - ca. 1911	Farrar 2011
975	1005	0-30	Automotive	Metal	Iron	Engine Part	Piston	Corroded	1	-	-
1015	980	0-20	Furniture	Glass	Furniture glass	Light bulb	Body sherd	Part of globe; melted	1	-	-
1015	980	0-20	Furniture	Glass	Furniture glass	Light bulb	Light bulb base	Base in two pieces; melted	2	-	-
975	1005	0-30	Furniture	Synthetic	Plastic	Ornament	Christmas Tree Topper	Dark Blue plastic star	1	-	-
980	990	0-17	Furniture	Synthetic	Plastic	Unidentified	Coat hook	None	1	-	-
1010	970	0-20	Furniture	Glass	Furniture glass	Chimney glass	Rim sherd	Scalloped edge; clear	1	-	-
960	1005	0-30	Hardware	Metal	Iron	Hardware	Bracket (?)	Corroded	1	-	-
980	995	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	2	-	-
985	1000	0-21	Hardware	Metal	Iron	Hardware	Screwdriver	Corroded	1	-	-
990	980	0-30	Hardware	Mineral	Carbon/graphite	Battery	Battery	Carbon dry cell battery	1	-	-
990	985	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
990	990	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
990	990	0-25	Hardware	Metal	Iron	Hardware	Bolt	Corroded	1	-	-
990	990	0-25	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
995	1005	0-21	Hardware	Metal	Aluminum	Hardware	Door handle	Internal part for door handle	1	-	-
995	984	0-30	Hardware	Metal	Iron	Cap (?)	Tank cap (?)	Corroded	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	984	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	4	-	-
1000	975	0-30	Hardware	Mineral	Container glass	Battery	Carbon battery core	None	1	-	-
1005	995.5	0-24	Hardware	Metal	Aluminum	Hardware	Bracket (?)	Bracket/fastener (?)	1	-	-
1005	995.5	0-24	Hardware	Mineral	Carbon/graphite	Battery	Battery	Carbon dry cell battery	1	-	-
1005	995.5	0-24	Hardware	Metal	Iron	Hardware	Bolt	Corroded	1	-	-
1010	1000	0-30	Hardware	Metal	Aluminum	Hardware	Nut cover (?)	Engraved, "...UNIVERSAL VALVE BRLYN NY U.S.A ..."	1	-	-
1010	995	0-30	Hardware	Metal	Iron	Tools	Drill bit	Corroded	1	-	-
1010	990	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	7	-	-
1015	990	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	3	-	-
959	995	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
965	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
970	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
970	995	0-26	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
975	990	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Brown	1	ca. 1818-ca. 1869	Samford 1997
975	990	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
975	995	0-29	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
975	995	0-29	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
975	995	0-29	Kitchen	Ceramic	Stoneware	Grey-bodied	Base sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
975	1005	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim/body/base sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	970	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
980	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
980	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Straight edge, unmolded, blue with gold lace trim	1	ca. 1860-ca. 1890	Hunter and Miller 2009
980	980	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	985	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Base/body sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000
980	985	0-20	Kitchen	Ceramic	Porcelain	Semi-vitreous	Body sherd	Undecorated	1	-	-
980	1010	0-18	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
980	985	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
985	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
985	980	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	985	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
985	990	0-27	Kitchen	Ceramic	Porcelain	Semi-vitreous	Rim sherd	Undecorated	1	-	-
985	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Base/body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
985	975	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base/body sherd	Undecorated	4	ca. 1840-ca. 1930	FLMNH 2004
990	965	0-8	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Brown	1	ca. 1818-ca. 1869	Samford 1997
990	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Cup handle	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
990	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
990	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
990	1000	0-27	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1000	0-27	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
990	980	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
990	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
990	990	0-25	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
990	970	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
990	990	0-25	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	4	ca. 1830-present	FLMNH 2004
990	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	15	ca. 1830-present	FLMNH 2004
995	965	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995	970	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Brown	1	ca. 1818-ca. 1869	Samford 1997
995	970	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
995	970	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	975	0-27	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
995	980	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	984	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	990	0-25	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995	990	0-25	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
995	965	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Base/body sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
995	984	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
995	1000	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	2 with embossed Laurel design along interior rim edge	3	ca. 1830-present	FLMNH 2004
995	970	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	2 fragments partially burnt; Undecorated	4	ca. 1830-present	FLMNH 2004
995	975	0-27	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	6	ca. 1840-ca. 1930	FLMNH 2004
995	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	7	ca. 1830-present	FLMNH 2004
995.5	985	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000
995.5	985	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995.5	985	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
1000	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1000	975	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	980	0-23	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	980	0-23	Kitchen	Ceramic	Stoneware	Buff-bodied	Lid sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1000	990	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1000	990	0-28	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	995	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1000	995	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1000	1000	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1000	1010	0-17	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1000	990	0-28	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
1000	995	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-present	FLMNH 2004
1000	980	0-23	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1000	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	4	ca. 1830-present	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	1000	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	4	ca. 1840-ca. 1930	FLMNH 2004
1000	990	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1000	990	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1000	990	0-28	Kitchen	Ceramic	Refined earthenware	Unidentified	Body sherd	Unidentified green slip on one side; Exfoliated on other side; Partially burnt	17	-	-
1005	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1005	980	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1005	980	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	995.5	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Base/body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1005	995.5	0-24	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1005	995.5	0-24	Kitchen	Ceramic	Porcelain	Semi-vitreous	Body sherd	Underglazed paint-Green	1	-	-
1005	980	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior; Albany slip interior	2	ca. 1835-present	Ketchum 1991; Miller 2000
1005	995.5	0-24	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1840-ca. 1930	FLMNH 2004
1005	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
1005	985	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Refined	Ironstone	Body sherd	Undecorated	3	ca. 1840-ca.	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
					earthenware					1930	
1005	995.5	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1005	980	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1005	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	10	ca. 1830-present	FLMNH 2004
1010	975	0-17	Kitchen	Ceramic	Stoneware	Buff-bodied	Base sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	975	0-17	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1010	980	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1010	980	0-30	Kitchen	Ceramic	Refined earthenware	Unidentified	Base/body sherd	Partially burnt (blackened)	1	-	-
1010	980	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	980	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	985	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Base sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	985	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1010	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Cup handle	Undecorated	1	ca. 1830-present	FLMNH 2004
1010	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1010	995	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Base sherd	Unglazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	1000	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1010	995	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1010	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1010	970	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1010	980	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1010	990	0-30	Kitchen	Ceramic	Refined	Ironstone	Body sherd	Undecorated	3	ca. 1840-ca.	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
					earthenware					1930	
1010	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1010	985	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	7	ca. 1830-present	FLMNH 2004
1014.5	995	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-present	FLMNH 2004
1015	980	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1015	984	0-27	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
1015	984	0-27	Kitchen	Ceramic	Refined earthenware	Pearlware	Base sherd	Undecorated	1	ca. 1780-ca. 1830	Sussman 1977
1015	984	0-27	Kitchen	Ceramic	Refined earthenware	Whiteware	Base sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1015	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Brown	1	ca. 1818-ca. 1869	Samford 1997
1015	990	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1015	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Transfer print-Brown	1	ca. 1818-ca. 1869	Samford 1997
1015	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1015	1005	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1015	1010	0-20	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-Banded	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
1015	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-present	FLMNH 2004
1015	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1015	1010	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-present	FLMNH 2004
1015	975	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1020	984.5	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
1020	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base/rim sherd	Partial makers' mark "...CHINA...[Coat of	1	ca. 1840-ca. 1930	FLMNH 2004

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								arms-lion]...N"; Undecorated			
1020	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1020	990	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongeware (Open Sponge)-Green	1	ca. 1820-ca. 1860	MACL 2003
1020	1000	0-25	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1020	1010	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Base sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1020	1010	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1020	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1020	995	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
1020	980	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
1025	985	0-21	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	Ketchum 1991; Miller 2000
1025	990	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1030	980	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1030	985	0-19	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Decalware-Floral	1	ca. 1890-present	Miller 2000
1030	985	0-19	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
1030	1010	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
1030	980	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1030	985	0-21	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
1035	985	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
1035	990	0-11	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
1035	985	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	3	ca. 1840-ca. 1930	FLMNH 2004
1040	980	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1040	980	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
1040	980	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	15	ca. 1830-present	FLMNH 2004
950	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
950	1000	0-15	Kitchen	Glass	Container glass	Unidentified	Body/rim/base sherds	One container in many pieces; Clear	15	-	-
955	1010	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
955	1010	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
955	1000	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
960	1005	0-30	Kitchen	Glass	Container glass	Bottle	Handle/neck fragment	Clear	1	-	-
960	1010	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
965	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
975	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	995	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
975	995	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	995	0-29	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Bottle	Neck/lip	Clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Base	Embossed, "90", clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Bottle	Base/body sherd	Embossed around bottom of bottle, "4/5 QUART WINE, ...UART WINE", Embossed on base, "PETRI WINE CO, S, 56, REFILLING PROHIBITED, 5, 3363, [Makers Mark]"; Clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Jar	Lip/body sherd	Clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Bottle	Complete Bottle	Embossed "HALF PINT / LIQUID / 3 REC / SEALED 152SS" on 4 sides, embossed "4" on bottom, clear	1	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Jar	Complete Jar	Embossed on base, "30 H 352 L 2 4", clear	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
975	1005	0-30	Kitchen	Glass	Container glass	Jug	Neck/lip/handle	Embossed "GALLON", clear	1		
975	1005	0-30	Kitchen	Glass	Container glass	Bottle	Neck/lip	Clear	1		
975	990	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
975	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Canning jar lid	Lid liner	Three sherds embossed, "...NE, Boy...": "...D'S, C...": "...FOR...";milk glass	9	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	42	-	-
975	1005	0-30	Kitchen	Glass	Container glass	Bottle	Complete Bottle	Embossed "NOT TO BE REFILLED NO DEPOSIT NO REFUND", Embossed on base "CB-7 6 3 14 Duraglas", Amber-tint	1		
980	975	0-30	Kitchen	Glass	Container glass	Bottle	Base sherd	Embossed, "...M30..." (?); clear	1	-	-
980	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, geometric shapes; amethyst-tint	1		
980	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
980	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
980	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
980	1005	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	1010	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
980	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
980	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
980	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
985	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...E.....BRO.....-..."; clear	1	-	-
985	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
985	995	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
985	1005	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
985	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	4	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
990	970	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
990	970	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
990	975	0-30	Kitchen	Glass	Container glass	Bottle	Neck/lip	Painted, "Pepsi", Embossed, "...LA" (6 times); Clear	1	-	-
990	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
990	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Blue-tint	1	-	-
990	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	1	-	-
990	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Blue-tint	1	-	-
990	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Green-tint	1	-	-
990	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Blue-tint	1	-	-
990	1005	0-19	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
990	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
990	1000	0-27	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	2	-	-
990	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
990	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
990	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear; One melted	4	-	-
990	970	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
990	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	9	-	-
990	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	13	-	-
995	965	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	970	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
995	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...a..."; aqua-tint	1	-	-
995	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
995	984	0-30	Kitchen	Glass	Container glass	Unidentified	Base	Embossed, "10 - 8, H 6, Ball"; clear	1	-	-
995	984	0-30	Kitchen	Glass	Container glass	Plate	Rim/base sherd	Pressed parallel line perpendicular from rim; green-tint milk glass	1	-	-
995	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
995	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
995	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...E..."; clear	1	-	-
995	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	984	0-30	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Melted; milk glass	2	-	-
995	990	0-25	Kitchen	Glass	Container glass	Unidentified	Melted	Clear	2	-	-
995	1000	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
995	990	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
995	984	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	4	-	-
995	975	0-27	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
995	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	8	-	-
995	984	0-30	Kitchen	Glass	Container glass	Jar	Body sherd	One sherd embossed, "Duragla..."; Clear	38	-	-
999.5	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "Coca C...,...ADE MARK, ...onte..."; Aqua-tint	1	-	-
999.5	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
999.5	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	8	-	-
999.5	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, floral design; smoke-tint	10	-	-
1000	980	0-23	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	1	-	-
1000	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
1000	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Green-tint	1	-	-
1000	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
1000	1005	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1000	1010	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1000	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
1000	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
1000	995	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
1000	980	0-23	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
1000	990	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	5	-	-
1000	990	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	26	-	-
1000	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	36	-	-
1005	975	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, floral design; dark purple-tint	1	-	-
1005	975	0-30	Kitchen	Glass	Container glass	Bottle	Base sherd	Amethyst-tint	1	-	-
1005	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, [unidentified	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								letter]; aqua-tint			
1005	1005	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1005	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Green-tint	1	-	-
1005	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1005	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
1005	995.5	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1005	980	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
1005	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	One sherd embossed, "...RO..."; clear	8	-	-
1010	975	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1010	975	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
1010	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1010	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1010	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1010	990	0-30	Kitchen	Glass	Container glass	Bottle	Body sherd	Embossed, "GREA..., STYRON..., NEWAR..." Clear	1	-	-
1010	1010	0-17	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1010	995	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
1010	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1010	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1010	985	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1010	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1010	995	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
1014.5	995	0-30	Kitchen	Glass	Container glass	Bottle	Neck/lip	Clear	1	-	-
1014.5	995	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	15	-	-
1015	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
1015	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
1015	1010	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
1015	1010	0-20	Kitchen	Glass	Container glass	Unidentified	Base sherd	Embossed, "(star imprint), ...88"; clear	1	-	-
1015	980	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1015	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
1015	984	0-27	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1015	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	3	-	-
1015	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1015	1010	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1015	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
1020	984.5	0-26	Kitchen	Glass	Container glass	Bottle	Base	Embossed, "71, Miller, HIGH LIFE, [circular emblem]; clear	1	-	-
1020	990	0-30	Kitchen	Glass	Container glass	Bottle	Base sherd	Embossed, "8569, 3,[Anchor Hocking Emblem], 4..."	1	-	-
1020	990	0-30	Kitchen	Glass	Container glass	Bottle	Neck/lip	Clear	1	-	-
1020	980	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1020	1000	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
1020	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	3	-	-
1020	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	5	-	-
1020	990	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1020	1010	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
1020	984.5	0-26	Kitchen	Glass	Container glass	Bottle	Body sherd	Two sherds embossed, ["...Refilled"], ["...ETURN..."]	12	-	-
1021	975	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1025	985	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1030	985	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1030	980	0-28	Kitchen	Glass	Container glass	Unidentified	Rim/base sherd	Blue-tint	2	-	-
1030	980	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
1035	985	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1035	990	0-11	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
1040	980	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1040	980	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1040	980	0-26	Kitchen	Glass	Container glass	Bottle	Neck/lip	Double-Ring closure; Aqua-tint	1	ca. 1850-1910	Lindsey 2011
1010	990	0-30	Kitchen	Metal	Zinc	Canning jar lid	Lid top	None	4	-	-
950	1000	0-30	Miscellaneous	Synthetic	Rubber	Unidentified	Belt fragment (?)	None	2	-	-
955	1005	0-21	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	2	-	-
975	1005	0-30	Miscellaneous	Glass	Glass	Unidentified	Fragment	Fire-damaged clear Glass	1	-	-
975	1005	0-30	Miscellaneous	Metal	Tin	Unidentified	Fragment	Painted white with	1	-	-

