2011 ARCHAEOLOGICAL INVESTIGATIONS AT THE MAY I SITE RUTHVEN PARK N.H.S. (AfGx-141)

2011/06/

WILFRID LAURIER UNIVERSITY ARCHAEOLOGICAL FIELD SCHOOL

BY JOHN TRIGGS Associate Professor, Chair, Department of Archaeology and Classical Studies

> MAY 1, 2013 LICENCE NO. 2010-P048 PROJECT NO. P048-058-2011

Table of Contents

1.0	Introduction	
2.0	Documentary Research	11
3.0	Previous Archaeological Activities	22
	Historical Background	
	Description of the Environment	
	Registered Archaeological Sites	
4.0	Excavation at Ruthven Park 2010	
5.0	May 1 Site Unit Descriptions 2011.	
	Stage 2 Test Pitting Survey	
6.0	Discussion of Results	
7.0	Conclusions	
8.0	References Cited	102

Appendix A	Field Drawings and Field Images	105
Appendix B	Patrick Shirreff's Observations, 1833	125
	Artifact Photographs	
	Floral Inventory May 1 Site	
	Artifact Catalogue	

Acknowledgements

The author wishes to thank Marilynn Havelka, CAO, Ruthven Park National Historic Site, Betsy Smith, President, Lower Grand River Land Trust Inc. and the Board of Directors for the Lower Grand River Land Trust Inc., for their support of the project over the years. I also wish to thank Dr. Lisabeth Robinson of Western Reserve Academy for her volunteer excavation and teaching since 2006, and for her brainstorming sessions in archaeological interpretation. Other volunteers are also to be thanked for their tireless efforts and dedication to the project: Bonnie Glencross, Stefanie Mackinnon, Cheri Harrison, Olivia Robinson, Pam Schaus, and Jonathan Haxell. The staff of the 2011 field school - Sarah Bolstridge, Andrew O'Shaughnessy and Jessica Spalding, devoted countless hours to the project in their supervisory duties and their off-site assignments. Finally, a special thank you goes out to all of the students involved in the project this year and in years past.

1.0 Introduction



Figure 1. Water-screening in the Grand River.

The Wilfrid Laurier Archaeological Field School in 2011 focused on a little known aspect of settlement along the Grand River. Located on an alluvial terrace overlooking the Grand River at the south end of Ruthven Park N.H.S. a scatter of artifacts was first found here in the 1980s by archaeologist Ian Kenyon. The artifacts suggested that the site could be the remains of a cabin occupied by a Lower Cayuga or Delaware household. Additional survey of the site in 1998 by an archaeological consulting firm recovered 160 artifacts that supported Kenyon's supposition and also provided important dating evidence. The May 1 Site, as it was labeled by Kenyon in the mid-1980s, and designated AhGx-141 by ASI, yielded surface evidence of ceramics dating from the late 18th century to the mid-19th century, container glass, English clay

smoking pipe fragments and a single glass trade bead. Recommendations made by ASI in their report



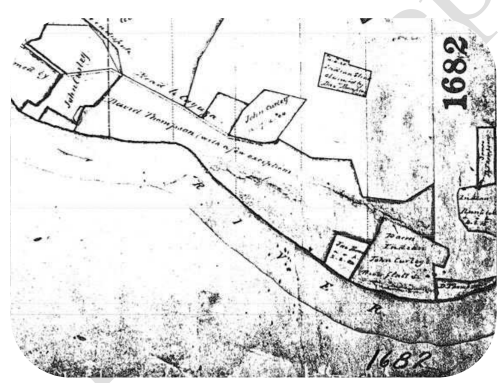
included the statement that additional investigation through excavation should be carried out to determine cultural affiliation and dating of what appeared to be a significant site dating to the earliest years of settlement in

Figure 2. Aerial view of study area.

the Haldimand Tract. Additional finds recovered in 1998 were a Brewerton point and some chert flakes prompting the site to be designated as Pre-contact and historic.

Representing the 5th Wilfrid Laurier University archaeological field school held at Ruthven Park N.H.S., under the direction of Dr. John Triggs, the 2011 project was run over a six week period from May 17 to June 24 with 13 students, 3 supervisors, 1 site director and several volunteers. During that time the crew revealed the remains of what is thought to be a cabin occupied by a Lower Cayuga or Delaware household dating from the 1780s through to the 1840s. A total of 18 units were excavated covering 33 square metres. Most units measure 1 x 2 metres while three measured 1 x 1 metres (Figure 4).

The purpose of the 2011 excavation was to further investigate the May 1 site to determine cultural affiliation, dating and to compare the materials found with the excavation conducted last year on the presumed Delaware/Lower Cayuga settlement in the north field area of Ruthven Park (north of the mansion).



Available historical evidence suggests that the May 1 site was occupied by Lower Cayuga/Delaware people, specifically John Curly and John Slink (Figure 3). Several maps and documents dating from the 1790s to the 1840s indicate that by as early as 1828 the Delaware shared the land near

Figure 3. "Sketch of the Lots adjoining the Village of Indiana in Township Number Two showing the different improvements thereon, June 1843." Indian Affairs Survey Records no. 1682, courtesy of David Faux.

Ruthven Park with the Lower Cayuga people. Genealogical

research carried by David Faux (1985) traces the movements of the Delaware and Lower Cayuga to three different locations after 1833. Archaeological excavation in Ruthven Park in 2010 supports the historical documentation although it does appear that the Delaware, and perhaps the Lower Cayuga, may have persisted in the area of Ruthven Park until the late 1830s/early 1840s.

Table 1			
Students	Unit	NW Corner	Unit size
Morgan Wilson	А	944E/984N	1 x 2 metres
Alyssa Bissonnette	В	943E/982N	1 x 2 metres
Erin Ingram	С	944E/980N	1 x 2 metres
Krystal Leigh-Osborn	D	943E/978N	1 x 2 metres
Lexi Bailey	Е	944E/976N	1 x 2 metres
Allen Tsang	F	942E/976N	1 x 2 metres
Adam Cassell	G	943E/974N	1 x 2 metres
Melissa Brink	Η	944E/972N	1 x 2 metres
Don Patrick	J	938E/976N	1 x 2 metres
Hilary Fagan	Κ	940E/977N	1 x 2 metres
Cady Berardi	L	946E/977N	1 x 2 metres
Sarah Lewis	Μ	948E/976N	1 x 2 metres
Alissa Riepert	Ν	950E/977N	1 x 2 metres
Bonnie Glencross/Cheri-Lynn Harrison	Р	950E/973N	1 x 2 metres
Andrew O'Shaughnessy	Q	939E/977N	1 x 1 metres
Sarah Bolstridge	R	944E/981N	1 x 2 metres
Lisabeth Robinson/John Triggs	S	942E/980N	1 x 1 metres
Lisabeth Robinson/John Triggs	Т	939E/974N	1 x 1 metres

Site Plan All Units Excavated 2011

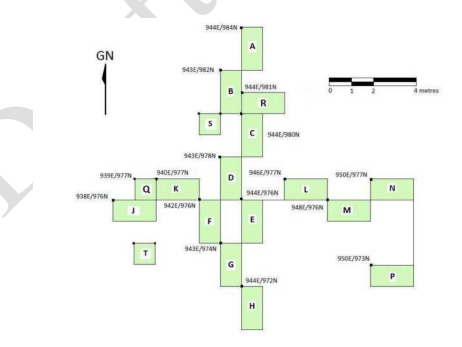
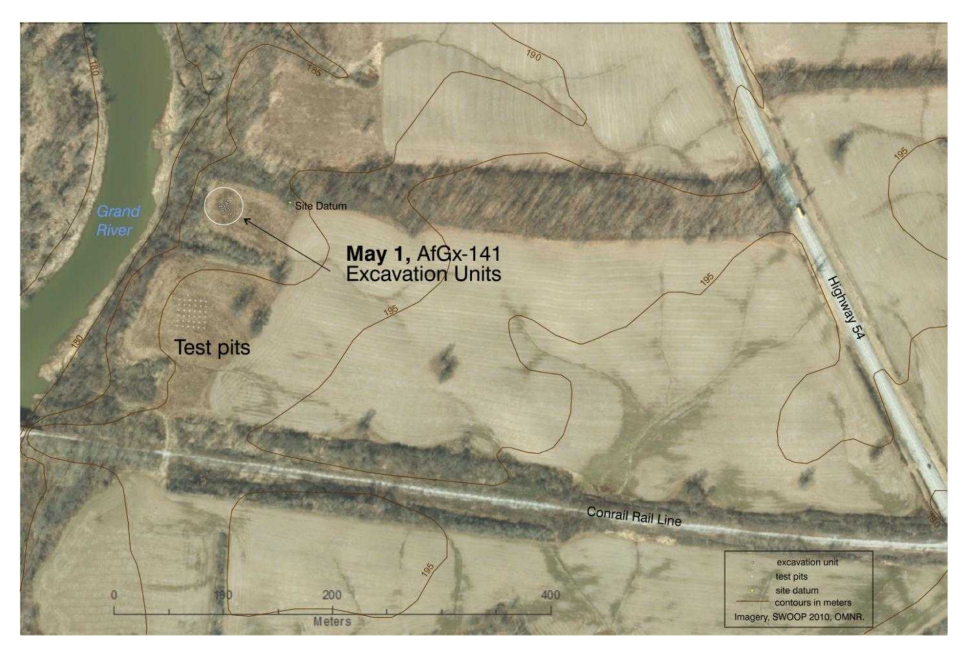
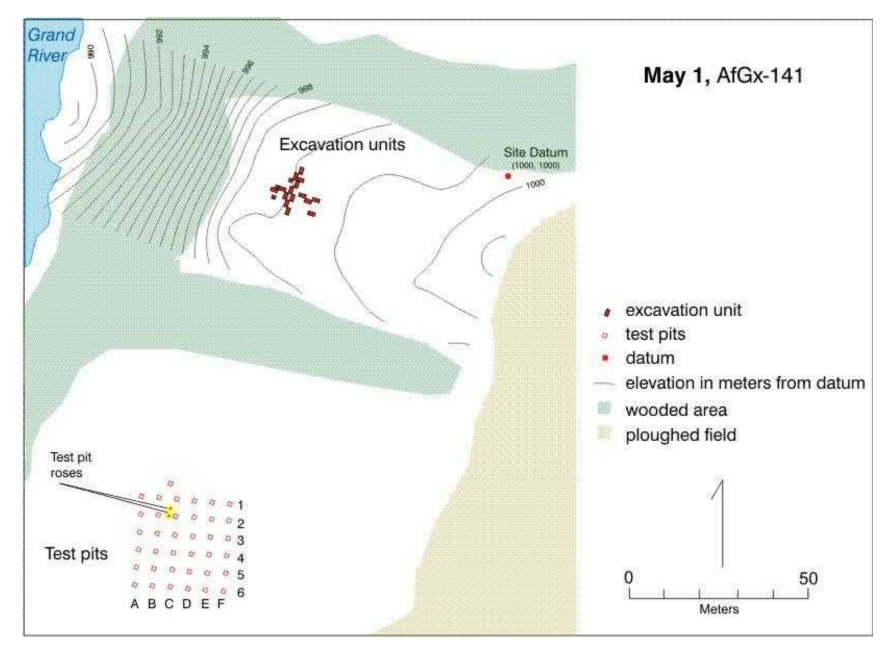


Figure 4. Site plan showing all units excavated in May/June 2011 by the Wilfrid Laurier University Field School.



Aerial photograph of study area showing May 1 site and Stage 2 area testing.



Detail of study area showing excavation units on May 1 site and Stage 2 testing location.

Preliminary Site Reconnaissance

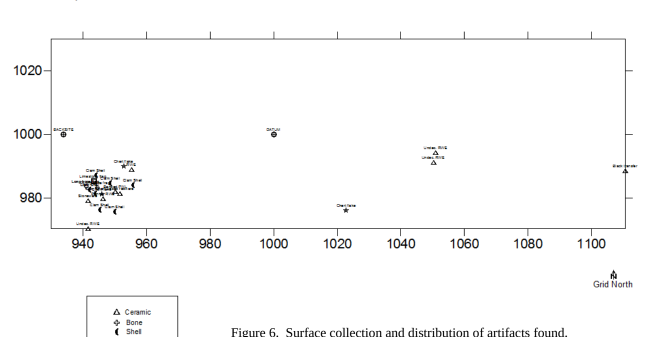
A surface reconnaissance pedestrian survey was conducted on April 21, 2011. The CSP (controlled surface pick-up) was conducted in relation to a baseline established along the north end of the site parallel to a fenceline. The baseline was extended out to Highway 54 and tied into



landmarks (two hydro poles and the western road edge) which were later georeferenced on SWOOP imagery (Figure 5) by Pam Schaus, Spatial Data Analyst, Department of Geography and Environmental Studies, Wilfrid Laurier University. Over 160 artifacts were mapped using total station and a map produced showing the distribution of the material (Figure 6). Personnel assisting the

Figure 5. Aerial view of the study area showing location of May 1 site CSP.

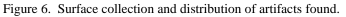
author with the CSP were Pam Schaus, Jonathan Haxell, Shan Ling and David Faux.



May 1 Site Surface Collection April 21, 2011

Shell Chert

Chert Architectura



On May 12, 2011 a grid was established oriented around a north-south and east-west baseline tied to the baseline described for the April 21 CSP. Excavation units were established the following week and one unit was assigned to each student and one additional unit for volunteers (Unit P). A surface distribution of limestone fragments was noted as possibly representing a chimney collapse. Unit proveniences were all calculated from a hypothetical grid origin one kilometre south and one kilometre west such that the 1000N and 1000E stake for the May 1 is located at the northeast corner of the study area near a large fallen tree. Coordinates for baseline stakes were recorded as Easting and Northing for example 952E/976N. Using this method there are no negative numbers for the May 1 site grid. Individual excavation units were laid in by the students who triangulated unit corners working from the 2 metre increments on the two baselines surveyed on May 12, which cross the centre of the site. Units were assigned alphabetical designations to prevent potential errors that could occur when transferring grid coordinates to field finds (Table 1).

Excavation proper began on Thursday May 19 when each student was engaged in removing surface vegetation and the removing the surface layer of muck, lot 1, which had formed as a result of heavy rain for the previous few days. This deposit was scraped off to expose a layer of drier clay which was designated as lot 2 all across the site. The difficulty of using ¹/₄ inch mesh (0.6 mm) to screen the mucky sediment led to the adoption of a method of water-screening all excavated sediment through the ¹/₄ inch mesh on hand-held rocker-style screens set up along the shore of the Grand River just down-slope from the site. The method proved to be particularly effective in efficiently screening the sediment and recovering all material above ¹/₄ inch in size.

The remaining five weeks of the excavation revealed evidence of a late-18th to mid-19th century occupation in every unit. Structural evidence of a cabin was found in the form of posts, pits, a wall trench, traces of floor boards and timbers, and a possible cellar pit. As well, material culture recovered during the excavation describes a lifeway practiced by First Nations people on the Lower Grand River during this tumultuous period of their existence when traditional subsistence practices were being threatened by the loss of land coupled with an increasing participation in a Euro-Canadian economy. Artifacts point to an impoverished existence within the larger economic sphere of an emerging Euro-Canadian agrarian society, and also within the shadow of small industrial villages situated along the Lower Grand associated with the Grand River Navigation Canal Company. The village of Indiana, the patron of which was David Thompson I, was a booming small industrial town situated less that 1 kilometer upriver at Lock 1 on the canal system. Ultimately, population movements of Lower Cayuga and Delaware people from the east bank of the Lower Grand to the west side of the river occurring during the 1830s and 1840s resulted in the loss of a foothold in an area that was progressively being taken up by purchase, surrender and appropriation by Euro-Canadian settlers and entrepreneurs.

2.0 Documentary Research



Figure 7 Lieut. Governor John Graves Simcoe.

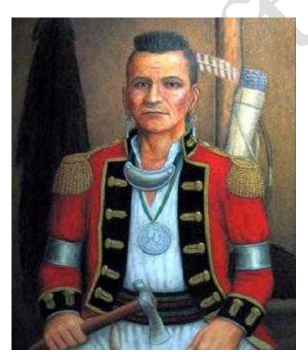


Figure 8 Shawnee Chief Blue Jacket.

The overall interpretation of the season's work is based on the archaeological information as well as the documentary evidence so far examined. The reader is cautioned that much remains to be done in terms of primary documentary research. To date, documentary research has been limited to examining the Simcoe Volumes 1-III (Cruickshank 1921-1924), Johnston's 'Valley of the Six Nations' (1964) and the private files of Dr. David Faux, who has kindly allowed the author to access information from personal research compiled over several years.



Figure 9 Mohawk Chief, Joseph Brant.

David Faux's material has proven invaluable for interpreting the archaeological remains recovered in 2010. The author was first made aware of an existing body of research on the Lower Cayuga people during the first half of the 19th century in a 1985 article published in KEWA, the newsletter for the London Chapter of the Ontario Archaeological Society (Faux 1985). In July 2010, Dr. Faux contacted the author after reading about the excavation in a local paper and offered to share research he had conducted not only on the Lower Cayuga people but also the Delaware. Towards the close of the field season preliminary



Figure 10. The Delaware homeland on the Atlantic coast. http://en.wikipedia.org/wiki/File:Delaware01.png

documentary research suggested that the Delaware people had played a significant role in the small settlement that was being investigated. Several maps provided by David Faux, as well as other types of primary documents, indicated that the Delaware had been in this general area of the Lower Grand River since the early 1780s (Figure 11), prior to the 1784 Haldimand Proclamation and the settlement of the Six Nations on the Grand River Territory. Historically the Delaware continued to live on the east bank of the Lower Grand River as late as the 1830s.

Evidence recovered to date supports the interpretation that the 2010 field school revealed remains of a First Nations settlement, Delaware and Lower Cayuga, dating from the late 18th to the early decades of the 19th

century. Artifacts and documentary evidence together support this interpretation and also strongly suggest that the remains revealed in 2010 represent the Council House identified on an 1828 map, commonly known as the Lugger map (Figure 12). A notation on the map "Long House where the Delawares and Cayugas councils are held & Sacrifices offered" (Figure 13) certainly identifies the two First Nations people who were occupying the area in the vicinity of Ruthven Park, but precise geo-referencing of this particular map to the modern landscape is difficult given the schematic character of the map. Other maps do exist but these have to be similarly examined in an effort to locate structures on the historic maps on the modern landscape. A detailed analysis of the cartographic and historical evidence is beyond the scope of this report but a publication is in preparation for 2013. The history of the Delaware on the Grand River is one that is inextricably linked to events occurring in the Ohio territory during the period referred to as the Northwest Indian War. A brief outline of the events leading up to and after this conflict is presented below.

The Lenni Lenape, or Delaware (an English term), first encountered Europeans in New England in the early 16th century (Figure 10). Over the next 250 years the Delaware were pushed westward from their homeland as far as the Ohio River as a result of expanding white settlements, smallpox epidemics and warfare with the Iroquois. On June 23, 1683, William Penn and Delaware Chief Tamenend signed a treaty in Shackamoxon, Pennsylvania. This was the beginning of a progressive loss of territory that continued for the next century. In 1763 the Royal Proclamation established land rights and boundaries between the Indian Nations and the British Crown. Land south of the Great Lakes, between the Alleghenies and the Mississippi River, was recognized as 'Indian land'. Land cessions began in 1768 with the Treaty of Fort Stanwix. Twenty years after the Royal Proclamation, under the Treaty of Paris, the Crown surrendered this region, known throughout the 18th century as the Northwest or Ohio Territory, to the newly formed United States. A series of bitterly contested treaties beginning in 1782 resulted in a progressive loss of land for the Western tribes. By 1790 tensions between encroaching American settlers in the Northwest Territory and the Delaware (and other tribes) resulted in a 6 year armed conflict. During this period native peoples were engaged in a struggle of survival - a right to live on their land in peace. Organized resistance to the American claims resulted in an alliance of tribes called the Western Confederacy. The Delaware, together with the Shawnee, were recognized as the leaders of the confederacy by most tribes and by the representatives of the crown on one side, and the United States government on the other. The notable exception was the Six Nations, particularly the Seneca and the Mohawk leaders.

We desire you to consider Brothers, that our only demand is the peaceable possession of a small part of our once great Country. . . Look back and view the lands from whence we have been driven to this spot, we can retreat no further, because the country behind hardly affords food for its present inhabitants. And we have therefore resolved, to leave our bones in this small space, to which we are now confined.

Reply to U.S. Commissioners, August 1793, Foot of the Miami Rapids, Northwest Territory

Much of the conflict centered around the western end of Lake Erie on the Maumee River near present day Toledo, Ohio (Figure 17). Major historical figures during the conflict are various native leaders including the noted Delaware War Chief, Buckongahelas, "Giver of Presents" and the Shawnee Chief, Blue Jacket. Correspondence from the five volumes of Simcoe Papers provides important information on the political machinations of notable characters such as Lt. Governor John Graves Simcoe, Chief Joseph Brant, Alexander McKee, and on the American side, President George Washington and General 'Mad' Anthony Wayne. Various pieces of correspondence in the Simcoe Papers clearly indicate that most of the Delaware were united against the 'Long Knives', or the Americans, and they, together with the Shawnee, were the most

active in campaigning to unite the tribes in their struggle for land rights north and west of the Ohio River. Treaties dating after the Treaty of Fort Stanwix were often held to be invalid as they were not approved by a General Indian Council, as stipulated in the treaties as a necessary condition for ratification. Instead, the American emissaries to the Northwest Territory at this time consistently ignored native land claims and attempted removal by peaceable means, and later by military force. Subterfuge and bald-faced lies were the tactics employed to grab land occupied by native people in order to make way for the settlement of the territory which the United States claimed they had gained by conquest during the late War of Independence.

The brutal frontier war was waged from about 1790 to 1796. Initial victories by the Western Confederacy were followed by a series of defeats, most notably the battle of Fallen Timbers in 1794, when a force of more than 4600 led by General 'Mad' Anthony Wayne dealt a crushing defeat to the Western Confederacy. The British were complicit in the defeat by not allowing the fleeing native warriors into Fort Miami, fearing American reprisals. Ultimately, the defeat of the Western Confederacy was due to the dissolution of the native alliance, lack of promised British support, and superior American military strength. In 1795, the Confederacy was forced to surrender upon signing the Treaty of Greenville resulting in the sale of immense tracts of land by various tribes. Most Delaware did not recognize the treaty.

During the last decades of the 18th century, at least as early as 1780, the Delaware occupied settlements in Upper Canada (properly the province of Quebec) on the Grand River and on the Thames River at two Moravian mission settlements. However, correspondence from this period clearly indicates that the Delaware traveled regularly across Lake Erie to Pennsylvania and Ohio, particularly to the region at the western end of the lake, on the Little Miami River (now the Maumee), near present day Toledo, Ohio. After the Treaty of Greenville some Delaware remained in the Ohio Territory while others settled in villages on the Grand River. Two maps from 1793 (Figure 14) and 1795 (Figure 15, 16) depict Delaware villages on the Grand in two different locations. The later map seems to show the Delaware settled in the vicinity of present-day Ruthven Park, N.H.S. An American military button recovered in Area 3, in 2010, reminds us of the varied history of the Delaware. During the War of 1812 some Delaware fought on the side of the U.S. while others fought on the British side. The button is from the U.S. Regiment of Light Artillery, an elite horse artillery corps, organized in 1808. By 1812 it ranked 1st among the combat units in the U.S. Army. The regiment was disbanded in 1821.

Certainly by 1828 the Delaware shared the land near Ruthven Park with the Lower Cayuga people. Genealogical research by David Faux traces the movements of the Delaware and Lower Cayuga to three different locations after 1833. Archaeological research supports the historical documentation although it does appear that the Delaware, and perhaps the Lower Cayuga, may have persisted in the area of Ruthven Park until the late 1830s/early 1840s. It seems likely that with the growth of the town of Indiana, and then the construction of Ruthven mansion ca. 1843-

Ruthven Park N.H.S.

Spring 2011

45, any remaining native people would have left the area either through legal land transactions (Figure 18) or land appropriation by the Grand River Navigation Canal Company.

Spring 2011

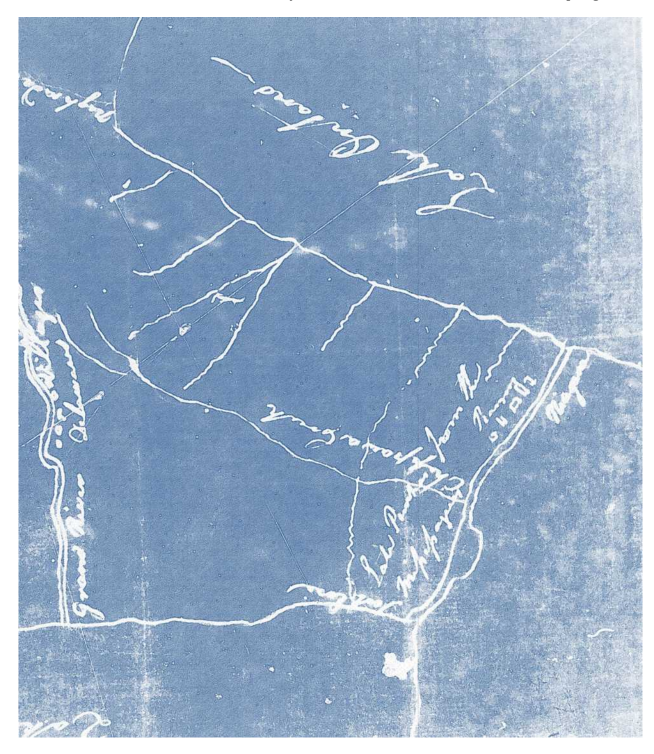


Figure 11. Map (c. 1783) showing land in the Niagara peninsula purchased from the Mississauga. Delaware villages shown on the Grand River (Haldimand Papers).

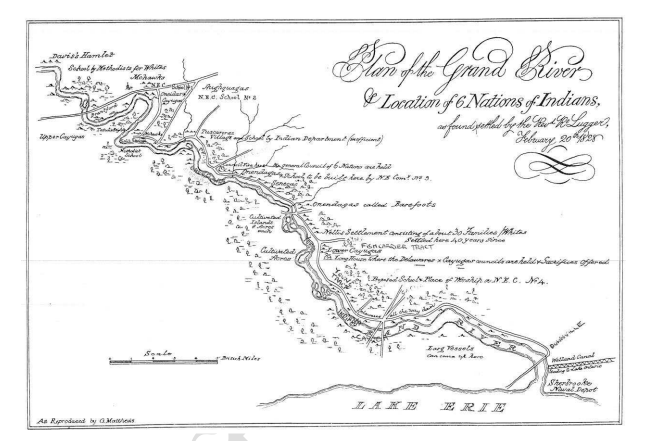


Figure 12. 'Plan of the Grand River & Location of Six Nations of Indians, as found settled, by the Revd. Rt. Lugger, Feb. 20, 1828', London 1829.

s Settlement consisting of about 30 Families Whites Settled here 40 years since 220 Lower Cayugas altivated In Long House Where the Delawares × Cayupas councils are held + Sacrifices Offered. Acres 82 Z ຊີ

Figure 13. Detail of 1828 plan showing Lower Cayuga longhouse.

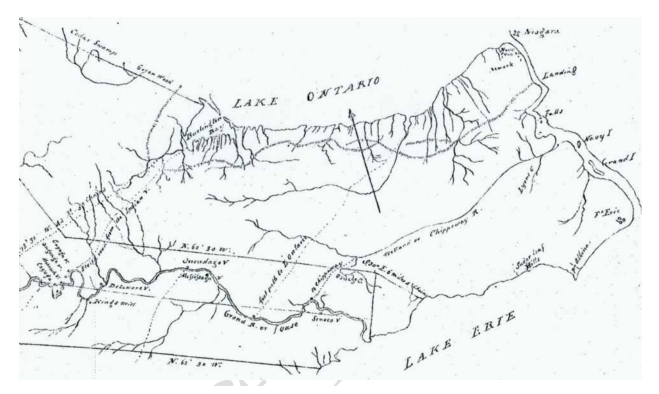


Figure 14. Plan of Grand River, 1793, showing Delaware village located upriver near King's Mill in present-day Brantford (courtesy of David Faux). Ontario Archives, Folder I, 445786.



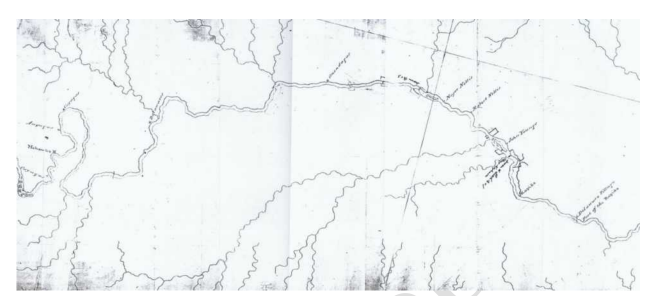


Figure 15. Plan of Grand River, 1795, showing the Delaware village at the Foot of the Rapids in present-day Ruthven Park, N.H.S. (courtesy of David Faux). Ontario Archives, A15, Plan of Survey, Augustus Jones.

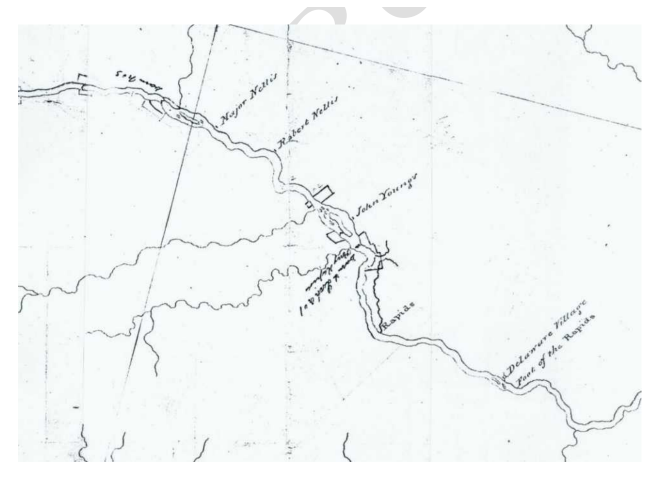


Figure 16. Detail of above.

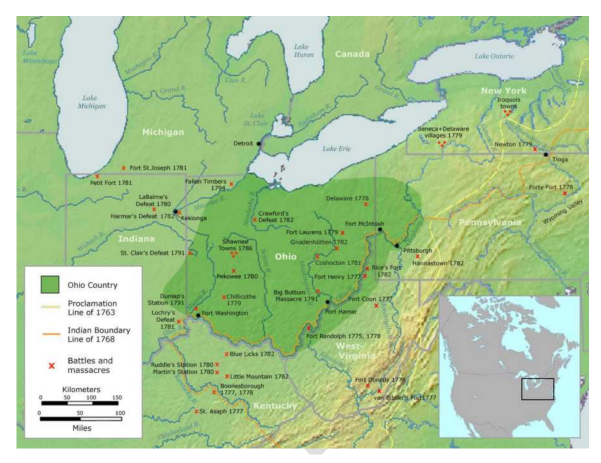


Figure 17. Map of the Ohio Territory showing major confrontations.

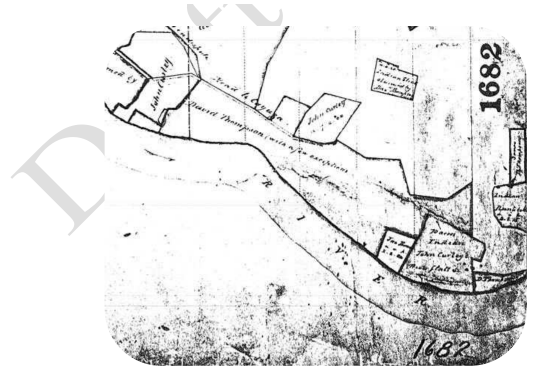


Figure 18. Plan dated 1843 showing the land purchased by David Thompson in vicinity of town of Indiana (courtesy of David Faux). Indian Affairs Survey Record 1682.

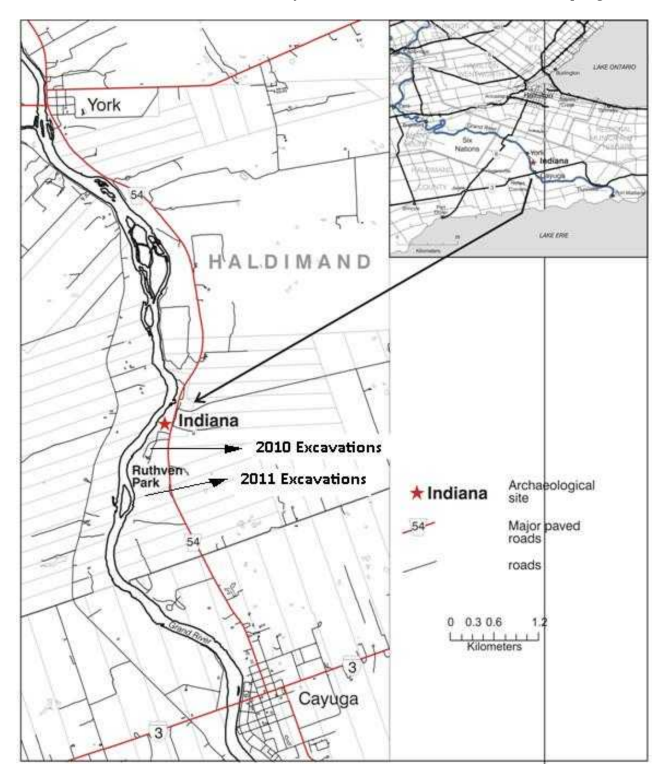


Figure 19. Ruthven Park National Historic Site and the former town of Indiana in Seneca Township, Haldimand County, Ontario, on the Grand River. Excavations took place in Indiana in 2004, 2006, and 2008. The 2010 excavations were conducted to the south of Indiana in the area described as the North Field (north of the mansion), and the May 1 Site, excavated in 2011, overlooks the Grand River in a cultivated field to the south of the mansion.

3.0 Previous Archaeological Activities

PREVIOUS EXCAVATION AND RESEARCH BY HISTORIC HORIZON



Figure 20. Ruthven mansion constructed ca. 1845.

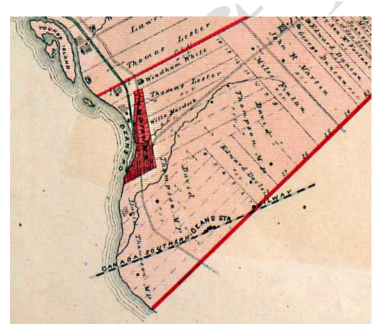


Figure 21. The Village of Indiana in Seneca Township from an 1878 plan. Note the Canada and Southern Railway which bypassed the town in the 1870s. Population shifted from Indiana to Deans after this date.