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
								corroded edges			
975	1005	0-30	Miscellaneous	Metal	Iron	Container (?)	Fragment	Thin, corroded	186	-	-
975	1005	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Large, thick, corroded	1	-	-
975	995	0-29	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-
975	975	0-30	Miscellaneous	Synthetic	Plastic	Unidentified	Fragment	Red	1	-	-
975	1005	0-30	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Fire-damaged, metal attachment on one piece	6		
975	1005	0-30	Miscellaneous	Synthetic	Plastic	Unidentified	Fragment	Fire-damaged fragments	8		
980	980	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
980	1005	0-25	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
985	1000	0-21	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	2	-	-
990	1000	0-27	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	990	0-25	Miscellaneous	Glass	Unidentified	Unidentified	Melted	Multi-colored (Possible marble?)	1	-	-
995	990	0-25	Miscellaneous	Glass	Unidentified	Unidentified	Melted	Clear	1	-	-
995	984	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	990	0-25	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	1000	0-22	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	965	0-15	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	990	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-
1000	1005	0-10	Miscellaneous	Synthetic	Plastic	Unidentified	Fragment	Red	1	-	-
1000	1005	0-10	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Black	2	-	-
1005	975	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	4	-	-
1005	985	0-30	Miscellaneous	Synthetic	Plastic	Unidentified	Fragment	Black	1	-	-
1010	975	0-17	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1010	1000	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1010	990	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	4		
1010	995	0-30	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	None	2		
1015	990	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1015	1005	0-30	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Black	1	-	-
1015	990	0-30	Miscellaneous	Synthetic	Rubber	Unidentified	Scraps	Red	3		
1030	980	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	6		
975	1005	0-30	Personal	Glass	Toy	Game	Marble	Cloudy green and white swirled	1		

33Pk317											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
975	995	0-29	Personal	Metal	Brass	Clothing	Snap rivet button	Corroded	1		
975	990	0-24	Personal	Metal	Brass	Clothing	Snap rivet button	Corroded	2		
975	990	0-24	Personal	Synthetic	Vinyl	Unidentified	Record	None	1	-	-
990	980	0-30	Personal	Metal	Copper/brass	Clothing	Buckle/clasp	None	1		
990	985	0-30	Personal	Organic	Faunal	Shell	Four-hole button	Undecorated, Mother-of-pearl, sew through	1	ca. 1800 - ca. 1950	Claassen 1994; White 2005
990	990	0-25	Personal	Metal	Aluminum	Mechanical	Mechanical pen end	Engraved, "F", "USA"	1		
1000	990	0-28	Personal	Synthetic	Plastic	Clothing	Two-hole button	None	1		
1005	1010	0-20	Personal	Glass	Milk glass	Clothing	Four-hole button	None	1		
1005	995.5	0-24	Personal	Metal	Aluminum	Clothing	Two-hole button	Corroded	1		
1005	975	0-30	Personal	Metal	Lead	Tool	Pencil sharpener	Butterfly shaped with Asian writing	1		
1010	1000	0-30	Personal	Metal	Copper	Coin	Lincoln head penny 1916	Wheat penny	1	1916	-
1030	1010	0-30	Personal	Glass	Milk glass	Clothing	Two-hole button	None	1		
960	970	0-30	Prehistoric	Mineral	Flint	Debitage	Flake fragment	Delaware flint flake	1		

APPENDIX D. ARTIFACT INVENTORY FROM MECHLING FARMSTEAD (33PK318)

33PK318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	1045	0-27	Activity	Synthetic	Vinyl	Music	Record	None	2	-	-
945	1005	0-28	Architecture	Ceramic	Architectural	Drain tile	Fragment	Not Collected	1	-	-
960	1005	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not collected	1	-	-
980	995	0-18	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	7	-	-
981	1000	0-15	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	3	-	-
990	1030	0-30	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	3	-	-
994.5	1055	0-20	Architecture	Ceramic	Architectural	Brick	Fragment	Not Collected	1	-	-
960	1020	0-28	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
960	1025	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Clear	6	-	-
965	1055	0-12	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	2	-	-
969.5	1000	0-26	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
970	1020	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
970	1020	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Clear	6	-	-
975	985	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
975	1025	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
975	1040	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
975	1025	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
980	1025	0-18	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
980	1035	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
980	1025	0-18	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
980	980	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Clear	3	-	-
980	1030	0-23	Architecture	Glass	Window pane	Unidentified	Flat	Clear	6	-	-
981	1000	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	14	-	-
985	1004.25	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
985	1005	0-24	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	9	-	-
990	1000	0-26	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
990	1025	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	2	-	-
995	1020	0-28	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
995	1005	0-15	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	2	-	-
995	1045	0-24	Architecture	Glass	Window pane	Unidentified	Flat	Clear	3	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	1005	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
1000	1060	0-23	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
1000	1060	0-23	Architecture	Glass	Window pane	Unidentified	Flat	Clear	2	-	-
1000	1030	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Clear	5	-	-
1005	1020	0-25	Architecture	Glass	Window pane	Unidentified	Flat	Aqua-tint	1	-	-
1005	1060	0-10	Architecture	Glass	Window pane	Unidentified	Flat	Clear	8	-	-
965	1030	0-30	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
970	1005	0-20	Architecture	Glass	Window pane	Unidentified	Flat	Clear	1	-	-
965	1005	0-13	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
965	1015	0-22	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	2	-	-
985	995	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
985	1020	0-28	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
990	1015	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	2	-	-
990	1030	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	9	-	-
990	1009.5	0-28	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	11	-	-
1000	1025	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
1005	1040	0-22	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
960.5	1005.5	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	2	-	-
969.5	1000	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	3	-	-
980	1020	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	1	-	-
990	1000	0-26	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	3	-	-
990	1005	0-30	Architecture	Metal	Iron	Hardware	Cut nail-square	Corroded	7	-	-
950	995	0-19	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
955	990	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
959.5	1000	0-13	Architecture	Metal	Iron	Hardware	Nail	Corroded	15	-	-
960	1040	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
960	1000	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	6	-	-
965	1025	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
965	1040	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
965	1010	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	12	-	-
965	1030	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	15	-	-
970	1005	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
970	1025	0-16	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
970	990	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
970	1040	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
975	1030	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
975	1025	0-15	Architecture	Metal	Iron	Hardware	Nail	Corroded	7	-	-
980	995	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
980	985	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
980	980	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	6	-	-
980	1035	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	21	-	-
985	1030	0-25	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
985	1045	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
985	995	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
985	980	0-27	Architecture	Metal	Iron	Hardware	Nail	Corroded	10	-	-
985	1000	0-23	Architecture	Metal	Iron	Hardware	Nail	Corroded	10	-	-
985	1005	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	19	-	-
986	990	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
990	1050	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
990	977	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
990	1015	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
990	1009.5	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	7	-	-
994.5	1029	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
994.5	1055	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
995	995	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
995	1005	0-15	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
995	1060	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
995	1020	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
995	1000	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	11	-	-
995	1025	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	13	-	-
1000	1005	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1005	1050	0-16	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1005	990	0-25	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
1005	1050	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1005	1060	0-10	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
955	995	0-24	Architecture	Metal	Iron	Hardware	Nail	Corroded	21	-	-
960	989.5	0-30	Architecture	Metal	Iron	Hardware	Nail	Corroded	12	-	-
965	990	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	4	-	-
975	1001	0-12	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
980	1040	0-28	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
980	1025	0-18	Architecture	Metal	Iron	Hardware	Nail	Corroded	2	-	-
980	1030	0-23	Architecture	Metal	Iron	Hardware	Nail	Corroded	22	-	-
990	990	0-29	Architecture	Metal	Iron	Hardware	Nail	Corroded	5	-	-
1000	980	0-22	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1000	1000	0-26	Architecture	Metal	Iron	Hardware	Nail	Corroded	1	-	-
1000	1055	0-20	Architecture	Metal	Iron	Hardware	Nail	Corroded	3	-	-
980	1040	0-28	Architecture	Metal	Iron	Hardware	Tin roof nail	Corroded	1	-	-
955	1004.5	0-15	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
980	1010	0-28	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
985	1015	0-12	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
985	1004.25	0-30	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
990	1030	0-30	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	3	-	-
990	1009.5	0-28	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	6	-	-
960.5	1005.5	0-30	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	10	-	-
969.5	1000	0-26	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
970	1030	0-30	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	4	-	-
975	1001	0-12	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
980	1025	0-18	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	2	-	-
980	1030	0-23	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	3	-	-
990	1019.5	0-28	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
990	1005	0-30	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	4	-	-
995	1045	0-24	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
1000	1045	0-27	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
1000	1055	0-20	Architecture	Metal	Iron	Hardware	Wire nail-round	Corroded	1	-	-
1000	1030	0-20	Architecture	Mineral	Stone	Sandstone	Foundation stone	Possible foundation stone with drilled hole	1	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1005	0-24	Architecture	Synthetic	Asphalt	Shingle	Roofing shingle	None	1	-	-
985	1035	0-29	Arms	Metal	Copper/Brass	Ammunition	Shotgun shell base	Stamped "...Club..."; 12-gauge	1	-	-
960	1040	0-30	Fuel	Mineral	Coal	Coal	Fragment	Not Collected	1	-	-
970	1020	0-20	Fuel	Mineral	Coal	Coal	Fragment	Not Collected	1	-	-
970	1010	0-27	Fuel	Mineral	Coal	Coal	Fragment	Not Collected	2	-	-
955	990	0-28	Furniture	Glass	Furniture glass	Light bulb	Body sherd	Clear	1	-	-
970	990	0-30	Furniture	Glass	Furniture glass	Light bulb	Body sherd	Clear	3	-	-
980	1010	0-28	Furniture	Glass	Furniture glass	Light bulb	Body sherd	Clear	1	-	-
980	980	0-30	Furniture	Glass	Furniture glass	Light bulb	Body sherd	Clear	8	-	-
970	1030	0-30	Furniture	Metal	Iron	Stove	Stove foot/leg	Iron stove leg	1	-	-
985	1004.25	0-30	Furniture	Glass	Furniture glass	Chimney	Body sherd	Chimney glass: Etched-floral; Clear	1	-	-
985	1035	0-29	Furniture	Glass	Furniture glass	Chimney	Rim sherd	Chimney glass: Grey-tint	1	-	-
950	995	0-19	Hardware	Metal	Iron	Hardware	Wire Fence	Corroded	3	-	-
960	1020	0-28	Hardware	Metal	Iron	Hardware	Bracket fragment	None	1	-	-
960	1020	0-28	Hardware	Metal	Unidentified	Décor	Letter	"O" with tabs on the back, as if for mounting	1	-	-
960	1020	0-28	Hardware	Synthetic	Rubber	Tool	Hose fragment	Black	1	-	-
960	1030	0-24	Hardware	Metal	Iron	Hardware	Bolt	Corroded	1	-	-
960	989.5	0-30	Hardware	Metal	Iron	Hardware	Barbed wire	Corroded	3	-	-
960.5	1005.5	0-30	Hardware	Metal	Iron	Hardware	Spke nail-round	Large corroded	1	-	-
965	1005	0-13	Hardware	Metal	Iron	Component	Iron strap	Holes in both ends, bolt remaining in one side	1	-	-
965	1010	0-26	Hardware	Metal	Iron	Hardware	Staple	Corroded	1	-	-
965	1010	0-26	Hardware	Metal	Iron	Tool	Rod	Iron rod, seemingly flattened on one end	1	-	-
965	1020	0-12	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
970	1025	0-16	Hardware	Metal	Iron	Hardware	Barbed wire	Corroded	17	-	-
980	990	0-21	Hardware	Metal	Steel	Hardware	Tap?	Corroded Iron washer attached	1	-	-
980	1025	0-18	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
980	1030	0-23	Hardware	Metal	Iron	Hardware	Horse shoe	Corroded	1	-	-
980	1030	0-23	Hardware	Metal	Iron	Hardware	Hook (?)	Corroded	1	-	-
980	1035	0-20	Hardware	Metal	Iron	Staple	Staple	Corroded	1	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1004.25	0-30	Hardware	Metal	Iron	Handle	Handle	Corroded	1	-	-
985	1020	0-28	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
985	1030	0-25	Hardware	Metal	Iron	Hardware	Nut	Corroded	1	-	-
985	1035	0-21	Hardware	Metal	Iron	Hardware	Wire	Corroded	1	-	-
985	1035	0-29	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-
985	1045	0-18	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	2	-	-
985	1005	0-24	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	4	-	-
990	1015	0-30	Hardware	Metal	Iron	Hardware	Wall mount hook	Corroded	1	-	-
990	1009.5	0-28	Hardware	Metal	Iron	Hardware	Wire	Thin corroded wire	3	-	-
990	1015	0-30	Hardware	Metal	Iron	Hardware	Wire	Corroded	3	-	-
994.5	1055	0-20	Hardware	Metal	Iron	Hardware	Lag bolt	Corroded	1	-	-
995	1025	0-30	Hardware	Metal	Iron	Hardware	Spike nail	Corroded	1	-	-
995	1025	0-30	Hardware	Metal	Iron	Hardware	Screw	Corroded	1	-	-
995	1040	0-19	Hardware	Metal	Iron	Hardware	Washer	Corroded	1	-	-
995	1045	0-24	Hardware	Metal	Iron	Hardware	Lever hook (?)	Corroded	1	-	-
995	1060	0-19	Hardware	Metal	Iron	Container (?)	Small box	Corroded	1	-	-
995	1060	0-22	Hardware	Metal	Iron	Component	Cog	Arc section of large cog	1	-	-
995	1060	0-22	Hardware	Metal	Iron	Fixture	Door hinge	Corroded	1	-	-
1000	1050	0-23	Hardware	Metal	Iron	Hardware	U-bolt (?)	Corroded	1	-	-
1000	1055	0-20	Hardware	Metal	Iron	Hardware	Chain	Three links; corroded	1	-	-
1020	1000	0-27	Hardware	Metal	Iron	Hardware	Hook	Large thick hook	1	-	-
965	1010	0-26	Kitchen	Ceramic	Coarse earthenware	Redware	Body sherd	Lead/manganese glazed exterior and interior	2	ca. 1800-ca. 1900	Ramsay 1939
975	1025	0-15	Kitchen	Ceramic	Coarse earthenware	Redware	Base sherd	Lead/manganese glazed exterior and interior	1	ca. 1800-ca. 1900	Ramsay 1939
955	995	0-24	Kitchen	Ceramic	Porcelain	Semi-vitreous	Body sherd	Undecorated	2	-	-
975	1015	0-10	Kitchen	Ceramic	Porcelain	Semi-vitreous	Body sherd	Exfoliated on one side; Undecorated on other side	1	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
980	1010	0-28	Kitchen	Ceramic	Porcelain	Semi-vitreous	Body sherd	Undecorated	1	-	-
950	1000	0-21	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-banded	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
955	995	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
955	995	0-24	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Undecorated	2	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
955	995	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	4	ca. 1830-present	FLMNH 2004
955	995	0-24	Kitchen	Ceramic	Refined earthenware	Unidentified	Body/base sherd	Unidentified green slip exterior and interior	5	-	-
959.5	1000	0-13	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
960	989.5	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
960	1015	0-17	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
960	1015	0-17	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
960	1040	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-banded	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
960	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
965	1010	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
965	1015	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
965	1040	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Decalware	1	ca. 1890-present	Miller 2000
965	1010	0-26	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	6	ca. 1830-present	FLMNH 2004
965	1015	0-22	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	7	ca. 1830-present	FLMNH 2004
969.5	1000	0-26	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	4	ca. 1840-ca. 1930	FLMNH 2004
970	990	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
970	1015	0-18	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
970	1020	0-20	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
970	1020	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	4	ca. 1840-ca. 1930	FLMNH 2004
975	1001	0-12	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
975	1001	0-12	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
975	1010	0-5	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1840-ca. 1930	FLMNH 2004
975	1015	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
975	1015	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
975	1020	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
975	1025	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Spongware-Spatter (Blue and Red)	1	ca. 1820-ca. 1860	MACL 2003
975	1025	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Slipware-banded	1	ca. 1824-ca. 1850	Sussman 1997
975	1025	0-15	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
975	1015	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	3	ca. 1830-present	FLMNH 2004
975	1020	0-10	Kitchen	Ceramic	Refined earthenware	Whiteware	Body/base sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
980	980	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
980	985	0-22	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Undecorated	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
980	995	0-18	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
980	1020	0-23	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
980	1030	0-23	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Straight, unmolded blue (painted) shell-edge	1	ca. 1860-ca. 1890	Hunter and Miller 2009
980	1030	0-23	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	2	ca. 1840-ca. 1930	FLMNH 2004
981	1000	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body/base sherd	Undecorated	4	ca. 1830-present	FLMNH 2004
985	986	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Partial maker's mark "[Royal Coat of Arms]...H. GRINDL...ENG..."; Undecorated	1	ca. 1891-ca. 1925	Birks 2002

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1000	0-23	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
985	1004.25	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
985	1004.25	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
985	1020	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
985	980	0-27	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Exfoliated on one side; Undecorated on other side	2	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
985	1005	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
985	1020	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
990	995	0-27	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
990	995	0-27	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	995	0-27	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
990	1000	0-26	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Undecorated	1	ca. 1830-ca. 1940	Miller 2000; Sussman 1997
990	1005	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Base sherd	Partially burnt; Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1005	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Slipware-banded	1	ca. 1845-ca. 1940	Miller 2000; Sussman 1997
990	1015	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
990	1015	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Narrow, red line (hand-painted) along edge of sherd	1	ca. 1830-present	FLMNH 2004
990	1019.5	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
990	1040	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1040	0-20	Kitchen	Ceramic	Refined earthenware	Ironstone	Body sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
990	1009.5	0-28	Kitchen	Ceramic	Refined earthenware	Whiteware	Body/base sherd	Undecorated	2	ca. 1830-present	FLMNH 2004
990	1015	0-30	Kitchen	Ceramic	Refined	Ironstone	Rim sherd	Undecorated	2	ca. 1840-ca.	FLMNH 2004

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N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
					earthenware					1930	
990	1015	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	3	ca. 1830-present	FLMNH 2004
995	1000	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Transfer print-Mulberry	1	ca. 1818-ca 1870	Samford 1997
995	1000	0-30	Kitchen	Ceramic	Refined earthenware	Ironstone	Rim sherd	Undecorated	1	ca. 1840-ca. 1930	FLMNH 2004
995	1000	0-30	Kitchen	Ceramic	Refined earthenware	Yellowware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-ca. 1940	Miller 2000; Ramsay 1939
995	1005	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Rim sherd	Undecorated	1	ca. 1830-present	FLMNH 2004
995	1005	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
995	1045	0-24	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Hand-painted polychrome	1	ca. 1830-ca. 1860	MACL 2003
995	1005	0-15	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Undecorated	5	ca. 1830-present	FLMNH 2004
1000	1060	0-23	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
1010	989.5	0-30	Kitchen	Ceramic	Refined earthenware	Whiteware	Body sherd	Exfoliated on one side; Undecorated on other side	1	ca. 1830-present	FLMNH 2004
955	995	0-24	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Cobalt blue slip exterior and interior; Slight embossing (unknown image) on exterior	1	ca. 1835-present	Ketchum 1991; Miller 2000
955	995	0-24	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
955	995	0-24	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior and interior	2	ca. 1835-present	Ketchum 1991; Miller 2000
960	1000	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
960	1020	0-28	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
960	1035	0-21	Kitchen	Ceramic	Stoneware	Buff-bodied	Rim sherd	Exterior exfoliated; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
965	990	0-28	Kitchen	Ceramic	Stoneware	Grey-bodied	Rim sherd	Wax-sealed closure; Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
965	1015	0-22	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
965	1055	0-12	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
965	990	0-28	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
969.5	1000	0-26	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	3	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
970	1015	0-18	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
970	1025	0-16	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
970	1020	0-20	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	985	0-15	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1030	0-20	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1030	0-20	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Unglazed interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
975	1025	0-15	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1030	0-23	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
980	1020	0-23	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	2	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
985	1035	0-21	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Albany slip exterior and interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
990	1050	0-24	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
990	1065	0-12	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Bristol slip exterior; Albany slip interior	1	ca. 1835-present	Ketchum 1991; Miller 2000
995	990	0-30	Kitchen	Ceramic	Stoneware	Buff-bodied	Rim sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	995	0-30	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1020	0-28	Kitchen	Ceramic	Stoneware	Buff-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
1020	1000	0-27	Kitchen	Ceramic	Stoneware	Grey-bodied	Body sherd	Salt-glazed exterior; Albany slip interior	1	ca. 1805-ca. 1920	Ketchum 1991; Miller 2000
995	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
945	1005	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
950	995	0-19	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed "YD'S...GEN"; Milk glass	1	-	-
950	995	0-19	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
955	995	0-24	Kitchen	Glass	Container glass	Bottle	Base	Embossed, "4, Emblem (Encircled P), 258"; aqua-tint	1	-	-
955	995	0-24	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed, "GENUINE BOYD'S CAP FOR MASON JAR 23"; Milk glass	1	-	-
955	1025	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
955	995	0-24	Kitchen	Glass	Container glass	Canning jar	Rim sherd	Clear	2	-	-
955	995	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	2	-	-
955	1035	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
955	990	0-28	Kitchen	Glass	Container glass	Unidentified	Base & rim sherds	Green-tint	3	-	-
955	995	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, floral and geometric design; milk glass	3	-	-
955	1000	0-7	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Clear	3	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
955	995	0-24	Kitchen	Glass	Container glass	Bottle	Rim/body sherd	One sherd embossed, (unknown letters); aqua-tint	9	-	-
955	995	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	One melted; clear	27	-	-
959.5	1000	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
960	1020	0-28	Kitchen	Glass	Container glass	Unidentified	Base sherd	Aqua-tint	1	-	-
960	1035	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
960	989.5	0-30	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed, "...CAP..."; Milk glass	2	-	-
960	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	3	-	-
960	989.5	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
960	1000	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
960.5	1005.5	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
960.5	1005.5	0-30	Kitchen	Glass	Container glass	Unidentified	Base sherd	Green-tint	1	-	-
960.5	1005.5	0-30	Kitchen	Glass	Container glass	Unidentified	Rim/body sherd	Aqua-tint	2	-	-
960.5	1005.5	0-30	Kitchen	Glass	Container glass	Unidentified	Neck/rim/body sherd	4 sherds embossed, "...A...", "... (unknown letters)...", "...S...", (parallel lines)	42	-	-
964.5	1000	0-12	Kitchen	Glass	Container glass	Canning jar	Lid liner	Milk glass	1	-	-
964.5	1000	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
965	990	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	1005	0-13	Kitchen	Glass	Container glass	Canning jar	Lid liner	Milk glass	1	-	-
965	1010	0-26	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed, "GEN..."; Milk glass	1	-	-
965	1010	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
965	1010	0-26	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Aqua-tint	1	-	-
965	1040	0-30	Kitchen	Glass	Container glass	Bottle	Mouth/neck sherd	Seamed, screw-top closure; Clear	1	-	-
965	1040	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
965	1055	0-12	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed, "5...B"; Milk glass	1	-	-
965	1055	0-12	Kitchen	Glass	Container glass	Unidentified	Fragment	Embossed "NE / UCH / RK"; Clear	1	-	-
965	1015	0-22	Kitchen	Glass	Container glass	Unidentified	Fragment	Clear	2	-	-
965	1005	0-13	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
965	1010	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	14	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
969.5	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
970	1030	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
970	1010	0-27	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed, "GENUINE"; Milk glass	1	-	-
970	1010	0-27	Kitchen	Glass	Container glass	Unidentified	Fragment	Clear	2	-	-
970	1020	0-20	Kitchen	Glass	Container glass	Unidentified	Neck/mouth sherd	Amber-tint	2	-	-
970	990	0-30	Kitchen	Glass	Container glass	Unidentified	Fragment	Clear	3	-	-
970	1020	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	1 fire-damaged sherd, Clear	5	-	-
970	1040	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	9	-	-
975	985	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	985	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amber-tint	1	-	-
975	1015	0-10	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	1030	0-20	Kitchen	Glass	Container glass	Jar	Base sherd	Milk glass	1	-	-
975	1035	0-18	Kitchen	Glass	Container glass	Bottle	Body sherd	Amber-tint	1	-	-
975	1035	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	1040	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
975	1025	0-15	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
975	1030	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
975	990	0-17	Kitchen	Glass	Container glass	Canning jar	Lid liner	Three shards are embossed, "...IN...", "...ELA...", "...LIN..."; Milk glass	4	-	-
975	1001	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	One sherd embossed with floral design; Clear	12	-	-
980	980	0-30	Kitchen	Glass	Container glass	Canning jar	Lid liner	Milk glass	1	-	-
980	1010	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Blue-tint	1	-	-
980	1020	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
980	1010	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
980	1020	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
980	1025	0-18	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
980	1030	0-23	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	8	-	-
980	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Partial rim sherd and shoulder sherd, Clear	32	-	-
981	1000	0-15	Kitchen	Glass	Container glass	Unidentified	Base sherd	Embossed "3", Amber-tint	2	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
985	1000	0-23	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Pressed; Clear	1	-	-
985	1000	0-23	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
985	1004.2 5	0-30	Kitchen	Glass	Container glass	Jar	Rim sherd	Screw-top closure; Clear	1	-	-
985	1020	0-28	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed "...GEN..."; Milk glass	1	-	-
985	1030	0-25	Kitchen	Glass	Container glass	Canning jar	Lid liner	Embossed "...RS..."; Milk glass	1	-	-
985	1035	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Textured exterior (Pressed); Clear	2	-	-
985	1035	0-21	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
985	1004.2 5	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
990	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	1009.5	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Milk glass	1	-	-
990	1015	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	1025	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
990	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Amethyst-tint	2	-	-
990	1009.5	0-28	Kitchen	Glass	Container glass	Unidentified	Fragment	Aqua-tint	2	-	-
990	1019.5	0-28	Kitchen	Glass	Container glass	Unidentified	Rim sherd	Amethyst-tint	2	-	-
990	1009.5	0-28	Kitchen	Glass	Container glass	Unidentified	Fragment	Clear	3	-	-
990	1065	0-12	Kitchen	Glass	Container glass	Unidentified	Body sherd	1 fragment embossed "E 2"; Clear	3	-	-
990	1005	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	6	-	-
994.5	1055	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
994.5	1055	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-
995	1005	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	1005	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
995	1035	0-20	Kitchen	Glass	Container glass	Bottle	Base sherd	Partial kick-up; Dark green-tint	1	-	-
995	1035	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
995	1045	0-14	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
995	1045	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Embossed, "...NO...";clear	1	-	-
995	980	0-30	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
995	1060	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	5	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1000	980	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1000	1000	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1000	1010	0-28	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1000	1045	0-27	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	2	-	-
1000	1045	0-27	Kitchen	Glass	Container glass	Canning jar	Lid liner	One embossed, "...N, LINE..."; Milk glass	2	-	-
1000	1055	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1000	1030	0-20	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	3	-	-
1000	1045	0-27	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	4	-	-
1000	1050	0-23	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	7	-	-
1005	1020	0-25	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1040	0-22	Kitchen	Glass	Container glass	Bottle	Body sherd	Amber-tint	1	-	-
1005	1045	0-22	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
1005	1050	0-16	Kitchen	Glass	Container glass	Bottle	Base sherd	Embossed "...K-5862"; Clear	1	-	-
1005	1050	0-24	Kitchen	Glass	Container glass	Unidentified	Body sherd	Aqua-tint	1	-	-
1005	1050	0-16	Kitchen	Glass	Container glass	Unidentified	Rim sherd	1 fragment embossed "...DE MOTOR LA..."; Clear	2	-	-
1005	1050	0-16	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	2	-	-
1020	1050	0-26	Kitchen	Glass	Container glass	Unidentified	Body sherd	Clear	1	-	-
970	1005	0-20	Kitchen	Metal	Stainless Steel	Utensil	Knife blade	Cutlery, embossed "STAINLESS"	1	-	-
990	1050	0-24	Kitchen	Metal	Zinc	Canning jar	Canning jar lid	Piece of red rubber attached	1	-	-
955	995	0-24	Kitchen	Metal	Zinc	Canning jar	Jar lid	Corroded	6	-	-
980	1030	0-23	Kitchen	Metal	Iron	Bottle	Bottle cap	Corroded	2	-	-
959.5	1000	0-13	Kitchen	Synthetic	Rubber	Canning jar	Lid liner seal	Red rubber fragment	1	-	-
955	995	0-24	Miscellaneous	Glass	Melted	Unidentified	Body sherd	Melted glass with corroded iron melted into the glass	1	-	-
955	995	0-24	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-
960	1030	0-24	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	4	-	-
960.5	1005.5	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
964.5	1000	0-12	Miscellaneous	Metal	Iron	Unidentified	Fragment	Thin corroded metal	1	-	-
965	990	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
965	995	0-10	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Black piece of thin rubber	3	-	-
970	1005	0-20	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Black piece of thin rubber	1	-	-
980	1040	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
980	1030	0-23	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	2	-	-
980	1030	0-23	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Black rubber	1	-	-
985	986	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
985	1004.25	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
990	1030	0-30	Miscellaneous	Metal	Iron	Fragment	Fragment	Thin corroded metal	3	-	-
990	1009.5	0-28	Miscellaneous	Metal	Iron	Fragment	Fragment	Thin corroded metal	11	-	-
990	1005	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
990	1060	0-16	Miscellaneous	Synthetic	Rubber	Unidentified	Fragment	Roughly triangular rubber fragment	1	-	-
995	1005	0-15	Miscellaneous	Glass	Unidentified	Unidentified	Fragment	Fire-damaged glass	1	-	-
995	1025	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	1040	0-19	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
995	1045	0-24	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	1025	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	2	-	-
1000	1045	0-27	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	1	-	-
1000	1035	0-28	Miscellaneous	Metal	Iron	Unidentified	Fragment	One fragment has two possible rivets on one side.	3	-	-
1000	1030	0-20	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	9	-	-
1005	1050	0-16	Miscellaneous	Metal	Iron	Unidentified	Disc-shaped fragment	Corroded	1	-	-