Ruthven Park is an approximately 1500 acre natural and cultural preserve overlooking the Grand River. The property is owned and administered by The Lower Grand River Land Trust Inc. and was designated a National Historic Site by Parks Canada in 1995 (officially plaqued in 1998). Ruthven, a Classical Greek Revival style mansion was built between 1845 and 1847 by David Thompson I. The building has undergone a series of conservation measures as guided by a **Conservation and Presentation Plan** under a cost-sharing agreement with Parks Canada and, since 1996, by guidelines under a unique Ontario Heritage Trust Easement Agreement. Most of the work carried out since 1997 has involved landscape alterations, conservation and stabilization of existing structures, particularly the Mansion itself, the Coach House house, and the Gate House. The three-storey, 36 room mansion has been open to the public for formal guided tours since approximately 2001.

Landscape features on the National Historic Site include a portion of the small industrial village, Indiana, established in the late 1830s, which was home to over 400 people in the 1860s (Triggs 2004). Between 1880 and 1900 the town witnessed a rapid depopulation and the numerous small frame structures were either removed or fell into disrepair and were scavenged and erased from the landscape. The town has significant archaeological potential as it represents the largest mid-19th century industrial village in the township. Remains of the former lock system built by the Grand River Navigation Canal Company and at least two former masonry

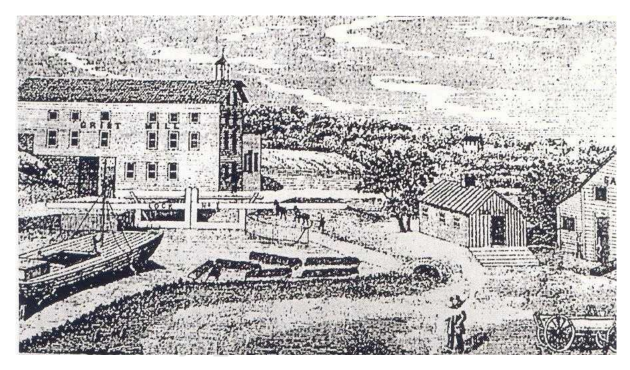


Figure 22. Lock No. 1 on the Grand River Navigation Canal at the Town of Indiana. From an 1863 engraving by William Carroll in the 1879 Illustrated Historical County Atlas of Haldimand County. buildings can still be seen along the river's edge as well as a cemetery, street alignments and terracing for the many small houses within the village. Other landscape features include the Thompson family cemetery, the Gate House, Carriageway, terraced lawns, gardens, and formerly

overgrown vistas that were once an important part of the picturesque style landscape.

An initial program of excavation and monitoring at the Ruthven Estate (AfGx-120) was carried out by Historic Horizon Inc. personnel between May 2002 and February 2003 (Triggs 2003). This work was conducted under the mandate of the Conservation and Presentation Plan for Ruthven Park, National Historic Site. The project was initially conceived in two Phases: Phase I involved controlled excavation of strategically placed units adjacent to the foundation in advance of planned mechanical excavation around the perimeter of the mansion, Phase II. Phase I was conducted over several weeks between June and November, with the majority of the work taking place from June 24 to August 4, 2002. Completion of one excavation unit was carried out on November 4, 2002. Monitoring of mechanical excavation around the south, west, north, and east sides of the mansion took place sporadically between November 6 and December 16, 2002.

WLU May 1 Site Excavations



Figure 23. David Thompson I.

Additional work was carried out between February 17 and February 21, 2003 in a salvage excavation of the interior of a brick carriageway (sometimes referred to as the 'Buttery'). The latter component of the work was an unplanned part of the project and was initiated as a conservation measure designed to record archaeological resources inside the building prior to their being impacted by construction activities. Other monitoring activities were carried out in areas affected by various landscape construction projects in June (Triggs 2002a) and October 2002 (Triggs 2002b). In fall 2004 and early 2005 Historic Horizon Inc. carried out excavations at the Coach House (Triggs 2005). This work was undertaken in conjunction with the stabilization/conservation and rehabilitation of the building which took place in 2005. Additional monitoring on the site has been carried out in connection with property maintenance activities in the vicinity of the Gate House and also at the Indiana Catholic Cemetery (Triggs 2007a,b).

An active program of research is also currently being carried out by Wilfrid Laurier University historical and industrial archaeology students under the direction of the author. Two



Figure 24. Plan of Village of Indiana, 1844.

archaeological field schools have been conducted in the industrial town of Indiana in 2004 (Triggs 2004) and 2006 (Triggs 2006), which focused on several town lots, the grist mill built by David Thompson ca. 1836, and Lock No. 1 of the Grand River Navigation Company. The Thompson family archives, housed on site, include documents from the five generations of Thompsons who were resident and associated with the house between 1845 and 1993. Research to date has involved transcription of selected correspondence/documents relating to the first two Thompson generations, census research, land registry records and documents Ruthven Park N.H.S.

in the archives relating to the various industries and the town cemetery. Collaborative research projects have also been initiated between John Triggs, Professor of Historical/Industrial Archaeology, Wilfrid Laurier University; Grant Head, Professor Emeritus, Department of Geography, Wilfrid Laurier University; and Walter Peace, Professor of Geography, McMaster University. Recently, Laura Quirk, completed her doctoral dissertation on the town of Indiana, a work which examines aspects of social history and material culture at the village during the 19th century (Quirk 2010).

HISTORICAL BACKGROUND

In the historic period the region was first settled by the Six Nations Iroquois, in 1784, after the purchase of the Grand River Territory from the Mississauga nation. This particular area of the

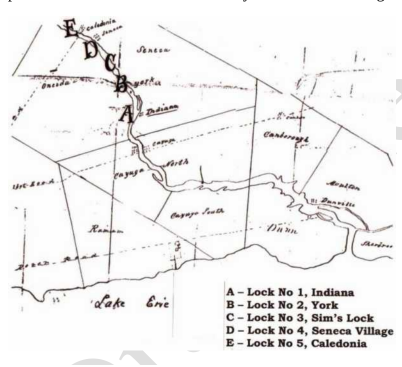
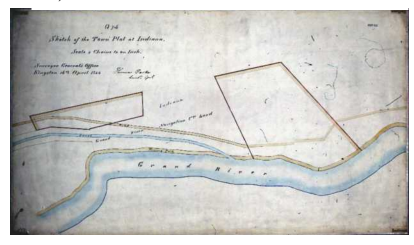


Figure 25. Map of the Grand River Navigation Canal system (Hill 1994).



Grand River Settlement was occupied by the Cayuga, or Lower Cayuga Nation in recognition of their situation along the lower reaches of the Grand River. An 1828 plan of the Grand River territory (Figure 13) depicts a Lower Cayuga non-Christian longhouse in the area now occupied by Ruthven Park and it is known that several Lower Cayuga cabins were also constructed in the vicinity (Faux 1985:8). The longhouse was still in existence in 1835 as noted by Patrick Shirreff, when he visited the area in 1833 (Faux 1985:16-18) although most of the land bordering the Grand River had been transferred to the Grand **River Navigation Company** between 1832 and 1836.

After 1836, the area occupied by Ruthven Park witnessed an influx of mostly Irish immigrants who were hired to work on the canal and its various works. Lock 1 at

Figure 26. Sketch of the Town Plot at Indiana, April, 1844, Thomas Parker.

Ruthven Park N.H.S. WLU May 1 Site Excavations

Indiana completed about 1836, became the centre of the small industrial village which initially included a saw mill and grist mill, and later a number of smaller industries and trades. The success of the town as a manufacturing and processing centre for the primary resources of timber (predominantly white pine and oak) and wheat was such that in 1845, David Thompson I, one of the largest shareholders in the Grand River Navigation Company, constructed Ruthven – at that time, the single largest residence in Haldimand County. In later decades several factors resulted in the demise of Indiana as a viable manufacturing centre. Most notably, the depletion of the timber resources along the Grand River meant that saw milling became a progressively less lucrative industry than in previous decades. Also, the bankruptcy of the Grand River Navigation Company in 1861 resulted in the further deterioration of the lock and canal system which to that time had required constant and expensive maintenance. In the 1850s competition from railways and the bypass of Indiana by the Canada Southern Railway signaled the end of the canal shipping era as goods could be moved more efficiently by rail. Finally, a change from water to steam power and the concomitant depopulation of the rural areas and migration to urban manufacturing centres, combined to literally erase Indiana from the map.

The Thompson family, however, continued to live at Ruthven Park in the decades that followed leasing some of the land to tenant farmers. Throughout the remainder of the 19th and into the 20th centuries, elements of the 'picturesque style' landscape were eroded from the Thompson estate although vestiges of the Victorian landscape still remain. The last generation of Thompsons, Andrew and David, used the property sporadically from the 1960s on. 'Drew' Thompson moved to Ruthven in the 1960s and left in the 1970s never to return. David used the home occasionally throughout the year until 1993. With the death of David, the property was bequeathed to the brothers' aunt, Marion Hartney. Marion transferred the deed of Ruthven Park to the Lower Grand River Land Trust in 1996. An easement agreement with the Ontario Heritage Foundation was signed in 1996. The property is currently administered by the Lower Grand River Land Trust Inc.

DESCRIPTION OF THE ENVIRONMENT

Ruthven Park consists of 900 acres of Carolinian Forest which forms part of the North Cayuga Slough Forest and Wetlands. Naturalists have identified over 400 different plant species including 10 provincially endangered plants on site. Soils on the property consist predominantly of medium to fine-textured clay loams formed by glacio-lacustrine deposits, with some drumlins. Overall the soil is well drained with level to sloping topography (Barnett et al. 1991). Underlying B-horizon sediments consist of well-compacted brownish yellow clay, characteristic of the larger physiographic region known as the Haldimand Clay Plain (Chapman and Putnam 1969). The property is bordered on the west by the Grand River and on the east by fields located on the east side of Hwy. #54. An intermittent creek runs through a ravine on the south and east side of the property.

REGISTERED ARCHAEOLOGICAL SITES

A search of the Ministry of Tourism, Culture and Sport archaeological site database indicates that 65 sites are located within a 5 kilometre radius of Ruthven Park. This area includes four Borden blocks: AfGw, AfGx, AgGw and AgGx. Most of the sites fall within the AfGx block; Ruthven the mansion along with its outbuildings, terraced lawns and the family burial plot are designated AfGx-120. Six additional archaeological sites have been registered on the Ruthven property as a result of surveys and test excavations conducted between 1970 and 1995: AfGx-44, AfGx-45, AfGx-46, AfGx-117, AfGx-118, and AfGx-119. The first three sites, recorded in the early 1970s, represent one Archaic and two undetermined cultural affiliation sites. The latter three sites were recorded more recently during test excavations, monitoring and survey in 1995 (Parker 1995). AfGx-117 is an historic period homestead occupation found north of Ruthven mansion during a test pitting survey in a 30 x 2 metre area. The site dates from 1840 to 1900 based on the analysis of 261 artifacts recovered. The Ruthven Trail site, AfGx-118, is a prehistoric period campsite of undetermined cultural affiliation located on a terrace north of Ruthven mansion. AfGx-119 is another prehistoric campsite from an undetermined cultural period from which 20 pieces of chert debitage were recovered. During monitoring activities associated with the stripping of topsoil in the south parking lot, two middens were documented and a sample of artifacts was recovered (Parker 1995). The 61 artifacts recovered from the shallow refuse pits, designated as AfGx-120, included ceramic tableware, utilitarian redware, container glass, clay smoking pipes, a nail, an 1875 penny and food bone. Both refuse pits contained ash and charcoal deposits over 1 metre in depth below a 50 centimetre thick overlying layer of displaced clay subsoil.

Most of the archaeological sites found within a five kilometer radius of Ruthven Park are described as Archaic and Undetermined Cultural Affiliation sites. Also found are sites recorded as Palaeo-Indian; Early, Middle and Late Archaic; Middle and Late Woodland, Woodland,

Princess Point, Iroquoian, Historic Neutral, Historic Iroquoian and Late Iroquoian cultural affiliations (Table 2). Site types include campsites, villages, ossuaries, and individual burials. The variety of sites and time depth, representing the entire cultural chronology of southern Ontario, indicates the extraordinary array of archaeological resources within the region. An analysis of a collection of 3,605 aboriginal artifacts (ASI 1997), amassed by Andrew Thompson around the turn of the century, provides an additional record of cultural activity within the region. The collection spans the entire range of prehistoric occupation in southern Ontario from 13 000 years ago to the 17th century A.D. A study of items for which provenience could be determined (the donor's name is listed in Thompson's journal) and a comparison of registered archaeological sites in the region, strongly suggested that most of the artifacts within the collection were derived from local farmers who, knowing that Thompson had an interest in collecting these items, sold or donated the artifacts to him (ASI 1997:38).

Period	Culture	Date Range	Characteristics
PALEOINDIAN		\bigcirc	
Early	Gainey, Barnes, Crowfield	9000-8500 BC	big game hunters
Late	Holcombe, Hi-Lo, lanceolate	8500-7500 BC	small nomadic groups
ARCHAIC			
Early	Nettling, Bifurcate-base	7800-6000 BC	nomadic hunters and gatherers
Middle	Kirk, Stanly, Brewerton, Laurentian	6000-2000 BC	transition to territorial settlements
Late	Lamoka, Genesee, Crawford Knoll, Innes	2500-500 BC	polished/ground stone tools
WOODLAND			
Early	Meadowood	800-400 BC	introduction of ceramic tech.
Middle	Point Peninsula, Saugeen	400 BC - 800 AD	incipient horticulture
Late	Algonkian, Iroquoian Algonkian, Iroquoian Algonkian, Iroquoian	800-1300 AD 1300-1400 AD 1400-1600 AD	village life and agriculture large palisaded villages tribal differentiation and warfare
HISTORIC			
Early	Huron, Neutral, Petun, Odawa, Ojibwa	1600-1650 AD	tribal displacements
Late	Six Nations Iroquois, Ojibwa	1650-present	
	Euro-Canadian	1780s-present	agricultural land clearing, industry, rise of towns and urban areas

4.0 Excavation at Ruthven Park 2010

Upon examining all the information, artifacts and stratigraphy, it is clear that the structure excavated in the North Field is a blacksmith shop/Council House. The presence of blacksmithing waste material in the form of discarded, broken and half-made wrought iron objects, together with the large number of wrought horseshoe nails and slag samples found throughout the area, provides incontrovertible material evidence for this conclusion. The precise dimensions of the structure remain to be determined, but structural features such as the foundation wall in unit S5W14, the wall trenches in units S5W12 and S6W22, as well as the pointed pales and posts in units 0N9W, S6W22 and S8W20, suggest a fairly large structure. The building appears to have been constructed of timbers, probably laid on stone foundations (Figure 28), with a wooden superstructure based on the quantity of nails found. Sleeper trenches in units 6SW22 and 5S14W indicate that the building had a wooden floor. The pointed stakes and flat bottomed posts may be representative of interior partitions or perhaps ancillary structures such as storage sheds. The large quantity of window glass found towards the north end of the excavation area may indicate an entranceway. The distribution of artifacts such as food bone, smoking pipes, ceramics and blacksmithing waste suggests that the north end of the building may have been the rear of the structure. If so the building would have been oriented towards the river rather than the road, which in the early 1830s would have only been a very rudimentary track, since the main road between Caledonia and Hamilton was a simple corduroy road at that time.

Dating of the structure based on ceramic dates support a late 1830s/early 1840s date which accords well with a written account by Patrick Shirreff in 1833, which describes a Lower Cayuga Council House in this vicinity. Many ceramic types, however, date to the late 18th century (pearlware and creamware), pointing to an earlier date of occupation/construction. Although this Council House is thought by Faux (1985) to have been located upriver from Indiana, it is likely that a small community would have been located nearby. The recovery of many items deemed to be used by native peoples at this time; i.e., glass seed beads, silver tinkling cone, trade musket, copper jangler, copper scrap, lends credence to this hypothesis. A map of the Grand River, made by Reverend Lugger in 1828, clearly shows a Lower Cayuga Longhourse/Council House in the vicinity as well as other Six Nations settlements along the river, east and west sides. Beginning in 1832 the land occupied by the blacksmith shop/Council House was purchased by David Thompson, land which formed the northern periphery of his estate by the early 1840s. Soon thereafter, the land occupied by the village of Indiana and owned Grand River Navigation Company, was settled and the grist and saw mill began operation in 1836 when Lock No. 1 was completed. At that time it is unlikely that a blacksmith shop would have been in operation on David Thompson's property since most industrial activity was soon centred around Lock No. 1.

Further investigation of the blacksmith shop/Council House in the future will seek to determine more precisely the location of the building and its interior organization. Future analysis of the

WLU May 1 Site Excavations

artifact collections recovered during the 2010 excavations will focus on the native assemblage, including the obvious trade items, and the lithic assemblage which is suspected to be contemporary with the historic occupation. Also, the wampum recovered from the Council House has yet to be examined using microscopic techniques to identify manufacture technique, and metrics still are required for these and the glass trade beads. Mean ceramic dates will provide a more refined date for the various layers in each excavation Area and allow for refined intra-site comparisons. Additionally, the items associated with the smithy, the hundreds of pieces of iron and cast-off tools, not to mention the slag itself, remain to be more thoroughly studied.

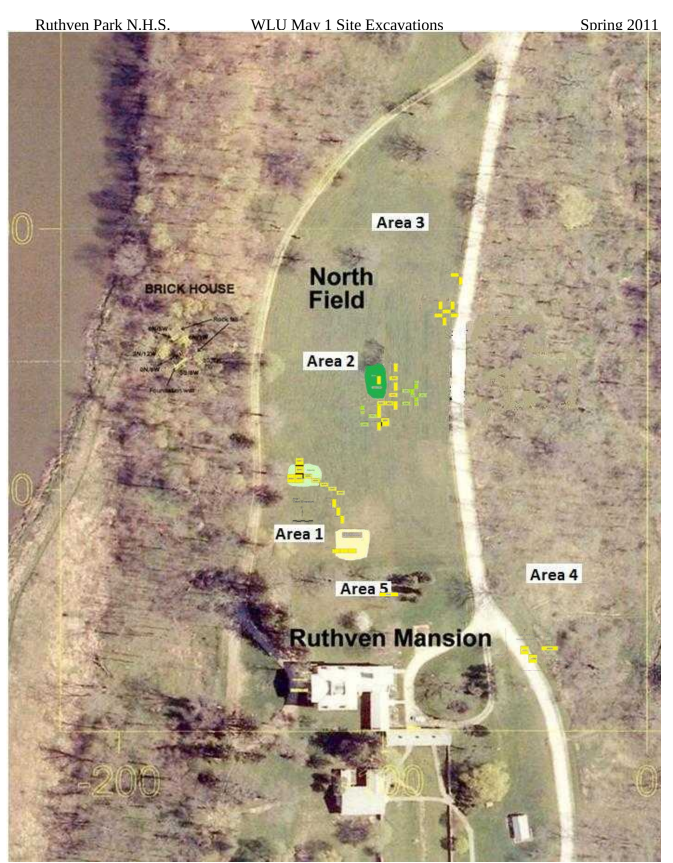


Figure 27. Areas investigated in 2010. Area 2 is the location of the Blacksmith shop/Council House.

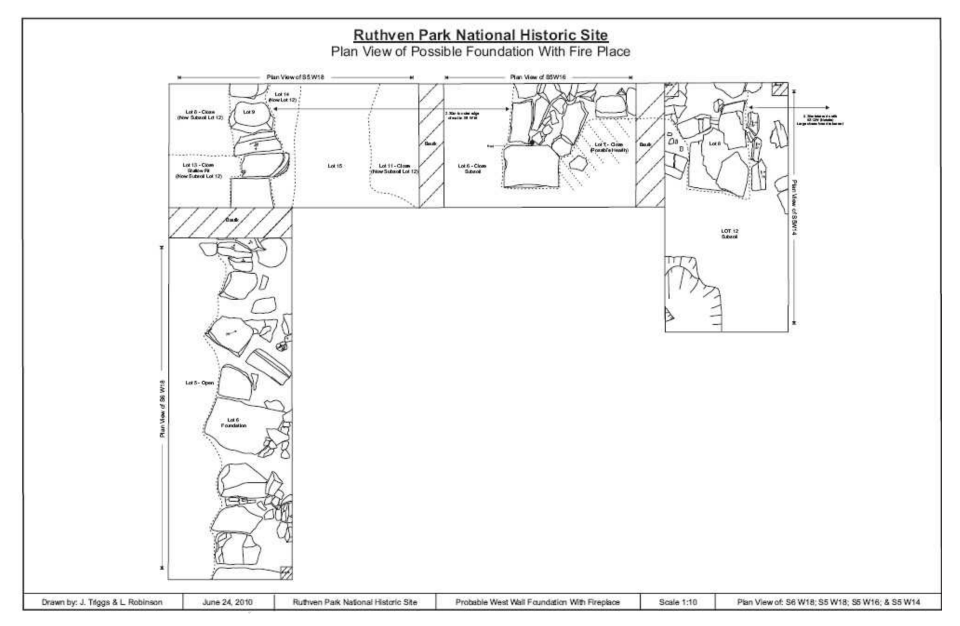


Figure 28. The stone foundations of the fireplace located at the north end of the presumed Council House and dry-laid west wall foundation partly exposed.

5.0 May 1 Site Unit Descriptions 2011

Unit A This 2 x 1 metre unit is located at the north end of the site in an area presumed to be the exterior of the log cabin proper. The unit was excavated by Morgan Wilson between May 18 and June 23. Three lots were revealed during the excavation.

Lot 1 is the plow zone that covers the entire site.	$T_{1} = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =$
I OF I IS THE DIOW ZONE THAT COVERS THE ENTIRE SITE	The laver consists of a hard-backed clav with

Table 3				
Group and Unit	Freq.	Percent		
Α	2057	100.0		
Architectural	551	26.8		
Arms/Military	36	1.8		
Clothing	13	0.6		
Faunal/Floral	946	46.0		
Foodways	294	14.3		
Medicinal	1	0.0		
N/A	83	4.0		
Native	51	2.5		
Smoking	59	2.9		
Unknown	23	1.1		

some loam content, pale brown in colour (10YR6/3). The layer is about 6-10 centimetres thick and at the time excavation began it was covered with tall grass and weeds. The area had apparently not been plowed for several years. During the first week of excavation the surface was inundated from several days of heavy rain and the entire surface layer was very mucky. A considerable number of artifacts were recovered from the lot 1 layer including almost 500 food bone fragments and more than 150 ceramic sherds. The assemblage from this layer, in addition to being quite large, is also diverse. Buttons, smoking pipes, window glass, glass beads, lead shot, container glass and brick fragments were all recovered. This unit is positioned at the extreme north end of the

excavation area and it is very likely that additional material will be found to the north of the unit.





Figure 29. Clockwise from upper left: Lot 1 open of unit showing muddy surface after vegetation cleared; lot 2 feature in south end of unit and lot 3; lot 3 subsoil in south end of unit below lot 2; and lot 3 subsoil in north end of unit before excavation of lot 3 in south end (unit divided arbitrarily initially).

Ruthven Park N.H.S.

Architectural features found in units to the south, described below, suggest that the unit may be located to the exterior north side of the structure.

Lot 2 is a layer of brown clay loam, overlying subsoil that may represent a buried A-horizon. The deposit is medium compacted and about 8 cm. average thickness. A range of items was recovered from the layer which supports the idea that this may have been a walking surface during the occupation of the cabin. Items found include a trade bead, food bone, nails, buttons, smoking pipes, window glass, and brick fragments.

Lot 3 is the subsoil, a hard-packed, yellow brown clay. No artifacts were recovered from the deposit.

During the excavation of Lot 3 a feature was detected in the south end of the unit. This is a trench excavated into the surface of subsoil below lot 1. This appears to be the northern half of a sleeper trench found in Unit B, Lot 5/6 (see below). The trench is about 20 centimetres deep and runs parallel to the south wall of the unit in line with the grid. As discussed in the introduction it seems unlikely that the feature is associated with the cabin although it may represent an outbuilding or an addition.

The overall artifact assemblage reflects a wide range of activities as would be expected with a domestic occupation (Tables 3,4). Building materials, mostly brick, but also window glass and nails indicate the presence of the structure itself and the large number of ceramics is indicative of a long occupation in which refuse has accumulated in a location probably to the side of the cabin itself. The Ceramics include waretypes that date as early as the 1760s

Table 4		
Group, Class and Unit	Freq.	%
Α	2057	100.0
Architectural	551	100.0
Construction Materials	463	84.0
N/A	3	0.5
Nails	21	3.8
Window Glass	64	11.6
Arms and Military	36	100.0
Ammunition/Artillery	35	97.2
Gunflints	1	2.8
Clothing	13	100.0
Fasteners	3	23.1
Jewellery/Ornamentation	10	76.9
Faunal/Floral	946	100.0
Bone	916	96.8
Floral	7	0.7
Shell	23	2.4
Food Preparation and	294	100.0
Consumption		
Ceramic Cooking/Storage	21	7.1
Cooking/Storage	5	1.7
Glass Beverage Container	3	1.0
Glass Storage Container	14	4.8
Tableware	250	85.0
Utensils	1	0.3
Medicinal/Hygiene	1	100.0
Pharmaceutical Containers	1	100.0
N/A	83	100.0
N/A	83	100.0
Native	51	100.0
Lithic	50	98.0
Ritual	1	2.0
Smoking	59	100.0
Pipes	59	100.0
Unassigned Material	23	100.0
Miscellaneous Material	23	100.0

(creamware), through to the early decades of the 19th century (pearlware and refined white earthenware). The decorative types represented are also diverse and include most of the types available during the 80 year period from 1760 to the 1830s. The presence of late palette painted wares, popular in the 1830s, provides a terminus post quem, while the absence of later types such as flow blue, and brightly coloured transfer printed wares indicates a pre-1840 date (Table 5).

Table 5 Ceramic Assemblage	Freq.	Percent
А	250	
Tableware	250	100.0
Creamware	3	1.2
Creamware, Banded	1	0.4
Creamware, Painted	1	0.4
Creamware, Plain	26	10.4
N/A	16	6.4
Pearlware or RWE?	6	2.4
Pearlware Plain	5	2.0
Pearlware, Blue Transfer	8	3.2
Pearlware, Edged	4	1.6
Pearlware, Late Palette Banded	1	0.4
Pearlware, Painted Late Palette	2	0.8
Pearlware, Plain	32	12.8
Pearlware, Unknown Palette	1	0.4
RWE Other Décor	1	0.4
RWE Other Transfer	1	0.4
RWE Painted, Unknown Pallete	2	0.8
RWE, Banded	1	0.4
RWE, Blue Transfer	29	11.6
RWE, Early Palette	4	1.6
RWE, Edged	1	0.4
RWE, Late Palette	4	1.6
RWE, Late Palette, Banded	4	1.6
RWE, Late Palette, Other Décor	7	2.8
RWE, Other Transfer	8	3.2
RWE, Painted, Unknown Palette	2	0.8
RWE, Plain	78	31.2
Vitrified White EW, Plain	1	0.4
Whiteware, Banded	1	0.4
	250	100.0

Table 6	
Native Assemblage	
Α	23
Glass Trade Bead	1
Trade Silver	1
Wampum	5
Flake	11
Debitage	5

Also present in the assemblage are several items attributed to a First Nations' occupation (Table 6). A donut-shaped, light blue, glass trade bead stands out as unusual for this site as most beads are white seed beads. A piece of trade silver and 9 wampum beads were also recovered in addition to several Onondaga chert flakes and debitage. Ruthven Park N.H.S.

Table 7		
Group and Unit	Freq.	Percent
Unit B	1655	100.0
Architectural	493	29.8
Arms and Military	49	3.0
Clothing	15	0.9
Faunal/Floral	689	41.6
Food Preparation and Consumption	210	12.7
N/A	68	4.1
Native	57	3.4
Personal Group	1	0.1
Smoking	52	3.1
Unassigned Material	21	1.3

Unit B

Six lots were excavated in this unit between May 19 and June 23. The unit is located at the north end of the site in an area where a high concentration of artifacts was found among Units A, B and C. The 1655 artifacts found in this unit represent 8.9% of the total of all artifacts recovered during the 2011 season (Table 7). Most of the material is faunal bone although

almost 30% of the finds were building materials such as window glass, nails and several hundred small brick fragments (Table 9). Tableware ceramics are also quite numerous and include the same refined earthenware types as found in Unit A – creamware, pearlware and whiteware, decorated with blue transfer print, edged, painted and banded motifs. The date ranges for the ceramic assemblage are ca. 1762 to ca. 1830s (Table 8). A few bottle fragments were also recovered. Twelve wampum beads and 1 piece of trade silver were found in addition to 57 lithic flakes and debitage



Figure 30. Left to right: Lot 1 open; Lot 2 open; and Lot 3 features.

Stratigraphy in this unit is similar to Unit A in that the upper layer of mucky sediment (Lot 1) was excavated down to a drier layer of clay designated as Lot 2. Lot 2 is the plow zone proper. Below lot 2 a series of plow scars became visible, designated as lot 3. These were about 5-10 centimetres in thickness and generally ran across the unit in a east-west orientation. Artifacts were recovered from the features which presumably had been displaced down into the dark soil and below the surface of the clay subsoil lot 4. A feature was found in the northern section of

the unit, adjacent to Unit A, which appears to be a sub-floor sleeper trench. The feature runs parallel to the north wall of the unit and is excavated into the subsoil to a depth of as much as 25



Figure 31. Left to right: Lot 3 features dark colour) in light brown subsoil – unit R in background; Lot 3 features excavated and Lot 5/6 sleeper trench, at left edge of unit, excavated.

centimetres although the average depth is about 10 centimetres. Artifacts recovered from the sleeper trench were varied and included container glass, food bone, nails, window glass, an iron hook, wampum, seed beads, lead shot and brick fragments. The material is reflective of the wide range of activities occurring on the site during the occupation and is likely to have been deposited after abandonment given the context of the material in a sleeper trench below the floor level. Lot 6 represents the interface for the feature Lot 5.

37

B168Tableware168100.0C Red EW, Unglazed31.8Creamware, Other10.6DecorCreamware, Plain63.6N/A1710.1Pearlware or RWE?10.6Pearlware Painted,31.8UnknownPalette31.8Pransfer931.8Transfer910.6Pearlware, Blue31.8Transfer10.6Pearlware, Other10.6Pearlware, Cother10.6Pearlware, Cother10.6Pearlware, Plain42.4Unknown Palette10.6Pearlware, Other21.2Transfer21.2Pearlware, Painted42.4Unknown Palette21.2Pearlware, Plain5130.4Pearware, Blue21.2
C Red EW, Unglazed 3 1.8 Creamware, Other 1 0.6 Decor Creamware, Plain 6 3.6 N/A 17 10.1 Pearlware or RWE? 1 0.6 Pearlware Painted, 3 1.8 Unknown Palette Pearlware Plain 4 2.4 Pearlware, Blue 3 1.8 Transfer Pearlware, Blue 3 1.8 Transfer Pearlware, Cther 1 0.6 Pearlware, Other 1 0.6 Decor Pearlware, Other 2 1.2 Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
Creamware, Other10.6DecorCreamware, Plain63.6N/A1710.1Pearlware or RWE?10.6Pearlware Painted,31.8UnknownPalette31.8Pearlware Plain42.4Pearlware, Blue31.8Transfer31.8Pearlware, Cliped10.6Pearlware, Cother10.6DecorPearlware, Other1Pearlware, Other21.2Transfer21.2Pearlware, Painted42.4Unknown Palette230.4
Decor Creamware, Plain 6 3.6 N/A 17 10.1 Pearlware or RWE? 1 0.6 Pearlware Painted, 3 1.8 Unknown Palette Pearlware Plain 4 2.4 Pearlware, Blue 3 1.8 Transfer Pearlware, Blue 3 1.8 Transfer Pearlware, Chler 1 0.6 Pearlware, Other 1 0.6 Decor Pearlware, Other 2 1.2 Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
Creamware, Plain63.6N/A1710.1Pearlware or RWE?10.6Pearlware Painted,31.8UnknownPalette2Pearlware Plain42.4Pearlware, Blue31.8Transfer31.8Pearlware, Chler10.6Pearlware, Other10.6Pearlware, Other10.6Pearlware, Other21.2Transfer21.2Pearlware, Painted42.4Unknown Palette230.4
N/A1710.1Pearlware or RWE?10.6Pearlware Painted,31.8Unknown Palette92.4Pearlware Plain42.4Pearlware, Blue31.8Transfer31.8Pearlware, Cliped10.6Pearlware, Coher10.6Decor10.6Pearlware, Other21.2Transfer21.2Pearlware, Painted42.4Unknown Palette5130.4
Pearlware or RWE?10.6Pearlware Painted,31.8UnknownPalette2Pearlware Plain42.4Pearlware, Blue31.8Transfer31.8Pearlware, Chler10.6Pearlware, Other10.6Decor21.2Transfer21.2Transfer21.2Pearlware, Other22.4Unknown Palette930.4
Pearlware Painted,31.8Unknown PalettePalettePearlware Plain4Pearlware, Blue3Transfer3Pearlware, Edged1Pearlware, Chher1Decor2Pearlware, Other2Pearlware, Painted4Pearlware, Painted4Unknown Palette51Pearlware, Plain51
Unknown Palette Pearlware Plain 4 2.4 Pearlware, Blue 3 1.8 Transfer Pearlware, Edged 1 0.6 Pearlware, Other 1 0.6 Decor Pearlware, Other 2 1.2 Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
PalettePearlware Plain42.4Pearlware, Blue31.8Transfer10.6Pearlware, Edged10.6Pearlware, Other10.6Decor10.6Pearlware, Other21.2Transfer21.2Pearlware, Painted42.4Unknown Palette5130.4
Pearlware Plain42.4Pearlware, Blue31.8Transfer910.6Pearlware, Edged10.6Pearlware, Other10.6Decor911.2Transfer21.2Transfer21.2Pearlware, Painted42.4Unknown Palette5130.4
Pearlware, Blue31.8TransferPearlware, Edged10.6Pearlware, Other10.6DecorPearlware, Other21.2TransferPearlware, Painted42.4Unknown PalettePearlware, Plain5130.4
Transfer Pearlware, Edged 1 0.6 Pearlware, Other 1 0.6 Decor Pearlware, Other 2 1.2 Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
Pearlware, Edged10.6Pearlware, Other10.6DecorPearlware, Other21.2TransferPearlware, Painted42.4Unknown PalettePearlware, Plain5130.4
Pearlware, Other10.6DecorPearlware, Other21.2TransferPearlware, Painted42.4Unknown PalettePearlware, Plain5130.4
Decor Pearlware, Other 2 1.2 Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
Pearlware, Other21.2TransferPearlware, Painted42.4Unknown PalettePearlware, Plain5130.4
Transfer Pearlware, Painted 4 2.4 Unknown Palette Pearlware, Plain 51 30.4
Unknown Palette Pearlware, Plain 51 30.4
Pearlware, Plain 51 30.4
Doorword Rlug 2 12
Transfer
RWE, Blue Transfer 6 3.6
RWE, Edged 1 0.6
RWE, Late Palette 5 3.0
RWE, Late Palette, 2 1.2
Banded
RWE, Late Palette, 5 3.0 Other Décor
RWE, Other Transfer 6 3.6
RWE, Painted, 1 0.6
Unknown Palette
RWE, Plain 43 25.6
168 100.0

Table 9		
Group, Class and Unit	Freq.	%
В	1655	100.0
Architectural	493	100.0
Construction Materials	427	86.6
Nails	23	4.7
Window Glass	43	8.7
Arms and Military	49	100.0
Ammunition/Artillery	49	100.0
Clothing	15	100.0
Fasteners	1	6.7
Jewellery	14	93.3
Faunal/Floral	689	100.0
Bone	670	97.2
Shell	14	2.0
Unsorted Bone	5	0.7
Foodways	210	100.0
Ceramic Cooking/Storage	31	14.8
Cooking/Storage	1	0.5
Glass Container	1	0.5
Glass Storage	9	4.3
Tableware	168	80.0
N/A	68	100.0
N/A	68	100.0
Native	57	100.0
Lithic	57	100.0
Personal Group	1	100.0
Personal Items	1	100.0
Smoking	52	100.0
Pipes	52	100.0
Unassigned Material	21	100.0
Miscellaneous Material	21	100.0

Unit C

Unit C is located towards the central north end of the site just outside of the cabin footprint, or possibly partly within the building on the south end of the unit if the 'postholes' described below are actually structural. Six lots were excavated in the unit. Lot 1 consisted of the mucky soil on the surface which was scraped away to reveal the dry surface of the plow zone, Lot 2. This unit contained the highest number of artifacts found in any unit – more than 2200 or 11.9% of the 2011 assemblage (Table 10). A considerable

Table 10 Group and Unit	Freq.	Percent
Unit C	2209	100.0
Architectural	640	29.0
Arms and Military	56	2.5
Clothing	15	0.7
Faunal/Floral	871	39.4
Food Preparation and Consumption	287	13.0
Furniture	1	0.0
N/A	158	7.2
Native	91	4.1
Smoking	58	2.6
Unassigned Material	32	1.4

number of brick fragments were recovered in lots 1 and 2 (570 pieces) together with a large number of bone fragments (702 pieces) and 193 pieces of tableware (Table 11). Other artifacts include a relatively large number of smoking pipe stems (n=410) and several marked bowl pieces (n=21). Chert flakes and debitage

were also numerous (n=45). Other objects in these lots included several glass trade beads, trade silver and a piece of baked clay with incised lines. Lead shot was also numerous (n=46) and these together with 3 gunflints and 1 musket ball point to the importance of hunting. A knife blade was also recovered.

Structural evidence for the cabin includes the many nails and window glass (n=62)

fragments recovered and also several pieces of gypsum chinking. Eighteen hand wrought nails and 4 pieces of slag were also found in lots 1 and 2. The nails were very poorly made (Figure 32) in comparison to what a skilled blacksmith would have produced and it seems likely that the nails were produced on site using a rock perhaps instead of a proper anvil.

Trade beads were also found in lots 1 and 2, and trade silver in lots 1, 2 and 6. Four



Figure 32. Examples of porrly made hand-made nails in unit C.

faceted- glass blue glass beads, 5 white seed beads (Kidd Type WIIc2 and WIIc7) and 1 blue tube bead were recovered. Three pieces of wampum were also found. Trade silver is represented by a brooch, two triangular pieces and a crushed ear bob. Interestingly, two

pieces of modified glass were also found in lots 1 and 2. It is possible that the occupants knapped the glass to create a serrated edge for use as a scraper for processing hides.

Lot 3, a greyish-brown loamy clay, designates plowscars visible in the surface of Lot 4, subsoil. Far fewer artifacts were found in Lot 3 compared to lots 1 and 2. Brick and faunal bone predominated but mortar fragments, smoking pipe pieces, and ceramics were also found. Two possible post holes were found in the surface of Lot 4 designated lots 5 and 6. Lot 5 was only a few centimetres in depth and contained only charcoal while lot 6 contained 2 sherds of ceramic, a piece of trade silver and a brick fragment. The odd shape of Lot 6, curving inwards and not vertical suggests that it may be a rodent burrow or tree root. The presence of charcoal in lot 6 suggests the latter.

Ceramics found in Unit C include the same waretypes and decorative types as described for Units A and B. The assemblage dates from the 1760s to the 1830s (Table 12).



Table 11		
Group, Class and Unit	Freq.	%
С	2209	100.0
Architectural	640	100.0
Construction Materials	553	86.4
Nails	21	3.3
Other Fasteners	1	0.2
Window Glass	65	10.2
Arms and Military	56	100.0
Ammunition/Artillery	53	94.6
Gunflints	3	5.4
Clothing	15	100.0
Jewellery/Ornamentation	15	100.0
Faunal/Floral	871	100.0
Bone	843	96.8
Floral	3	0.3
Shell	25	2.9
Food Preparation and Consumption	287	100.0
Ceramic Cooking/Storage	50	17.4
Cooking/Storage	1	0.3
Glass Beverage Container	1	0.3
Glass Storage Container	13	4.5
Holloware	4	1.4
Tableware	217	75.6
Utensils	1	0.3
Furniture	1	100.0
Lighting Devices	1	100.0
N/A	158	100.0
N/A	158	100.0
Native	91	100.0
Ceramic	1	1.1
Lithic	90	98.9
Smoking	58	100.0
Pipes	58	100.0
Unassigned Material	32	100.0
Miscellaneous Material	32	100.0

Table 12		
Ceramic Assemblage	Freq.	Percent
С	217	
Tableware	217	100.0
Ceramic	1	0.5
Creamware, Banded	2	0.9
Creamware, Plain	17	7.8
N/A	19	8.8
Pearlware Plain	1	0.5
Pearlware, Blue Transfer	3	1.4
Pearlware, Early Palette	3	1.4
Pearlware, Edged	3	1.4
Pearlware, painted	1	0.5
Pearlware, Painted	7	3.2
Unknown Palette		
Pearlware, Plain	47	21.7
Pearlware, edged	1	0.5
Pearlware, plain	1	0.5
RWE, Blue Transfer	23	10.6
RWE, Edged	3	1.4
RWE, Late Palette, Banded	3	1.4
RWE, Late Palette, Other Décor	4	1.8
RWE, Late Palette, Sponged/Stamped	1	0.5
RWE, Other Transfer	7	3.2
RWE, Painted, Unknown Palette	1	0.5
RWE, Plain	69	31.8
	217	100.0

Unit D

Table 13		
Group and Unit	Freq.	Percent
Unit D	1184	100.0
Architectural	292	24.7
Arms and Military	43	3.6
Clothing	21	1.8
Faunal/Floral	498	42.1
Food Preparation and Consumption	146	12.3
N/A	46	3.9
Native	89	7.5
Smoking	30	2.5
Unassigned Material	19	1.6

Unit D was excavated between May 19 and June 23. The unit is located near the centre of the site in an area thought to be within the footprint of the cabin. Three lots were excavated in the unit. Unlike the other units described above, Lot 1 in Unit D was excavated for a depth of about 15 centimetres on average until lot 2 was exposed. Lot 1 represents the plow zone which subsumes

the mucky layer designated in most units as lot 1. Most artifacts recovered are found in lot 1.



Figure 34. Clockwise from upper left: Lot 1 open; Lot 2 dark features in Lot 3 subsoil; Lot 4 post hole in Lot 3 subsoil; Lot 2 features prior to excavation with subsoil in background.



Lot 2 is a dark grayish brown stain that was found below lot 1 and overlying subsoil. The stain runs through the centre of the unit, a little to the south, of the midpoint on an approximate east-west orientation. The width is about 30 centimetres on average and based on the thickness of the soil comprising the stain, about 5 centimetres, it seems likely that this is a floor feature, possibly a deteriorated floorboard. A circular feature (Lot 4), 15 centimetres in diameter, is visible to the south of the linear feature. This may also be structural although it is clearly not a post as it is only about 5 centimetres in depth. It is possible that the stain dates to the post-abandonment phase of the occupation. Lot 3 is the clay subsoil.

Table 14		
Ceramic Assemblage	Freq.	Percent
D	112	
Tableware	112	100.0
Blue Transfer	2	1.8
Creamware, Banded	1	0.9
Creamware, Painted	1	0.9
Creamware, Plain	6	5.4
N/A	12	10.7
Pearlware Plain	6	5.4
Pearlware, Banded	1	0.9
Pearlware, Blue Transfer	3	2.7
Pearlware, Painted Blue	1	0.9
Pearlware, Plain	24	21.4
RWE, Banded	1	0.9
RWE, Blue Transfer	10	8.9
RWE, Edged	3	2.7
RWE, Other Transfer	2	1.8
RWE, Painted, Unknown Palette	2	1.8
RWE, Plain	37	33.0
	112	100.0

Artifacts found in the unit are abundant although not as numerous as in units A, B, or C. Still, almost 1200 artifacts were recovered, representing 6.4% of the 2011 assemblage. Most of the material is architectural consisting of window glass fragments, a few nails and predominantly small brick fragments. Faunal bone is the next largest category. The presence of faunal bone within the area thought to be defined by the cabin footprint is likely due to horizontal displacement of artifacts through plowing rather than in situ primary deposition. It seems unlikely that the considerable number of bones

would have been deposited inside the structure unless these had fallen through the floor boards, which should still be considered a possibility. Ceramics are also numerous and include all ware and decorative types previously found in units A-C. Refined white earthenware is most abundant followed by pearlware and creamware.

Nine pieces of wampum were found in the unit along with 4 white glass seed beads. All other Native Group artifacts are represented by lithic debitage and detritus.

Table 15		
Group, Class and Unit	Freq.	%
D	1184	100.0
Architectural	292	100.0
Construction Materials	233	79.8
Door and Window Hardware	1	0.3
Nails	9	3.1
Window Glass	49	16.8
Arms and Military	43	100.0
Ammunition/Artillery	38	88.4
Gunflints	5	11.6
Clothing	21	100.0
Fasteners	2	9.5
Jewellery	1	4.8
Jewellery/Ornamentation	18	85.7
Faunal/Floral	498	100.0
Bone	466	93.6
Floral	8	1.6
Shell	24	4.8
Food Preparation and Consumption	146	100.0
Ceramic Cooking/Storage	21	14.4
Glass Storage Container	13	8.9
Tableware	112	76.7
N/A	46	100.0
N/A	46	100.0
Native	89	100.0
Lithic	88	98.9
Ritual	1	1.1
Smoking	30	100.0
Pipes	30	100.0
Unassigned Material	19	100.0
Miscellaneous Material	19	100.0

Unit E

This unit is located in the central part of the site near the rear of the cabin. Based on the distribution of the rock-fall visible on the surface prior to excavation it is thought that this unit is

Table 16		
Group and Unit	Freq.	Percent
Unit E	1222	100.0
Architectural	270	22.1
Arms and Military	39	3.2
Clothing	11	0.9
Faunal/Floral	604	49.4
Food Preparation and Consumption	174	14.2
N/A	34	2.8
Native	49	4.0
Smoking	28	2.3
Unassigned Material	13	1.1

located at the rear of the cabin near the chimney itself. Although there was no definite evidence of structural features there were some stains in the northern part of the unit and depressions in subsoil that are possible evidence of the structure. Four lots were excavated over the six week period between May 18 and June 23. As in Unit D lot 1 was









Figure 35. Clockwise from upper left: Lot 1 open; Lot 2 open; Lot 3 open; Lot 4 subsoil and close of unit. Visible in Lot 4 surface are some indistinct stains probably plough scars with small stones that have been moved downward by the plough to rest at the base of the furrows.

Table 17		
Group, Class and Unit	Freq.	%
E	1222	100.0
Architectural	270	100.0
Construction Materials	232	85.9
Nails	10	3.7
Window Glass	28	10.4
Arms and Military	39	100.0
Ammunition/Artillery	36	92.3
Gunflints	3	7.7
Clothing	11	100.0
Fasteners	1	9.1
Jewellery/	10	90.9
Ornamentation		
Faunal/Floral	604	100.0
Bone	588	97.4
Floral	4	0.7
Shell	12	2.0
Food Preparation and	174	100.0
Consumption		
Ceramic	36	20.7
Cooking/Storage		1.1
Glass Beverage Container	2	1.1
Glass Storage	9	5.2
Container		5.2
Tableware	127	73.0
N/A	34	100.0
N/A	34	100.0
Native	49	100.0
Lithic	49	100.0
Smoking	28	100.0
Pipes	28	100.0
Unassigned Material	13	100.0
Miscellaneous	13	100.0
Material		

Table 18		
Ceramic Assemblage	Freq.	Percent
E	127	
Tableware	127	100.0
Creamware, Plain	9	7.1
N/A	12	9.4
Pearlware Plain	3	2.4
Pearlware, Blue Transfer	4	3.1
Pearlware, Painted Blue	4	3.1
Pearlware, Painted Late Palette	2	1.6
Pearlware, Painted Unknown Palette	1	0.8
Pearlware, Plain	31	24.4
RWE, Blue Transfer	6	4.7
RWE, Edged	4	3.1
RWE, Late Palette	8	6.3
RWE, Late Palette, Banded	2	1.6
RWE, Late Palette, Other Décor	2	1.6
RWE, Other Transfer	2	1.6
RWE, Painted, Unknown Palette	1	0.8
RWE, Plain	36	28.3
	127	100.0

excavated to about a 10 centimeter depth down to a mottled layer of loamy clay designated lot 2/3, the plow zone – also about 10 centimetres in average thickness. Originally lot 2 was separated from lot 3 but no such distinction was visible in the profiles of the unit and both were lumped together in the drawing. Lot 4 represents the clay subsoil. No definite structural features

Spring 2011

were visible in the clay subsoil although the surface of the subsoil was irregular with several divots and a slightly raised ridge in the south end. The orientation of the raised ridge is east-west as with other linear features seen on the site.

Most of the 1222 artifacts are faunal bone followed by brick fragments and ceramics. The high percentage of faunal bone is unusual compared to other artifact groups and may be indicative of refuse disposal behind the cabin. The ceramic assemblage is similar to all other units so far discussed and consists of mostly refined white earthenwares, pearlware and a few sherds of creamware. Based on the ware and decorative types the assemblage can be dated to the period ca. 1760 to the 1830s. Native artifacts are also found in the assemblage and include 5 wampum beads, 1 white glass seed bead and lithic flakes and debitage.

Unit F

As with other units in the centre of the site area, stratigraphy in Unit F is characterized by a mucky surface layer, Lot 1, which was removed to expose a drier plow zone layer, Lot 2. The thickness of both lots together ranges from 10-15 centimetres. Below lot 2 a drier clay layer was exposed. This layer, designated Lot 3 was defined during very dry conditions and it seems likely that it was either the remainder of Lot 2 or the surface of the other lots defined in the unit; i.e., Lots 4, 5, and 6. Lots 4 and 5 represent a feature located in the centre of the unit which may be a cellar pit. The feature (Lot 4) is defined by a light brown clay deposit with some small pieces of



limestone on the surface thought to be from chimney fall. The interface for the unit cuts into the clay subsoil (Lot 6) and is visible on the north and south sides of the unit. Although Lot 4 was not completed due to time constraints, the interface does appear to be nearly



vertical as might be expected with a sub-floor cellar pit. Considering the location of the unit,



within the almost exact centre of the projected cabin footprint, it seems likely that the feature is indeed a cellar pit that would have been accessed through a trap door in the floorboards. The feature should be explored at a future date as time did not allow for flotation of sediment samples, nor adequate sampling of the pit.

Figure 36. Clockwise from upper left: Lot 1 open; Lot 3 open; Lots 4-6 open; Lot 4 excavation in progress showing chimney fall within possible cellar pit; Lot 4 at close of excavation – not completed – showing subsoil on north and south sides of feature.

WLU May 1 Site Excavations

Table 19		
Group and Unit	Freq.	Percent
Unit F	866	100.0
Architectural	193	22.3
Arms and Military	12	1.4
Clothing	2	0.2
Faunal/Floral	398	46.0
Food Preparation and Consumption	150	17.3
Medicinal/Hygiene	1	0.1
N/A	20	2.3
Native	42	4.8
Smoking	37	4.3
Unassigned Material	11	1.3

Not as many artifacts were found in unit F as the units previously discussed although a considerable number are still present. The total number of finds = 866 and represents 4.7% of the entire 2011 assemblage. Artifacts are mostly faunal and floral, followed by brick fragments in the Architectural Group and then tableware ceramics. Nails and window glass are not as abundant as in other units which may reflect the fact that this unit is located in the approximate centre of the cabin rather than an outside wall as other units where glass is relatively more

Table	20		
Ceram	ic Assemblage	Freq.	Percent
F		117	
Та	ableware	117	100.0
	Creamware, Banded	1	0.9
Decor	Creamware, Other	1	0.9
	Creamware, Plain	14	12.0
	N/A	6	5.1
	Pearlware Plain	5	4.3
	Pearlware, Edged	1	0.9
	Pearlware, Late Palette, Other Décor	1	0.9
Blue	Pearlware, Painted	3	2.6
	Pearlware, Painted Unknown Palette	2	1.7
	Pearlware, Plain	29	24.8
	RWE, Blue Transfer	16	13.7
	RWE, Early Palette	1	0.9
	RWE, Late Palette	2	1.7
	RWE, Late Palette, Banded	1	0.9
	RWE, Late Palette, Other Décor	1	0.9
	RWE, Other Transfer	2	1.7
	RWE, Plain	31	26.5
		117	100.0

abundant. Tableware ceramics are also not as abundant as other units located towards the exterior of the cabin where refuse was likely to accumulate although the same ware and decorative types are found. Native Group artifacts are represented by chert almost exclusively with the exception of a single piece of wampum.

Table 21		
Group, Class and Unit	Freq.	%
F	866	100.0
Architectural	193	100.0
Construction Materials	165	85.5
Nails	11	5.7
Window Glass	17	8.8
Arms and Military	12	100.0
Ammunition/Artillery	12	100.0
Clothing	2	100.0
Fasteners	1	50.0
Jewellery/Ornamentation	1	50.0
Faunal/Floral	398	100.0
Bone	384	96.5
Floral	2	0.5
Shell	12	3.0
Food Preparation and	150	100.0
Consumption		
Ceramic Cooking/Storage	25	16.7
Cooking/Storage	3	2.0
Glass Storage Container	5	3.3
Tableware	117	78.0
Medicinal/Hygiene	1	100.0
Pharmaceutical Containers	1	100.0
N/A	20	100.0
N/A	20	100.0
Native	42	100.0
Lithic	42	100.0
Smoking	37	100.0
Pipes	37	100.0
Unassigned Material	11	100.0
Miscellaneous Material	11	100.0

Unit G

This unit was excavated between May 19 and June 23. It is located at the south end of the site and encompasses the south end of the cabin itself. Several features that represent structural

			4	TI	5.5			C		
T	TT	17	T.	7.7	ĿΤ	5/	71	4	ANE!	4079,10 P257-
1	140			40.7	11	5:5,		-		HOLE
T	T	12	1	1	1.11	7	1	1		
1		1,	1.4		3	14 5000	14	1	<u>1 i .</u>	
				Lot	- 11	5.5.				
						10				
1	71	-1-	17	-	T	π	1	7	T	
					EATA	8	1		L	
	1.1	11	1	1.1	1	Li.	11	11		

Figure 37. Plan view showing sleeper trenches.

elements of the cabin were exposed in the unit; namely, sub-floor sleeper trenches and dark stains which may be floor board impressions. Lot 1 was the mucky clay soil which was removed during the first two days of excavation to expose the dry clay plow zone below. Lot 1 and 2 together were about 10 centimetres in thickness. Brick fragments and some small limestone chunks visible on the surface and within lot 1 and 2 likely represent chimney collapse. Lot 3/4 represent a sleeper trench and interface found in the north end of the unit running in an east-west direction as with other structural elements exposed in several other units. The trench measures about 30 centimetres wide and about 5 centimetres deep. Lot 5/6 is another sub-floor feature located to the north of lot 3/4 in the very northern end of the unit. This feature, also oriented in an east-west direction, is only about 10 centimetres wide and about 2 centimetres deep and is unlike the lot 3/4 sleeper. Very few

artifacts were recovered from features 3/4 and 5/6.



Figure 38. From left to right: Lot 1 open; Lot 3,4 defined in northern part of unit; Lot 7/8 in southern part of unit.

WLU May 1 Site Excavations

Ruthven Park N.H.S.

Faunal bone, smoking pipe fragments, lead shot and ceramics were found in very small quantities. Lot 7/8 is another sleeper trench similar to lot 3/4 and located in the extreme south end of the trench. The trench is oriented in an east-west direction, is about 30 centimetres in width and about 5 centimetres in depth. All features are filled with mottled, grayish brown loamy clay. Another feature, lot 9/10, was found in the northeast corner of the unit adjacent to lot 5/6. This is a post hole about 10 centimetres in diameter and 15 centimetres deep. No artifacts were recovered from the hole although charcoal was found throughout the pit fill. The pit is similar to that found in unit C which was on the same approximate eastern alignment placing it towards the rear of the cabin. Charcoal was also found in-filling the feature in unit C. These posts are seemingly structural and may represent some type of sub-floor support perhaps used in connection with the sleepers as floor-board supports. Lot 11 is the clay subsoil.



Figure 39. Left to right: Lot 3,4 excavated to right of signboard, Lot 7/8 dark soil prior to excavation; Subsoil Lot 11, with Lots 5/6 on left excavated and post hole 9/10 at northern end of the feature, and also Lots 3,4 and 7/8 excavated.

A total of 788 artifacts, representing 4.2% of the entire 2011 assemblage, were recovered from unit G. Most of these are faunal bone fragments followed by brick fragments and tableware. Interestingly, there is a consistent fall-off of artifact frequency from Unit A in the north end of the site through to unit H at the south end along a line that represents the rear portion of the cabin. Clearly more artifacts were deposited at the north side of the cabin than the south. Most of these units are outside the footprint of the cabin, or very nearly so, and allowing for some horizontal displacement of material through plowing, it seems likely that this reflects intentional refuse disposal behavior. The ceramic assemblage is similar to that already discussed

in connection with Units A-F and includes creamware, pearlware and mostly refined white earthenware, although there are fewer sherds of creamware than in other units. Decorative types are also similar to other units and the presence of late palette painted indicates a date of

late1830s-early 1840s. Native artifacts include the usual lithic flakes and debitage together with 4 pieces of wampum and 1 white glass trade bead. Trade silver is absent in this unit.

Table 23			Table 24		
Group, Class and Unit	Freq.	%	Ceramic Assemblage Fr	eq.	Percer
G	788	100.0	G	98	
Architectural	144	100.0	Tableware	98	100.
Construction Materials	119	82.6	Creamware, Plain	4	4.
Nails	3	2.1	N/A	7	7.
Window Glass	22	15.3	Pearlware Plain	1	1.
Arms and Military	19	100.0	Pearlware, Early	1	1.
Ammunition/Artillery	19	100.0	Palette		
Clothing	11	100.0	Pearlware, Edged	4	4.
Fasteners	1	9.1	Pearlware, Late	3	3.
Jewellery/Ornamentation	10	90.9	Palette Banded		4
Faunal/Floral	343	100.0	Pearlware, Other Decor	1	1.
Bone	338	98.5	Pearlware,	1	1.
Floral	2	0.6	Painted Unknown	-	1.
Shell	3	0.9	Palette		
Food Preparation and	137	100.0	Pearlware, Plain	16	16.
Consumption			RWE, Blue	13	13.
Ceramic Cooking/Storage	24	17.5	Transfer		
Cooking/Storage	4	2.9	RWE, Edged	1	1.
Glass Storage Container	11	8.0	RWE, Late Palette	2	2.
Tableware	98	71.5	RWE, Late Palette,	7	7.
Fuel	1	100.0	Banded		
N/A	1	100.0	RWE, Late Palette,	1	1.
N/A	45	100.0	Moulded RWE, Late Palette,	1	1.
N/A	45	100.0	Other Décor	T	1.
Native	50	100.0	RWE, Other	6	6.
Lithic	50	100.0	Transfer	5	0.
Smoking	23	100.0	RWE, Painted,	1	1.
Pipes	23	100.0	Unknown Palette		
Unassigned Material	15	100.0	RWE, Plain	28	28.
Miscellaneous Material	15	100.0		98	100.

Unit H



Figure 40. Close of unit showing lot 2 subsoil and post hole Lot 3 as indicated by trowel in top left of image.

This unit, excavated between May 19 and June 23, is located at the extreme south end of the site. Based on the absence of sub-floor features, the unit is thought to lie outside of the projected footprint of the cabin. Only three lots were excavated in the unit. The plow-zone in Unit H is defined by lot 1, a deposit of loamy clay about 25 centimetres thickness on average, which overlay subsoil, Lot 2. Aside from the clay subsoil, no discernible difference distinguishing lot 1 from any other layer was detected during excavation. One possible feature, a post hole (Lot 3) was visible in the subsoil upon completion of the unit. This may indicate the southern extent of the cabin although no other floor features were visible.

It was noted above in connection with Unit G that artifact frequency falls off regularly from north to south along the line that defines the rear of the cabin. In unit H the same pattern holds true and only 697 artifacts were recovered representing 3.7% of the total 2011 assemblage.

Most of the materials found are faunal bone followed by the usual large number of brick chunks and table ware ceramics. All classes are represented however, as in other units, and the diversity of the assemblage is what might be expected from a domestic occupation over a protracted

Table 25 Group and Unit	Freq.	Percent
Unit H	697	100.0
Architectural	164	23.5
Arms and Military	10	1.4
Clothing	10	1.4
Domestic Activities	1	0.1
Faunal/Floral	307	44.0
Food Preparation and Consumption	99	14.2
Medicinal/Hygiene	1	0.1
N/A	21	3.0
Native	45	6.5
Smoking	11	1.6
Unassigned Material	28	4.0

period of time – perhaps several decades. Ceramics are similar to other units in terms of ware types and decorative variety and point to an occupation dating between 1760 to the early- 1840s. Native Group artifacts include the usual lithic flakes and debitage in addition to 4 pieces of wampum and 1 donut-shaped white glass trade bead.

Table 26		
Group, Class and Unit	Freq.	%
н	697	100.0
Architectural	164	100.0
Construction Materials	143	87.2
N/A	1	0.6
Nails	5	3.0
Window Glass	15	9.1
Arms and Military	10	100.0
Ammunition/Artillery	6	60.0
Gunflints	4	40.0
Clothing	10	100.0
Jewellery/Ornamentation	10	100.0
Domestic Activities	1	100.0
Sewing	1	100.0
Faunal/Floral	307	100.0
Bone	300	97.7
Floral	1	0.3
N/A	4	1.3
Shell	2	0.7
Food Preparation and	99	100.0
Consumption		
Ceramic Cooking/Storage	14	14.1
Glass Storage Container	7	7.1
Tableware	78	78.8
Medicinal/Hygiene	1	100.0
Pharmaceutical	1	100.0
Containers		
N/A	21	100.0
N/A	21	100.0
Native	45	100.0
Lithic	45	100.0
Smoking	11	100.0
Pipes	11	100.0
Unassigned Material	28	100.0
Miscellaneous Material	28	100.0

Table 2	27		
Cerami	c Assemblage	Freq.	Percent
Н		78	
Та	bleware	78	100.0
	Creamware	4	5.1
	Creamware, Painted	1	1.3
	Creamware, Plain	10	12.8
	N/A	2	2.6
	Pearlware, Blue Transfer	2	2.6
	Pearlware, Early Palette	2	2.6
	Pearlware, Late Palette	1	1.3
	Pearlware, Painted	2	2.6
	Unknown Palette Pearlware, Plain	12	15.4
	RWF	2	2.6
	RWE, Blue Transfer	4	5.1
	RWE, Edged	1	1.3
	RWE, Late Palette	2	2.6
	RWE, Late Palette, Banded	1	1.3
	RWE, Late Palette, Other Décor	4	5.1
	RWE, Other Transfer	1	1.3
	RWE, Painted, Unknown Palette	2	2.6
	RWE, Plain	24	30.8
	Whiteware, Banded	1	1.3
		78	100.0

Unit J

This unit has a complex series of lots with evidence of structural features associated with the cabin. The unit is situated at the extreme western side of the site area in a location thought to represent the front of the cabin. The unit was excavated between May 19 and June 15.

Lot 1 is the same layer of muck that covered the entire site which was scraped down to a drier loamy clay layer designated Lot 2. This lot is clearly the plow zone that also covers the entire site for a depth of about 10 centimetres. Below lot 2 is Lot 3, a medium compacted grayish-brown clay layer with inclusions of brick, charcoal, mortar and the occasional coal fragment.



Figure 41. Clockwise from upper left: Lot 1 open; Lot 2 open; Lot 3 open; Lot 4 showing the post feature in northeast corner, lot 9/10 with slab lot 15 in situ and also staining in surface of soil with features not yet excavated.

The deposit ranged between 2-10 centimetres in thickness and is also considered to be a plowzone layer although more compact and lighter in colour than the overlying lot 2.

Below lot 3, and intrusive into subsoil, lot 4, several features became visible. Lot 5/6 is a feature and associated interface defined by a medium compacted clay-loam, grayish brown in colour,

which fills an irregularly shaped depression in the centre of the unit. The feature may be natural in origin although its location in front of the cabin suggests human agency. Lot 7/8 is







another feature/interface defined by a shallow depression located in the southeast corner of the unit. A dark brown clay loam infills the depression to a depth of about 3 centimetres. Based on the structural evidence revealed by lot 9/10 (see below) it seems likely that lot 7/8 is also a structural feature associated with the cabin,



Figure 42. Clockwise from upper left: Subsoil showing features 5/6, 7/8, 9/10, 11/12 and 13/14 with limestone slab Lot 15 in northeast corner infilling post-hole 9/10. All features have been excavated; subsoil, lot 4, excavated about 5 centimetres in depth; Subsoil and close of unit viewed looking east; View of site looking east from projected front of cabin to rear of cabin (in approximate location of person on upper left).

perhaps the location of a vertical post which rested on the ground surface rather than being sunk into a pit. Both this feature and lot 9/10 are located at what is thought to have been the front of the cabin. Lot 9/10 is a feature/interface that is also located along the eastern edge of the unit but in the northeastern corner. The post hole 9/10 is about 20 centimetres deep at the centre and is filled with grey clay with some charcoal inclusions, in addition to a limestone slab which was found at the top of the hole. The slab itself, designated lot 15, measured about 20 centimetres

Table 28		
Group and Unit	Freq.	Percent
Unit J	1417	100.0
Architectural	416	29.4
Arms and Military	16	1.1
Clothing	2	0.1
Faunal/Floral	598	42.2
Food Preparation and	204	14.4
Consumption		
N/A	75	5.3
Native	43	3.0
Personal Group	1	0.1
Smoking	50	3.5
Unassigned Material	12	0.8

greatest dimension and was found on the sloping side of the pit at a 45 degree angle. No evidence of a post was found aside from the charcoal which may indicate burning. Lot 11/12 is another feature located in the western end of the unit. This is a shallow depression, about 5 centimetres deep, filled with light brown clay containing inclusions of mortar and charcoal. The irregular shape of the depression suggests a natural feature although considering the context of the feature, directly in front of the cabin, this could also be associated with human activity of an unspecified nature. Lot 13/14 is another irregularly shaped feature, a linear depression about 8 centimetres deep, filled with hard compacted, dark brown clay with charcoal and mortar inclusions. The feature may be more evidence of unspecified human activities in front of the cabin similar to lots 5/6 and 11/12. All features were intrusive

Table 29		
Group, Class and Unit	Freq.	%
J	1417	100.0
Architectural	416	100.0
Construction Materials	367	88.2
Nails	11	2.6
Window Glass	38	9.1
Arms and Military	16	100.0
Ammunition/Artillery	16	100.0
Clothing	2	100.0
Jewellery/ Ornamentation	2	100.0
Faunal/Floral	598	100.0
Bone	577	96.5
Floral	4	0.7
Shell	17	2.8
Food Preparation and Consumption	204	100.0
Ceramic	29	14.2
Cooking/Storage	1	0.5
Cooking/Storage	1	0.5
Glass Storage Container	7	3.4
Tableware	167	81.9
N/A	75	100.0
N/A	75	100.0
Native	43	100.0
Lithic	42	97.7
Ritual	1	2.3
Personal Group	1	100.0
Personal Items	1	100.0
Smoking	50	100.0
Pipes	50	100.0
Unassigned Material	12	100.0
Miscellaneous Material	12	100.0

into the light brown, hard compacted clay subsoil, lot 4.

Artifacts recovered from unit J are numerous and represent 7.6% of the entire 2011 assemblage. Most material found is in the Faunal Group followed by Architectural and Foodways. Brick makes up most of the Architectural Group and nails and window glass occur in about the same relative proportions as in other units. Smoking pipes are also found in fairly large numbers

WLU May 1 Site Excavations

which provides some support for the hypothesis that this is in fact the front of the cabin where such leisure activity can be expected. Ceramic Tablewares include the same waretypes and decorative types as found in other units. Creamware, pearlware and refined white earthenware are all present as are painted, banded, transfer-printed. Native artifacts are not as well represented proportionately as in other units although a fairly large number of lithic debitage and flakes were found. Three pieces of wampum were also recovered.

Table 30		
Ceramic Assemblage	Freq.	Percent
J	167	
Tableware	167	100.0
Creamware, Plain	13	7.8
N/A	14	8.4
Pearlware Banded	1	0.6
Pearlware Plain	3	1.8
Pearlware, Late Palette	1	0.6
Pearlware, Painted Blue	4	2.4
Pearlware, Painted Unknown Palette	1	0.6
Pearlware, Plain	35	21.0
RWE, Blue Transfer	30	18.0
RWE, Late Palette	2	1.2
RWE, Late Palette, Banded	2	1.2
RWE, Late Palette, Other Décor	3	1.8
RWE, Other Transfer	2	1.2
RWE, Painted, Unknown Palette	3	1.8
RWE, Plain	53	31.7
	167	100.0

Ruthven Park N.H.S.

Unit K

Five lots were excavated in this unit between May 18 and June 23. The unit is thought to be located near the centre of the cabin just to the north of the entrance in unit J. Lot 1 was





excavated over a period of several days. Instead of dividing the plow zone into the surface layer of muck and the drier clay below, both deposits were combined and excavated as a single lot. The average thickness of the layer was about 15 centimetres. Due to the hot and dry conditions it was necessary to use a brick hammer



Figure 43. Clockwise from upper left: Lot 1 open; lot 2 open – note the dry soil conditions; Lot 4/5 dark stain running through centre of unit and intrusive into the lighter coloured subsoil, lot 3.

to break the clay chunks when trowelling became too difficult. Below this layer was a light brown clay layer about 5 centimetres in average thickness and overlying subsoil. This deposit overlay lot 4/5, an irregularly shaped feature that ran through the centre of the unit

from east to west. The feature itself was difficult to define at times and it is possible that this represents tree root disturbance rather than a cultural feature. The feature varied from 1-10 centimetres in thickness and was intrusive into the subsoil, lot 3.