33Pk318											
N	E	Depth (cm)	Func. Group	Material	Type	Subtype	Description	Decoration/Comments	Count	Date Range	Reference
1010	989.5	0-30	Miscellaneous	Metal	Iron	Fragment	Fragment	Thin corroded metal	1	-	-
1020	1010	0-30	Miscellaneous	Metal	Iron	Unidentified	Fragment	Corroded	3	-	-
965	1010	0-26	Personal	Metal	Copper/Brass	Clothing	Snap	Copper/Brass clothing snap	1	-	-
970	1010	0-27	Personal	Ceramic	Bennington	Toy	Marble	White mottled with green and blue	1	ca. 1870	Gartley & Carskadden 1998
975	1030	0-20	Personal	Glass	Toy	Game	Marble	Cloudy green, red, and white swirled	1	-	-
990	1009.5	0-28	Personal	Metal	Copper/Brass	Clothing	Buckle	Copper/Brass Buckle; Decorated stamped	1	-	-
995	1045	0-24	Personal	Glass	Toy	Game	Marble	Milky white/blue swirl	1	-	-
950	1000	0-21	Prehistoric	Mineral	Flint	Debitage	Shatter	Unidentified flint	1	-	-
960	1020	0-28	Prehistoric	Mineral	Flint	Debitage	Decortication flake	Unidentified flint	1	-	-
960	1030	0-24	Prehistoric	Mineral	Flint	Debitage	Core fragment	Unidentified flint	1	-	-
955	995	0-24	Transportation	Metal	Iron	Mechanical	Component	Possible part of automotive steering assembly	1	-	-

APPENDIX E. OHIO ARCHAEOLOGICAL INVENTORY FORM

This Appendix contains Ohio Archaeological Inventory Forms that have not been submitted to the Ohio Historic Preservation Office. Once permission is granted by the Department of Energy, these forms will be submitted electronically to the Ohio Historic Preservation Office.

Ohio Historic Preservation Office
 567 East Hudson Street
 Columbus, Ohio 43211-1030
 614/298-2000
 Fax: 298-2037



*Site No. 33- PK-311

OHIO ARCHAEOLOGICAL INVENTORY

*Response required for acceptance of form

for official use only

Coder _____

Date _____

A. Identification

- *1. Type of Form (select as many as appropriate):
 New Form Revised Form Transcribed Data
- 2. County Pike *3. Trinomial State Site Number 33- PK-311
- 4. Site Name(s) _____
- 5. Project Site Number Location #13
- 6. Other State Site Number _____
- 7. Source (of Item A.5. and/or A.6.) OVAI field notes

B. Location

- *1. UTM Zone _____ 16 or 17
 Easting 3 2 8 5 1 2
 Northing 4 3 2 1 8 2 5
- 2. Latitude _____
 Longitude _____
- *3. Township 4N Range 21W Not Applicable _____
 Section 5 1/4 Section: SW SE NW NE
 Township Name Seal
- *4. Quadrangle Name Waverly South
- *5. Quadrangle Date 1992
- *6. Confident of Site Location Yes No

C. Ownership

- *1. Name(s) U.S. Department of Energy - PORTS
 Address 3930 U.S. 23 South
 City/Town, State, Zip Piketon, OH 45661
 Phone (____) _____
- 2. Tenant (if any) _____
 Address _____
 City/Town, State, Zip _____
 Phone (____) _____
- *3. Ownership Status (select only one, as appropriate):
 Private (single) Private (multiple) Local Govt.
 State Govt. Federal Govt. Multiple Govt.
 Mixed-Govt./Private Unknown

D. Temporal Affiliations

- *1. Affiliations Present (select only one, as appropriate):
 Prehistoric Historic Prehistoric and Historic
 Unknown Unrecorded

Plotted Site No. 33- PK-311

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Prehistoric

- *2. Prehistoric Temporal Period(s) Represented (select as many as appropriate)
 - Unassigned Prehistoric Paleoindian
 - Archaic: Unassigned Early Middle Late
 - Woodland: Unassigned Early Middle Late
 - Late Prehistoric Protohistoric Other (specify) _____

*3. Minimum Number of Prehistoric Temporal Periods Represented _____

- *4. Basis for Assignment of Prehistoric Temporal Period(s) (select as many as appropriate):
 - Diagnostic Artifacts Diagnostic Features Radiometric
 - Unrecorded Other (specify) _____

- 5. Prehistoric Cultural Component(s) Represented (see manual):
 - a. _____
 - b. _____
 - c. _____
 - d. _____
 - e. _____
 - f. _____

6. Describe how Prehistoric Temporal Period(s) and Cultural Component(s) were determined (list diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features please specify Prehistoric Cultural Component(s) by using letter designations from Item D.5.

Researcher _____

- *7. Categories of Prehistoric Materials Present at Site (select as many as appropriate)
 - Lithics Ceramics Metal Faunal Remains Floral Remains
 - Human Skeletal Remains Unrecorded Other (specify) _____

8. Specific Prehistoric Cultural Materials Collected:

Type	Count	Type	Count
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Historic

- *9. Affiliation Present (select only one, as appropriate):
 - Aboriginal Non-Aboriginal Both Undetermined

- *10. Historic Temporal Period(s) Represented (select as many as appropriate):
 - a. Pre-1795 b. 1796-1829 c. 1830-1849
 - d. 1850-1879 e. 1880-1899 f. 1900-1929
 - g. 1930-1949 h. 1950-1974 i. 1975-2000
 - j. Historic k. 18th Century l. 19th Century
 - m. 20th Century n. Historic Aboriginal

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*11. Minimum Number of Historic Temporal Periods Represented 3

*12. Basis for Assignment of Historic Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Architectural Remains
 Diagnostic Features Documentary Evidence Oral Tradition
 Unrecorded Other (specify) _____

*13. Describe how Historic Temporal Period(s) were determined (list any diagnostic architectural remains, diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features specify Historic Temporal Period(s) by using letter designations from Item D.10.

Deed Records, Historic Maps & Aerials, Mean ceramic Dates,

Researcher _____

*14. Functional Categories of Historic Materials Present at Site (select as many as appropriate):

- Kitchen Furniture Personal
 Toys & Games Printed Matter Religious/Ceremonial
 Military Weapons Transportation
 Architectural Misc. Hardware Const./Manufacturing Tools
 Agricultural Fuel/Energy Food Remains
 Clothing Unrecorded Unknown
 Other (specify) _____

*15. Specific Historic Cultural Materials Collected:

Type	Count	Type	Count
None collected		Kitchen Group	121
Activity Group	8	Miscellaneous Group	12
Architecture Group	204	Personal Group	3
Arms Group	2	Transportation	1
Fuel Group	3		
Furniture Group	2		
Hardware Group	16		

General

*16. Describe Prehistoric and/or Historic Cultural Materials observed but not collected. State reason(s) for not collecting.

Three building foundations; stone retaining wall; well; two cisterns; septic system

*17. Affiliated Ohio Historic Inventory Site Number and Name:

E. Physical Description

for official use only

*1. Archaeological Setting (select only one, as appropriate):

Rockshelter/Cave Open Unrecorded Unknown
 Submerged Other (specify) _____

*2. Prehistoric Site (select as many as appropriate):

Habitation: Camp Village Hamlet Unspecified Habitation
 Extractive: Quarry Workshop
 Ceremonial: Unspecified Mound Earth Mound Stone Mound
 Effigy Mound Mound Group Hilltop Enclosure
 Geometrical Earthwork Cemetery Isolated Burial(s)
 Petroglyph/Pictograph
 Other: Unknown Unrecorded Other (specify) _____

*3. Historic Site Type (select as many as appropriate):

Residential Commercial Social Government
 Religious Educational Mortuary Recreation
 Subsistence Industrial Health Care Military
 Transportation Unrecorded Unknown
 Other (specify) _____

4. State the bases on which site type assignment(s) were made.

*5. Site Condition (select only one, as appropriate):

Undisturbed Disturbed - Extent Unknown Fully Disturbed
 Destroyed Unrecorded Unknown

*6. Dominant Agent(s) of Disturbance (select as many as appropriate):

None Apparent Agriculture Historic Construction Water
 Transportation Archaeological Excavation Mining Vandalism
 Unrecorded Other (specify) Abandonment - Building Removal

7. Nature of Disturbance/Destruction:

Not severe, but buildings were razed. Some locations
lack foundation

*8. Current Dominant Land Use (see manual):

Fallow - wooded

9. Land Use History:

agriculture

*10. Site Elevation 219 Meters A.M.S.L. (elevation to be taken from UTM point)

*11. Physiographic Setting of Site (select only one, as appropriate):

Lake Plain Lexington Peneplain Unglaciaded Plateau
 Till Plain Glaciaded Plateau Unrecorded

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*12. Glacial Geomorphology (select only one, as appropriate):

- Not Applicable
- Kansan Ground Moraine
- Illinoian Ground Moraine
- Illinoian Outwash
- Wisconsin Ground Moraine
- Unrecorded
- Wisconsin End/Lateral Moraine
- Wisconsin Kame/Kettle/Esler/Drumlin
- Wisconsin Lacustrine Deposit
- Post Wisconsin Lacustrine Deposit
- Wisconsin Outwash
- Other (specify) _____

*13. Regional Geomorphological Setting (select only one, as appropriate):

- Stream Valley
- Upland Hill Slope
- Beach Ridge
- Hill or Ridge Top
- Lake Plains Interfluvial Zone
- Unrecorded

*14. Local Environmental Setting (select only one, as appropriate):

- Terrace: Unknown T-1 T-2 T-3 T-4
- Beach Ridge
- Terrace Remnant
- Natural Levee
- Floodplain
- Low Rise on Floodplain
- Alluvium
- Island
- Kame
- Drumlin
- Esker
- Moraine
- Glacial Hummock
- Wetland Hummock
- Bluff
- Bluff Base
- Bluff Edge
- Saddle
- Hill or Ridge Top
- Closed Depression
- Unrecorded
- Other (specify) _____

*15. Soils:

- Soil Association Omaha
- Soil Series-Phase/Complex Coshoille silt loam (CoB)
- Reference 1990 USDA-SCS
Soil Survey of Pike County, Ohio

*16. Down Slope Direction (select only one, as appropriate):

- N
- NW
- NE
- E
- All
- Flat
- S
- SW
- SE
- W
- Unrecorded

*17. Slope Gradient (percent) 1-8% Unrecorded _____

*18. Drainage System (see manual):

- Major Drainage Scioto River
- Minor Drainage Little Beaver Creek

*19. Closest Water Source (select only one, as appropriate):

- Name: Unnamed tributary of Little Beaver Creek
- Permanent Stream
- Lake/Pond
- Ephemeral Stream
- Permanent Spring
- Swamp/Bog
- Intermittent Spring/Seep
- Slough/Oxbow Lake
- Artificial Lake/Pond (historic sites only)
- Artificial Stream/Ditch (historic sites only)
- Unrecorded
- Other (specify) _____

*20. Horizontal Distance to Closest Water Source 154 (meters from UTM point)

21. Elevation Above Closest Water Source _____ (meters A.M.S.L. from UTM point)

F. Reporting Information

*1. Investigation Type (select as many as appropriate):

- Reported
- Examination of Collection
- Surface Collection
- Auger/Soil Corer
- Shovel Test(s)
- Test Pit(s)
- Test Trench(es)
- Deep Test(s)
- PZ or Humus Removal
- Testing/Excav. (strategy unknown)
- Mitigation/Block Excavation
- Aerial Photograph
- Remote Sensing (specify) _____
- Chemical Analysis (specify) _____
- Unrecorded
- Other (specify) Visual Inspection

for official use only

19. Photographs (select as many as appropriate):

No. of Slides _____ No. of Prints _____
Aerials: _____ Black/White _____ Color _____ Infrared

20. Name and Address of Institution Where Photos Are Filed (include photo log number if available)

*21. National Register Status (select only one, as appropriate):

- National Register Property†
 Determined Eligible for National Register†
 National Register Status Not Assessed
 Removed from National Register†
 Determined Not Eligible†

†Determination made by Keeper of the National Register (date) _____

22. State Registry Status (select only one, as appropriate)

- State Registry Listed†
 Not Assessed for State Registry
 Removed from State Registry†
 Determined Not Eligible†

†Determination made by Ohio Historical Society (date) _____

23. Discuss the potential significance of the site (does it meet National Register and/or State Registry criteria of significance in your opinion? Why or why not? Upon what evidence have you based your opinion?)