WLU May 1 Site Excavations

Spring 2011

Table 31		
Group and Unit	Freq.	Percent
Unit K	1430	100.0
Architectural	374	26.2
Arms and Military	20	1.4
Clothing	12	0.8
Faunal/Floral	675	47.2
Food Preparation and	186	13.0
Consumption		
N/A	72	5.0
Native	53	3.7
Smoking	22	1.5
Unassigned Material	16	1.1

A relatively large number of artifacts were found in this unit, the total of 1430 representing 7.7% of the 2011 total. Like other units, most of the items are faunal bone followed by brick and tableware ceramic. Nails and window glass occur in about the same proportion as in other units. Smoking pipes are not as numerous as in Unit J to the south, and this again provides some support for the idea that the front of the cabin is located in the latter unit where leisure activities such as smoking might be expected. Ceramic tableware varieties are similar to other units and include the same ware and decorative types. Native Group artifacts consist mostly of lithic debitage together with 4 pieces of wampum, 1 glass trade bead (Kidd type If3) and 2 pieces of trade silver, one unidentifiable and one which may be a crushed ear bob.

Table 32		
Group, Class and Unit	Freq.	%
К	1430	100.0
Architectural	374	100.0
Construction Materials	338	90.4
Nails	13	3.5
Window Glass	23	6.1
Arms and Military	20	100.0
Ammunition/Artillery	20	100.0
Clothing	12	100.0
Jewellery/	12	100.0
Ornamentation		
Faunal/Floral	675	100.0
Bone	648	96.0
Floral	4	0.6
Shell	23	3.4
Food Preparation and	186	100.0
Consumption		
Ceramic	21	11.3
Cooking/Storage		
Cooking/Storage	3	1.6
Glass Storage Container	12	6.5
Tableware	150	80.6
N/A	72	100.0
N/A	72	100.0
Native	53	100.0
Ceramic	1	1.9
Lithic	52	98.1
Smoking	22	100.0
Pipes	22	100.0
Unassigned Material	16	100.0
Misc. Material	9	56.3
Miscellaneous Material	7	43.8

Table 33		
Ceramic Assemblage	Freq.	Percent
к	150	
Tableware	150	100.0
C Red EW, Glazed	5	3.3
C Red EW, Unglazed	2	1.3
Creamware	4	2.7
Creamware, Banded	1	0.7
Creamware, Plain	3	2.0
N/A	13	8.7
Pearlware or RWE?	2	1.3
Pearlware Other Transfer	2	1.3
Pearlware Plain	8	5.3
Pearlware, Blue Transfer	2	1.3
Pearlware, Plain	22	14.7
RWE, Blue Transfer	12	8.0
RWE, Early Palette	2	1.3
RWE, Edged	3	2.0
RWE, Late Palette	2	1.3
RWE, Late Palette, Banded	2	1.3
RWE, Late Palette, Moulded	2	1.3
RWE, Late Palette, Other Décor	2	1.3
RWE, Other Transfer	5	3.3
RWE, Plain	47	31.3
Whiteware Plain	9	6.0
	150	100.0

Unit L

This unit was located to the east of the projected footprint of the cabin; i.e., towards the rear of the cabin. No structural features were recorded in this unit although plow scars were in evidence. Five lots were excavated between May 18 and June 23. Lots 1 and 2 were excavated





Figure 44. From left to right row by row: Lot 1 open; Lot 2 open; Lot 3 open – plough scar visible on right side of image; Lots 3 and 5 – plough scars defined after further excavation; Lot 4 subsoil with two undefined depressions visible on left and centre.

separately as the mucky layer that covered the entire site and the drier mottled clay plow-zone. Together lots 1 and 2 averaged about 15-20 centimetres in thickness. Below lots 1 and 2 several dark stains were visible in the subsoil. The stains are most probably plow scars, designated lots 3 and 5, which are intrusive into

the clay subsoil, lot 4. The scars run in a general east-west direction across the site and average about 2-3 centimetres in depth.

Table 34		
Group and Unit	Freq.	Percent
Unit L	1124	100.0
Architectural	267	23.8
Arms and Military	17	1.5
Clothing	6	0.5
Faunal/Floral	517	46.0
Food Preparation and	141	12.5
Consumption		
N/A	55	4.9
Native	78	6.9
Smoking	35	3.1
Unassigned Material	8	0.7
L/E	1	100.0
Food Preparation and Consumption	1	100.0

Over 1100 artifacts were recovered from unit L representing 6.0% of all finds in 2011. The distribution of material among the artifact Groups is similar to other units. Most of the material consists of faunal bone followed by brick in the Architectural Group and Tableware ceramics. Nails are fewer in number than other units centred on the footprint of the cabin and window glass is about the same proportion as in other units. Smoking pipes are well represented and are comparable to other areas within the footprint of the cabin. The tableware ceramics are similar to other units also with the same three waretypes represented and decorative varieties including transfer-prtinted, painted, edged, banded, and undecorated. Native artifacts consist mostly of lithic debitage and flakes, together with 6 wampum beads and 1 piece of a trade silver brooch.

Table 35		
Group, Class and Unit	Freq.	%
L	1124	100.0
Architectural	267	100.0
Construction Materials	242	90.6
Nails	4	1.5
Window Glass	21	7.9
Arms and Military	17	100.0
Ammunition/Artillery	17	100.0
Clothing	6	100.0
Fasteners	1	16.7
Jewellery/	5	83.3
Ornamentation		
Faunal/Floral	517	100.0
Bone	485	93.8
Floral	3	0.6
Shell	29	5.6
Food Preparation and	141	100.0
Consumption		
Ceramic	18	12.8
Cooking/Storage	2	1.4
Cooking/Storage	2	1.4 3.5
Glass Storage Container	Э	3.5
Tableware	115	81.6
Utensils	1	0.7
N/A	55	100.0
N/A	55	100.0
Native	78	100.0
Lithic	76	97.4
Ritual	2	2.6
Smoking	35	100.0
Pipes	35	100.0
Unassigned Material	8	100.0
Miscellaneous	1	12.5
Hardware	-	
Miscellaneous Items	1	12.5
Miscellaneous	6	75.0
Material		

Table 36		
Ceramic Assemblage	Freq.	Percent
L	115	
Tableware	115	100.0
Creamware, Banded	3	2.6
Creamware, Plain	5	4.3
N/A	6	5.2
Pearlware Plain	7	6.1
Pearlware, Edged	5	4.3
Pearlware, Late Palette	1	0.9
Pearlware, Late Palette Banded	1	0.9
Pearlware, Plain	31	27.0
RWE, Blue Transfer	18	15.7
RWE, Early Palette	2	1.7
RWE, Late Palette, Other Décor	5	4.3
RWE, Other Transfer	4	3.5
RWE, Plain	27	23.5
	115	100.0

Unit M

This unit is located at the eastern edge of the study area, in a location thought to be at the rear of the cabin. A total of seven lots were excavated during the period May 18 to June. Lot 1 was the same mucky surface soil that covered most of the site. In this unit the muck was confined to the western half of the unit. Lot 2 was a sod layer which covered the eastern part of the unit. A drier layer of loamy clay with inclusions of brick and mortar, lot 3, was exposed below lots 1 and 2. This dark grayish brown, medium compacted deposit was about 3 centimetres thick and covered the entire unit. Lot 4 was distinguished from lot 3 by a greater degree of mottling visible throughout the layer. This deposit, about 15 centimetres thick, and all lots above it are considered to be the plow zone. Below this deposit two dark stains were visible in the background of the clay subsoil. One of these stains was indistinct but appeared to be a linear feature - possibly a plow scar, although this stain, unlike the other plow scars noted in other units, was oriented in a north-south direction rather than east-west. Another dark stain along the western side of the unit was designated lot 5/6 (fill and interface). This is likely a tree root disturbance which eventually became localized in the extreme southwestern corner of the unit. The feature is irregular in shape and intrusive into the subsoil, lot 7, for a depth of about 20 centimetres.





Figure 45. Clockwise from upper left: Lots 1 and 2, muck and sod covering unit before beginning excavation; Lot 2 exposed after removal of lots 1 and 2; Lot 4 surface showing the stain running through the unit from north to south (etched in the surface) – a possible plough scar and the dark stain on the east (right) which eventually turned out to be a tree root disturbance.

WLU May 1 Site Excavations

Spring 2011

Table 37		
Group and Unit	Freq.	Percent
Unit M	1124	100.0
Architectural	199	17.7
Arms and Military	24	2.1
Clothing	7	0.6
Faunal/Floral	528	47.0
Food Preparation and Consumption	131	11.7
Medicinal/Hygiene	1	0.1
N/A	52	4.6
Native	140	12.5
Smoking	27	2.4
Unassigned Material	15	1.3

Precisely the same number of artifacts were found in Unit M as Unit L to the west, n = 1124, representing 6% of the 2011 assemblage. The artifacts are similar in Group proportions to other units although there are fewer Architectural Group items and more Native group objects predominantly chert debitage. Nails and window glass are not as abundant as other units within the footprint of the cabin but they are still in evidence. A considerable number of tableware ceramics were recovered. Once again these are the same ware and decorative types as those found in all units so far discussed. The assemblage is remarkably homogeneous sitewide in terms of types found. Differences in quantity across the site, however, suggest that post-depositional disturbance due to plowing did not entirely erase the cultural factors responsible for differential distribution across the site. The site does still have cultural integrity despite having been plowed. The quantity of chert debitage found in this unit is higher than most areas discussed above. Once again this suggests

Table 38		
Group, Class and Unit	Freq.	%
М	1124	100.0
Architectural	199	100.0
Construction Materials	161	80.9
N/A	1	0.5
Nails	9	4.5
Window Glass	28	14.1
Arms and Military	24	100.0
Ammunition/Artillery	23	95.8
Gunflints	1	4.2
Clothing	7	100.0
Jewellery/	7	100.0
Ornamentation		
Faunal/Floral	528	100.0
Bone	494	93.6
Floral	8	1.5
Shell	26	4.9
Food Preparation and Consumption	131	100.0
Ceramic	21	16.0
Cooking/Storage		
Cooking/Storage	3	2.3
Glass Storage	11	8.4
Container		
Tableware	96	73.3
Medicinal/Hygiene	1	100.0
Pharmaceutical	1	100.0
Containers N/A	52	100.0
N/A	52	100.0
Native	140	100.0
Lithic	140	97.1
Ritual	4	
Smoking	-	2.9
Pipes	27	100.0
•	27	100.0
Unassigned Material	15	100.0
Miscellaneous Material	15	100.0
material		

that there is a behavioural correlate to the distribution of this material. Four pieces of wampum are the only other Native group artifacts represented.

Table 39		
Ceramic Assemblage	Freq.	Percent
М	96	
Tableware	96	100.0
Creamware	1	1.0
Creamware, Banded	3	3.1
Creamware, Plain	7	7.3
N/A	11	11.5
Pearlware Plain	1	1.0
Pearlware, Blue Transfer	8	8.3
Pearlware, Edged	1	1.0
Pearlware, Late Palette Banded	1	1.0
Pearlware, Painted Late Palette	1	1.0
Pearlware, Plain	22	22.9
RWE, Blue Transfer	12	12.5
RWE, Early Palette	1	1.0
RWE, Late Palette	2	2.1
RWE, Late Palette, Banded	1	1.0
RWE, Late Palette, Moulded	1	1.0
RWE, Other Transfer	2	2.1
RWE, Painted, Unknown Palette	1	1.0
RWE, Plain	20	20.8
	96	100.0

Unit N

This unit is located on the extreme eastern side of the site in the area thought to have been the rear of the cabin. Five lots were excavated over a five week period. Near the end of the excavation the unit was sectioned into an eastern and western half due to time constraints. The western half of the unit was excavated below lot 2 and the eastern half only until the removal of lot 2. Lot 1 is the mucky surface layer that covered the entire unit. This lot overlay lot 2, a grayish brown clay layer about 10 centimetres in average thickness. Both lots together comprise the plow zone. Below lot 2 several dark stains became visible in the background of the subsoil. Designated as lots 3 and 4 these stains are almost certainly plow scars running in an east-west orientation as with plow scars found in other units. Below the plow scars, the surface of subsoil, lot 5, was marked with the characteristic vertical plow furrows.





Figure 46. From lower left to upper right: Lot 1 open; Lot 2 open; plough scars showing below lot 2 in the western side of the unit. East side of unit not excavated; Lot 5, subsoil, showing vertical scar from plough on right side of picture.

WLU May 1 Site Excavations

Spring 2011

Table 40		
Group and Unit	Freq.	Percent
Unit N	912	100.0
Architectural	211	23.1
Arms and Military	12	1.3
Faunal/Floral	329	36.1
Food Preparation and Consumption	125	13.7
N/A	65	7.1
Native	149	16.3
Smoking	12	1.3
Unassigned Material	9	1.0

The 912 artifacts found in this unit represent 4.9% of all items found in 2011. The Faunal group is not quite as well represented as in other units and instead artifacts from the Architectural

Table 42 Ceramic Assemblage	Freq.	Percent
N	74	
Tableware	74	100.0
Ceramic	1	1.4
Creamware, Plain	8	10.8
N/A	7	9.5
Pearlware Plain	4	5.4
Pearlware, Banded	1	1.4
Pearlware, Early Palette	1	1.4
Pearlware, Edged	4	5.4
Pearlware, Painted Blue	1	1.4
Pearlware, Ptd, Unkn. Palette	4	5.4
Pearlware, Plain	18	24.3
RWE, Blue Transfer	3	4.1
RWE, Late Pal., Other Décor	2	2.7
RWE, Other Transfer	3	4.1
RWE, Painted, Unknown Palette	1	1.4
RWE, Plain	16	21.6
	74	100.0

Table 41		
Group, Class and Unit	Freq.	%
Ν	912	100.0
Architectural	211	100.0
Construction Materials	186	88.2
Nails	12	5.7
Window Glass	13	6.2
Arms and Military	12	100.0
Ammunition/Artillery	12	100.0
Faunal/Floral	329	100.0
Bone	315	95.7
Floral	6	1.8
Shell	8	2.4
Food Preparation and Consumption	125	100.0
Ceramic Cooking/Storage	36	28.8
Cooking/Storage	3	2.4
Glass Storage Container	12	9.6
Tableware	74	59.2
N/A	65	100.0
N/A	65	100.0
Native	149	100.0
Lithic	149	100.0
Smoking	12	100.0
Pipes	12	100.0
Unassigned Material	9	100.0
Miscellaneous Material	9	100.0

and Native groups are more in evidence. Ceramic tableware is also found in fairly high numbers and this category includes the usual ware and decorative types described previously. Native Group artifacts are entirely comprised of lithic debitage.

Unit P

Unit P was excavated by several people over the six week period. This unit functioned as a 'volunteer unit' which could be excavated when trained volunteers, mostly former students, were on site. The unit was located at the east side of the study area, behind the cabin, where a localized patch of high grass (possibly wild oats) almost 1 metre square in area suggested the presence of a midden or pit feature growing in the nutrient rich soil. Excavation began on May 25 and continued until June 23. A total of 8 lots were excavated.



Figure 47. View of site looking northwest showing long grass/wild oats in unit P in foreground.



Figure 48. Surface of lot 2 below the sod layer.

Lot 1 is the sod/long grass that covered most of the unit area. The layer was about 10 centimetres in thickness on average and consisted of a dark brown clay-loam soil. Below this deposit was the mucky



Figure 49. Surface of lot 3.



Figure 50. Surface showing lots 4 (left), 5 (right) and 6 (centre).

lot 2 found in all other units in the study area.



Figure 51. Lot 5, unidentified intrusive feature located in the southeast corner of the unit.

This 2-10 cm thick clay loam layer contained some fragments of slag and plaster. Artifacts included a few pieces of lead shot and several seed beads, nails, window glass, smoking pipes, ceramics and some fragments of burnt bone. Initially the sediment was mucky and difficult to screen except using the water screening technique. As the clay dried and hardened a brick hammer was used. Lot 3, below lot 2, was dark brown, hard-compacted clay sediment with some loam. All sediment was water-screened and several seed beads, lead shot and trade silver were recovered in the small mesh together with faunal bones, ceramics, nails, window glass and smoking pipes. Building materials such as mortar, plaster and brick were also found. Lot 4 was exposed below the surface of lot 3 on the west side of the unit during excavation. This gradually became visible as a darker brown layer of compact clay. Under cloudy and moist soil conditions the lot showed as a possible feature in the approximate area as the long grass described earlier. Fewer artifacts were recovered from this lot compared to upper layers and included bird shot, bone and chert. Lot 5 was a feature located in the southeast corner of the unit. The depth was approximately 10 centimetres in an irregularly shaped intrusion into the surface of lot 3. Lot 6 was a yellowish brown



Figure 52. Surface of lot 7, layer above subsoil showing possible structural feature along north side of unit (dark soil).



Figure 53. Subsoil showing plow scars or possible structural feature impressions in subsoil.

Spring 2011

Table 43 P	578	100.0
Architectural	101	17.5
Arms and Military	17	2.9
Clothing	4	0.7
Faunal/Floral	211	36.5
Food Preparation and	108	18.7
Consumption		
Medicinal/Hygiene	1	0.2
N/A	24	4.2
Native	71	12.3
Smoking	17	2.9
Unassigned Material	24	4.2

clay that underlay lots 4 and 5 in the centre of the unit. Lot 6 was a dark brown deposit overlying a ridge of subsoil in the northern half of the unit. This may represent a structural element, possibly a floor sleeper although further excavation to the north of the unit would have to be carried out to confirm this hypothesis. The location of the feature at the rear side of the cabin suggests a separate structure, an outbuilding. The majority of artifacts found in this layer are redware, together with creamware, smoking pipes and mammal bone. Building materials such as brick, gypsum plaster and mortar support the idea that this is a structure. Lot 7 represents the original A-horizon visible to the south side of the lot 6 feature, and overlying the subsoil. The surface of subsoil, lot 8, exhibits many depressions, some of which may be due to plowing but others are almost certainly the negative impressions of structural features.

T . 1.1. 44		
Table 44		
Group, Class and Unit	Freq.	%
Р	578	100.0
Architectural	101	100.0
Construction Materials	81	80.2
Nails	6	5.9
Window Glass	14	13.9
Arms and Military	17	100.0
Ammunition/Artillery	17	100.0
Clothing	4	100.0
Jewellery/	4	100.0
Ornamentation		
Faunal/Floral	211	100.0
Bone	193	91.5
Floral	12	5.7
Shell	6	2.8
Food Preparation and	108	100.0
Consumption		
Ceramic	19	17.6
Cooking/Storage		
Glass Storage Container	4	3.7
Tableware	85	78.7
Medicinal/Hygiene	1	100.0
Pharmaceutical	1	100.0
Containers	24	100.0
N/A	24	100.0
N/A	24	100.0
Native	71	100.0
Ceramic	1	1.4
Lithic	70	98.6
Smoking	17	100.0
Pipes	17	100.0
Unassigned Material	24	100.0
Miscellaneous Material	24	100.0

Of the 589 artifacts recovered from Unit P most of these consist of faunal bone fragments followed by ceramics and architectural items in almost equal numbers. The window glass and few nails provides some support for the presence of a structure in this area as do the ceramic tableware and storage vessels. Native items include mostly lithic debitage and 1 piece of ceramic as well as seed beads and 1 piece of trade silver. A fairly high number of lead bird shot were also recovered.

Regarding the ceramic assemblage, most of the sherds found are tableware pieces. Most of these are pearlware with various types of decoration including painted, edged, printed, banded and undecorated. An almost equal number of refined white earthenwares were also found with the same types of decoration as pearlware. Creamware is less in evidence although its presence supports a late 18th century date for the beginning date of the assemblage. Together with the refined white earthenware the assemblage dates to between 1760s up to c. 1840.

Table 45		
Ceramic Assemblage	Freq.	Percent
Р	85	
Tableware	85	100.0
C Red EW, Glazed	3	3.5
Creamware, Plain	5	5.9
N/A	6	7.1
Pearlware	1	1.2
Pearlware Painted, Unknown Palette	3	3.5
Pearlware, Blue Transfer	1	1.2
Pearlware, Edged	2	2.4
Pearlware, Late Palette, Other Décor	1	1.2
Pearlware, Other Decor	2	2.4
Pearlware, Other Transfer	1	1.2
Pearlware, Painted Unknown Palette	2	2.4
Pearlware, Plain	21	24.7
RWE, Blue Transfer	6	7.1
RWE, Early Palette	1	1.2
RWE, Edged	1	1.2
RWE, Late Palette, Banded	2	2.4
RWE, Late Palette, Other Décor	1	1.2
RWE, Other Transfer	2	2.4
RWE, Plain	24	28.2
	85	100.0

Unit Q



This 1 x 1 metre unit was excavated over a period of three weeks from the beginning of June until June 23. Only 5 lots were recorded in this unit. Lot 1 is a dark brown-medium brown clay layer with some loam content. This well-compacted plow zone covers the entire site, contains some pebbles and brick fragments, and ranges in thickness from 5-15 centimetres. Other artifacts recovered from this lot include ceramics (creamware, pearlware and refined white earthenware) in small numbers, in addition to a few fragments of bone, smoking pipes, one gunflint, a single nail and window glass shard. Lot 2 is a deposit of hard-packed clay with some loam, lying below lot 1 covering the entire unit. The distinction between the lots was made based on the inclusions in the sediment. Artifacts found in this unit include ceramics, bird shot, 2 pieces of wampum, 2 glass beads, 1 button, a few nails, window glass and smoking pipe fragments. Lot 4/5 (feature/interface), is a small post-

hole about 10 cm in diameter and excavated into the clay subsoil, lot 3. The post hole is similar to post holes found in the adjacent unit J, (features 7/8 and 9/10) and in roughly the same north-south alignment. These all occur within the context of the front of the cabin and are presumably related to a porch/entrance feature which may have run along the west side of the cabin.

Figure 54 showing from top to bottom, open of lot 1, lot 2, and lot 3. On the surface of lot 3 near the trowel is the post hole, lot 4/5.

Table 46 Q	365	100.0
Architectural	81	22.2
Arms and Military	14	3.8
Clothing	7	1.9
Faunal/Floral	166	45.5
Food Preparation and	65	17.8
Consumption		
N/A	7	1.9
Native	13	3.6
Smoking	11	3.0
Unassigned Material	1	0.3

Table 47 Group, Class and Unit	Freq.	%
Q	365	100.0
Architectural	81	100.0
Construction Materials	69	85.2
Nails	7	8.6
Window Glass	5	6.2
Arms and Military	14	100.0
Ammunition/Artillery	13	92.9
Gunflints	1	7.1
Clothing	7	100.0
Fasteners	1	14.3
Jewellery/	6	85.7
Ornamentation		
Faunal/Floral	166	100.0
Bone	161	97.0
Shell	5	3.0
Food Prep./Consumption	65	100.0
Ceramic Cook/Storage	7	10.8
Cooking/Storage	3	4.6
Glass Storage	8	12.3
Container		
Tableware	47	72.3
N/A	7	100.0
N/A	7	100.0
Native	13	100.0
Lithic	13	100.0
Smoking	11	100.0
Pipes	11	100.0
Unassigned Material	1	100.0

The artifact assemblage in Unit Q consists mostly of faunal bone, which together with the ceramics, comprise about two thirds of all artifacts found. Architectural items are also

Table 48 Ceramic Assemblage	Freq.	Percent
Q	47	
Tableware	47	100.0
Creamware, Plain	2	4.3
N/A	2	4.3
Pearlware Plain	2	4.3
Pearlware, Edged	2	4.3
Pearlware, Painted Late Palette	2	4.3
Pearlware, Plain	15	31.9
RWE, Blue Transfer	9	19.1
RWE, Painted, Unknown Palette	1	2.1
RWE, Plain	12	25.5
	47	100.0

numerous and include mostly brick with a few nails and pieces of window glass. Lead shot, 1 gunflint, smoking pipes and container glass were also found. Six seed beads and 1 button represent the clothing group artifacts.

Ceramics in artifacts in Unit Q include mostly pearlware followed by refined white earthenware and a couple of sherds of creamware. Decorative varieties are similar to those found in other units and include painted, edged, transfer printed and undecorated.

Unit R

This unit was laid in to further investigate the northern section of the study area where artifact concentration was higher than in other locations. Excavation was begun on June 6 and continued for only a few days by one of the Teaching Assistants, Sarah Bolstridge. Three lots were designated in this unit. Unlike the other units, Lot 1 in this unit was dry when excavation began and so the greyish-brown clay loam was excavated down to a depth of about 15 centimetres below the surface before lot 2 was encountered. Lot 1 is the plow-zone proper which overlay lot 2. Stains and scars from plowing, designated as lot 2, were visible when the surface of lot 2 was exposed. These became more distinct as excavation proceeded to the clay subsoil, lot 3. No structural features were recorded in this unit.



Figure 55. Clockwise from upper left: Lot 1 open; lot 2 surface showing plough scars and stains; lot 2 excavation in progress; view looking east showing units B in foreground, unit R in background, and unit C to the right. Plough scars visible in all units. Unit T partially visible at bottom right.

WLU May 1 Site Excavations

Spring 2011

Table 49	Group and Unit	Freq.	Percent
Unit R		559	100.0
Archi	tectural	144	25.8
Arms	and Military	11	2.0
Cloth	ing	6	1.1
Fauna	al/Floral	223	39.9
	Preparation and	120	21.5
Consumpt	ion		
N/A		5	0.9
Nativ	e	25	4.5
Smok	ing	19	3.4
Unass	signed Material	6	1.1

Artifacts from Unit R are not as abundant as in other units in this area of the site. Faunal bone is especially low compared to units A and B. The other important artifact groups, Architectural and Foodways, are

Table 51		
Ceramic Assemblage	Freq.	Percent
R	99	
Tableware	99	100.0
Coarse Stoneware	2	2.0
Creamware, Plain	7	7.1
N/A	9	9.1
Pearlware Plain	9	9.1
Pearlware, Edged	4	4.0
Pearlware, Late	1	1.0
Palette		
Pearlware, Plain	14	14.1
RWE, Blue Transfer	11	11.1
RWE, Late Palette	3	3.0
RWE, Late Palette,	2	2.0
Banded		
RWE, Late Palette,	3	3.0
Other Décor		
RWE, Other	3	3.0
Transfer	4	1.0
RWE, Painted, Unknown Palette	1	1.0
RWE, Plain	30	30.3
IVVL, FIGIII	99	100.0
	39	100.0

Table 50Group, Class andUnit	Freq.	%
R	559	100.0
Architectural	144	100.0
Construction Materials	110	76.4
Nails	16	11.1
Window Glass	18	12.5
Arms and Military	11	100.0
Ammunition/Artillery	10	90.9
Gunflints	1	9.1
Clothing	6	100.0
Jewellery/Ornamentation	6	100.0
Faunal/Floral	223	100.0
Bone	216	96.9
Shell	7	3.1
Food Preparation and Consumption	120	100.0
Ceramic Cooking/Storage	4	3.3
Cooking/Storage	7	5.8
Glass Storage Container	9	7.5
Glass Tableware	1	0.8
Tableware	99	82.5
N/A	5	100.0
N/A	5	100.0
Native	25	100.0
Lithic	25	100.0
Smoking	19	100.0
Pipes	19	100.0
Unassigned Material	6	100.0
Miscellaneous Material	6	100.0

similar in proportion to the adjoining units, although slightly lower in the former, and a little less in the latter category. Nails and window glass occur in almost equal numbers which is unusual. Ceramic tableware is fairly well represented and includes all the usual ware and decorative types described in other units. One glass trade bead and five pieces of wampum were found along with a small number of lithic flakes and debitage.

Unit S

Unit S is a 1 x 1 metre unit located towards the north end of the site area just beyond a distribution of limestone that probably is chimney collapse. The unit was excavated by John Triggs and Lisabeth Robinson between June 14 and June 16. Three lots were revealed during the excavation.





Figure 56. Left, the plow scars visible in the surface of lot 2. Right, the clay subsoil with impressions from plowing on the surface.

Lot 1 is a dark brown-medium brown clay layer with some loam content. This well-compacted plow zone covers the entire site, contains some pebbles and brick fragments, and ranges in

thickness from 5-15 centimetres. Artifacts recovered include wrought nails and window glass, smoking pipe fragments, lithic debitage, ceramics and food bone. Lot 2 is a deposit of hard-packed clay with some loam, lying below lot 1 covering the entire unit. The distinction between the lots was made based on the inclusions in the sediment. A higher percentage of brick, charcoal and pebbles was visible at the surface of this layer. As Lot 2 was being excavated, after the upper centimetre of sediment was removed, several features became visible. These are likely plow scars which run across the unit in a roughly east-west direction, and are a continuation of other plow scars seen in units to the north and east. Lot 3 is the clay subsoil. The negative impressions of plowing were visible on the surface of this deposit.

Artifacts found in unit S are predominantly food bone followed by Architectural items, mostly brick fragments, but also a few nails and window glass sherds, and ceramic tableware. A single piece of bird shot and a button were found as were several lithic flakes. The ceramics are mostly refined white earthenware followed by pearlware and a few sherds of creamware. Decorative

types found are the usual painted, edged, transfer-printed, and undecorated varieties recovered from other units.

Table 52		
Group and Unit	Freq.	Percent
Unit S	227	100.0
Architectural	62	27.3
Arms/Military	1	0.4
Clothing	1	0.4
Faunal/Floral	96	42.3
Foodways	38	16.7
N/A	8	3.5
Native	9	4.0
Smoking	12	5.3

Table 54		
Ceramic Assemblage	Freq.	Percent
S	32	
Tableware	32	100.0
Creamware, Plain	4	12.5
N/A	2	6.3
Pearlware, Plain	4	12.5
RWE, Blue Transfer	9	28.1
RWE, Edged	4	12.5
RWE, Late Palette	2	6.3
RWE, Late Palette, Banded	1	3.1
RWE, Late Palette, Other Décor	2	6.3
RWE, Other Transfer	1	3.1
RWE, Plain	3	9.4
	32	100.0

Table 53		
Group, Class and Unit	Freq.	%
S	227	100.0
Architectural	62	100.0
Construction Materials	50	80.6
Nails	5	8.1
Window Glass	7	11.3
Arms and Military	1	100.0
Ammunition/Artillery	1	100.0
Clothing	1	100.0
Fasteners	1	100.0
Faunal/Floral	96	100.0
Bone	92	95.8
Shell	4	4.2
Food Preparation and	38	100.0
Consumption		
Ceramic	3	7.9
Cooking/Storage	_	
Glass Storage Container	3	7.9
Tableware	32	84.2
N/A	8	100.0
N/A	8	100.0
Native	9	100.0
Lithic	9	100.0
Smoking	12	100.0
Pipes	12	100.0

Unit T

This 1 x 1 metre unit was laid in to investigate the area to the south of Unit J where several structural features had been exposed. The unit was opened on June 16 and completed June 21. Five lots were recorded in this unit during the excavation.



other units. Lot 3 had a more varied, although small (n=20) assemblage that included ceramics, smoking pipe fragments, mammal bone, glass container sherds, a nail, and a piece of window glass. A dark stain, labeled lot 4, was found impressed into the surface of subsoil lot 5. The stains filled shallow depressions which when excavated and compared to the adjacent units J and G indicated that they were, at least in part, structural features. Visible in the east profile of the unit is Lot 4, a shallow, regularly-shaped 5 centimetre deep depression about 35 centimetres in width may correlate with the sleeper trench depressions see to the east in unit G or possibly the shallow depressions seen in unit J. Other stains running across the unit in a northeastern/southwestern direction appear to be plow scars.

Table 55 T	178	100.0
Architectural	52	29.2
Arms and Military	2	1.1
Faunal/Floral	46	25.8
Food Preparation and Consumption	42	23.6
N/A	15	8.4
Native	7	3.9
Smoking	7	3.9
Unassigned Material	7	3.9
Surface	2	100.0
Faunal/Floral	1	50.0
Smoking	1	50.0

Table 57	Ceramics	Freq.	Percent
Т		34	
Table	eware	34	100.0
Cro	eamware, Plain	6	17.6
N/	A	6	17.6
Pe	arlware, Plain	4	11.8
	VE, Blue ansfer	1	2.9
RV	VE, Late Palette	1	2.9
Ра	VE, Late lette, Other cor	1	2.9
	VE, Painted, Iknown Palette	2	5.9
RV	VE, Plain	13	38.2
		34	100.0

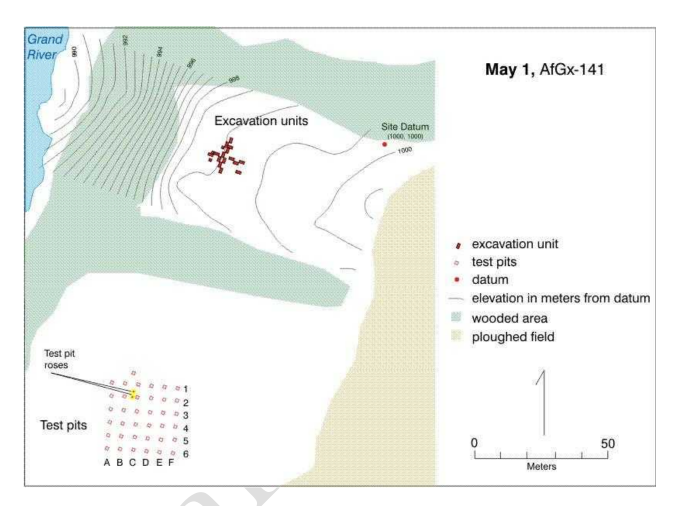
ſ	Table 56		
	Group, Class and Unit	Freq.	%
	т	178	100.0
	Architectural	52	100.0
	Construction Materials	37	71.2
	Nails	8	15.4
	Window Glass	7	13.5
	Arms and Military	2	100.0
	Ammunition/Artillery	2	100.0
	Faunal/Floral	46	100.0
	Bone	46	100.0
	Food Preparation and	42	100.0
	Consumption		
	Ceramic	6	14.3
	Cooking/Storage	•	
	Glass Storage Container	2	4.8
	Tableware	34	81.0
	N/A	15	100.0
	N/A	15	100.0
	Native	7	100.0
	Lithic	7	100.0
	Smoking	7	100.0
	Pipes	7	100.0
	Unassigned Material	7	100.0
	Miscellaneous Material	7	100.0
	Unknown	2	100.0
	Faunal/Floral	1	50.0
	Shell	1	50.0
	Smoking	1	100.0
	Pipes	1	100.0

Artifacts found in Unit T consist of almost equal numbers of Architectural items, mostly brick, but

also nails and window glass, in addition to faunal bones and ceramic tableware. Smoking pipes

Spring 2011

and lithic debitage are also present. Ceramics are mostly refined white earthenware but also with equal numbers of pearlware and creamware with painted, printed and plain decoration.