*24. Special Status (select only one, as appropriate):

- | | | |
|---|--|--|
| <input type="checkbox"/> None | <input type="checkbox"/> Wilderness Area | <input type="checkbox"/> Wildlife Preserve |
| <input type="checkbox"/> Park | <input type="checkbox"/> Scenic River | <input type="checkbox"/> Nature Preserve |
| <input type="checkbox"/> Forest | <input type="checkbox"/> Military Installation | <input type="checkbox"/> Archaeological Preserve |
| <input type="checkbox"/> Archaeological District | | <input type="checkbox"/> Unknown |
| <input checked="" type="checkbox"/> Other (specify) <u>Discommissioned Nuclear Facility DOE Property</u> | | |

for official use only

***G. References** - List Primary Documentary References (see manual):

1. Pecora, Albert M.
2011 Preliminary Reconnaissance Survey for Fifteen
Historic-Era Structure Locations within the Portsmouth
Gaseous Diffusion Plant (PORTS), Pike County, Ohio.
2. Pecora, Albert M and Jarrod Burks
2012 Phase I-Level Documentation of Four
Historic-era Farmstead Sites (33PK311, 33PK312,
33PK317 and 33PK318) within the Portsmouth
Gaseous Diffusion Plant (PORTS), Pike County, Ohio
3. _____

H. Radiometric Dates

1. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
2. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
3. Additional Radiometric Dates Yes _____ No _____
(use Continuation Section to list other dates)

I. Description of Site

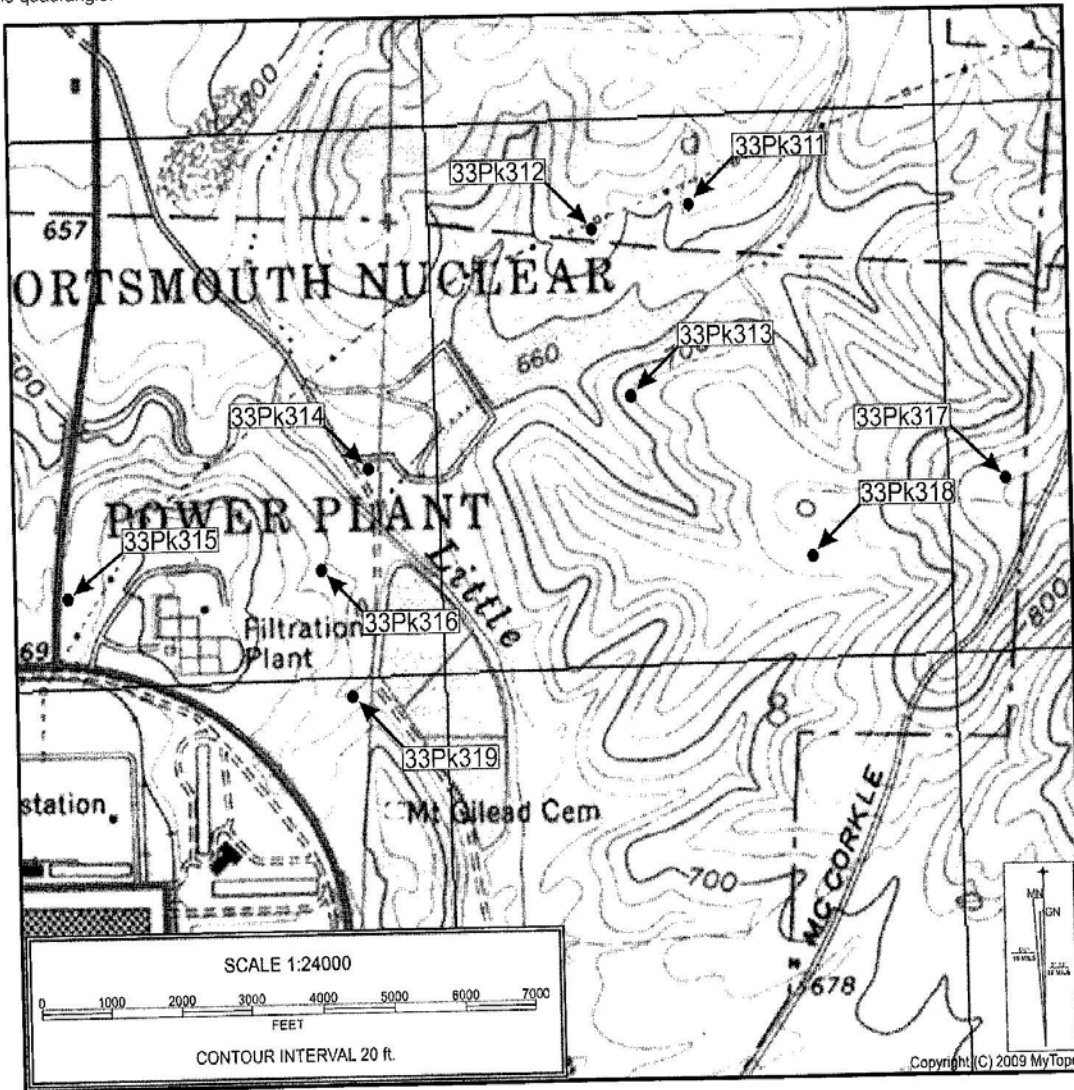
- *1. State physical description of the site and its setting, including dimensions, features (with measurements), nature and location of artifacts and concentrations, extent and location of disturbances, etc.
See Pecora 2011
see Pecora and Burks 2012

- *2. Discuss the relationship between the site and other known sites in the area in terms of location, physical characteristics, size, etc. *This site is similar to other Kuonix sites in the area in terms of representing abandoned farmsteads within the PORTS facility.*

J. Continuation Section: Specify Section & Item (use additional Continuation Sheet(s) if necessary)

***K. Sketch Map or Copy of Project Map of Site**

Include north arrow and scale. Attach a Xeroxed section of the appropriate U.S.G.S. quadrangle on a separate sheet. Outline total area surveyed and include locations of all identified sites on the Xerox of the quadrangle.



*Site Location Permanent Feature	Distance (m)	Direction/Bearing from Site to Terrain Feature

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Prehistoric

- *2. Prehistoric Temporal Period(s) Represented (select as many as appropriate)
 - Unassigned Prehistoric Paleoindian
 - Archaic: Unassigned Early Middle Late
 - Woodland: Unassigned Early Middle Late
 - Late Prehistoric Protohistoric Other (specify) _____

*3. Minimum Number of Prehistoric Temporal Periods Represented _____

- *4. Basis for Assignment of Prehistoric Temporal Period(s) (select as many as appropriate):
 - Diagnostic Artifacts Diagnostic Features Radiometric
 - Unrecorded Other (specify) _____

- 5. Prehistoric Cultural Component(s) Represented (see manual):
 - a. _____
 - b. _____
 - c. _____
 - d. _____
 - e. _____
 - f. _____

6. Describe how Prehistoric Temporal Period(s) and Cultural Component(s) were determined (list diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features please specify Prehistoric Cultural Component(s) by using letter designations from Item D.5.

Researcher _____

- *7. Categories of Prehistoric Materials Present at Site (select as many as appropriate)
 - Lithics Ceramics Metal Faunal Remains Floral Remains
 - Human Skeletal Remains Unrecorded Other (specify) _____

8. Specific Prehistoric Cultural Materials Collected:

Type	Count	Type	Count
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Historic

- *9. Affiliation Present (select only one, as appropriate):
 - Aboriginal Non-Aboriginal Both Undetermined

- *10. Historic Temporal Period(s) Represented (select as many as appropriate):
 - a. Pre-1795 b. 1796-1829 c. 1830-1849
 - d. 1850-1879 e. 1880-1899 f. 1900-1929
 - g. 1930-1949 h. 1950-1974 i. 1975-2000
 - j. Historic k. 18th Century l. 19th Century
 - m. 20th Century n. Historic Aboriginal

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*11. Minimum Number of Historic Temporal Periods Represented 3

*12. Basis for Assignment of Historic Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Architectural Remains
 Diagnostic Features Documentary Evidence Oral Tradition
 Unrecorded Other (specify) _____

13. Describe how Historic Temporal Period(s) were determined (list any diagnostic architectural remains, diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features specify Historic Temporal Period(s) by using letter designations from Item D.10.

Deed Records, Historic Maps & aeriols, mean ceramic Dales

Researcher _____

*14. Functional Categories of Historic Materials Present at Site (select as many as appropriate):

- Kitchen Furniture Personal
 Toys & Games Printed Matter Religious/Ceremonial
 Military Weapons Transportation
 Architectural Misc. Hardware Const./Manufacturing Tools
 Agricultural Fuel/Energy Food Remains
 Clothing Unrecorded Unknown
 Other (specify) _____

15. Specific Historic Cultural Materials Collected:

Type	Count	Type	Count
<u>Brick Fragments</u>	<u>2</u>	<u>Pitch fork</u>	<u>1</u>
<u>Whiteware - Plain</u>	<u>1</u>	<u>Architecture Group</u>	<u>173</u>
<u>Stoneware</u>	<u>1</u>	<u>Arms Group</u>	<u>1</u>
<u>Container glass</u>	<u>5</u>	<u>Furniture Group</u>	<u>1</u>
<u>Window pane glass</u>	<u>2</u>	<u>Hardware Group</u>	<u>65</u>
<u>Wire ring</u>	<u>1</u>	<u>Kitchen Group</u>	<u>260</u>
<u>Nail - corroded</u>	<u>2</u>	<u>Miscellaneous Group</u>	<u>8</u>
		<u>Personal Group</u>	<u>9</u>

General

16. Describe Prehistoric and/or Historic Cultural Materials observed but not collected. State reason(s) for not collecting.

Brick; sandstone building blocks; metal tub

17. Affiliated Ohio Historic Inventory Site Number and Name:

E. Physical Description

for official use only

*1. Archaeological Setting (select only one, as appropriate):

___ Rockshelter/Cave Open ___ Unrecorded ___ Unknown
___ Submerged ___ Other (specify) _____

*2. Prehistoric Site (select as many as appropriate):

Habitation: ___ Camp ___ Village ___ Hamlet ___ Unspecified Habitation
Extractive: ___ Quarry ___ Workshop
Ceremonial: ___ Unspecified Mound ___ Earth Mound ___ Stone Mound
___ Effigy Mound ___ Mound Group ___ Hilltop Enclosure
___ Geometrical Earthwork ___ Cemetery ___ Isolated Burial(s)
___ Petroglyph/Pictograph
Other: ___ Unknown ___ Unrecorded ___ Other (specify) _____

*3. Historic Site Type (select as many as appropriate):

Residential ___ Commercial ___ Social ___ Government
___ Religious ___ Educational ___ Mortuary ___ Recreation
___ Subsistence ___ Industrial ___ Health Care ___ Military
___ Transportation ___ Unrecorded ___ Unknown
___ Other (specify) _____

4. State the bases on which site type assignment(s) were made.

*5. Site Condition (select only one, as appropriate):

___ Undisturbed Disturbed - Extent Unknown ___ Fully Disturbed
___ Destroyed ___ Unrecorded ___ Unknown

*6. Dominant Agent(s) of Disturbance (select as many as appropriate):

___ None Apparent ___ Agriculture Historic Construction ___ Water
___ Transportation ___ Archaeological Excavation ___ Mining ___ Vandalism
___ Unrecorded ___ Other (specify) _____

7. Nature of Disturbance/Destruction:

*8. Current Dominant Land Use (see manual):

Fallow

9. Land Use History:

*10. Site Elevation 221 Meters A.M.S.L. (elevation to be taken from UTM point)

*11. Physiographic Setting of Site (select only one, as appropriate):

___ Lake Plain ___ Lexington Peneplain Unglacial Plateau
___ Till Plain ___ Glaciated Plateau ___ Unrecorded

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*12. Glacial Geomorphology (select only one, as appropriate):

- Not Applicable
- Kansan Ground Moraine
- Illinoian Ground Moraine
- Illinoian Outwash
- Wisconsin Ground Moraine
- Unrecorded
- Wisconsin End/Lateral Moraine
- Wisconsin Kame/Kettle/Esler/Drumlin
- Wisconsin Lacustrine Deposit
- Post Wisconsin Lacustrine Deposit
- Wisconsin Outwash
- Other (specify) _____

*13. Regional Geomorphological Setting (select only one, as appropriate):

- Stream Valley
- Upland Hill Slope
- Beach Ridge
- Hill or Ridge Top
- Lake Plains Interfluvial Zone
- Unrecorded

*14. Local Environmental Setting (select only one, as appropriate):

- Terrace: Unknown T-1 T-2 T-3 T-4
- Beach Ridge
- Terrace Remnant
- Natural Levee
- Floodplain
- Low Rise on Floodplain
- Alluvium
- Island
- Kame
- Drumlin
- Esker
- Moraine
- Glacial Hummock
- Wetland Hummock
- Bluff
- Bluff Base
- Bluff Edge
- Saddle
- Hill or Ridge Top
- Closed Depression
- Unrecorded
- Other (specify) _____

*15. Soils:

Soil Association Dmulga

Soil Series-Phase/Complex Latham-Wharton silt loam (LdD)

Reference 1990 USDA-SCS
Soil Survey of Pike County, Ohio.

*16. Down Slope Direction (select only one, as appropriate):

- N
- NW
- NE
- E
- All
- Flat
- S
- SW
- SE
- W
- Unrecorded

*17. Slope Gradient (percent) 15-25% Unrecorded _____

*18. Drainage System (see manual):

Major Drainage Scioto River

Minor Drainage Little Beaver Creek

*19. Closest Water Source (select only one, as appropriate):

- Name: Unnamed tributary of Little Beaver Creek
- Permanent Stream
 - Lake/Pond
 - Ephemeral Stream
 - Permanent Spring
 - Swamp/Bog
 - Intermittent Spring/Seep
 - Slough/Oxbow Lake
 - Artificial Lake/Pond (historic sites only)
 - Artificial Stream/Ditch (historic sites only)
 - Unrecorded
 - Other (specify) _____

*20. Horizontal Distance to Closest Water Source 185 (meters from UTM point)

21. Elevation Above Closest Water Source _____ (meters A.M.S.L. from UTM point)

F. Reporting Information

*1. Investigation Type (select as many as appropriate):

- Reported
- Examination of Collection
- Surface Collection
- Auger/Soil Corer
- Shovel Test(s)
- Test Pit(s)
- Test Trench(es)
- Deep Test(s)
- PZ or Humus Removal
- Testing/Excav. (strategy unknown)
- Mitigation/Block Excavation
- Aerial Photograph
- Remote Sensing (specify) _____
- Chemical Analysis (specify) _____
- Unrecorded
- Other (specify) Visual Inspection

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*2. Surface Collection Strategy (select as many as appropriate):

- Not Applicable Grab Sample Diagnostics
- Controlled-Unknown Controlled-Total
- Controlled-Sample Unrecorded
- Other (specify) _____

3. If surface collection strategy is Controlled-Total, Controlled-Sample, or Other, describe methodology and percentage.

4. Surface Visibility (select only one, as appropriate):

- None Less than 10% 11-50%
- 51-90% 91-100% Unrecorded

5. Describe surface conditions.

*6. Site Area (square meters) 6503

Unrecorded _____

*7. Basis for Site Area Estimate (select only one, as appropriate):

- Guessed Historic Maps Aerial Photograph Paced
- Taped Transit/Alidade Range Finder Unrecorded
- Other (specify) GPS

*8. Confidence of Site Boundaries: No Yes Unrecorded

9. Estimated Percentage of Site Excavated _____ Unrecorded _____ Unknown _____

*10. Name of Form Preparer Stephen H. Biehl

*11. Institution Ohio Valley Archaeology, Inc.

*12. Date of Form (year/month) 2011/08

2 0 1

*13. Field Date (year/month) 2011/07

2 0 1

14. Time Spent at Site _____

15. Weather Conditions _____

16. Name(s), Address(es), Phone Number(s) of Local Informants

*17. Artifact Repository (ies) ~~OHHS~~ pending clearance from PORTS

Ohio Historical Society pending

18. Name(s), Address(es), Phone Number(s) of Owners of Collections From Site (attach inventories of private collections).

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19. Photographs (select as many as appropriate):

No. of Slides _____ No. of Prints _____
Aerials: _____ Black/White _____ Color _____ Infrared

20. Name and Address of Institution Where Photos Are Filed (include photo log number if available)

*21. National Register Status (select only one, as appropriate):

- National Register Property†
 - Determined Eligible for National Register†
 - National Register Status Not Assessed
 - Removed from National Register†
 - Determined Not Eligible†
- †Determination made by Keeper of the National Register (date) _____

22. State Registry Status (select only one, as appropriate)

- State Registry Listed†
 - Not Assessed for State Registry
 - Removed from State Registry†
 - Determined Not Eligible†
- †Determination made by Ohio Historical Society (date) _____

23. Discuss the potential significance of the site (does it meet National Register and/or State Registry criteria of significance in your opinion? Why or why not? Upon what evidence have you based your opinion?)

*24. Special Status (select only one, as appropriate):

- None
- Wilderness Area
- Wildlife Preserve
- Park
- Scenic River
- Nature Preserve
- Forest
- Military Installation
- Archaeological Preserve
- Archaeological District
- Unknown
- Other (specify) Decommissioned Nuclear Facility DOE Property

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***G. References** - List Primary Documentary References (see manual):

1. Pecora, Albert M.
2011 Preliminary Reconnaissance Survey for Fifteen
Historic-Era Structure Locations within the
Portsmouth Gaseous Diffusion Plant (PORTS),
Pike County, Ohio.
2. Pecora, Albert M. and Jarrod Burks
2012 Phase I-Level Documentation of Four Historic-Era
Farmsteads (33PK311, 33PK312, 33PK317 and 33PK318)
within the Portsmouth Gaseous Diffusion Plant
(PORTS), Pike County, Ohio.

H. Radiometric Dates

1. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
2. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
3. Additional Radiometric Dates Yes _____ No _____
(use Continuation Section to list other dates)

I. Description of Site

*1. State physical description of the site and its setting, including dimensions, features (with measurements), nature and location of artifacts and concentrations, extent and location of disturbances, etc.

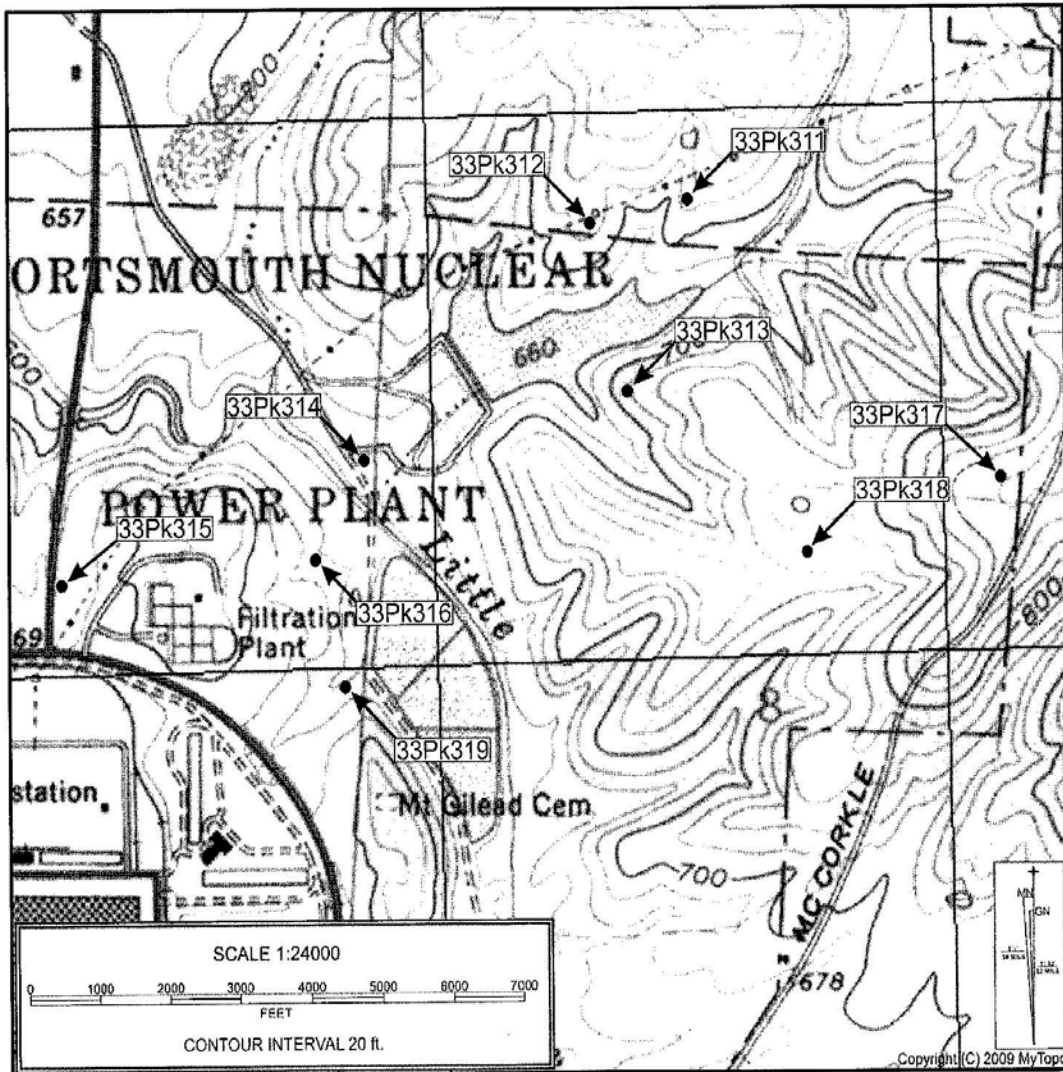
See Pecora 2011
see Pecora & Burks 2012

- *2. Discuss the relationship between the site and other known sites in the area in terms of location, physical characteristics, size, etc. *This site is similar to other known sites in the area in terms of representing an abandoned residential site within the PORTS facility.*

J. Continuation Section: Specify Section & Item (use additional Continuation Sheet(s) if necessary)

***K. Sketch Map or Copy of Project Map of Site**

Include north arrow and scale. Attach a Xeroxed section of the appropriate U.S.G.S. quadrangle on a separate sheet. Outline total area surveyed and include locations of all identified sites on the Xerox of the quadrangle.



*Site Location Permanent Feature	Distance (m)	Direction/Bearing from Site to Terrain Feature
_____	_____	_____
_____	_____	_____
_____	_____	_____

Ohio Historic Preservation Office
 587 East Hudson Street
 Columbus, Ohio 43211-1030
 614/298-2000
 Fax: 298-2037



*Site No. 33- PK - 317

OHIO ARCHAEOLOGICAL INVENTORY

*Response required for acceptance of form

for official use only

Coder _____

Date _____

A. Identification

- *1. Type of Form (select as many as appropriate):
 New Form Revised Form Transcribed Data
- 2. County Pike *3. Trinomial State Site Number 33- PK - 317
- 4. Site Name(s) _____
- 5. Project Site Number Location # 21
- 6. Other State Site Number _____
- 7. Source (of Item A.5. and/or A.6.) OVAT field notes

B. Location

- *1. UTM Zone _____ 16 or 17
 Easting 3 2 9 1 1 2 _____ 0
 Northing 4 3 2 1 3 2 4 _____ 0
- 2. Latitude _____
 Longitude _____
- *3. Township 4N Range 2W Not Applicable _____
 Section 8 1/4 Section: SW _____ SE _____ NW _____ NE
 Township Name Scioto
- *4. Quadrangle Name Waverly South 1 9
- *5. Quadrangle Date 1992
- *6. Confident of Site Location Yes No

C. Ownership

- *1. Name(s) U. S. Department of Energy - PORTS
 Address 3930 U. S. 23 South
 City/Town, State, Zip Pikeston, OH 45661
 Phone (____) _____
- 2. Tenant (if any) _____
 Address _____
 City/Town, State, Zip _____
 Phone (____) _____
- *3. Ownership Status (select only one, as appropriate):
 Private (single) Private (multiple) Local Govt.
 State Govt. Federal Govt. Multiple Govt.
 Mixed-Govt./Private Unknown

D. Temporal Affiliations

- *1. Affiliations Present (select only one, as appropriate):
 Prehistoric Historic Prehistoric and Historic
 Unknown Unrecorded

*Site No. 33- PK - 317
 Plotted

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Prehistoric

*2. Prehistoric Temporal Period(s) Represented (select as many as appropriate)

- Unassigned Prehistoric Paleoindian
- Archaic: Unassigned Early Middle Late
- Woodland: Unassigned Early Middle Late
- Late Prehistoric Protohistoric Other (specify) _____

*3. Minimum Number of Prehistoric Temporal Periods Represented 1

*4. Basis for Assignment of Prehistoric Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Features Radiometric
- Unrecorded Other (specify) _____

5. Prehistoric Cultural Component(s) Represented (see manual):

- a. _____
- b. _____
- c. _____
- d. _____
- e. _____
- f. _____

6. Describe how Prehistoric Temporal Period(s) and Cultural Component(s) were determined (list diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features please specify Prehistoric Cultural Component(s) by using letter designations from Item D.5.

Researcher _____

*7. Categories of Prehistoric Materials Present at Site (select as many as appropriate)

- Lithics Ceramics Metal Faunal Remains Floral Remains
- Human Skeletal Remains Unrecorded Other (specify) _____

8. Specific Prehistoric Cultural Materials Collected:

Type	Count	Type	Count
Projectile Point-Shoulder	1		
Flake Fragment	2		
FCR	1		

Historic

*9. Affiliation Present (select only one, as appropriate):

- Aboriginal Non-Aboriginal Both Undetermined

*10. Historic Temporal Period(s) Represented (select as many as appropriate):

- a. Pre-1795 b. 1796-1829 c. 1830-1849
- d. 1850-1879 e. 1880-1899 f. 1900-1929
- g. 1930-1949 h. 1950-1974 i. 1975-2000
- j. Historic k. 18th Century l. 19th Century
- m. 20th Century n. Historic Aboriginal

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*11. Minimum Number of Historic Temporal Periods Represented 3

*12. Basis for Assignment of Historic Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Architectural Remains
 Diagnostic Features Documentary Evidence Oral Tradition
 Unrecorded Other (specify) _____

13. Describe how Historic Temporal Period(s) were determined (list any diagnostic architectural remains, diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features specify Historic Temporal Period(s) by using letter designations from Item D.10.

Deed records, Historic Maps & aerials, Mean Ceramic Date

Researcher _____

*14. Functional Categories of Historic Materials Present at Site (select as many as appropriate):

- Kitchen Furniture Personal
 Toys & Games Printed Matter Religious/Ceremonial
 Military Weapons Transportation
 Architectural Misc. Hardware Const./Manufacturing Tools
 Agricultural Fuel/Energy Food Remains
 Clothing Unrecorded Unknown
 Other (specify) _____

15. Specific Historic Cultural Materials Collected:

Type	Count	Type	Count
<u>Brick frags</u>	<u>2</u>	<u>Animal bone</u>	<u>1</u>
<u>Window pane glass</u>	<u>13</u>	<u>Bolts</u>	<u>2</u>
<u>Nail - corroded</u>	<u>10</u>	<u>Unidentified metal frags</u>	<u>6</u>
<u>Porcelain</u>	<u>1</u>	<u>Architecture Group</u>	<u>415</u>
<u>Whiteware</u>	<u>4</u>	<u>Kitchen Group</u>	<u>847</u>
<u>Bottle glass</u>	<u>12</u>	<u>Arms Group</u>	<u>5</u>
<u>Container glass</u>	<u>62</u>	<u>Furniture Group</u>	<u>6</u>
<u>Hard ware group</u>	<u>31</u>	<u>Miscellaneous group</u>	<u>252</u>
		<u>Personal group</u>	<u>13</u>

General

16. Describe Prehistoric and/or Historic Cultural Materials observed but not collected. State reason(s) for not collecting.

Brick; Sandstone building stones, concrete
external roof collar
concrete cistern cap

17. Affiliated Ohio Historic Inventory Site Number and Name:

E. Physical Description

for official use only

- *1. Archaeological Setting (select only one, as appropriate):
 Rockshelter/Cave Open Unrecorded Unknown
 Submerged Other (specify) _____

- *2. Prehistoric Site (select as many as appropriate):
 Habitation: Camp Village Hamlet Unspecified Habitation
 Extractive: Quarry Workshop
 Ceremonial: Unspecified Mound Earth Mound Stone Mound
 Effigy Mound Mound Group Hilltop Enclosure
 Geometrical Earthwork Cemetery Isolated Burial(s)
 Petroglyph/Pictograph
 Other: Unknown Unrecorded Other (specify) _____

- *3. Historic Site Type (select as many as appropriate):
 Residential Commercial Social Government
 Religious Educational Mortuary Recreation
 Subsistence Industrial Health Care Military
 Transportation Unrecorded Unknown
 Other (specify) _____

- 4. State the bases on which site type assignment(s) were made.