Stage 2 Test Pitting Survey

A Stage 2 survey of a field located to the south of the May 1 site was conducted by a student, Donald Patrick, under the supervision of Dr. John Triggs. The survey was prompted by the recovery of two artifacts, a gunflint and a lithic flake, found during a pedestrian survey. As the field was overgrown with wild weeds, grasses and flowers to the height of 1 to 1.5 metres which reduced visibility it was decided to do a test pit survey at regular 5 metre intervals on a 25 metre grid centred on the location of the gunflint. Each pit was about 40 cm. in diameter and averaged about 30 centimetres in depth. All test pits were dug a minimum of 5 cm. below the surface of the subsoil and all sediment was screened in a 6 mm mesh. Soil was a light brown sandy loam with subsoil showing a darker yellow brown colour. The survey was begun on June 15 and was completed on June 20. Test pits were given an alph-numeric designation and 36 pits were dug on a grid measuring 25 by 25 metres. Positive test pits were B4 (1 lithic flake), F4 (moulded rubber), D6 (1 lithic flake), E6 (1 chert debitage) and F6 (1 chert debitage). A rose bush found between pits B2 and C2 is indicative of recent settlement and it is possible that this is associated with the 19th century occupation of the area by the family living

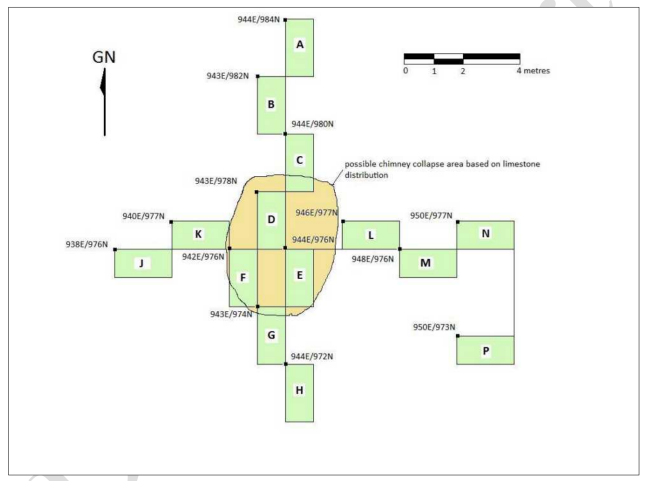
on the May 1 site by the Slink/Curly family. With the exception of the gunflint noted above, no other 19th century Euro-Canadian artifacts were recovered.

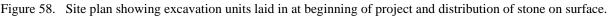
The scant amount of debitage found (4 pieces) is not sufficient to warrant further study of the area, even though the location is ideally located for pre-contact period settlement, situated on a small terrace overlooking the Grand River. Instead the area appears to be only tangentially associated with the occupation of the May 1 site based on the rosebush and gunflint.

6.0 Discussion of Results

Structural Features

The site itself is situated on a terrace above the Grand River, opposite Slink Island, bordered by two intermittent streams to the north and south. The measured distance from the crest of the ravine on the north to the crest on the south ravine is about 50 metres and the centre of the





terrace falls at about unit D (Figure). A distribution of small limestone rocks, probably from a chimney collapse, centered on Unit D suggests a conscious choice of locating in the centre of the terrace equidistant to the two intermittent creeks. The same settlement pattern in which cabins were located in close proximity to the river and near an intermittent stream for drinking water presumably, has been noted in connection with Six Nations cabins upriver at the site of Davisville (Gary Warrick, pers. comm., 2011).

The long-axis of the cabin is on a north-south alignment which would place the front of the cabin facing towards the river at a distance of about 10 metres from the edge of the slope leading down to the water's edge. The best evidence for the front of the cabin is found in Unit J where a large stone was found in association with a pit in the northeast corner of the unit. The suggestions is that this is a leveling stone used as a support for the front log sill of the cabin in order to raise the sill off the ground but also, more importantly, to provide a level floor on the slightly sloping ground surface. The overall topography is such that the ground slopes down slightly to the west towards the river and this stone would have raised the front to the same level as the rear or east side of the cabin. Another pit adjacent to that found in Unit J was found in Unit Q where a post may have been installed to support a raised sill at the front of the cabin.

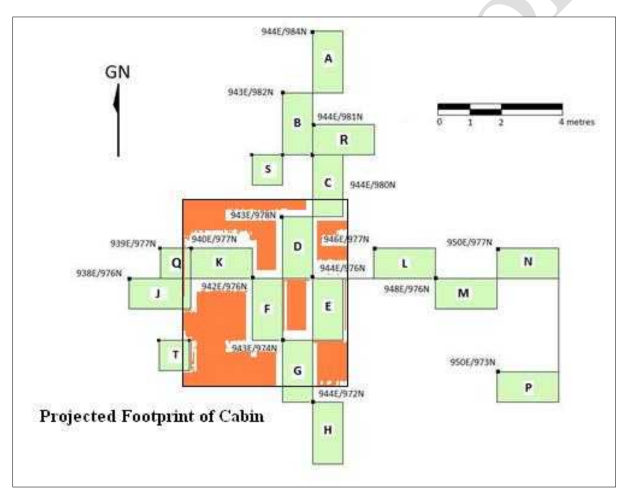


Figure 59. Site plan of study area showing projected area of cabin footprint.

Visible in the north profile of units J and T and extending into the units for a distance of about 30 centimetres (bringing it to the same western extent as the pit and leveling rock) were two concave depressions (2-5 centimetres deep) which may represent sleeper trenches for the subfloor of the cabin. These features are in the same alignment as some linear features thought

to represent sleeper depressions. The spacing between the sleeper in Unit T and the one in unit J is approximately 2.0 metres (6.5 feet).

Several units also had evidence of stains and shallow depressions in the clay subsoil that may represent both floorboards and sleeper trench impressions. The floorboard impressions and stains are about 30 centimetres wide on average and oriented in a grid east-west direction. It should also be noted here that some of the stains mapped in the excavation units are plow scars - the result of plowing that occurred on the site in the recent past. A 2009 aerial photograph (Figure 5), for example, clearly shows the direction of the plowing as being in the same east-west orientation as the structural features. There was some difficulty in distinguishing floorboard impressions from plow scars when the two intersected although the greater width of the former was usually sufficient to discern plank from plow.

The southernmost extent of these subsoil features occurs in Unit G and the northernmost extent is in Unit C. In unit G two trenches about 25 centimetres in depth are thought to represent sub-floor sleeper trenches and these are spaced about 1.2 metres apart (about 4 feet). Oriented on an east-west axis the shallower floorboard stains (1-2 centimetres) are found from unit E in the east to Unit J/T in the west. This would suggest that the cabin measured about 6.5 metres north-south by about 5 metres east-west (about 21 feet x 16 feet) with a central doorway near unit J. The chimney collapse noted above is centered on the cabin site but located more to the east suggesting that the chimney/fireplace was situated at the rear centre of the cabin.

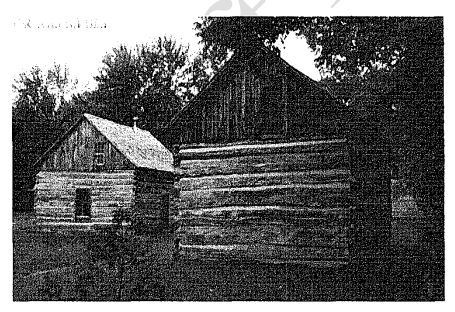


Figure 60. Iroquois log cabin (Bial 2008).

Another sleeper trench was found in the southern end of unit B although this seems to be too far north to be part of the cabin itself. The area is beyond the chimney collapse and also in an area with no intervening floorboard impressions. One method of determining whether the sleeper in B is associated with the main cabin is to

use the spacing of the sleepers as a guide to

discerning the footprint of the cabin itself. The clearest sleeper spacing is in unit G - about 1.2 metres or 4 feet - while in units J and T the spacing appears to have been about 2.0 metres or 6.5

feet. However, the difference in this location may be due to the fact that this is the front of the cabin near the entranceway where irregular features may have been present. That being said, the 4 foot spacing appeared to correspond more regularly to the pattern of linear features than the 6.5 foot spacing. In this case the trench in unit B does not match up with the regular 4 foot spacing.

Rather than viewing the sleeper trench in Unit B as belonging to the cabin, another interpretation is that the sleeper trench in this unit may mark the location of an outbuilding/building extension, only a portion of which has been so far exposed. It is perhaps significant that the greatest quantity of artifacts was found in units A, B and C; representing almost 1/3 of all artifacts recovered (n = 5921/18595) (Table 59). If this was the exterior of the cabin it seems to have been a favoured location for refuse disposal.

The final structural feature associated with the cabin was a possible cellar pit found in Unit F located near the centre of the cabin. In this location a rectilinear pit was excavated to a depth of about 20 centimetres below the surface of the clay subsoil at which point excavation was terminated due to time constraints. Some larger stones mapped in situ in this location may be from the chimney collapse which may have toppled partly into the feature after abandonment.

Outside the cabin to the rear in Unit P a rectilinear feature was found measuring 70 centimetres by 1.2 metres, excavated into the subsoil for a depth of about 10 centimetres and filled with dark brown soil. The feature is not a privy as originally suspected although there does appear to have been some type of structure in this location.

89

													X								
	Table 58 Correlation Chart May 1 Site																				
		Unit																			
Phase	Lot Description	Α	В	С	D	Е	F	G	6	н		J	К	L	М	Ν	Ρ	Q	R	S	т
16	Mucky soil/plow zone	1	1	1	1	1	1	1	L	1		1	1	1	1	1	1	1		1	1
15	Sod layer														2						
14	Plow Zone		2	2								2,3	2	2	3,4	2	2	2	1	2	2
13	Main Cabin , Extension and Outbuilding - Plow scars/floorboard impressions		3	3	2	2,3	2,3										3				
12	Outbuilding - Nutrient rich sediment in west side of Unit P																4				
11	Main Cabin and Extension - Sleeper Trenches	4, 5	5,6					3,4,5,	6,7,8												3, 4?
10	Outbuilding - Unidentified feature Unit P																5				
9	Main Cabin - Post depression at front of cabin											7,8									
8	Main Cabin - Post holes			5,6				9,3	10		9	9,10,15						4,5			
7	Main Cabin - Irregularly-shaped depressions in front of cabin										5,6,1	1,12,13,14									4?
6	Outbuilding - possible structural feature in Unit P																6				
5	Main Cabin - Cellar pit						4,5														
4	Plow scars													3,5	4a	3,4			2		
3	Tree root disturbance?												4,5		5,6						
2	A horizon	2															7				
1	Subsoil	3	4	4	3	4	6	1	1	2		4	3	4	7	5	8	3	3	3	5

Stratigraphic Sequence Archaeological Chronology

The stratigraphic sequence for the site is comprised of 16 Phases or events. These describe the deposition history of the site from the earliest occupation visible in the subsoil and the intermittent A-horizon, Phases [1] and [2], up to the existing ground surface as represented by the mucky plow zone [16]. The sequence has been constructed using the principle of superposition to order layers, features and interfaces in each excavation unit, and then correlating these events across the site (Table 58; Correlation Chart). The sequence is represented graphically in Figure 61, the Harris matrix diagrams for the May 1 site.

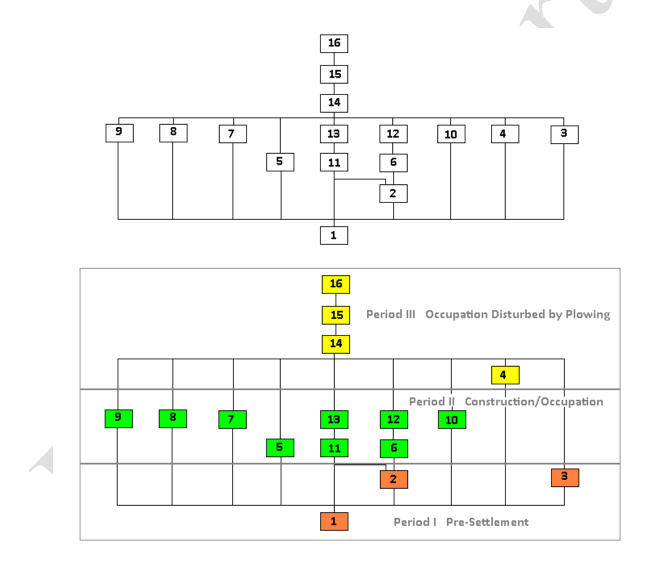


Figure 61. The upper matrix showing the relationship of all Phases as defined on the principle of superposition. The lower phase matrix shows the Phases of the sequence organized according to Period.

Spring 2011

The archaeological chronology of the site begins with the earliest evidence of settlement at the end of Period 1 in which tree root activity [3], present in two units in the central portion of the site, K and M, may actually be from the removal of trees prior to the construction of the cabin. The original ground surface, Phase [2], is present in some units but not others suggesting that the thin humus layer in most areas was scraped down to the hard clay subsoil [1] upon which the wooden sills of the cabin likely rested.

Period II is defined by the construction activity associated with the cabin/extension and an outbuilding after 1760 based on the dates provided by tableware ceramics. A central cellar pit is the most prominent feature, Unit F [5]. This feature remains to be completed as it was only discovered during the last week of excavation. It is not uncommon for such a cellar to be found with log cabins and many examples have been recorded in southern Ontario for cabins dating to the late 18th and early 19th centuries. The cellar would have been used for storage or perishable food stuffs such as root crops and would have been accessible through the cabin floor, likely through a trap door. Phase [7] represents several depressions that are found in the front of the cabin in unit J and possibly unit T. The purpose of these is uncertain although considering the location at the front of the cabin and under what may have been a front porch, these may be from rodent/animal burrowing activity or they may have been created unintentionally during the construction activity. Definite structural features [8] and [9] are found in units C, G, J and O, all of which are found within the projected cabin footprint. These are all post holes, most of which are only about 10 centimetres in diameter and 10-15 centimetres deep. A larger hole with a flat lying limestone slab was found in unit J in the projected central doorway of the cabin. The smaller holes are thought to be sub-floor supports, perhaps added as the cabin aged and repairs became necessary. The actual sub-floor level sleeper trenches for the floorboards are best in evidence in unit G, Phase [11]. Their presence in this unit is due to the relatively high level of the ground which slopes up towards the rear of the cabin, making the depressions necessary in order to make the floor level with the front of the cabin where the ground surface is slightly lower. In units B, C, D, and F, floorboard impressions/stains [13] were found. These are located along the mid-rear section of the cabin and their presence here supports the idea that the floor was level with the ground surface at the rear and raised above the ground level towards the front of the cabin. It is also interesting that sleeper trenches [11] and floorboard impressions [13] were found in units A and B, at the north end of the site outside the projected footprint of the cabin. These features and the considerable quantity of artifacts found in this location may in fact be evidence for a later addition to the north end of the cabin, effectively elongating it in the same north-south axis as the original cabin.

Evidence for another structure, an outbuilding, is found in unit P, phases [6], [10], [12] and [13]. The earliest of these is a possible sleeper trench [6], running in an east-west direction parallel to the unit, and importantly the cabin. This evidence alone suggests that the structure in unit P was built in the same orientation as the main cabin and the two structures can be said to be contemporary. The nutrient-rich soil in this area [12] suggested at first the presence of a privy,

although in the absence of a pit, the cause must be attributed to some other factor, perhaps even recent, unrelated deposition. Nonetheless, the other evidence of construction [10] and [13], an unidentified pit and possible floorboard impressions, together with the relatively high artifact count, does identify this as a structure, an outbuilding to the rear of the main cabin.

Phase [4], the plow scars visible in the clay subsoil, represents the post-abandonment phase of the cabin and outbuilding. The sale of the land to David Thompson I in the mid-1840s ended the occupation by the Delaware/Cayuga family on this parcel of land, and it seems likely that the building was removed, perhaps physically intact, to another location at this time (see Ruthven 2010 report and the Council House removal). The vacant land was probably soon thereafter after opened to agriculture and it is at this time that the traces of the occupation in the form of remaining structural materials; i.e., limestone and brick from the chimney, mortar, gypsum plaster, nails and window glass, together with the detritus of several decades of living in this location, were plowed into the mixed occupational layer today known as the plow zone, Phases [14], [15] and [16].

Artifacts General Observations

Before commencing a general discussion of the artifacts found during the 2011 investigation a few words on post-depositional disturbance factors are warranted. As mentioned earlier, a series of plow scars were mapped which run across the site in the same approximate orientation as the floor features. An aerial photograph from 2009 clearly shows plow furrows running parallel to

Table 59	<u> </u>	8F
Units	Freq.	Percent
А	2057	11.1
В	1655	8.9
С	2209	11.9
D	1184	6.4
E	1222	6.6
F	866	4.7
G	788	4.2
н	697	3.7
J	1417	7.6
К	1430	7.7
L	1124	6.0
L/E	1	0.0
М	1124	6.0
N	912	4.9
Р	578	3.1
Q	365	2.0
R	559	3.0
S	227	1.2
Т	178	1.0
Unknown	2	0.0
Grand Total	18595	100.0

the tree lines bordering the intermittent creeks on the north and south side of the terrace. Plowing has certainly resulted in some artifact displacement, and degradation in artifact size, since most of the artifacts recovered during the 2011 investigation are less than 0.5 centimetres in size and the artifact counts are correspondingly high (Table 59). Nonetheless, the distribution of stones marking the chimney collapse suggests that horizontal displacement has not been a significant factor in site disturbance. Based on the differential distribution of artifacts found in each of the units it appears that the objects are in the general vicinity of their original location of deposition.

There are certain aspects of the artifact assemblage in general that distinguish it as something unique compared to earlier excavations at the village of Indiana (Triggs 2008). Most notably is the mixture of items that are typical of Euro-Canadian 19th century farmsteads; i.e., ceramics, container glass, smoking pipes, buildings materials such as nails and window glass, faunal bone, personal items, etc., with objects that are usually associated with historic native sites. In the latter case it is the dozens of glass trade beads,

two bone beads, trade silver (brooches, earbob and sheet silver), scrap copper and the few pieces of wampum that most readily identify the site as an historic period native occupation. A couple of examples of white clay smoking pipes with decoration typical of Six Nations sites along the Grand River were also recovered. Gary Warrick (pers. comm., 2011) notes that such pipes were viewed by Ian Kenyon as being diagnostic indicators of Six Nations sites (Kenyon, 19th Century Notes).

Added to this assemblage are the few sherds of native ceramic and the hundreds of pieces of lithic debitage on Onondaga chert that are ubiquitous on the site. These latter items are thought to be derived from the historic occupation of the site since they were found in the same context as the historic period material. Aside from the Brewerton point identified by ASI in their 1998 survey no diagnostic lithic tools were recovered from the site. Additionally, the type of native

ceramic recovered from the 2011 investigation is atypical in design and is decorated with crudely executed incised lines.

Table 60		
Artifact Groups		
Architectural	4654	25.0
Arms and Military	399	2.1
Clothing	143	0.8
Domestic Activities	1	0.0
Faunal/Floral	8046	43.3
Food Preparation and Consumption	2658	14.3
Fuel	1	0.0
Furniture	1	0.0
Medicinal/Hygiene	5	0.0
N/A	853	4.6
Native	1063	5.7
Personal Group	2	0.0
Smoking	511	2.7
Unassigned Material	260	1.4
Grand Total	18597	100.0

Other items recovered appear to indicate either a level of selfsufficiency or impoverishment. Iron nails found are poorly formed and are not indicative of the kind of wellmade forged nail that a blacksmith would produce on an anvil. Instead, these nails are asymmetrical and appear to have been struck on an irregular surface – possibly stone rather than an anvil. The presence of slag indicates that the nails were made on site, probably by someone untrained in nail-making/smithing. Interestingly, Bruce Hill (pers. comm., 2011), notes that the Grand River Navigation Company (GRNC)

records indicate that coal was shipped through the canal in 1853. It is possible that coal may have been shipped as early as the 1840s but the GRNC records prior to 1853 are missing. The same records indicate that charcoal was shipped as early as the 1830s although the presence of slag would indicate that coal was being employed as fuel for the forge at the May 1 Site.

Other indications of self-sufficiency are evident in the knapping of English flint - the type used for gunflints – possibly for the manufacture of a strike-a-light, and also the manufacture of a gunflint from Onondaga chert. The latter type is not without precedent and similar examples have been found elsewhere, but it does suggest that this may have been done in situations where it was not possible to obtain the superior quality English style flint. Container glass has also been knapped in at least one case in order to manufacture a scraper which would have been useful for hide-working but it does beg the question as to why this was being used instead of a metal scraper which may have been more efficient. Unprocessed gypsum is also present, and this together with the pieces of chinking found suggest that it was being processed on site for this purpose and likely for whitewash or plaster also (Table 61).

The faunal assemblage has yet to be analysed although a cursory inspection of the material seems to indicate a mixture of wild and domestic species. There is definite evidence of pig in the assemblage and this would be consistent with finds at the Davisville 3 site as well as other Six Nations sites excavated along the Lower Grand River (Warrick 2003). The faunal assemblage

from the Delaware site at Ruthven Park (Triggs 2012) also yielded a mixture of wild and domestic species with pig predominating.

Table 61		
Material	Freq.	Percent
Baked Clay	8	0.0
Bone	7363	39.6
Brick	3976	21.4
Ceramic	3009	16.2
Chalk	3	0.0
Charcoal	439	2.4
Chert	1068	5.7
Chinking	3	0.0
Coal	1	0.0
Composite	4	0.0
Copper	1	0.0
Dentition	378	2.0
Ferrous	22	0.1
Flint	5	0.0
Flora	55	0.3
Glass	665	3.6
Granite	6	0.0
Gypsum	97	0.5
Lead	416	2.2
Limestone	1	0.0
Metal	440	2.4
Mortar	6	0.0
Plaster	79	0.4
Plastic	6	0.0
Quartz	1	0.0
Shell	352	1.9
Silver	12	0.1
Slag	122	0.7
Stone	40	0.2
Unidentifiable	1	0.0
Wood	18	0.1
Grand Total	18597	100.0

Several other objects stand out as being unusual: a lead disk manufactured into a clothing button; a sherd of scratch blue stoneware (1744-1775) (found in Unit C) which pre-dates the site occupation; a sherd of abraded ceramic that may be tin-glaze but which has been shaped into a rectangle clearly; a brass rope ornament (found in Unit J) which may be from a men's chatelaine - a chain fob used to hang a pocket watch or winder; and a clear glass bottle 'finish' which appears to be a scent or perfume bottle spout. These items reflect a wide range of behavioural correlates: curation - the scratch blue stoneware; re-use – the shaped sherd; fashion sense – the fob; self-indulgence – the perfume bottle.

Aspects of the site that are typical of 19th century Ontario sites are best indicated by the ceramic assemblage. English ceramics are ubiquitous on the site and at the very least indicate participation in the larger Euro-Canadian economic sphere but the decorative varieties are also those that are popular in Upper Canada in the decades from 1780 to the 1840s suggesting conformity with societal norms. All decorative varieties are found including undecorated, edged, banded, sponged, stamped, painted, and transferprinted. Creamware and pearlwares dating from the last decades of the 18th century, as well as later types such as spongeware, red transfer printed, and flow blue dating up to the mid-1840s are all present.

A mean ceramic date of 1829 has been calculated for the assemblage (Table 62), which is about two decades later than the mid-date based on the earliest and latest

ceramic types (1769-1845). The later date may indicate that during the latest decades of occupation the family living in the cabin participated to a greater extent in the greater Euro-Canadian economic system which included the purchase of the latest ceramic types. The greater

presence of refined white earthenwares certainly suggests that new ceramics were being purchased in the period after 1830 up to the 1840s.

Finally, the bead assemblage may be an indicator of ethnicity when compared with other sites on the Grand River. Gary Warrick (pers. comm., 2011) notes that the bead assemblage at the Davisville 3 site near Brantford, a Mississauga village dating from roughly the same period, also had seed beads but these were of different colours. Whereas the beads at May 1, a Lower Cayuga and Delaware site, only had white and dark blue seed beads, at the Davisville 3 site seed beads were Robin's egg blue, yellow and orange in addition to white and dark blue. This is not due to sampling strategies as water-screening through window-screen size mesh was done at both the Davisville site and the May 1 site making the samples directly comparable. This does, however, points out the necessity of employing small mesh screens for Six Nations sites. Unless this is done most of the small beads and lead shot will be missed resulting in a highly biased, underrepresented bead and lead shot sample. To my knowledge the only sites that have employed small window screen mesh water-screening are May 1, Davisville 3 and Ruthven Park (Triggs 2012). Comparisons with the 2010 Council House excavation at Ruthven Park are interesting in this regard. Using similar methods, the bead assemblage for the 2010 excavation consists of white and blue seed beads overwhelmingly but also a few Robin's egg blue, one vellow, one copper and several wampum beads.

Table 62						
Ceramic Decorative Type	Sherds	%	Early	Late	Mid- Date	Product
Creamware	6	0.6	1769	1820	1794.5	10767
Creamware, Banded	8	0.8	1769	1820	1794.5	14356
Creamware, Other Decor	2	0.2	1769	1820	1794.5	3589
Creamware, Painted	3	0.3	1769	1820	1794.5	5383.5
Creamware, Plain	68	6.7	1769	1820	1794.5	122026
Pearlware	1	0.1	1775	1830	1802.5	1802.5
Pearlware Banded	1	0.1	1790	1830	1810	1810
Pearlware or RWE?	3	0.3	1775	1830	1802.5	5407.5
Pearlware Other Transfer	1	0.1	1810	1830	1820	1820
Pearlware Painted, Unknown Palette	3	0.3	1810	1830	1820	5460
Pearlware Plain	17	1.7	1775	1830	1802.5	30642.5
Pearlware, Banded	2	0.2	1790	1830	1810	3620
Pearlware, Blue Transfer	14	1.4	1780	1840	1810	25340
Pearlware, Early Palette	5	0.5	1810	1830	1820	9100
Pearlware, Edged	21	2.1	1780	1830	1805	37905
Pearlware, Late Palette	4	0.4	1840	1850	1845	7380
Pearlware, Late Palette Banded	5	0.5	1790	1830	1810	9050
Pearlware, Late Palette, Other Décor	2	0.2	1840	1850	1845	3690
Pearlware, Other Decor	4	0.4	1810	1830	1820	7280
Pearlware, Other Transfer	2	0.2	1810	1830	1820	3640
Pearlware, painted	1	0.1	1810	1830	1820	1820
Pearlware, Painted Blue	5	0.5	1810	1830	1820	9100
Pearlware, Painted Late Palette	6	0.6	1840	1850	1845	11070
Pearlware, Painted Unknown Palette	14	1.4	1810	1830	1820	25480
Pearlware, Painted, Unknown Palette	1	0.1	1810	1830	1820	1820
Pearlware, Plain	130	12.9	1775	1830	1802.5	234325
Pearlware, Unknown Palette	1	0.1	1810	1830	1820	1820
Pearlware,edged	1	0.1	1780	1830	1805	1805
Pearlware, plain	1	0.1	1775	1830	1802.5	1802.5
Pearware, Blue Transfer	1	0.1	1780	1840	1810	1810
RWE	1	0.1	1830	1870	1850	1850
RWE Other Décor	1	0.1	1830	1870	1850	1850
RWE Other Transfer	1	0.1	1830	1850	1840	1840
RWE Painted, Unknown Pallete	2	0.2	1840	1872	1856	3712
RWE, Banded	2	0.2	1830	1870	1850	3700
RWE, Blue Transfer	100	9.9	1830	1850	1840	184000
RWE, Early Palette	8	0.8	1840	1860	1850	14800
RWE, Edged	16	1.6	1830	1860	1845	29520
RWE, Late Palette	22	2.2	1840	1872	1856	40832
RWE, Late Palette, Banded	24	2.4	1840	1872	1856	44544

WLU May 1 Site Excavations

Spring 2011

RWE, Late Palette, Moulded	3	0.3	1840	1872	1856	5568
RWE, Late Palette, Other Décor	33	3.3	1840	1872	1856	61248
RWE, Late Palette, Sponged/Stamped	1	0.1	1843	1875	1859	1859
RWE, Other Transfer	42	4.2	1830	1850	1840	77280
RWE, Painted, Unknown Palette	17	1.7	1840	1872	1856	31552
RWE, Plain	159	15.8	1830	1870	1850	294150
Vitrified White EW, Plain	1	0.1	1845	1885	1865	1865
Whiteware Plain	1	0.1	1830	1870	1850	1850
Whiteware, Banded	2	0.2	1830	1870	1850	3700
Grand Total	769	100.0	-	MCD = 1829		1406642

7.0 Conclusions

The May 1 site yields strong evidence for a cabin occupied by a Lower-Cayuga Delaware household between c.1780 and the mid-1840s. Historical research places both John Slink and John Curly in the immediate vicinity of the site and it seems likely that the cabin was occupied by either head-of-household as they appeared on the census. The archaeological evidence supports a historic period occupation by Six Nations and Delaware people and consists of and glass trade beads, wampum, scrap copper, a few pieces of trade silver, decorated smoking pipes. A small thimble suggests that a woman lived in the cabin. To date no evidence for children has been found. Ceramics date the site to the 1760s up to the mid-1840s.

The terrace upon which the cabin sits overlooks the Grand River directly across from Slink Island and the structure itself is situated equidistant to two seasonal streams. High and dry, with access to water for drinking and communication, the situation offered access to different habitats, aquatic and terrestrial. The soil on the site is heavy clay and in that sense is ill-suited to agriculture although clearly it has been cultivated in the recent past. Although cultivation may have taken place historically there is no material culture that reflects the tilling of soil and instead gardening on a small scale may have been practiced.

Much like the residents in the nearby village of Indiana the residents at the May 1 site may have participated in a Euro-Canadian economic sphere with access to consumer goods purchased at local store – whether company-owned or a general store. The ceramics, container glass and non-essential items (the perfume bottle) would seem to indicate this. The evidence of self-sufficiency discussed above, however, suggests that access to goods may have been limited. It is difficult to know whether self-sufficiency was born out of necessity or whether it reflects a cultural pattern. Certainly the manufacture of nails is unusual when these could have been obtained from the nearby store at Indiana, unless access to such goods was limited by access to credit or by not having sufficient specie as payment. A cursory examination of David Thompson's general store daybooks is interesting to consider in this regard. With only a couple of exceptions, entries for the "Indian" neighbours are conspicuously absent even though the historical and archaeological evidence indicates that the Lower Cayuga and Delaware were living in a small settlement adjacent to Indiana up to the early 1840s (Faux 1985; Triggs 2012).

All indications are that the Six Nations and related groups were becoming increasingly marginalized during the 1830s and 1840s - socially, economically and politically, through land sales, surrenders, and loss of habitat. The latter meant an inability to support traditional hunting and trapping. Census records examined by David Faux (1985) clearly show that the Lower Cayuga and Delaware had to relocate ca. 1835 when the Council House at Ruthven was moved and three different settlements were established. It is for this reason that the May 1 site takes on

added significance as it may have been one of the last independent Six Nations households on the east bank of the Lower Grand River before the move to the new Six Nations reserve in the late 1840s.

101

8.0 References Cited

Archaeological Services Inc.

1997 Archaeological Resource Management Plan for Ruthven Park - Phase 1 Report. Prepared for The Lower Grand River Land Trust Foundation Inc., on file at Ontario Ministry of Culture. License No. 96-019.

Arkush, Brooke S., Mark Q. Sutton and Joan S. Schneider

2002 Archaeological Laboratory Methods: An Introduction. Kendall/Hunt Publishing Co.

Barnett, P. J., W. R. Cowan and A. P. Henry

- 1991 Quaternary Geology of Ontario Southern Sheet. Ontario Geological Survey, Map 2556, Scale 1:1 000 000.
- Bial, Raymond. 2008. Log Cabins Near an Iroquois Village in Ontario, Canada. http://www.raybial.com/gallery/Iroquois/source/iroquois042.htm> (28 June 2011).

Chapman, L. J., and D. F. Putnam

1984 The Physiography of Southern Ontario, second edition. University of Toronto Press, Toronto.

Cruikshank, E.A.

- 1923 The correspondence of Lieut. Governor John Graves Simcoe with Allied documents relating to His Administration of the Government of Upper Canada. Volume 1, 1789-1793. Ontario Historical Society, Toronto.
- 1924 The correspondence of Lieut. Governor John Graves Simcoe with Allied documents relating to His Administration of the Government of Upper Canada. Volume II, 1793-1794. Ontario Historical Society, Toronto.
- 1925 The correspondence of Lieut. Governor John Graves Simcoe with Allied Documents Relating to His Administration of the Government of Upper Canada. Volume III, 1794-1795. Ontario Historical Society, Toronto.

Faux, D.

1985 Lower Cayuga Settlements Prior to 1850: Documentary Evidence. KEWA 85(6):6-24.

Griffenhage, George and Mary Bogard

1999 History of Drug Containers and Their Labels, American Institute of the History of Pharmacy, Madison W.I.

Harris, Edward

1989 Principles of Archaeological Stratigraphy. Academic Press, New York.

Hill, Bruce Emerson

1994 The Grand River Navigation Company. Brantford: Brant Historical Society Publications.

Johnston, Charles M.

1964 The Valley of the Six Nations: A Collection of Documents on the Indian Lands of the Grand River. Champlain Society Publication, vol. VII, University of Toronto Press.

Parker, L.R. Bud

1995 Archaeological Assessment and Monitoring of the Construction of the Double Lane Parking Lot and Washroom Facilities at Ruthven Park, Township of Seneca, Town of Haldimand, R.M. of Haldimand-Norfolk. Report prepared for The Lower Grand River Land Trust Foundation Inc., on file at Ontario Ministry of Culture. License No. 95-017.

Quirk, Laura

2009 The Thompson's Town: Family, Industry, and Material Culture in Indiana, Ontario 1830-1900. Doctoral Dissertation, Department of History, Wilfrid Laurier University.

South, Stanley

- 1972 Evolution and horizon as revealed by ceramic analysis in historical archeology. Conference on Historic Sites Archeology Papers 6:71-116.
- 1977 Method and theory in historical archaeology. Academic Press, New York.

Stokes, Peter John

1995 Hill House Report. Report prepared for Ruthven Park N.H.S. Manuscript on file with Ruthven Park.

Triggs, John

- 2012 Archaeological Investigations at Ruthven Park N.H.S. 2010: The Northfield Excavations. Report on file at Ruthven Park National Historic Site and the Ministry of Tourism and Culture, Toronto.
- 2010 Archaeological Investigations at Ruthven Park N.H.S. 2008. Report on file at Ruthven Park National Historic Site and the Ministry of Tourism and Culture, Toronto.
- 2007a Archaeological Investigation of the St. Rose of Lima Church in the Indiana Catholic Cemetery. Report on file at Ruthven National Historic Site, 243 Hwy. #54, Cayuga, Ontario.
- 2007b Archaeological Monitoring at Ruthven National Historic Site: Signpost Monitoring at the Gate House. Report on file at Ruthven Park & National Historic Site and the Ministry of Culture, Toronto.
- 2006 Wilfrid Laurier Excavations at the Townsite of Indiana. Archaeological License report submitted to the Ministry of Culture, Toronto.
- 2005 Archaeological Mitigation of the Stable/Coach House, Ruthven Park National Historic Site, 243 Hwy. #8, Cayuga Ontario. Report on file at Ruthven Park National Historic Site.