- *5. Site Condition (select only one, as appropriate):
 Undisturbed Disturbed - Extent Unknown Fully Disturbed
 Destroyed Unrecorded Unknown

- *6. Dominant Agent(s) of Disturbance (select as many as appropriate):
 None Apparent Agriculture Historic Construction Water
 Transportation Archaeological Excavation Mining Vandalism
 Unrecorded Other (specify) _____

- 7. Nature of Disturbance/Destruction:

- *8. Current Dominant Land Use (see manual):
Fallow

- 9. Land Use History:

- *10. Site Elevation 268 Meters A.M.S.L. (elevation to be taken from UTM point)

- *11. Physiographic Setting of Site (select only one, as appropriate):
 Lake Plain Lexington Peneplain Unglaciaded Plateau
 Till Plain Glaciaded Plateau Unrecorded

for official use only

*12. Glacial Geomorphology (select only one, as appropriate):

- Not Applicable
- Wisconsin End/Lateral Moraine
- Kansan Ground Moraine
- Wisconsin Kame/Kettle/Esker/Drumlin
- Illinoian Ground Moraine
- Wisconsin Lacustrine Deposit
- Illinoian Outwash
- Post Wisconsin Lacustrine Deposit
- Wisconsin Ground Moraine
- Wisconsin Outwash
- Unrecorded
- Other (specify) _____

*13. Regional Geomorphological Setting (select only one, as appropriate):

- Stream Valley
- Upland Hill Slope
- Beach Ridge
- Hill or Ridge Top
- Lake Plains Interfluvial Zone
- Unrecorded

*14. Local Environmental Setting (select only one, as appropriate):

- Terrace: Unknown T-1 T-2 T-3 T-4
- Beach Ridge
- Terrace Remnant
- Natural Levee
- Floodplain
- Low Rise on Floodplain
- Alluvium
- Island
- Kame
- Drumlin
- Esker
- Moraine
- Glacial Hummock
- Wetland Hummock
- Bluff
- Bluff Base
- Bluff Edge
- Saddle
- Hill or Ridge Top
- Closed Depression
- Unrecorded
- Other (specify) _____

*15. Soils:

Soil Association Owuga

Soil Series-Phase/Complex Coolville - Blanton association, rolling (CpC)

Reference 1990 USDA-SCS
Soil Survey of Pike County, Ohio.

*16. Down Slope Direction (select only one, as appropriate):

- N
- NW
- NE
- E
- All
- Flat
- S
- SW
- SE
- W
- Unrecorded

*17. Slope Gradient (percent) 0 Unrecorded _____

*18. Drainage System (see manual):

Major Drainage Scioto River

Minor Drainage Little Beaver Creek

*19. Closest Water Source (select only one, as appropriate):

- Name: Unnamed tributary of Little Beaver Creek
- Permanent Stream
 - Lake/Pond
 - Ephemeral Stream
 - Permanent Spring
 - Swamp/Bog
 - Intermittent Spring/Seep
 - Slough/Oxbow Lake
 - Artificial Lake/Pond (historic sites only)
 - Artificial Stream/Ditch (historic sites only)
 - Unrecorded
 - Other (specify) _____

*20. Horizontal Distance to Closest Water Source 656 (meters from UTM point)

21. Elevation Above Closest Water Source _____ (meters A.M.S.L. from UTM point)

F. Reporting Information

*1. Investigation Type (select as many as appropriate):

- Reported
- Examination of Collection
- Surface Collection
- Auger/Soil Corer
- Shovel Test(s)
- Test Pit(s)
- Test Trench(es)
- Deep Test(s)
- PZ or Humus Removal
- Testing/Excav. (strategy unknown)
- Mitigation/Block Excavation
- Aerial Photograph
- Remote Sensing (specify) _____
- Chemical Analysis (specify) _____
- Unrecorded
- Other (specify) Visual Inspection

for official use only

*2. Surface Collection Strategy (select as many as appropriate):

- Not Applicable Grab Sample Diagnostics
- Controlled-Unknown Controlled-Total
- Controlled-Sample Unrecorded
- Other (specify) _____

3. If surface collection strategy is Controlled-Total, Controlled-Sample, or Other, describe methodology and percentage.

4. Surface Visibility (select only one, as appropriate):

- None Less than 10% 11-50%
- 51-90% 91-100% Unrecorded

5. Describe surface conditions.

*6. Site Area (square meters) 2,676

Unrecorded _____

*7. Basis for Site Area Estimate (select only one, as appropriate):

- Guessed Historic Maps Aerial Photograph Paced
- Taped Transit/Alidade Range Finder Unrecorded
- Other (specify) GPS

*8. Confidence of Site Boundaries: No Yes Unrecorded

9. Estimated Percentage of Site Excavated _____ Unrecorded _____ Unknown _____

*10. Name of Form Preparer Stephen M. Biehl

*11. Institution Ohio Valley Archaeology, Inc.

*12. Date of Form (year/month) 2011/08

2 0 1

*13. Field Date (year/month) 2011/07

2 0 1

14. Time Spent at Site _____

15. Weather Conditions _____

16. Name(s), Address(es), Phone Number(s) of Local Informants

*17. Artifact Repository (ies) OWAE pending clearance by PORTS
Ohio Historical Society

18. Name(s), Address(es), Phone Number(s) of Owners of Collections From Site (attach inventories of private collections).

for official use only

19. Photographs (select as many as appropriate):

No. of Slides _____ No. of Prints _____
Aerials: _____ Black/White _____ Color _____ Infrared

20. Name and Address of Institution Where Photos Are Filed (include photo log number if available)

*21. National Register Status (select only one, as appropriate):

- National Register Property†
- Determined Eligible for National Register†
- National Register Status Not Assessed
- Removed from National Register†
- Determined Not Eligible†

†Determination made by Keeper of the National Register (date) _____

22. State Registry Status (select only one, as appropriate)

- State Registry Listed†
- Not Assessed for State Registry
- Removed from State Registry†
- Determined Not Eligible†

†Determination made by Ohio Historical Society (date) _____

23. Discuss the potential significance of the site (does it meet National Register and/or State Registry criteria of significance in your opinion? Why or why not? Upon what evidence have you based your opinion?)

*24. Special Status (select only one, as appropriate):

- | | | |
|--|--|--|
| <input type="checkbox"/> None | <input type="checkbox"/> Wilderness Area | <input type="checkbox"/> Wildlife Preserve |
| <input type="checkbox"/> Park | <input type="checkbox"/> Scenic River | <input type="checkbox"/> Nature Preserve |
| <input type="checkbox"/> Forest | <input type="checkbox"/> Military Installation | <input type="checkbox"/> Archaeological Preserve |
| <input type="checkbox"/> Archaeological District | | <input type="checkbox"/> Unknown |
| <input checked="" type="checkbox"/> Other (specify) <u>Decommissioned Nuclear Facility</u> | | <u>DOE Property</u> |

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***G. References** - List Primary Documentary References (see manual):

1. Pecora, Albert M.
2011 Preliminary Reconnaissance Survey for Fifteen
Historic-Era Structure Locations within the
Portsmouth Gaseous Diffusion Plant (PORTS),
Pike County, Ohio.
2. Pecora, Albert M. and Sarah Burks
2012 Phase I-Level Documentation of Four Historic-era
Farmstead Sites (33PK311, 33PK312, 33PK317, and 33PK318)
within the Portsmouth Gaseous Diffusion Plant (PORTS),
Pike County, Ohio.

H. Radiometric Dates

1. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
2. Material(s) Dated _____
Date (uncorrected C14 years) _____
Laboratory _____
Sample # _____
Reference(s) _____
3. Additional Radiometric Dates Yes _____ No _____
(use Continuation Section to list other dates)

I. Description of Site

- *1. State physical description of the site and its setting, including dimensions, features (with measurements), nature and location of artifacts and concentrations, extent and location of disturbances, etc. *See Pecora 2011*

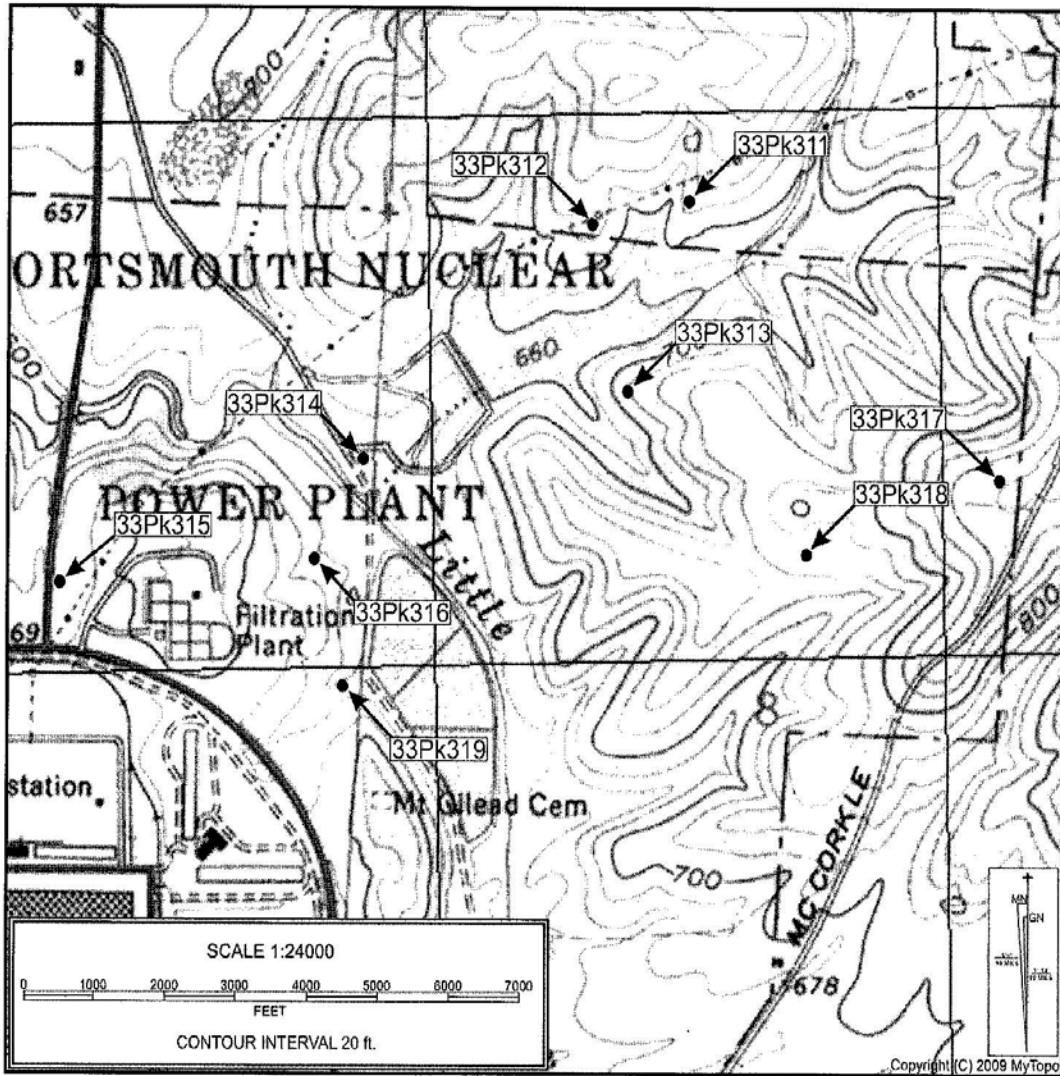
*2. Discuss the relationship between the site and other known sites in the area in terms of location, physical characteristics, size, etc.

This site is similar to other known sites in the area in terms of representing an abandoned farmstead within the AORTS facility.

J. Continuation Section: Specify Section & Item (use additional Continuation Sheet(s) if necessary)

***K. Sketch Map or Copy of Project Map of Site**

Include north arrow and scale. Attach a Xeroxed section of the appropriate U.S.G.S. quadrangle on a separate sheet. Outline total area surveyed and include locations of all identified sites on the Xerox of the quadrangle.



*Site Location	Distance (m)	Direction/Bearing from Site to Terrain Feature
Permanent Feature		

Ohio Historic Preservation Office
 567 East Hudson Street
 Columbus, Ohio 43211-1030
 614/298-2000
 Fax: 298-2037



Site No. 33- PK - 318

OHIO ARCHAEOLOGICAL INVENTORY

*Response required for acceptance of form

for official use only

Coder _____

Date _____

A. Identification

*1. Type of Form (select as many as appropriate):

New Form Revised Form Transcribed Data

2. County Pike *3. Trinominal State Site Number 33- PK - 318

4. Site Name(s) _____

5. Project Site Number Location #22

6. Other State Site Number _____

7. Source (of Item A.5. and/or A.6.) OVAE field notes

B. Location

*1. UTM Zone _____ 16 or 17

Easting 3 2 8 7 3 0
 Northing 4 3 2 1 1 9 0

2. Latitude _____

Longitude _____

*3. Township YN Range 21W Not Applicable _____

Section 8 1/4 Section: _____ SW _____ SE _____ NW NE

Township Name Scioto

*4. Quadrangle Name Waverly South

*5. Quadrangle Date 1992

*6. Confident of Site Location Yes _____ No

C. Ownership

*1. Name(s) U. S. Department of Energy - DORTS

Address 3930 U. S. 23 South

City/Town, State, Zip Piketon, OH 45661

Phone (____) _____

2. Tenant (if any) _____

Address _____

City/Town, State, Zip _____

Phone (____) _____

*3. Ownership Status (select only one, as appropriate):

____ Private (single) _____ Private (multiple) _____ Local Govt.
 ____ State Govt. Federal Govt. _____ Multiple Govt.
 ____ Mixed-Govt./Private _____ Unknown

D. Temporal Affiliations

*1. Affiliations Present (select only one, as appropriate):

Prehistoric Historic _____ Prehistoric and Historic
 ____ Unknown _____ Unrecorded

*Site No. 33- PK - 318
 Plotted

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Prehistoric

*2. Prehistoric Temporal Period(s) Represented (select as many as appropriate)

- Unassigned Prehistoric Paleoindian
- Archaic: Unassigned Early Middle Late
- Woodland: Unassigned Early Middle Late
- Late Prehistoric Protohistoric Other (specify) _____

*3. Minimum Number of Prehistoric Temporal Periods Represented _____

*4. Basis for Assignment of Prehistoric Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Features Radiometric
- Unrecorded Other (specify) _____

5. Prehistoric Cultural Component(s) Represented (see manual):

- a. _____
- b. _____
- c. _____
- d. _____
- e. _____
- f. _____

6. Describe how Prehistoric Temporal Period(s) and Cultural Component(s) were determined (list diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features please specify Prehistoric Cultural Component(s) by using letter designations from Item D.5.

prehistoric artifacts found

Researcher _____

*7. Categories of Prehistoric Materials Present at Site (select as many as appropriate)

- Lithics Ceramics Metal Faunal Remains Floral Remains
- Human Skeletal Remains Unrecorded Other (specify) _____

8. Specific Prehistoric Cultural Materials Collected:

Type	Count	Type	Count
Flint Core	1		
Flint Flake	1		

Historic

*9. Affiliation Present (select only one, as appropriate):

- Aboriginal Non-Aboriginal Both Undetermined

*10. Historic Temporal Period(s) Represented (select as many as appropriate):

- a. Pre-1795 b. 1796-1829 c. 1830-1849
- d. 1850-1879 e. 1880-1899 f. 1900-1929
- g. 1930-1949 h. 1950-1974 i. 1975-2000
- j. Historic k. 18th Century l. 19th Century
- m. 20th Century n. Historic Aboriginal

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*11. Minimum Number of Historic Temporal Periods Represented 3

*12. Basis for Assignment of Historic Temporal Period(s) (select as many as appropriate):

- Diagnostic Artifacts Diagnostic Architectural Remains
 Diagnostic Features Documentary Evidence Oral Tradition
 Unrecorded Other (specify) _____

13. Describe how Historic Temporal Period(s) were determined (list any diagnostic architectural remains, diagnostic artifacts and/or features; include type names, attach photographs and/or illustrations, and identify researcher). When listing artifacts and/or features specify Historic Temporal Period(s) by using letter designations from Item D.10.