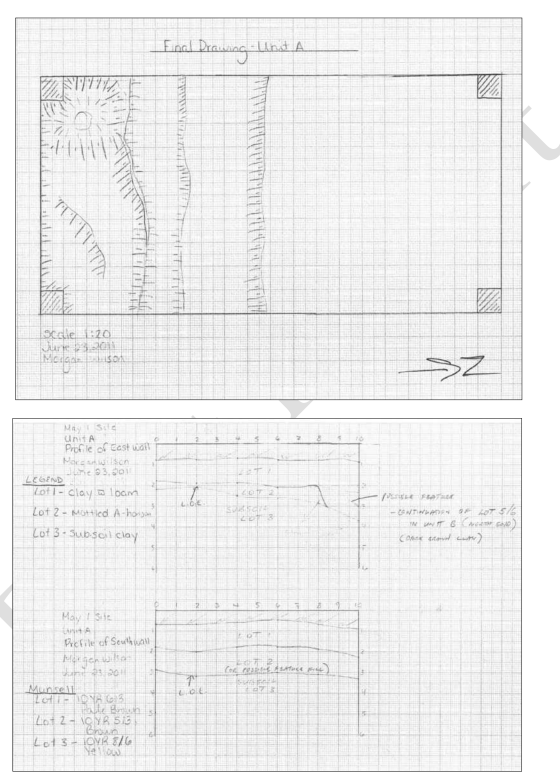
- 2004a Wherefore Indiana? Doing Archaeology and History in a 19th Century Mill Village. Paper presented at the Conference for Northeast Historical Archaeology, Kingston, Ontario. October, 2004.
- 2004b Social Flux at the Naval Establishment at Penetanguishene, Lake Huron, 1817-1834. *Historical Archaeology*, vol. 39(2), pp. 105-135. Journal of the Society of Historical Archaeology.
- 2003 Archaeological Assessment of Ruthven Mansion, Ruthven Park National Historic Site 243 Hwy. #8, Cayuga, Ontario. Report on file at Ruthven Park & National Historic Site and the Ministry of Culture, Toronto.
- 2002a Report on Archaeological Monitoring at Ruthven National Historic Site -243 Hwy. #8 Cayuga, Ontario - Pathway Monitoring. Report on file at Ruthven Park & National Historic Site and the Ministry of Culture, Toronto.
- 2002b Report on Archaeological Monitoring at Ruthven National Historic Site -243 Hwy. #8 Cayuga, Ontario - Signpost Monitoring. Report on file at Ruthven Park & National Historic Site and the Ministry of Culture, Toronto.
- 1992 Excavations at the Naval Establishment at Penetanguishene: Wilfrid Laurier University Field School, 1991. Report on file with the Ministry of Culture, Toronto.

Warrick, Gary

2003 *Historical Archaeology of the Six Nations of the Grand River*. Paper presented at the 36th Annual Conference of the Canadian Archaeological Association, McMaster University, Hamilton, ON, May 7-10.

Appendix A

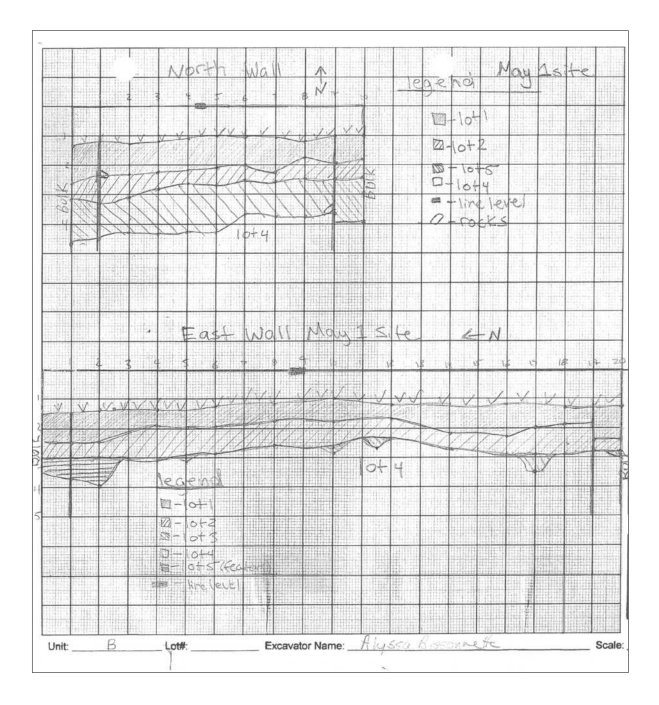
Field Drawings



Unit A Plan and Profile Drawings

Unit B

Profile Drawings



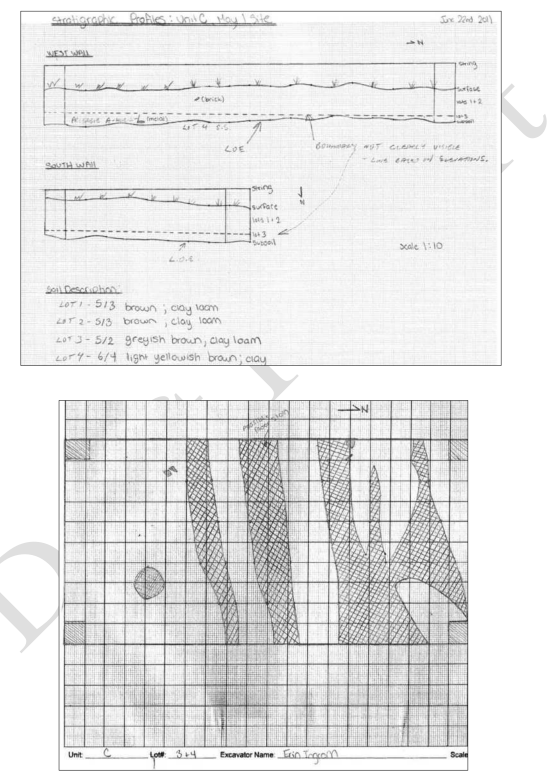
Unit B

Plan Showing Plow Scars and Sleeper Trench

			1						A	-M				1					
								CL	051	in a		ni-	+						
	6	T	\$	the for	-	- MATT	LUV		-1					14	15	8	State State	58. C	
		THT. /		Territ	North Contraction	7		$\left \right\rangle$		E		AR				CLEIL X	N. W. W.	A	
		11		444	D		1			F-		hulin	T			J		12	. 1
	30			E.			27	20		2		2 E			W	143			13,12
					11 de	14 11	E		129	V.	V		9					THE A	E.
1					251	1 The													
		bd	lea	edir	95	14 J	Sin	1.	2									20 *	
	55593		11.4	7	21 21 21 21 21 21 21 21 21 21 21 21 21 2														
	5.46		15.0 16 15	, 950	27.4	0							VIC	× 00	ant				
	8.49 9.52		States of	7 699	99.9 30.6	10													
		B			1. 1. 1.		A CHARLES AND				Aw								

Unit C

Profile and Plan Drawings



Unit D

Scale = 1:10	CANIT D	
North W V.v.v.v.v Rock in Guik Rock in Guik Rock in Guik Rock in Guik Rock in Guik Rock in Guik	Lorz Lorz Lorz Lorz Lorz Lorz	Unit U, Lots 1, 2 and 2
		1901
SOIL DESCRIPTION LOT I - ICYR 5/2 grayish LOT 2 IOYR 5/2 gray sh LOT 3 IOYR 5/4 yellocoish	a blow with moths of loyk 6/3 pole brown	

Unit E

North End North End 1 2 4 4 5 6 7 8 7 8 1 2 4 5 6 7 8 7 8 1 2 5 4 5 6 7 8 7 8 1 2 5 4 5 6 7 8 7 8 1 2 5 4 5 6 7 8 7 8 1 2 5 4 5 6 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 7 8 1 2 5 4 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	legend V - Rants II - lot I - clay loan II - lot 283 - baun clay with last cause material clay II - lot 283 - baun clay with last cause material clay II - lot 4 (Subsol) II - bulk
East Side N 1 2 3 4 5 6 9 8 9 1 2 3 4 5 6 9 8 9 9 1 2 3 4 5 6 9 8 9 9 1 2 3 4 5 6 9 8 9 8 9 1 2 3 4 5 6 9 8 9 8 9 1 2 3 4 5 6 9 8 9 8 9 1 2 4 5 6 9 8 9 8 9 1 2 4 5 6 9 8 9 8 9 1 2 4 5 6 9 8 9 8 9 1 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 11 12 13 14 15 16 17 18 19 70 Leond 1 - Diants 1

Unit G

Plan View Showing Sleeper Trenches

	01.																	
	11-	Ľ	HXC															
7	407	P257-																5
1	~	-		-	_				-		1		in dia					
	-dies	1		ł			1								11			2
	EAN			+			-											
		1		-			_				441.5541				and the second	-		
	1/10	1	2.5.5	1.			TI			Ś	1.				1-		(Titat	
S:S	1-20		11 5	-	1	3/4	14-1			11 8.					1-	d K		
11- 5	9			-	1-16	(Hillin				L.							N	-
5			101			407				Lo					-	101	2	H
L0		Test .		1											1			
				E			-								 			
	T T	1		F														
	1						1											
	- Second	<u>adae</u>	-			nium) Model L								-				

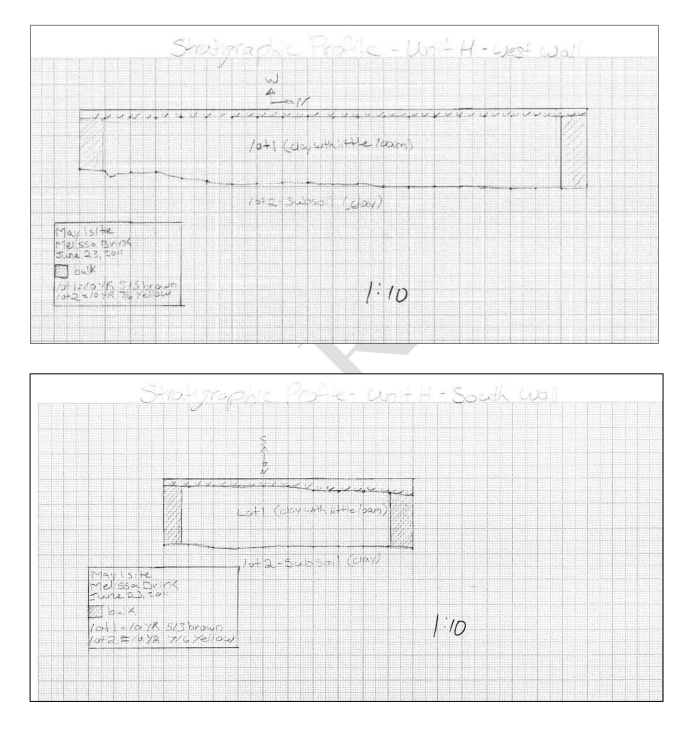
						() ()												
														X				
nit: _	G		ftfil: E	Lot	4.	1111		HHHH	or Nam	Idon		ssel						Scal

Unit G

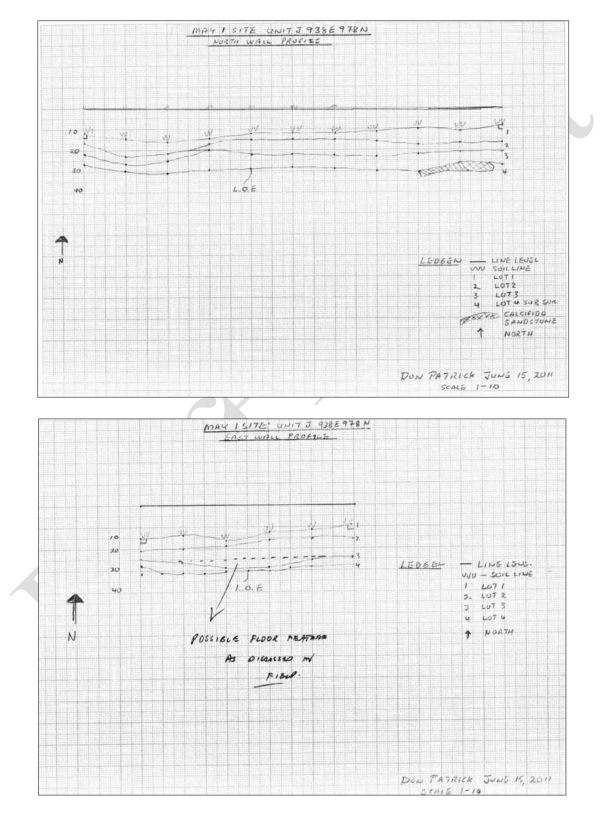
- W					
CONTRACTOR CONTRACTOR CONTRACTOR	XX		.¥	1_	1- Candina 110
LOTI	PLONGH	20NA			1 20
	LUT 2	APD TTE OF	um.		50
	T II S	·.s.,	2	4	
MAY 1	あった	1	207 3/4	>	2015/6
		6	USLAGER 7A	1	(PLOUGH SEAR)
				207	Descriptions
		- 		LOT 1	10 + R 5/2 - Gray ish B Playsh Zone
scat	2 1 10			1012	ICYR 5/3 - Brown
				1.073	Mottled Cloy 10) R 4/3 - Brown
7 5 1	1 10				Sleeps Treach
w w.	IN I F	12			Inter Face (Lot 3) 1648 214 - Vary Pale Bro
H ZONE	10				Alonghiscar Interface (Lot 5)
47	44.4	hat G		6072	10 th Siu Vellou sh Brown Sloper Trench
	100 100	JAKE 2	111	1018	Interface (Lot 7)
151	40	Scale 1		1	Post hele Inc: chercoat
Lat 9/10) Inderfue (Lol9) 109R 616 Bronnich Yello
	A P A A A A A A A A A A A A A A A A A A	LOT 11 5 MAY 1 51TE WEST PROFILE UNIT G ADDM CREEL TUNE 21/11 SCACE 110 2 5 7 A OLS 4 4 - 2 - 10 1 20NG 1 1 50 1 20NG 1 1 50 1 1 50 1 20NG 1 1 50 1 20NG 1 1 50 1 20NG 1 1 50 1 50	LOT IN SIS, MAY I SITE WEST PROFILE UNIT C ADAM CASSEL TUNE 21/11 SCALE I/10 A S 7 /0 LANC 21/11 SCALE I/10 May ISS May ISS Scale I X. L Color II SIS, MAY ISS Scale I X. L Color II SIS, MAY ISS May ISS Scale I X. L Color II SIS, MAY ISS Scale I X. L Color II SIS, MAY ISS Scale I X. L Color II SIS MAY ISS Scale I X. L Color II SIS Scale I X. L Color II SIS Scale I Scale I Sca	LOT 11 S.S. LOT 11 S.S. MAY 1 SITE WEST PROFILE UNIT C ADDM CASSES TUNE 21/11 SCALE 110 A 9 9 / C OLINE W W W W 2000 A 9 9 / C OLINE W W 2000 A 9 9 / C OLINE W 2000 A 9 10 A	$\frac{207 2 \text{ MOTIVO CONT.}}{207 2 \text{ MOTIVO CONT.}}$ $\frac{207 11 5.5}{7}$ $\frac{7}{100}$ $\frac{107 2}{100}$ $\frac{107 2}{100}$ $\frac{107 3}{100}$ $\frac{107 2}{100}$



Unit H

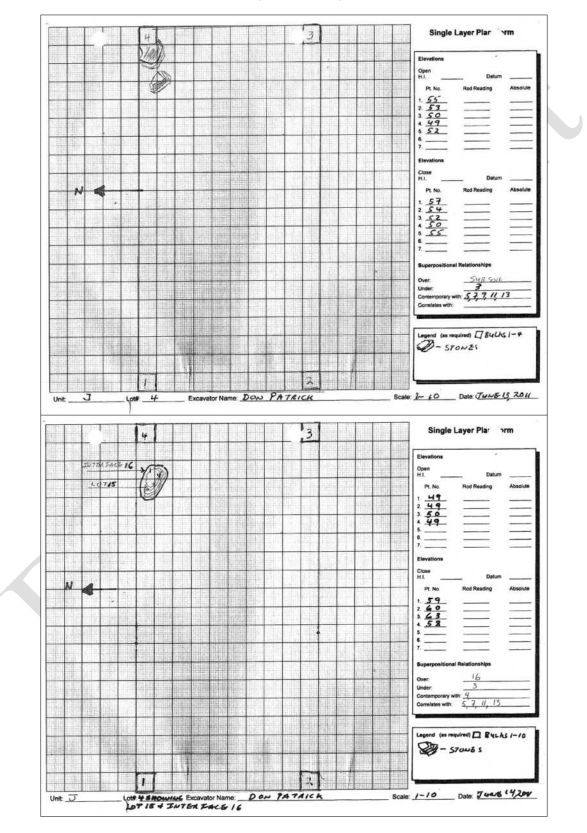


Unit J

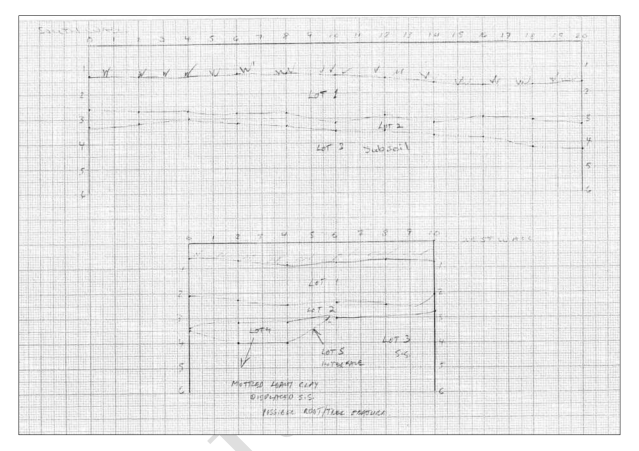


Unit J

Plan Drawings Showing Pit Feature



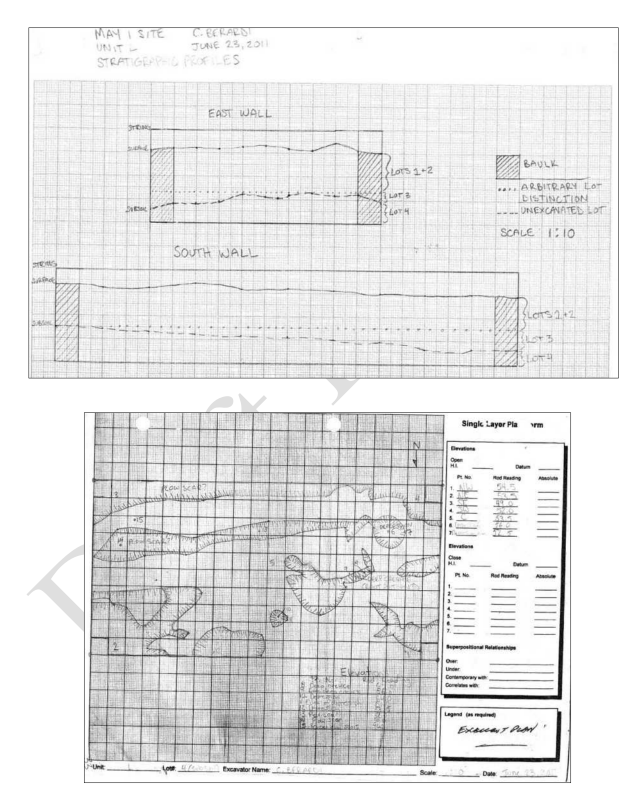
Unit K



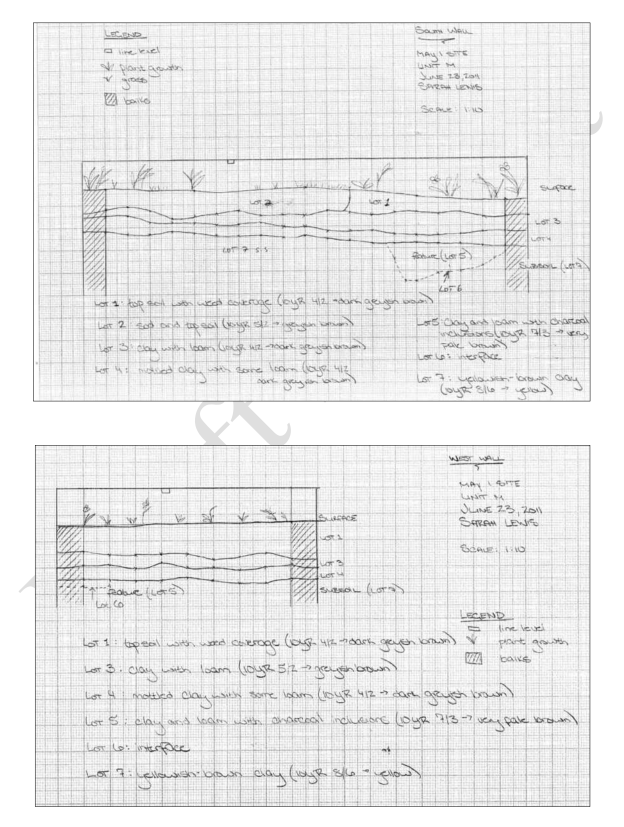


Unit L

Profile Drawings and Plan View



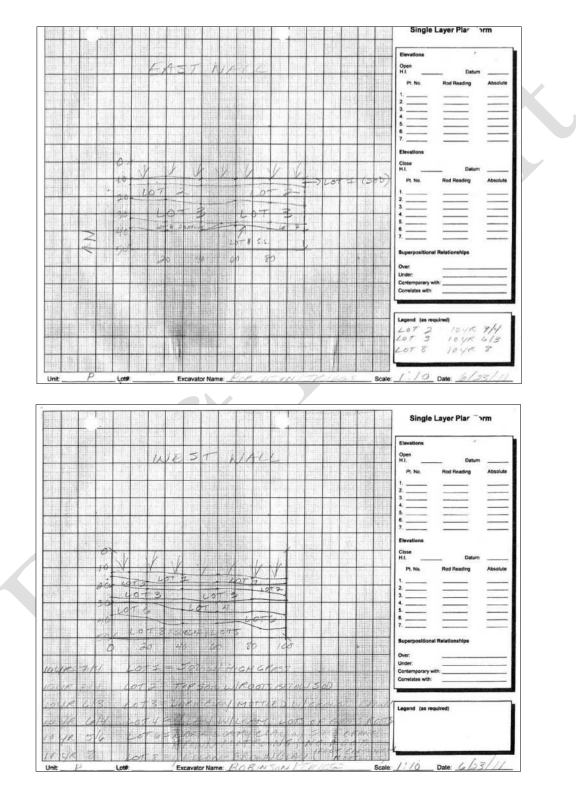
Unit M



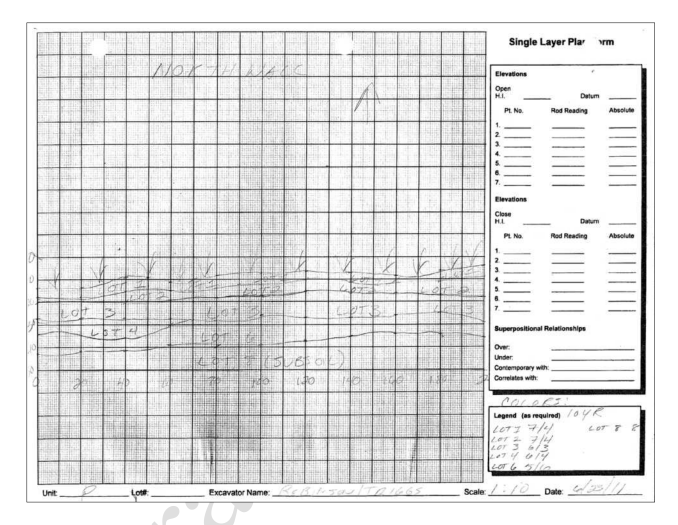
Unit N Profile Drawings

May 2314 Unit N Alissia Risfert Sune 24, 261			
a build from			lot 1 10 Y.R. 873
(String)	West Wall Profile		Lot 2 10 118 874
= extent of	ic4 t	ievel time	Lot 5 (SUB) 10/12 7/6
	369Z		
	Satari (int 5)		
	North Wall Profile	- iconic line -	Lot 1
	Jot 1	- Siand Tevel	
	salari	- 101 S	Lot 2
	(int 5)		Lo# 5

Unit P

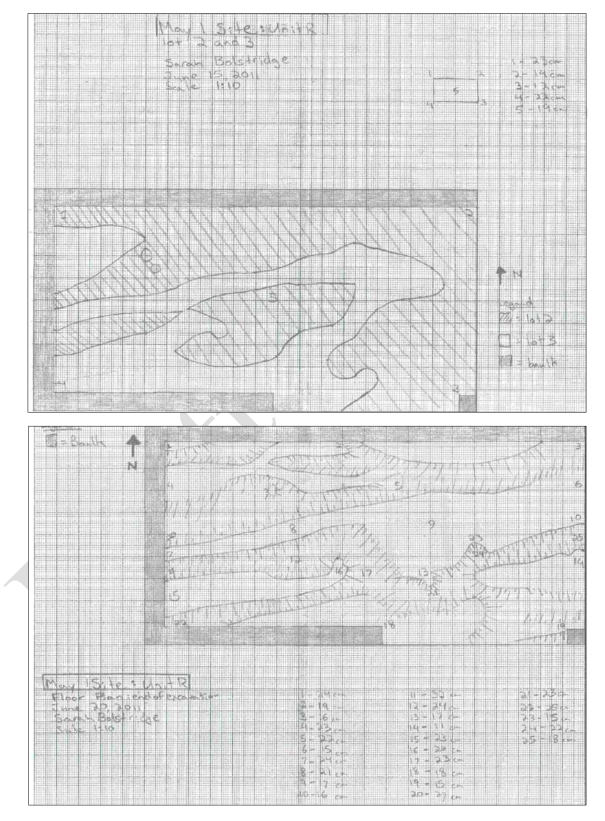


Unit P



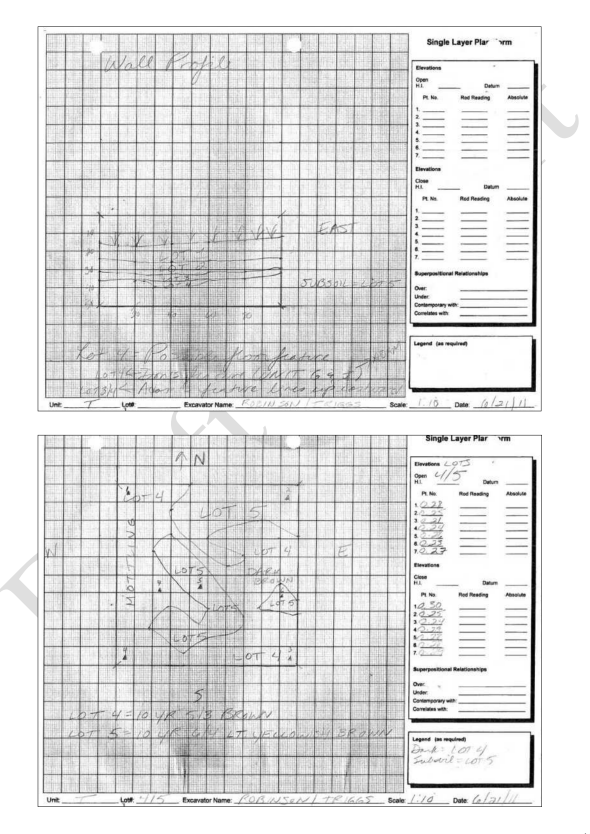
Unit R

Plan Drawings



Unit T

Profile and Plan Drawings



Appendix B

Patrick Shirreff's Observations on the Lower Cayuga Council House 1833

Patrick. Shirreff was the author of

A Tour Through North America: Together with a Comprehensive View of the Canadas and United States, as Adapted for Agricultural Emigration Edinburgh : Oliver and Boyd, 1835.

The book was reprinted in the 1970s, and is available on microfilm in most university libraries as CIHM no. 40678 It can be read at the following site: <u>http://openlibrary.org/details/tourthroughnorth</u> <u>a00shirrich</u>

The preface (page iv) was dated January 10, 1835. His journey began (page 1) on April 20, 1833, travelling first to the U.S. Unfortunately, he it takes a bit of work to date his travels. He only names the day occasionally. More often, he says "next day" or "next morning". In any event, he had reached the Canadian side of Niagara Falls by the evening of July 1st (page 91). He traveled to Buffalo on July 3rd (page 97), and crossed over to Fort Erie on July.4th (page 98). He reached the Lake Erie entrance to the Welland Canal on July 5th (page 99). The next day [July 6], rather than wait for a boat to Dunnville by way of the feeder canal, he spent 15 hours walking there (page 100). He spent the next day [July 7] looking around. He had planned to walk up river and cross to Hamilton, but changed his plans and set out the next day [July 8] for Niagara Falls instead (page 101).

After various other travels, he was in Montreal August 2nd {page 133). He arrived in Cornwall at 1 a.m. on August 11th (page 143), and proceeded to Ogdensburg NY the same day (page 144). The following evening [August 12], he reached Kingston (page 144). He set out from Kingston at dusk the next day [August 13], but the vessel had to turn back, and reached Kingston again at about noon [August 14] (page 146). The replacement vessel traveled overnight, and reached York at 6 p.m. [August 15] (page 147). He took a steamer to Hamilton the next day [August 16], arriving at 11 p.m. (page 148). Next morning [August 17], they set out past Albion mills for the Grand River (page 149), walking the last 4 or 5 miles of rough corduroy road. The road reached the river at Brant's tavern, and they walked a further two miles downstream to Mr. W's in the Nelles Settlement (page 150). Next morning [August 18], he rode on horseback further down river. He noted (page 151) that some Six Nations land [presumably the portions of North Cayuga surrendered in 1831] had been surveyed and were brought into market just a few weeks after his visit. He visited Fish Carrier (page 152), who was living in a log house. He noted (pages 152-3): "Some distance below Fish Carrier's is the Council-house of the tribes, a long narrow wooden building with an upper and lower range of benches round both sides, on which the senators recline during counsel." Next day [August 19], he set out to see some of the land the Government had obtained from the Indians, got lost, and reached the road to "Cranberry" [Canborough] four miles from the river. He returned to the Nellis Settlement that evening, and spent the following day [August 20] in the vicinity. He noted (page 156) that the dam at Dunnville had thrown back the water for 20 miles to the Nellis Settlement, and regretted (page 157) that additional locks would drown the islands and flats there as well At 8 a.m. on August 21, he set out on foot for Brantford.

So, to make a long story short, the visit to the Council House seems to have been on August 18, 1833.

The 1828 "plan" seems to be that of the Anglican missionary, Rev. Robert Lugger. There is a convenient reproduction following page lxxxvi in Charles M. Johnston, ed. The Valley of the Six Nations: A Collection of Documents on the Indian Lands of the Grand River Toronto: Champlain Society, 1964 This map is obviously not based on an exact survey. It is not easy to match the islands and the various twists and turns of the river on this map to similar landmarks on current maps, and of course the improvement of the navigation would have occurred subsequently. The 1828 map seems to me to locate the "Long House where the Delawares & Cayugas councils are held & sacrifices offered" on the east side of the road, and opposite Young's Island, somewhat upstream from Indiana.

The Fishcarrier tract was surveyed as such, and is a wedge of land between the Nelles lands and the Young lands, with Indiana even lower down. Considering that Six Nations people left the Fishcarrier tract somewhat later than they did other locations, I would expect to find the long house there, rather than closer to Indiana. Hopefully there are still traces waiting to be discovered.

Appendix C

Artifact Photos



First Row Left to right

Unit	Lot No.	Description
D	1	Wampum and trade silver
D	1	Glass trade beads

Second Row Left to right

Unit	Lot No.	Description
Т	3	Nails
В	5	Nails

Third Row Left to right

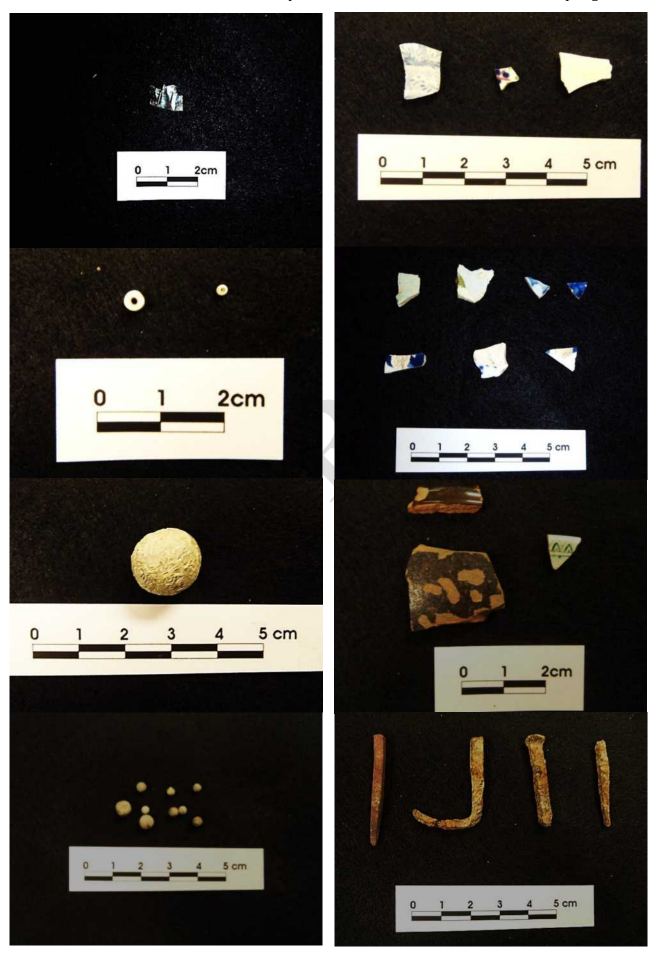
Unit	Lot No.	Description
К	2	Three pieces of pearlware, two pieces of creamware and two pieces of redware
В	5	Smoking pipe pieces

Unit	Lot No.	Description
Е	2	Iron button piece - front
Р	1	Lead shot

Ruthven Park N.H.S.

WLU May 1 Site Excavations

Spring 2011



First Row Left to right

Unit	Lot No.	Description
С	3	Trade silver - front
L	3	Ceramics - Transferprinted, painted, creamware

Second Row Left to right

Secon	a Row Left	io right
Unit	Lot No.	Description
В	3	Bone bead and glass bead
		Ceramics - (Row 1: green shell edged pearlware, Early pallette painted, Blue transferprinted (2)
В	2	(Row 2: blue painted (3)

Third Row Left to right

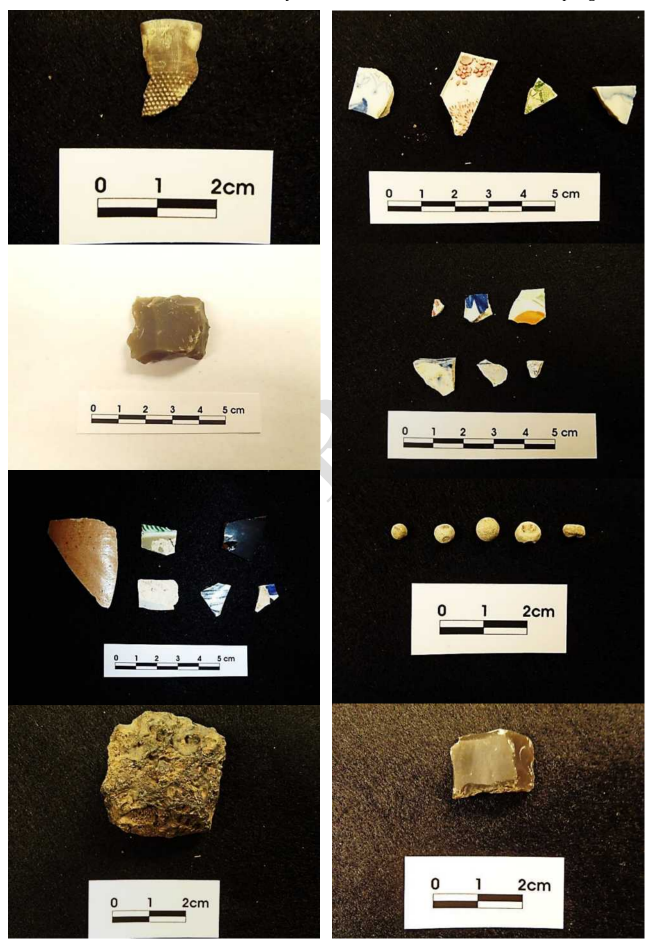
Unit	Lot No.	Description
В	3	Rifle ball
В	3	Ceramics - brown glazed redware, green transferprint

Unit	Lot No.	Description
В	2	Lead shot
В	2	Nails

Ruthven Park N.H.S.

WLU May 1 Site Excavations

Spring 2011



Ruthven Park N.H.S.

First Row Left to right

Unit	Lot No.		Description	
F	2	2	Thimble	
Surf	ace		Ceramics -	Blue red and green transferprinted, porcelain

Second Row Left to right

Unit	Lot No.	Description
Н	1	Gun flint
R	1	Ceramics - Row 1: 1-3 early palate painted Row 2: blue shell edged pearlware, blue transfer, blue transfer

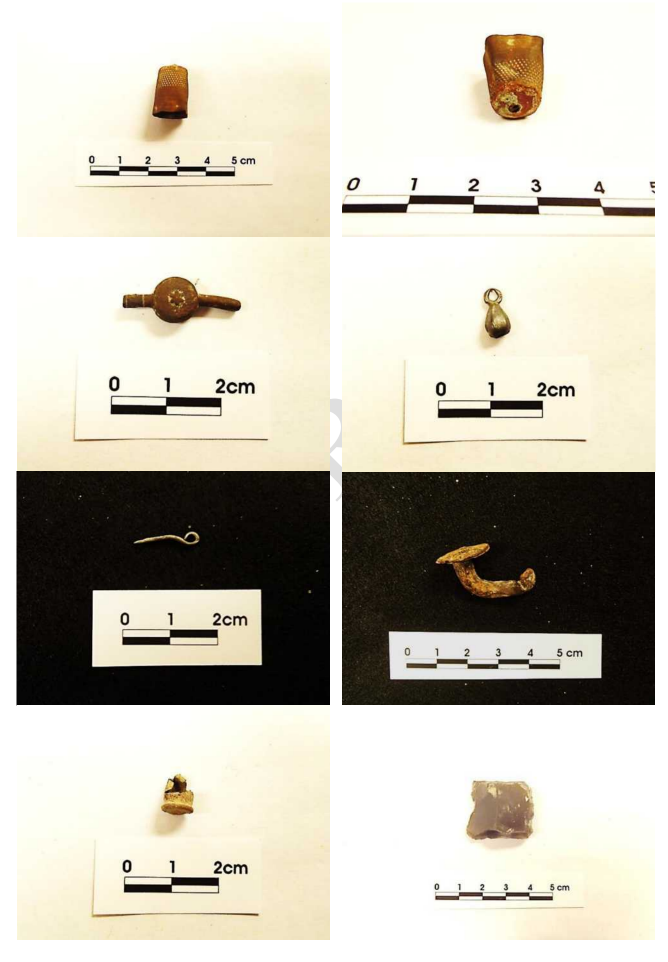
Third Row Left to right

Unit Lot No.	Description
	Stoneware, banded ware, black glazed redware, grey transferprint,
Surface	and blue painted whiteware (2)

D 1 Lead shot

Unit	Lot 1	No.	Description
Surfa	ace		Slag
Ν		3	Gun flint

WLU May 1 Site Excavations



First Row Left to right

Unit	Lot No.	Description
Н	1	Modified thimble used as tinkling cnoe
Н	1	As above - end view showing perforation

Second Row Left to right

Unit	Lot No.	Description
В	1	Pocket watch winder?
К	1	Trade silver ornament

Third Row Left to right

Unit	Lot No.	Description
G	1	Silver trade brooch clasp
D	1	Round flat headed nail

Fourth Row Left to right				
Unit	Lot No.	Description		
Р	3	.22 caliber shell casing		
Е	2	Gun flint		



First Row Left to right

Unit	Lot No.	Description
J	1	Fob from men's chatelaine used to hang watch winder(?)
Ν	1	Rove on end of hand-wrought nail

Second Row Left to right

Unit	Lot No.	Description	
Е	2	Flat brass button with Gilt inscribed	
F	2	Bone button	

Third Row Left to right

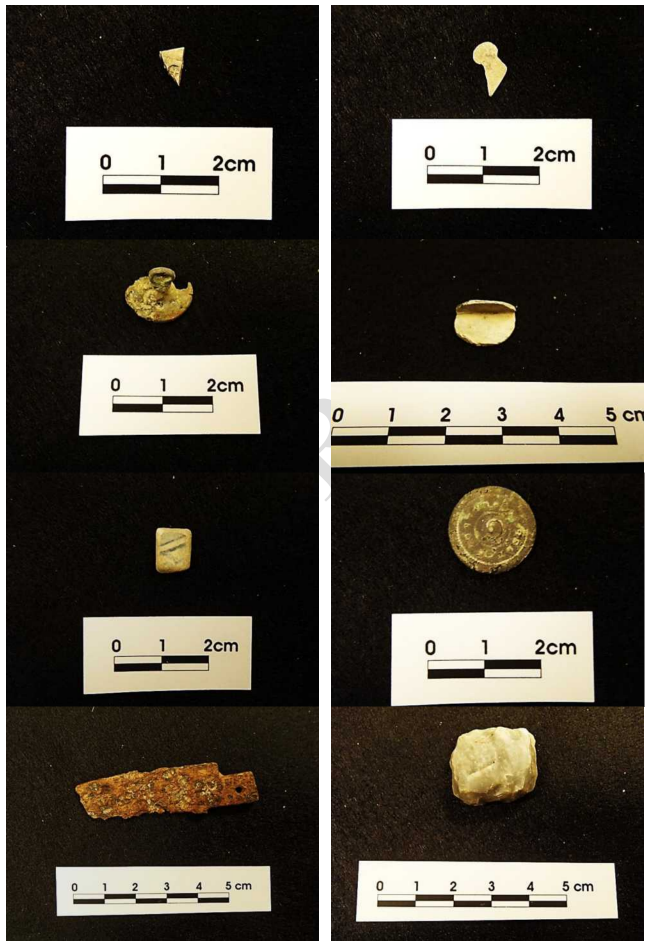
Unit	Lot No.	Description
Р	3	Pipe bowl
F	2	Iron shot

Unit	Lot No.	Description
А	1	2-piece brass button
А	1	Same as above

Ruthven Park N.H.S.

WLU May 1 Site Excavations

Spring 2011



First Row Left to right

Unit	Lot No.	Description
С	1	Trade silver with small 'x' within design
С	2	Trade silver fragment

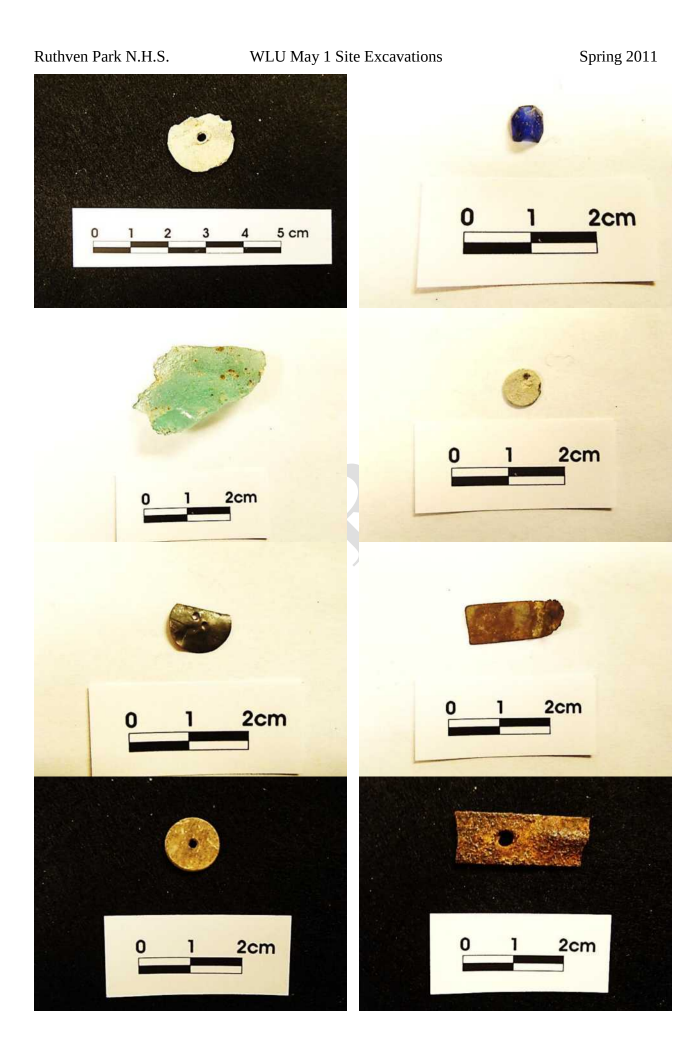
Second Row Left to right

Unit	Lot No.	Description	
D	1	Brass button	
В	2	Lead button	'home-made' folded

Third Row Left to right

Unit	Lot No.	Description
R	1	Modified ceramic sherd - abraded into rectangle blue transferprinted
S	1	Button

Unit	Lot No.	Description
С	1	Knife
Sur	face	Gun flint



First Row Left to right

Unit	Lot No.	Description	
Q	2	'Home-made' lead button	
С	1	Blue faceted bead Russian	style

Second Row Left to right

Unit	Lot No.	Description
G	2	Melted Glass
Т	1	Lead round pendant/ornament

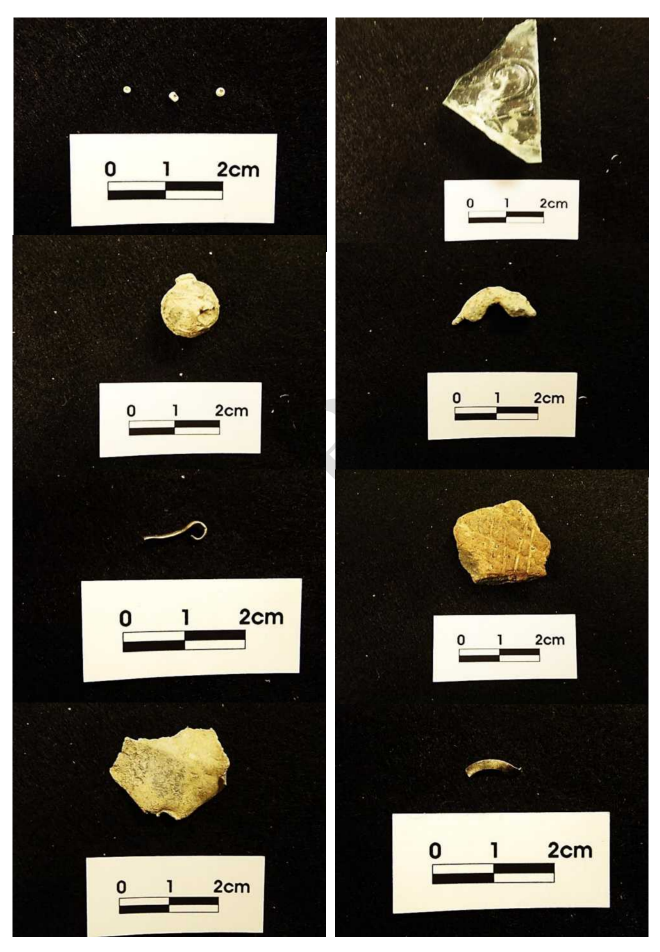
Third Row Left to right

Unit	Lot No.	Description
Α	2	Trade silver button
Т	1	Trade silver sheet/tab

Unit	Lot No.	Description
А	2	Bone button
D	1	Iron strap with perforation

Ruthven Park N.H.S.

WLU May 1 Site Excavations



First Row Left to right

Unit	Lot No.	Description
D	1	Glass seed beads (3)

West Side highway near regeneration area Ruthven Glass with numbering

Second Row Left to right

Unit	Lot No.	Description
S	1	Lead shot
L	2	Sprue

Third Row Left to right

Unit	Lot No.	Description
D	1	Trade silver brooch clasp
K	1	Native Ceramic

Fourth Row Left to right

Unit	Lot No.	Description
С	1	Sheet lead
С	1	Piece of a trade silver brooch

Appendix D

Floral Inventory – May 1 Site

Identified Plants on May 1					
Common Name	Latin Name				
Barnyard Grass	Echinochola crusgalli				
Bugloss/Blue Weed or Viper's Bugloss					
Burdock	Arctium Minus				
Chicory	Cichorium Intylus				
Creeping Bellflower	Campanula Rapuncloides				
Daisy Fleabane	Erigeron Annus				
Dandelion	Taxaxacum Officinale				
Giant Fox Tail	Setaria Faberii				
Goldenrod	Solidago				
Heather Aster					
Large Crab Grass	Digitaria Sanguinalis				
Milkweed	Asclepias Syriaca				
Mullen	VerbascumThapsus				
Ox Eyed Daisy Lecanthemum	Chrysanthemum				
Plantain	Plantago Major				
Ragweed	Ambrosia Artemisfolial				
Red Clover	Trifolium Pratense				
Robin Plantain	Erigeron Pulchellus				
RoughAvens	Phlox Paniculata				
Teasel	Dipsacus Sylvestris				
Tufted Vetch	Vicia Cracca L.,				
Wild Chamomile	Matricaria Chamomilla				

Wild Carrot

Wild Mustard

Wild Strawberry

Virginia Creeper

Daucus Carota

Sinapis Arvensis, I.

Fragaria Vesca

Parthenocis Suusquinquefolia

Appendix E

Artifact Catalogue

Unit	Lot	Freq.	Material Name	Group Name	Class Name	Object Name	Datable Name	Comment
Α	1	23	Brick	Architectural	Construction Materials	N/A	N/A N/A	
Α	1	63	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	13	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	38	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	9	Brick	Architectural	Construction Materials	N/A	N/A	Some of them are burnt
Α	1	47	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	26	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	38	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	8	Brick	Architectural	Construction Materials	N/A	N/A	
Α	1	3	Composite	Architectural	N/A	N/A	N/A	Rock with plaster
Α	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Α	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Α	1	3	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Α	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Α	1	11	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	6	Glass	Architectural	Window Glass	Pane Glass	N/A	
A	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	1	7	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Α	1	6	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	

A 1							
A 1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
A 1	. 3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
A 1	5	Lead	Arms/Military	Ammunition/Artillery	illery Bird Shot N/A		
A 1	. 1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
A 1	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
A 1	. 1	Chert	Arms/Military	Gunflints	Flake	N/A	
A 1	. 1	Metal	Clothing	Fasteners	Button	N/A	loop back
A 1	. 1	Shell	Clothing	Jewellery	Wampum	N/A	White
A 1	. 1	Shell	Clothing	Jewellery	Wampum	Shell	
A 1	. 3	Shell	Clothing	Jewellery	Wampum	Shell	
A 1	2	Shell	Clothing	Jewellery	Wampum	Shell	
A 1	. 3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
A 1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
A 1	. 1	Dentition	Faunal/Floral	Bone	ne Mammal N/A		
A 1	30	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	109	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	136	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	23	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	. 72	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
A 1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
A 1	. 45	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
A 1	9	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
A 1	. 50	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Both burnt and butchered unspecified
A 1	. 3	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
A 1	. 3	Wood	Faunal/Floral	Floral	N/A	N/A	

A11FloraFaunal/FloralFloralNutN/AA11ShellFaunal/FloralShellShellN/AA13ShellFaunal/FloralShellShellN/AA16ShellFaunal/FloralShellShellN/AA11ShellFaunal/FloralShellShellN/A	
A13ShellFaunal/FloralShellShellN/AA16ShellFaunal/FloralShellShellN/A	
A 1 6 Shell Faunal/Floral Shell Shell N/A	
A 1 1 Shell Faunal/Floral Shell Shell N/A	
A 1 3 Shell Faunal/Floral Shell Shell N/A	
A 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 2 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 3 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 4 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
A 1 2 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
A 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
A 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	
A 1 3 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
A 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
A 1 1 Glass Foodways Storage Cont. Bottle N/A	
A 1 2 Glass Foodways Storage Cont. Bottle N/A	
A 1 2 Glass Foodways Storage Cont. Bottle N/A	
A 1 2 Glass Foodways Storage Cont. Bottle N/A one piece is gre	en is a darker green
A 1 2 Glass Foodways Storage Cont. Bottle N/A	
A 1 1 Ceramic Foodways Tableware Tableware Creamware	
A 1 2 Ceramic Foodways Tableware Tableware Creamware	

1 Ceramic	Foodways	Tableware	Tableware	Creamware,	
				Banded	
1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
6 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
2 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
1 Ceramic	Foodways	Tableware	Tableware	N/A	
2 Ceramic	Foodways	Tableware	Tableware	N/A	burnt and no glaze
1 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
6 Ceramic	Foodways	Tableware	Tableware	Pearlware or RWE?	No surface (its all fabric) and some is burnt
3 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
2 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
5 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette Banded	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Late Palette	
2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
4 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
2 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
1 Ceramic	Foodways	Tableware	Tableware	RWE Other Décor	
	 2 Ceramic 1 Ceramic 2 Ceramic 1 Ceramic 6 Ceramic 3 Ceramic 2 Ceramic 2 Ceramic 5 Ceramic 1 Ceramic 2 Ceramic 2 Ceramic 3 Ceramic 2 Ceramic 2 Ceramic 3 Ceramic 3 Ceramic 3 Ceramic 2 Ceramic 2 Ceramic 	2CeramicFoodways1CeramicFoodways2CeramicFoodways1CeramicFoodways6CeramicFoodways3CeramicFoodways2CeramicFoodways2CeramicFoodways2CeramicFoodways5CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways2CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways1CeramicFoodways2CeramicFoodways3CeramicFoodways2CeramicFoodways2CeramicFoodways3CeramicFoodways2CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3CeramicFoodways3<	2CeramicFoodwaysTableware1CeramicFoodwaysTableware2CeramicFoodwaysTableware1CeramicFoodwaysTableware6CeramicFoodwaysTableware2CeramicFoodwaysTableware2CeramicFoodwaysTableware2CeramicFoodwaysTableware2CeramicFoodwaysTableware2CeramicFoodwaysTableware3CeramicFoodwaysTableware4CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware2CeramicFoodwaysTableware1CeramicFoodwaysTableware2CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware1CeramicFoodwaysTableware2CeramicFoodwaysTableware3CeramicFoodwaysTableware2CeramicFoodwaysTableware3CeramicFoodwaysTableware2CeramicFoodwaysTableware3CeramicFoodwaysTableware	2CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware6CeramicFoodwaysTablewareTableware3CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware3CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware2CeramicFoodwaysTablewareTableware3CeramicFoodwaysTablewareTableware1CeramicFoodwaysTablewareTableware2	2CeramicFoodwaysTablewareTablewareTablewareN/A1CeramicFoodwaysTablewareTablewareN/A2CeramicFoodwaysTablewareTablewareN/A1CeramicFoodwaysTablewareTablewareN/A6CeramicFoodwaysTablewareTablewarePearlware or RWE?3CeramicFoodwaysTablewareTablewarePearlware or RWE?3CeramicFoodwaysTablewareTablewarePearlware Plain2CeramicFoodwaysTablewareTablewarePearlware Plain2CeramicFoodwaysTablewareTablewarePearlware, Blue Transfer5CeramicFoodwaysTablewareTablewarePearlware, Blue Transfer1CeramicFoodwaysTablewareTablewarePearlware, Blue Transfer1CeramicFoodwaysTablewareTablewarePearlware, Edged1CeramicFoodwaysTablewareTablewarePearlware, Edged1CeramicFoodwaysTablewareTablewarePearlware, Plain Transfer1CeramicFoodwaysTablewareTablewarePearlware, Plain Palette Banded1CeramicFoodwaysTablewareTablewarePearlware, Plain Palette2CeramicFoodwaysTablewareTablewarePearlware, Plain Palette2CeramicFoodways

Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE Other	Brown
						Transfer	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE Painted,	
						Unknown Pallete	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Banded	Blue
Α	1	5 Ceram	ic Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	1	9 Ceram	ic Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	1	2 Ceram	ic Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	1	2 Ceram	ic Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Early	
						Palette	
Α	1	2 Ceram	ic Foodways	Tableware	Tableware	RWE, Early	
						Palette	
Α	1	1 Ceram	,	Tableware	Tableware	RWE, Edged	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Late Palette	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Late Palette	Bright Yellow
Α	1	2 Ceram	ic Foodways	Tableware	Tableware	RWE, Late Palette	painted light green and pink
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Late	
						Palette, Other	
						Décor	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Late	teal colour
						Palette, Other	
						Décor	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Other	
						Transfer	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Other	
						Transfer	
Α	1	1 Ceram	ic Foodways	Tableware	Tableware	RWE, Painted,	
						Unknown Palette	
Α	1	14 Ceram	ic Foodways	Tableware	Tableware	RWE, Plain	

A 1 7 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 1 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 6 Ceramic Foodways Tableware Tableware RWE, Plain	
A12CeramicFoodwaysTablewareTablewareRWE, Plain	
A 1 2 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 4 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 1 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 3 Ceramic Foodways Tableware Tableware RWE, Plain	
A 1 1 Ceramic Foodways Tableware Tableware Whiteware, Banded Banded Banded Banded Banded	
A 1 1 Metal Foodways Utensils Knife/Knife Part N/A	
A 1 Glass Medicinal Pharmaceutical Pharmaceutical N/A Containers Bottle	
A 1 3 Charcoal N/A N/A N/A N/A	
A 1 7 Charcoal N/A N/A N/A N/A	
A 1 1 Charcoal N/A N/A N/A N/A	
A 1 2 Charcoal N/A N/A N/A N/A	
A 1 1 Charcoal N/A N/A N/A N/A	
A 1 3 Charcoal N/A N/A N/A N/A	
A 1 1 Chinking N/A N/A N/A N/A	
A 1 1 Glass N/A N/A N/A N/A looks like beach glass tria	ingular shape
A 1 1 Glass N/A N/A N/A N/A melted oval of glass clea	-
A 1 1 Gypsum N/A N/A N/A N/A	
A 1 1 Lead N/A N/A N/A N/A Folded	
A 1 1 Lead N/A N/A N/A N/A	
A 1 7 Plaster N/A N/A N/A N/A	
A 1 2 Plaster N/A N/A N/A N/A	
A 1 2 Plaster N/A N/A N/A N/A	
A 1 1 Slag N/A N/A N/A N/A	
A 1 1 Slag N/A N/A N/A N/A	
A 1 2 Slag N/A N/A N/A N/A	

Α	1	2	Slag	N/A	N/A	N/A	N/A	
Α	1	1	Stone	N/A	N/A	N/A	N/A	
Α	1	2	Stone	N/A	N/A	N/A	N/A	Burnt
Α	1	2	Stone	N/A	N/A	N/A	N/A	burnt?
Α	1	1	Stone	N/A	N/A	N/A	N/A	Stone with black marks on it
Α	1	1	Stone	N/A	N/A	N/A	N/A	Rock with Red on it
Α	1	1	Chert	Native	Lithic	Flake	N/A	
Α	1	6	Chert	Native	Lithic	Flake	N/A	
Α	1	1	Chert	Native	Lithic	Flake	N/A	
Α	1	10	Chert	Native	Lithic	Flake	N/A	
Α	1	4	Chert	Native	Lithic	Flake	N/A	
Α	1	4	Chert	Native	Lithic	Flake	N/A	
Α	1	5	Chert	Native	Lithic	Flake	N/A	
Α	1	3	Chert	Native	Lithic	Misc. Debitage	N/A	
Α	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Α	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
A	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A	Grooved Stem in Regular intervals
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Α	1	3	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	Broken bowl

Α	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Α	1	3	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Α	1	7	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Α	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Α	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Α	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Α	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Α	1	9	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	1	4	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Α	2	18	Brick	Architectural	Construction Materials	N/A	N/A
Α	2	79	Brick	Architectural	Construction Materials	N/A	N/A
Α	2	60	Brick	Architectural	Construction Materials	N/A	N/A
Α	2	19	Brick	Architectural	Construction Materials	N/A	N/A
Α	2	18	Brick	Architectural	Construction Materials	N/A	N/A
Α	2	6	Metal	Architectural	Nails	Nail(s)	Machine Cut
Α	2	1	Ferrous	Architectural	Nails	Nail(s)	Wrought
Α	2	3	Metal	Architectural	Nails	Nail(s)	Wrought
Α	2	3	Metal	Architectural	Nails	Nail(s)	Wrought
Α	2	4	Glass	Architectural	Window Glass	Pane Glass	N/A

Α	2	15	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	2	9	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
Α	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Α	2	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Α	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Α	2	1	Bone	Clothing	Fasteners	Button	N/A	One Hole
Α	2	1	Metal	Clothing	Fasteners	Button	N/A	2 hole small button
Α	2	1	Glass	Clothing	Jewellery	Trade Bead	Glass	Round bead almost a circle sea blue
Α	2	1	Silver	Clothing	Jewellery	Trade Silver	N/A	
Α	2	2	Shell	Clothing	Jewellery	Wampum	Shell	
Α	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Α	2	10	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Α	2	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Α	2	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	includes and otolith
Α	2	25	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	Some Burnt
Α	2	44	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt.
Α	2	219	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
Α	2	111	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
Α	2	10	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
Α	2	2	Shell	Faunal/Floral	Shell	Shell	N/A	
Α	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Α	2	6	Shell	Faunal/Floral	Shell	Shell	N/A	_
Α	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Α	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	_
Α	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
Α	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	Porcelaneious Stoneware	
Α	2	3	Glass	Foodways	Glass Beverage	Bottle	N/A	

					Container			
Α	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
Α	2	1	Glass	, Foodways	Storage Cont.	Bottle	N/A	
Α	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	worked edges
Α	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Painted	Blue painted.
Α	2	4	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Α	2	4	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Α	2	9	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Α	2	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Α	2	3	Ceramic	Foodways	Tableware	Tableware	N/A	One has no glaze. The other two are burnt.
Α	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	Early painted - green glaze. Unclear whether pearl/cream/white.
Α	2	5	Ceramic	Foodways	Tableware	Tableware	N/A	No glaze/burnt
Α	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	Blue edging.
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Late Palette	
Α	2	5	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Α	2	11	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Α	2	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware <i>,</i> Unknown Palette	Blue painted.
Α	2	1	Ceramic	Foodways	Tableware	Tableware	RWE Painted, Unknown Pallete	
Α	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	

Α	2	4 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
-	-						
Α	2	5 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Early	
						Palette	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Banded	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Banded	
Α	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Banded	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware banded
			-			Palette, Other	
						Décor	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware banded
						Palette, Other	
						Décor	
Α	2	3 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware Mocha
			-			Palette, Other	
						Décor	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	Red print.
			,			Transfer	
Α	2	5 Ceramic	Foodways	Tableware	Tableware	RWE, Other	pink (1)/ black (4)
			,			Transfer	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	Blue painted.
						Unknown Palette	·
Α	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Α	2	31 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Α	2	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Α	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Α	2	1 Ceramic		Tableware	Tableware	Vitrified White	
	-	i cerunite	100011035	radieware	lasieware		

							EW, Plain	
Α	2	5	Charcoal	N/A	N/A	N/A	N/A	
A	2		Charcoal	N/A	N/A N/A	N/A	N/A	
A	2	9		N/A N/A	N/A	N/A N/A	N/A N/A	
			Gypsum					Flat lead disk.
A	2	1		N/A	N/A	N/A	N/A	Flat lead disk.
A	2		Plaster	N/A	N/A	N/A	N/A	
A	2	10	Plaster	N/A	N/A	N/A	N/A	
Α	2	3	Plaster	N/A	N/A	N/A	N/A	
Α	2	1	Quartz	N/A	N/A	N/A	N/A	
Α	2		Slag	N/A	N/A	N/A	N/A	
Α	2	2		N/A	N/A	N/A	N/A	Stone with plaster
Α	2	1	Chert	Native	Lithic	Flake	N/A	
Α	2	5	Chert	Native	Lithic	Flake	N/A	
Α	2	4	Chert	Native	Lithic	Flake	N/A	
Α	2	2	Chert	Native	Lithic	Flake	N/A	
Α	2	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Α	2	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Α	2	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	Curved vertical lines.
Α	2	14	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	2	4	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Α	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A	
Α	2	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Α	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Α	2	2	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	

						Stem		
Α	2	2	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
	2	1	Farmana		Mico	Stem	NI / A	
A	2	1	Ferrous	Unknown	Misc.	Scrap Metal	N/A	
Α	2	1	Lead	Unknown	Misc.	Scrap Metal	N/A	-
Α	2	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
Α	2	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
Α	2	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Α	2	1	metal	Unknown	Misc.	Scrap Metal	N/A	
В	1	38	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	43	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	11	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	13	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	11	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	12	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	55	Brick	Architectural	Construction Materials	N/A	N/A	one mixture of light and dark orange
В	1	11	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	6	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	59	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	59	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	19	Brick	Architectural	Construction Materials	N/A	N/A	
В	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
В	1	4	Metal	Architectural	Nails	Nail(s)	Machine Cut	
В	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
в	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
В	1	3	Metal	Architectural	Nails	Nail(s)	Wrought	
В	1	2	Metal	Architectural	Nails	Nail(s)	Wrought	
В	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	8	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	

В	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	9	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	10	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	6	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	1	1	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A	
В	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
B	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
B	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
B	1	6	Shell	Clothing	Jewellery	Wampum	Shell	
B	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
В	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
В	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
B	1	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
В	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
B	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
В	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
В	1	39	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	includes some butchered
В	1	98	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
_	_							

В	1	12	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	11	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	26	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	10	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	82	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	92	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	91	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	1	30	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,	
							Unspecified	
В	1	7	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
В	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
В	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
В	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
В	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
В	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
В	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	5	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	6	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	
В	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
	1	1	Cononaio	Feedureus	Cooking/Storage	Hellowere	Unglazed	
В	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse	
							Stoneware, Salt Glaze	
В	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
B	1	- 1	Ceramic	Foodways	Cooking/Storage	Holloware	N/A	Redware with slip on interior and lead
_	-	-	20101110					include and sup on interior and lead

							glaze on exterior
В	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	N/A	unidentifiable Ceramicwith red and
	1	i cerunne	roodways	cooking/storage	nonoware	14/7	white fabric
В	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
В	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
В	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
В	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
В	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
В	1	3 Ceramic	Foodways	Tableware	Tableware	C Red EW,	
						Unglazed	
В	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
В	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	
В	1	5 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
В	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
В	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
В	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
В	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware,	
						Painted Unknown	
_						Palette	
В	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware,	
						Painted Unknown	
В	1	6 Ceramic	Foodways	Tableware	Tableware	Palette Pearlware, Plain	
B	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
B	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
0	1		10000003	rabieware		r cariwarc, r lain	

В	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
В	1	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
В	1	18	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
В	1	7	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
В	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	1	1	Commis	E a altra arte	Tableure	Tableways	Transfer	
В	1	T	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
B	1	3		Foodways	Tableware	Tableware	RWE, Late Palette	
B	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
B	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Late	
D	T	4	Cerannic	FUUUWays	Tableware	Tableware	Palette, Other	
							Décor	
в	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware Banded
				,			Palette, Other	
							Décor	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	
							Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	black
-							Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	black
в	1	1	Coromio	Foodways	Tablawara	Tableware	Transfer	
В	1	Ţ	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
В	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	
-	-	-	ceranne				Unknown Palette	
В	1	10	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
В	1		Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
				, -			,	