Deed Records, Historic maps & aeriols, mean ceramic Dats

Researcher _____

*14. Functional Categories of Historic Materials Present at Site (select as many as appropriate):

- Kitchen Furniture Personal
 Toys & Games Printed Matter Religious/Ceremonial
 Military Weapons Transportation
 Architectural Misc. Hardware Const./Manufacturing Tools
 Agricultural Fuel/Energy Food Remains
 Clothing Unrecorded Unknown
 Other (specify) _____

15. Specific Historic Cultural Materials Collected:

Type	Count	Type	Count
None collected		Miscellaneous	63
Architecture	492	Personal	5
Arms	1		
Automotive	1		
Fuel	4		
Hardware	66		
Kitchen	530		

General

16. Describe Prehistoric and/or Historic Cultural Materials observed but not collected. State reason(s) for not collecting.

Sandstone block foundation; concrete eistern
concrete root cellar
stone well, water catch
concrete house cellar

17. Affiliated Ohio Historic Inventory Site Number and Name:

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E. Physical Description

*1. Archaeological Setting (select only one, as appropriate):

- Rockshelter/Cave Open Unrecorded Unknown
- Submerged Other (specify) _____

*2. Prehistoric Site (select as many as appropriate):

- Habitation: Camp Village Hamlet Unspecified Habitation
- Extractive: Quarry Workshop
- Ceremonial: Unspecified Mound Earth Mound Stone Mound
- Effigy Mound Mound Group Hilltop Enclosure
- Geometrical Earthwork Cemetery Isolated Burial(s)
- Petroglyph/Pictograph
- Other: Unknown Unrecorded Other (specify) _____

*3. Historic Site Type (select as many as appropriate):

- Residential Commercial Social Government
- Religious Educational Mortuary Recreation
- Subsistence Industrial Health Care Military
- Transportation Unrecorded Unknown
- Other (specify) _____

4. State the bases on which site type assignment(s) were made.

*5. Site Condition (select only one, as appropriate):

- Undisturbed Disturbed - Extent Unknown Fully Disturbed
- Destroyed Unrecorded Unknown

*6. Dominant Agent(s) of Disturbance (select as many as appropriate):

- None Apparent Agriculture Historic Construction Water
- Transportation Archaeological Excavation Mining Vandalism
- Unrecorded Other (specify) _____

7. Nature of Disturbance/Destruction:

*8. Current Dominant Land Use (see manual):

Fallow

9. Land Use History:

*10. Site Elevation 235 Meters A.M.S.L. (elevation to be taken from UTM point)

*11. Physiographic Setting of Site (select only one, as appropriate):

- Lake Plain Lexington Peneplain Unglaciaded Plateau
- Till Plain Glaciaded Plateau Unrecorded

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*12. Glacial Geomorphology (select only one, as appropriate):

- Not Applicable
- Kansan Ground Moraine
- Illinoian Ground Moraine
- Illinoian Outwash
- Wisconsin Ground Moraine
- Unrecorded
- Wisconsin End/Lateral Moraine
- Wisconsin Kame/Kettle/Esker/Drumlin
- Wisconsin Lacustrine Deposit
- Post Wisconsin Lacustrine Deposit
- Wisconsin Outwash
- Other (specify) _____

*13. Regional Geomorphological Setting (select only one, as appropriate):

- Stream Valley
- Upland Hill Slope
- Beach Ridge
- Hill or Ridge Top
- Lake Plains Interfluvial Zone
- Unrecorded

*14. Local Environmental Setting (select only one, as appropriate):

- Terrace: Unknown T-1 T-2 T-3 T-4
- Beach Ridge
- Terrace Remnant
- Natural Levee
- Floodplain
- Low Rise on Floodplain
- Alluvium
- Island
- Kame
- Drumlin
- Esker
- Moraine
- Glacial Hummock
- Wetland Hummock
- Bluff
- Bluff Base
- Bluff Edge
- Saddle
- Hill or Ridge Top
- Closed Depression
- Unrecorded
- Other (specify) _____

*15. Soils:

- Soil Association Omaha
- Soil Series-Phase/Complex Shelocka-Latham association (SpF)
- Reference 1990 USDA-SCS
Soil Survey of Pike County, Ohio

*16. Down Slope Direction (select only one, as appropriate):

- N
- NW
- NE
- E
- All
- Flat
- S
- SW
- SE
- W
- Unrecorded

*17. Slope Gradient (percent) 0 Unrecorded _____

*18. Drainage System (see manual):

- Major Drainage Scioto River
- Minor Drainage Little Beaver Creek

*19. Closest Water Source (select only one, as appropriate):

- Name: Little Beaver Creek
- Permanent Stream
- Lake/Pond
- Ephemeral Stream
- Permanent Spring
- Swamp/Bog
- Intermittent Spring/Seep
- Slough/Oxbow Lake
- Artificial Lake/Pond (historic sites only)
- Artificial Stream/Ditch (historic sites only)
- Unrecorded
- Other (specify) _____

*20. Horizontal Distance to Closest Water Source 640 (meters from UTM point)

21. Elevation Above Closest Water Source _____ (meters A.M.S.L. from UTM point)

F. Reporting Information

*1. Investigation Type (select as many as appropriate):

- Reported
- Examination of Collection
- Surface Collection
- Auger/Soil Corer
- Shovel Test(s)
- Test Pit(s)
- Test Trench(es)
- Deep Test(s)
- PZ or Humus Removal
- Testing/Excav. (strategy unknown)
- Mitigation/Block Excavation
- Aerial Photograph
- Remote Sensing (specify) _____
- Chemical Analysis (specify) _____
- Unrecorded
- Other (specify) Visual Inspection

for official use only

*2. Surface Collection Strategy (select as many as appropriate):

- Not Applicable Grab Sample Diagnostics
- Controlled-Unknown Controlled-Total
- Controlled-Sample Unrecorded
- Other (specify) _____

3. If surface collection strategy is Controlled-Total, Controlled-Sample, or Other, describe methodology and percentage.

4. Surface Visibility (select only one, as appropriate):

- None Less than 10% 11-50%
- 51-90% 91-100% Unrecorded

5. Describe surface conditions.

*6. Site Area (square meters) 11,380

Unrecorded _____

*7. Basis for Site Area Estimate (select only one, as appropriate):

- Guessed Historic Maps Aerial Photograph Paced
- Taped Transit/Alidade Range Finder Unrecorded
- Other (specify) GPS

*8. Confident of Site Boundaries: No Yes Unrecorded

9. Estimated Percentage of Site Excavated _____ Unrecorded _____ Unknown _____

*10. Name of Form Preparer Stephen M. Biehl

*11. Institution Ohio Valley Archaeology, Inc.

*12. Date of Form (year/month) 2011/08

2 0 _____ / _____

*13. Field Date (year/month) 2011/07

2 0 _____ / _____

14. Time Spent at Site _____

15. Weather Conditions _____

16. Name(s), Address(es), Phone Number(s) of Local Informants

*17. Artifact Repository (ies) None collected

18. Name(s), Address(es), Phone Number(s) of Owners of Collections From Site (attach inventories of private collections).

for official use only

19. Photographs (select as many as appropriate):

No. of Slides _____ No. of Prints _____
Aerials: _____ Black/White _____ Color _____ Infrared

20. Name and Address of Institution Where Photos Are Filed (include photo log number if available)

*21. National Register Status (select only one, as appropriate):

- National Register Property†
 Determined Eligible for National Register†
 National Register Status Not Assessed
 Removed from National Register†
 Determined Not Eligible†
†Determination made by Keeper of the National Register (date) _____

22. State Registry Status (select only one, as appropriate)

- State Registry Listed†
 Not Assessed for State Registry
 Removed from State Registry†
 Determined Not Eligible†
†Determination made by Ohio Historical Society (date) _____

23. Discuss the potential significance of the site (does it meet National Register and/or State Registry criteria of significance in your opinion? Why or why not? Upon what evidence have you based your opinion?)

*24. Special Status (select only one, as appropriate):

- None
 Park
 Forest
 Archaeological District
 Other (specify) Decommissioned Nuclear Facility
- Wilderness Area
 Scenic River
 Military Installation
 Unknown
- Wildlife Preserve
 Nature Preserve
 Archaeological Preserve

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***G. References** - List Primary Documentary References (see manual):

1. Pecora, Albert M.
2011 Preliminary Reconnaissance Survey for Fifteen
Historic-Era Structures Located within the
Portsmouth Gascoons Refinery Plant (PORTS),
Pike County, Ohio.
2. _____
3. Pecora, Albert M. and Jarrod Burks
2012 Phase I-Level Documentation of Four Historic-era Farmstead
Sites (33PK311, 33PK312, 33PK317, and 33PK318) within the
Portsmouth Gascoons Refinery Plant (Port), Pike County,
Ohio

H. Radiometric Dates

1. Material(s) Dated _____
 Date (uncorrected C14 years) _____
 Laboratory _____
 Sample # _____
 Reference(s) _____
2. Material(s) Dated _____
 Date (uncorrected C14 years) _____
 Laboratory _____
 Sample # _____
 Reference(s) _____
3. Additional Radiometric Dates Yes _____ No _____
 (use Continuation Section to list other dates)

I. Description of Site

- *1. State physical description of the site and its setting, including dimensions, features (with measurements), nature and location of artifacts and concentrations, extent and location of disturbances, etc. See Pecora 2011

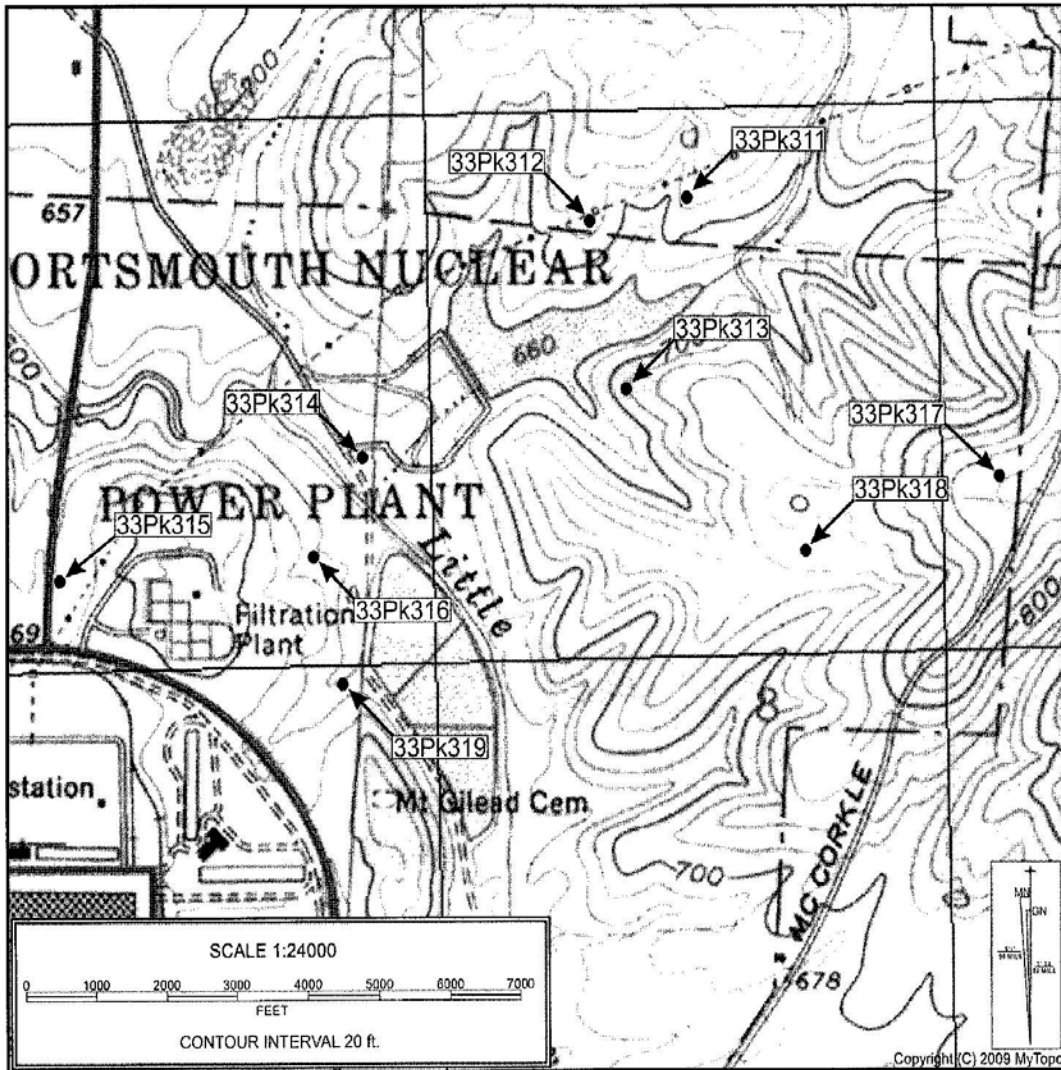
*2. Discuss the relationship between the site and other known sites in the area in terms of location, physical characteristics, size, etc.

This site is similar to other known sites in the area in terms of representing an abandoned structure within the POETS facility.

J. Continuation Section: Specify Section & Item (use additional Continuation Sheet(s) if necessary)

***K. Sketch Map or Copy of Project Map of Site**

Include north arrow and scale. Attach a Xeroxed section of the appropriate U.S.G.S. quadrangle on a separate sheet. Outline total area surveyed and include locations of all identified sites on the Xerox of the quadrangle.



*Site Location Permanent Feature	Distance (m)	Direction/Bearing from Site to Terrain Feature