B11CeramicFoodwaysTablewareTablewareRWE, PlainB12CeramicFoodwaysTablewareTablewareRWE, PlainB12CeramicFoodwaysTablewareTablewareRWE, PlainB16CeramicFoodwaysTablewareTablewareRWE, PlainB12CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB11GraysumN/AN/AN/AN/AB11GraysumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/A<								
B12CeramicFoodwaysTablewareTablewareTablewareRWE, PlainB16CeramicFoodwaysTablewareTablewareRWE, PlainB12CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB1<	3 1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
B16CeramicFoodwaysTablewareTablewareRWE, PlainB12CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/	3 1	11	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
B12CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/A<	b 1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
B13CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/A	3 1	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
B14CharcoalN/AN/AN/AN/AB13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/A<	b 1	2	Charcoal	N/A	N/A	N/A	N/A	
B13CharcoalN/AN/AN/AN/AB11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/A	B 1	3	Charcoal	N/A	N/A	N/A	N/A	
B11CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN	b 1	4	Charcoal	N/A	N/A	N/A	N/A	
B12CharcoalN/AN/AN/AN/AB14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GypsumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB <th>B 1</th> <th>3</th> <th>Charcoal</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th>	B 1	3	Charcoal	N/A	N/A	N/A	N/A	
B14CharcoalN/AN/AN/AN/AB16CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GypsumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB12PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB<	b 1	1	Charcoal	N/A	N/A	N/A	N/A	
B16CharcoalN/AN/AN/AN/AB12CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GypsumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB12PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB1 <th>B 1</th> <th>2</th> <th>Charcoal</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th>	B 1	2	Charcoal	N/A	N/A	N/A	N/A	
B12CharcoalN/AN/AN/AN/AB11GraniteN/AN/AN/AN/AB11GypsumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB12PlasterN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	4	Charcoal	N/A	N/A	N/A	N/A	
B11GraniteN/AN/AN/AN/AB11GypsumN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/AB12PlasterN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	6	Charcoal	N/A	N/A	N/A	N/A	
B11GypsumN/AN/AN/AN/AN/AB11LeadN/AN/AN/AN/AmeltedB11LeadN/AN/AN/AN/ASquish leadB11LeadN/AN/AN/AN/ASquish leadB12PlasterN/AN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	2	Charcoal	N/A	N/A	N/A	N/A	
B11LeadN/AN/AN/AN/AmeltedB11LeadN/AN/AN/AN/AN/ASquish leadB11LeadN/AN/AN/AN/ASquish leadB12PlasterN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	1	Granite	N/A	N/A	N/A	N/A	
B11LeadN/AN/AN/AN/AB11LeadN/AN/AN/AN/Asquish leadB12PlasterN/AN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	1	Gypsum	N/A	N/A	N/A	N/A	
B11LeadN/AN/AN/AN/Asquish leadB12PlasterN/AN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	1	Lead	N/A	N/A	N/A	N/A	melted
B12PlasterN/AN/AN/AN/AB14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	1	Lead	N/A	N/A	N/A	N/A	
B14PlasterN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	1	Lead	N/A	N/A	N/A	N/A	squish lead
B11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	2	Plaster	N/A	N/A	N/A	N/A	
B11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	4	Plaster	N/A	N/A	N/A	N/A	
B1SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	b 1	1	Slag	N/A	N/A	N/A	N/A	
B1SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	1	Slag	N/A	N/A	N/A	N/A	
B11SlagN/AN/AN/AN/AB11SlagN/AN/AN/AN/AB11StoneN/AN/AN/AN/Aburnt?B14StoneN/AN/AN/AN/A	b 1	1	Slag	N/A	N/A	N/A	N/A	
B1SlagN/AN/AN/AB11StoneN/AN/AN/AN/AB14StoneN/AN/AN/AN/A	B 1	1	Slag	N/A	N/A	N/A	N/A	
B11StoneN/AN/AN/Aburnt?B14StoneN/AN/AN/AN/A	b 1	1	Slag	N/A	N/A	N/A	N/A	
B 1 4 Stone N/A N/A N/A N/A	B 1	1	Slag	N/A	N/A	N/A	N/A	
	b 1	1	Stone	N/A	N/A	N/A	N/A	burnt?
	b 1	4	Stone	N/A	N/A	N/A	N/A	
B11StoneN/AN/AN/AArchitecturalstone?	b 1	1	Stone	N/A	N/A	N/A	N/A	Architecturalstone?
B 1 4 Chert Native Lithic Flake N/A	b 1	4	Chert	Native	Lithic	Flake	N/A	
B 1 6 Chert Native Lithic Flake N/A	3 1	6	Chert	Native	Lithic	Flake	N/A	

В	1	1	Chert	Native	Lithic	Flake	N/A	
В	1	1	Chert	Native	Lithic	Flake	N/A	
В	1		Chert	Native	Lithic	Flake	N/A	
В	1	1	Chert	Native	Lithic	Flake	N/A	
В	1	4	Chert	Native	Lithic	Flake	N/A	
В	1	1	Chert	Native	Lithic	Flake	N/A	
В	1	12	Chert	Native	Lithic	Flake	N/A	
В	1	8	Chert	Native	Lithic	Flake	N/A	
В	1	1	Chert	Native	Lithic	Flake	N/A	
В	1	2	Chert	Native	Lithic	Misc. Debitage	N/A	
В	1	1	Metal	Personal Group	Personal Items	N/A	N/A	Possible watch Fob
В	1	1	Ceramic	Smoking	Pipes	White Clay, Glazed Mouth	N/A	
В	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	4	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	5	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
В	1	2	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	

						Bowl	
В	1	4	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
В	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
В	1	1	Lead	Unknown	Misc.	Scrap Metal	N/A
В	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A
В	1	4	Metal	Unknown	Misc.	Scrap Metal	N/A
В	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
В	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A
В	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
В	2	45	Brick	Architectural	Construction Materials	N/A	N/A
В	2	6	Brick	Architectural	Construction Materials	N/A	N/A
В	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
В	2	2	Ferrous	Architectural	Nails	Nail(s)	Wrought
В	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A
В	2	10	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
В	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A

	2	^						
В	2		Lead	Clothing	Fasteners	Button	N/A	one hole, bent
В	2	1	Silver	Clothing	Jewellery	Trade Silver	N/A	
В	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	tooth
В	2	99	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	2	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
В	2	5	Shell	Faunal/Floral	Shell	Shell	N/A	
В	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
В	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
В	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware or RWE?	burnt
В	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Other Decor	Roulette Pattern Pearlwear
В	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Other Transfer	Green
В	2	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
В	2	2	Ceramic	Foodways	Tableware	Tableware	Pearware, Blue Transfer	
В	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
В	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
В	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
В	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
В	2	8	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
В	2	5	Charcoal	N/A	N/A	N/A	N/A	
В	2	1	Gypsum	N/A	N/A	N/A	N/A	
В	2	1	Lead	N/A	N/A	N/A	N/A	Melted lead
В	2	1	Slag	N/A	N/A	N/A	N/A	
В	2	2	Slag	N/A	N/A	N/A	N/A	
			-					

В	2	1	Slag	N/A	N/A	N/A	N/A	
В	2	8	Chert	Native	Lithic	Flake	N/A	
В	2	4	Chert	Native	Lithic	Misc. Debitage	N/A	
В	2	1	Ceramic	Smoking	Pipes	Spur Plain	N/A	
В	2	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
В	2	6	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
В	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
В	2	6	Metal	Unknown	Misc.	Scrap Metal	N/A	
В	2	4	Metal	Unknown	Misc.	Scrap Metal	N/A	
В	3	36	Brick	Architectural	Construction Materials	N/A	N/A	
В	3	7	Metal	Architectural	Nails	Nail(s)	Machine Cut	
В	3	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
В	3	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
В	3	2	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A	
В	3	47	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
В	3	2	Shell	Faunal/Floral	Shell	Shell	N/A	
В	3	5	Dentition	Faunal/Floral	Unsorted Bone	Butchered, Unspecified	N/A	
В	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
В	3	1	Glass	Foodways	Glass Beverage Container	Bottle	N/A	
В	3	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Other Decor	little black dots
В	3	4	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
В	3	3	Ceramic	Foodways	Tableware	Tableware	N/A	unglazed
В	3	2	Ceramic	Foodways	Tableware	Tableware	N/A	glazed burnt
В	3	3	Ceramic	Foodways	Tableware	Tableware	Pearlware	Blue

							Painted,	
							Unknown Palette	
В	3	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue	
_	-	-		,.			Transfer	
В	3	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
В	3	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
В	3	1	Charcoal	N/A	N/A	N/A	N/A	
В	3	35+ (Sampl e)	Charcoal	N/A	N/A	N/A	N/A	many small pieces, breaks very easily doubling count
В	3	3	Gypsum	N/A	N/A	N/A	N/A	
В	3	2	Slag	N/A	N/A	N/A	N/A	
В	3	1	Stone	N/A	N/A	N/A	N/A	looks like it has been painted silver
В	3	3	Chert	Native	Lithic	Flake	N/A	
В	3	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
С	1	8	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	15	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	71	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	60	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	9	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	9	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	63	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	17	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	54	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	26	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	10	Brick	Architectural	Construction Materials	N/A	N/A	
С	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
С	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
С	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
С	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	

С	1	4 Metal	Architectural	Nails	Nail(s)	Wrought	
С	1	1 Metal	Architectural	Nails	Nail(s)	Wrought	
С	1	1 Metal	Architectural	Other Fasteners	Spike	Machine Cut	
С	1	1 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	9 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	10 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	5 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	3 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	4 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	4 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	5 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	2 Glass	Architectural	Window Glass	Pane Glass	N/A	
С	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	2 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	8 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	7 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	2 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	3 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	5 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	4 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	1	2 Chert	Arms/Military	Ammunition/Artillery	Gunflint	Prismatic Blade	1 native and 1 european (orangeish)
С	1	1 Chert	Arms/Military	Gunflints	Flake	N/A	
С	1	1 Flint	Arms/Military	Gunflints	Flake	N/A	yellow flake
С	1	1 Chert	Arms/Military	Gunflints	Gunflint	Prismatic Blade	
С	1	1 Glass	Clothing	Jewellery	Trade Bead	Glass	
С	1	1 Glass	Clothing	Jewellery	Trade Bead	Glass	Kidd Type WIIc7
С	1	1 Glass	Clothing	Jewellery	Trade Bead	Glass	Kidd Type WIIc2
С	1	1 Glass	Clothing	Jewellery	Trade Bead	Glass	Facetted Blue bead

C 1 1 Silver Clothing Jewellery Trade Silver N/A triangular in shape, design on one side an cross or tshape C 1 1 Silver Clothing Jewellery Trade Silver N/A squished piece C 1 1 Silver Clothing Jewellery Wampum Shell C 1 1 Shell Clothing Jewellery Wampum Shell C 1 1 Shell Clothing Jewellery Wampum Shell C 1 1 Shell Clothing Jewellery Wampum Shell C 1 1 Dentition Faunal/Floral Bone Mammal N/A C 1 Dentition Faunal/Floral Bone Mammal N/A								· ·	
C11SilverClothingJewelleryTrade SilverN/Apossibly part of a broken circle broachC11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC14DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC118Bone <td< th=""><th>С</th><th>1</th><th>1</th><th></th><th>Clothing</th><th>Jewellery</th><th>Trade Silver</th><th>N/A</th><th>triangular in shape, design on one side an cross or t shape</th></td<>	С	1	1		Clothing	Jewellery	Trade Silver	N/A	triangular in shape, design on one side an cross or t shape
C11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC14DentitionFaunal/FloralBoneMammalN/AC17DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted Bone <th>С</th> <th>1</th> <th>1</th> <th>Silver</th> <th>Clothing</th> <th>Jewellery</th> <th>Trade Silver</th> <th>N/A</th> <th>squished piece</th>	С	1	1	Silver	Clothing	Jewellery	Trade Silver	N/A	squished piece
C11ShellClothingJewelleryWampumShellC11ShellClothingJewelleryWampumShellC14DentitionFaunal/FloralBoneMammalN/AC17DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted Bone<	С	1	1	Silver	Clothing	Jewellery	Trade Silver	N/A	possibly part of a broken circle broach
C11ShellClothingJewelleryWampumShellC14DentitionFaunal/FloralBoneMammalN/AC17DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted Bone	С	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
C14DentitionFaunal/FloralBoneMammalN/AC17DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC12DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC138BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneUnsorted BoneBurnt<	С	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
C17DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC12DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC110BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBone<	С	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
C11DentitionFaunal/FloralBoneMammalN/AC12DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBone <t< th=""><th>С</th><th>1</th><th>4</th><th>Dentition</th><th>Faunal/Floral</th><th>Bone</th><th>Mammal</th><th>N/A</th><th></th></t<>	С	1	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C12DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC1178BoneFaunal/FloralBoneUnsorted BoneBurntC1188BoneFaunal/FloralBoneUnsorted BoneBurntC1188BoneFaunal/FloralBoneUnsorted BoneBurntC1188BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC11BoneFaunal/Floral <td< th=""><th>С</th><th>1</th><th>7</th><th>Dentition</th><th>Faunal/Floral</th><th>Bone</th><th>Mammal</th><th>N/A</th><th></th></td<>	С	1	7	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C11DentitionFaunal/FloralBoneMammalN/AC11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC198BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/Floral <th>С</th> <th>1</th> <th>1</th> <th>Dentition</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Mammal</th> <th>N/A</th> <th></th>	С	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C11DentitionFaunal/FloralBoneMammalN/AC110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/Fl	С	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C110BoneFaunal/FloralBoneUnsorted BoneBurntC117BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC130BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFa	С	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C117BoneFaunal/FloralBoneUnsorted BoneBurntC1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC193BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC118BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFau	С	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
C1108BoneFaunal/FloralBoneUnsorted BoneBurntC1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC18BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC130BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC130BoneFaunal/FloralBoneUnsorted BoneBurntC130BoneFaunal/FloralBoneUnsorted BoneN/AMothered, UnspecifiedC1 <th>С</th> <th>1</th> <th>10</th> <th>Bone</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Unsorted Bone</th> <th>Burnt</th> <th></th>	С	1	10	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C1138BoneFaunal/FloralBoneUnsorted BoneBurntC19BoneFaunal/FloralBoneUnsorted BoneBurntC18BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC155BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC133BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneM/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150Bone <th>С</th> <th>1</th> <th>17</th> <th>Bone</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Unsorted Bone</th> <th>Burnt</th> <th></th>	С	1	17	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C19BoneFaunal/FloralBoneUnsorted BoneBurntC18BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC155BoneFaunal/FloralBoneUnsorted BoneBurntC125BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC133BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AC150BoneFaunal/F	С	1	108	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C18BoneFaunal/FloralBoneUnsorted BoneBurntC192BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC155BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC131BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC <th< th=""><th>С</th><th>1</th><th>138</th><th>Bone</th><th>Faunal/Floral</th><th>Bone</th><th>Unsorted Bone</th><th>Burnt</th><th></th></th<>	С	1	138	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C192BoneFaunal/FloralBoneUnsorted BoneBurntC139BoneFaunal/FloralBoneUnsorted BoneBurntC155BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AN/AC11FloraFaunal/FloralBoneUnsorted BoneN/AN/AC150BoneFaunal/FloralFloralN/AN/AMod SampleC11FloraFaunal/FloralFloralN/AN/AMod Sample </th <th>С</th> <th>1</th> <th>9</th> <th>Bone</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Unsorted Bone</th> <th>Burnt</th> <th></th>	С	1	9	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C139BoneFaunal/FloralBoneUnsorted BoneBurntC155BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneBurntC150BoneFaunal/FloralBoneUnsorted BoneN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/A	С	1	8	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C155BoneFaunal/FloralBoneUnsorted BoneBurntC121BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedC150BoneFaunal/FloralBoneUnsorted BoneN/AC150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AMod SampleC11FloraFloralNutN/AMod Sample	С	1	92	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C121BoneFaunal/FloralBoneUnsorted BoneBurntC111BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedC150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AMod SampleC11FloraFaunal/FloralFloralNutN/AMod Sample	С	1	39	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C111BoneFaunal/FloralBoneUnsorted BoneBurntC13BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedC150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/A	С	1	55	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C13BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedC150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/A	С	1	21	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralNutN/A	С	1	11	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
C150BoneFaunal/FloralBoneUnsorted BoneN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralNutN/A	С	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,	
C1FloraFaunal/FloralFloralN/AN/AC11FloraFaunal/FloralFloralN/AN/AWood SampleC11FloraFaunal/FloralFloralNutN/A								•	
C 1 Flora Faunal/Floral Floral N/A N/A Wood Sample C 1 1 Flora Faunal/Floral Floral Nut N/A			50		-				
C 1 1 Flora Faunal/Floral Floral Nut N/A	C		1						
	С	1	1						Wood Sample
C 1 3 Shell Faunal/Floral Shell Mollusc Shell N/A					-				
	С	1	3	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	

С	1	6 Shell	Faunal/Floral	Shell	Mollusc Shell	N/A
С	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
С	1	6 Shell	Faunal/Floral	Shell	Shell	N/A
С	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
С	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
С	1	3 Shell	Faunal/Floral	Shell	Shell	N/A
С	1	6 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	5 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed
С	1	3 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware
C	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware, Derbyshire
С	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed
С	1	1 Glass	Foodways	Glass Beverage Container	Bottle	N/A
С	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A
С	1	3 Glass	Foodways	Storage Cont.	Bottle	N/A
С	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A
С	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A
С	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A

С	1	4 Ceramic	Foodways	Holloware	Holloware	FEW Jackfield	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Ceramic	no glaze
С	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Banded	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
С	1	7 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
С	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	One burnt the other has no glaze
С	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	unknown type Burnt badly, one may have a design
С	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
С	1	4 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
С	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
С	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
С	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, painted	pink painted
C	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
C	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
C	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
C	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, painted unknown palette	blue painted
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	

С	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	6 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
С	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	burnt	
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware,edged		
С	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware,plain		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer		
С	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Edged		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded		
С	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late		

							Palette, Banded	
C	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Sponged/Stampe d	
С	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	Mocha?
С	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
С	1	7	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	14	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	10	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	1	1	Metal	Foodways	Utensils	Knife/Knife Part	N/A	
С	1	1	Glass	Furniture	Lighting Devices	Oil Lamp Chimney	N/A	
С	1	1	Baked Clay	N/A	N/A	N/A	N/A	Baked Clay
С	1	1	Baked Clay	N/A	N/A	N/A	N/A	incised line in it
С	1	1	Baked Clay	N/A	N/A	N/A	N/A	incised line in it
С	1	6	Charcoal	N/A	N/A	N/A	N/A	
С	1	10	Charcoal	N/A	N/A	N/A	N/A	
С	1	4	Charcoal	N/A	N/A	N/A	N/A	
С	1	14	Charcoal	N/A	N/A	N/A	N/A	
С	1	2	Charcoal	N/A	N/A	N/A	N/A	
С	1	26	Charcoal	N/A	N/A	N/A	N/A	
С	1	2	Charcoal	N/A	N/A	N/A	N/A	
С	1	11	Charcoal	N/A	N/A	N/A	N/A	

С	1	1	Gypsum	N/A	N/A	N/A	N/A	
С	1	1	Gypsum	N/A	N/A	N/A	N/A	
С	1	3	Gypsum	N/A	N/A	N/A	N/A	
С	1	1	Mortar	N/A	N/A	N/A	N/A	
С	1	1	Plaster	N/A	N/A	N/A	N/A	
С	1	4	Plaster	N/A	N/A	N/A	N/A	
С	1	1	Plastic	N/A	N/A	N/A	N/A	melted teal plastic
С	1	2	Slag	N/A	N/A	N/A	N/A	
С	1	1	Slag	N/A	N/A	N/A	N/A	Possible slag Black quartz looking
С	1	4	Slag	N/A	N/A	N/A	N/A	
С	1	1	Slag	N/A	N/A	N/A	N/A	
С	1	1	Chert	Native	Lithic	Flake	N/A	
С	1	12	Chert	Native	Lithic	Flake	N/A	
С	1	21	Chert	Native	Lithic	Flake	N/A	
С	1	3	Chert	Native	Lithic	Flake	N/A	
С	1	5	Chert	Native	Lithic	Flake	N/A	
С	1	8	Chert	Native	Lithic	Flake	N/A	
С	1	4	Chert	Native	Lithic	Flake	N/A	
С	1	3	Chert	Native	Lithic	Flake	N/A	
С	1	5	Chert	Native	Lithic	Flake	N/A	
С	1	8	Chert	Native	Lithic	Flake	N/A	
С	1	3	Chert	Native	Lithic	Flake	N/A	
С	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
С	1	4	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
С	1	5	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
С	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
С	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	

С	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A		
С	1	2 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A		
С	1	3 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A		
С	1	4 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	3 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
С	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A		
С	1	7 Metal	Unknown	Misc.	Scrap Metal	N/A		
С	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A	greyish	
С	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A		
С	1	2 Metal	Unknown	Misc.	Scrap Metal	N/A		
С	1	4 Metal	Unknown	Misc.	Scrap Metal	N/A		

С	1	4	Metal	Unknown	Misc.	Scrap Metal	N/A	
С	2	70	Brick	Architectural	Construction Materials	N/A	N/A	
С	2	11	Brick	Architectural	Construction Materials	N/A	N/A	
С	2	76	Brick	Architectural	Construction Materials	N/A	N/A	
С	2	27	Brick	Architectural	Construction Materials	N/A	N/A	
С	2	4	Metal	Architectural	Nails	Nail(s)	Machine Cut	
С	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
С	2	1	Metal	Architectural	Nails	Nail(s)	Wrought	
С	2	2	Metal	Architectural	Nails	Nail(s)	Wrought	
С	2	11	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	2	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	2	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	2	1	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A	
С	2	1	Glass	Clothing	Jewellery	Trade Bead	Glass	Black Tube Bead
С	2	1	Silver	Clothing	Jewellery	Trade Silver	N/A	
С	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
С	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
С	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
С	2	113	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
С	2	32	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
С	2	55	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
С	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
С	2	2	Shell	Faunal/Floral	Shell	Shell	N/A	
С	2	5	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
С	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	

С	2	3 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
С	2	4 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
С	2	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
						Unglazed	
С	2	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
	-					Unglazed	
С	2	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse	
						Stoneware, Derbyshire	
С	2	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
С	2	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
C	2	3 Glass	Foodways	Storage Cont.	Bottle	N/A	
С	2	3 Ceramic	Foodways	Tableware	Tableware	, Creamware, Plain	
С	2	3 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	Creamware, plain
с	2	4 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt and no glaze on one
С	2	1 Ceramic	Foodways	Tableware	Tableware	N/A	No glaze present.
С	2	2 Ceramic	Foodways	Tableware	Tableware	N/A	с .
С	2	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Early	
						Palette	
С	2	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
С	2	1 Ceramic	Foodways	Tableware	Tableware	Pearlware,	
						Painted Unknown	
•	2	7.0	Fred and	T . 1.1.	Table and	Palette	
C	2	7 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
C	2	5 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
C	2	7 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
С	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
C	2	6 Ceramic	Foodways	Tableware	Tableware	Transfer RWE, Blue	
C	2	U Ceramic	Foodways	Iablewale	IdDiewale	Transfer	
С	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	

С	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
С	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware of some type
						Palette, Other	
_	_		- ·			Décor	
C	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Other Décor	
с	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annular ware possibly
C	2		roodways	Tubleware	Tubleware	Palette, Other	
						Décor	
С	2	3 Ceramic	Foodways	Tableware	Tableware	RWE, Other	Black
						Transfer	
С	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	
	-		- ·			Unknown Palette	
С	2	10 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	2	6 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	2	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
С	2	5 Charcoal	N/A	N/A	N/A	N/A	
С	2	3 Charcoal	N/A	N/A	N/A	N/A	
С	2	12 Charcoal	N/A	N/A	N/A	N/A	
С	2	1 Copper	N/A	N/A	N/A	N/A	scrap piece
С	2	1 Lead	N/A	N/A	N/A	N/A	
С	2	12 Plaster	N/A	N/A	N/A	N/A	
С	2	1 Slag	N/A	N/A	N/A	N/A	
С	2	2 Slag	N/A	N/A	N/A	N/A	
С	2	1 Stone	N/A	N/A	N/A	N/A	possible limestone with red on it
С	2	1 Ceramic	Native	Ceramic	Native Ceramic	N/A	
С	2	4 Chert	Native	Lithic	Flake	N/A	
С	2	1 Chert	Native	Lithic	Flake	N/A	
С	2	2 Chert	Native	Lithic	Flake	N/A	
С	2	5 Chert	Native	Lithic	Misc. Debitage	N/A	
С	2	5 Ceramic	Smoking	Pipes	White Clay,	N/A	
-							

						Marked Bowl		
С	2	1	Ceramic	Smoking	Pipes	White Clay,	N/A	
-	-					Marked Bowl		
С	2	1	Ceramic	Smoking	Pipes	White Clay,	N/A	
с	2	2	Ceramic	Smoking	Dipos	Marked Bowl White Clay, Plain	N/A	
	Z	5	Ceramic	SHIOKINg	Pipes	Bowl	N/A	
С	2	4	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
С	2	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
С	2	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
С	2	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
С	2	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
С	2	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
С	3	2	Brick	Architectural	Construction Materials	N/A	N/A	
С	3	4	Brick	Architectural	Construction Materials	N/A	N/A	
С	3	17	Brick	Architectural	Construction Materials	N/A	N/A	
С	3	2	Metal	Architectural	Nails	Nail(s)	Wrought	
С	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	3	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
С	3	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
С	3	1	Glass	Clothing	Jewellery	Trade Bead	Glass	
С	3	1	Silver	Clothing	Jewellery	Trade Silver	N/A	
С	3	8	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
С	3	5	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
С	3	46	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
С	3	1	Shell	Faunal/Floral	Shell	Shell	N/A	
С	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
С	3	5	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
С	3	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	

С	3	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
С	3	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
С	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
С	3	4		Foodways	Tableware	Tableware	RWE, Plain	
С	3	12	Charcoal	N/A	N/A	N/A	N/A	
С	3	9	Charcoal	N/A	N/A	N/A	N/A	
С	3		Slag	N/A	N/A	Slag	N/A	
С	3	2	Chert	Native	Lithic	Flake	N/A	
С	3	2	Chert	Native	Lithic	Misc. Debitage	N/A	
С	3	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
С	3	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
С	3	3	metal	Unknown	Misc.	Scrap Metal	N/A	
С	6	1	Brick	Architectural	Construction Materials	N/A	N/A	
С	6	1	Silver	Clothing	Jewellery	Trade Silver	N/A	Triangular shape
С	6	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
C	W all Cle ani ng	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	21	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	20	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	13	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	1	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	28	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	1	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	7	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	4	Brick	Architectural	Construction Materials	N/A	N/A	

-								
D	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	2	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	10	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	22	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	49	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	26	Brick	Architectural	Construction Materials	N/A	N/A	
D	1	1	Ferrous	Architectural	Door and Window Hardware	Latch/Latch Part	Wrought	
D	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
D	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
D	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
D	1	2	Metal	Architectural	Nails	Nail(s)	Wrought	
D	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
D	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
D	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
D	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	one burnt and bubbly
D	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	6	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	20	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	8	Glass	Architectural	Window Glass	Pane Glass	N/A	
D	1	7	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
_	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	<u> </u>			. ,	• •			

D	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	7	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	6	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	1	4	Chert	Arms/Military	Gunflints	Flake	N/A	
D	1	1	Chert	Arms/Military	Gunflints	Flake	N/A	
D	1	1	Metal	Clothing	Fasteners	Button	N/A	Half of a Metalbutton, concave, button shank back
D	1	1	Silver	Clothing	Fasteners	N/A	N/A	buckle tang
D	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	1	Shell	Clothing	Jewellery	Wampum	N/A	
D	1	3	Shell	Clothing	Jewellery	Wampum	Shell	very very tiny
D	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	3	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	5	Shell	Clothing	Jewellery	Wampum	Shell	1 donut and 4 seed beads
D	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	1	69	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D	1	36	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	

D 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed									
D13BoneFaunal/FloralBoneUnsorted BoneBurntD125BoneFaunal/FloralBoneUnsorted BoneBurntD117BoneFaunal/FloralBoneUnsorted BoneBurntD13BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD15BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD151BoneFaunal/FloralBoneUnsorted BoneBurntD116BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D116BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD115FloralFloralN/AN/AN/AModus of burnt and butcheredD1 <td< th=""><th>D</th><th>1</th><th>1</th><th>Bone</th><th>Faunal/Floral</th><th>Bone</th><th>Unsorted Bone</th><th>Burnt</th><th></th></td<>	D	1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D125BoneFaunal/FloralBoneUnsorted BoneBurntD117BoneFaunal/FloralBoneUnsorted BoneBurntD13BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AWood SampleD13BoneFaunal/FloralFloralN/AN/AWood SampleD13ShellFaunal/FloralShellN/AMod SampleD13ShellFaunal/FloralShellN/AMod SampleD13ShellFaunal/FloralShellN/AMod SampleD13ShellFaunal/FloralShellN/AMod SampleD11ShellFaunal/FloralShell <t< th=""><th>D</th><th>1</th><th>19</th><th>Bone</th><th>Faunal/Floral</th><th>Bone</th><th>Unsorted Bone</th><th>Burnt</th><th></th></t<>	D	1	19	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D117BoneFaunal/FloralBoneUnsorted BoneBurntD13BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD151BoneFaunal/FloralBoneUnsorted BoneBurntD136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD136BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD136BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD137FloraFaunal/FloralFloralN/AN/AWood SampleD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShel	D	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D13BoneFaunal/FloralBoneUnsorted BoneBurntD114BoneFaunal/FloralBoneUnsorted BoneBurntD15BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AWood SampleD135FloraFaunal/FloralFloralN/AN/AWood SampleD13WoodFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellShellN/A<	D	1	25	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D114BoneFaunal/FloralBoneUnsorted BoneBurntD15BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD151BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD15FloraFaunal/FloralBoneUnsorted BoneN/AWood SampleD15FloraFaunal/FloralFloralN/AN/AWood SampleD15ShellFaunal/FloralShellN/AN/AD15ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11 <th>D</th> <th>1</th> <th>17</th> <th>Bone</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Unsorted Bone</th> <th>Burnt</th> <th></th>	D	1	17	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D15BoneFaunal/FloralBoneUnsorted BoneBurntD113BoneFaunal/FloralBoneUnsorted BoneBurntD151BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD1116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD116BoneFaunal/FloralBoneUnsorted BoneN/AWood SampleD15FloraFaunal/FloralFloralN/AN/AD15ShellFaunal/FloralShellN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AM/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/Floral <th>D</th> <th>1</th> <th>3</th> <th>Bone</th> <th>Faunal/Floral</th> <th>Bone</th> <th>Unsorted Bone</th> <th>Burnt</th> <th></th>	D	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D113BoneFaunal/FloralBoneUnsorted BoneBurntD151BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD1116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD116BoneFaunal/FloralFloralN/AN/AWood SampleD15FloraFaunal/FloralFloralN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD11ShellFaunal/FloralShellN/AN/AD12ShellFaunal/FloralShellN/AN/AD12ShellFaunal/FloralShellN/AN/AD13ShellFaunal/FloralShellN/AN/AD11ShellFaunal/F	D	1	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D151BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt.D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD1116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD15FloraFaunal/FloralFloralN/AN/AWood SampleD13WoodFaunal/FloralFloralN/AN/AWood SampleD15ShellFaunal/FloralShellMollusc ShellN/AD15ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD12ShellFaunal/FloralShellN/AModD13ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/Flo	D	1	5	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D136BoneFaunal/FloralBoneUnsorted BoneN/ASome burnt some butcheredD1116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD15FloraFaunal/FloralFloralN/AN/AWood SampleD13WoodFaunal/FloralFloralN/AN/AWood SampleD15ShellFaunal/FloralFloralN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellN/AModD13ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellN/AModD11ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/Stora	D	1	13	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D1116BoneFaunal/FloralBoneUnsorted BoneN/AMix of burnt and butcheredD15FloraFaunal/FloralFloralN/AN/AWood SampleD13WoodFaunal/FloralFloralN/AN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AN/AD13ShellFaunal/FloralShellMollusc ShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD12ShellFaunal/FloralShellShellN/AN/AD13ShellFaunal/FloralShellShellN/AN/AD13ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD11ShellFaunal/FloralShellShellN/AN/AD12CeramicFoodwaysCooking/St	D	1	51	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt.
D15FloraFaunal/FloralFloralN/AN/AWood SampleD13WoodFaunal/FloralFloralN/AN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AShellD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AShellD11ShellFaunal/FloralShellShellN/AShellD11ShellFaunal/FloralShellShellN/AShellD<	D	1	36	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt some butchered
D13WoodFaunal/FloralFloralN/AN/AD15ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD15ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShellN/AMAD1ShellFaunal/FloralShell	D	1	116	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
D15ShellFaunal/FloralShellMollusc ShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AShellD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11	D	1	5	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
D13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD11ShellFaunal/FloralShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD1 <th>D</th> <th>1</th> <th>3</th> <th>Wood</th> <th>Faunal/Floral</th> <th>Floral</th> <th>N/A</th> <th>N/A</th> <th></th>	D	1	3	Wood	Faunal/Floral	Floral	N/A	N/A	
D11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD15Faunal/FloralShellShellN/AD15Faunal/FloralShellShellN/AD1ShellFaunal/FloralShellN/AD1ShellFaunal/FloralShellN/AD1ShellFaunal/FloralShellN/AD1ShellFaunal/FloralShellN/AD1ShellFoodwaysCooking/StorageHollowareC Red EW, GlazedD1CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD	D	1	5	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
D11ShellFaunal/FloralShellShellN/AD12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowa	D	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
D12ShellFaunal/FloralShellShellN/AD13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD13CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, Glazed	D	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
D13ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD15ShellFaunal/FloralShellShellN/AD1ShellFaunal/FloralShellShellN/AD1ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD13CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, Glazed	D	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
D11ShellFaunal/FloralShellShellN/AD17ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD13CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, Glazed	D	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
D17ShellFaunal/FloralShellShellN/AD11ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD13CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, Glazed	D	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
D1ShellFaunal/FloralShellShellN/AD12CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD13CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, GlazedD11CeramicFoodwaysCooking/StorageHollowareC Red EW, Glazed	D	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
D 1 2 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed D 1 3 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed possible jackfield - burgandy fabric shiny black glaze D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	D	1	7	Shell	Faunal/Floral	Shell	Shell	N/A	
D 1 3 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed possible jackfield - burgandy fabric shiny black glaze D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed possible jackfield - burgandy fabric shiny black glaze D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	D	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
D 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed possible jackfield - burgandy fabric shiny black glaze D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed possible jackfield - burgandy fabric shiny black glaze	D	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
shiny black glaze D 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	D	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
	D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	possible jackfield - burgandy fabric and shiny black glaze
D 1 2 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed One piece has dark brown glaze	D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
	D	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	One piece has dark brown glaze. One piece has light brown/red glaze.
D 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Glazed	D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	

D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
D	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Red Earthenware	No glaze present.
D	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
D	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
D	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
D	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	3	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	Clear
D	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	3	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	1	2	Ceramic	Foodways	Tableware	Tableware	Blue Transfer	
D	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Banded	
D	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Painted	
D	1	4	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
D	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
D	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
D	1	1	Ceramic	Foodways	Tableware	Tableware	N/A	Possible CeramicUn identifiable
D	1	2	Ceramic	Foodways	Tableware	Tableware	N/A	Burnt, includes the bottom of possibly a plate
D	1	1	Ceramic	Foodways	Tableware	Tableware	N/A	Unglazed
D	1	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
D	1	2	Ceramic	Foodways	Tableware	Tableware	N/A	burnt
D	1	2	Ceramic	Foodways	Tableware	Tableware	N/A	burnt

D	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	
D	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
D	1	6 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
D	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware,	
						Banded	
D	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue	
		1. Constants	E. J. S.	T . 1. 1	T . 1. 1	Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue	
D	1	1 Ceramic	Foodways	Tableware	Tableware	Transfer Pearlware,	
U	T		FUUUWAYS	Tablewale	Tableware	Painted Blue	
D	1	6 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
D	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
D	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
D	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
D	1	12 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Banded	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
			,.			Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	1	1 Conomio		Tableware	Tableware	Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
D	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	Ŧ	5 Cerdinic	TOOUWays	Tableware	Tableware	Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
_	—					Transfer	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
D	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
l						-	

D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	Brown Transfer Printed
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
D	1	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	7	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
D	1	5	Charcoal	N/A	N/A	N/A	N/A	
D	1	5	Charcoal	N/A	N/A	N/A	N/A	
D	1	1	Charcoal	N/A	N/A	N/A	N/A	
D	1	3	Charcoal	N/A	N/A	N/A	N/A	
D	1	1	Charcoal	N/A	N/A	N/A	N/A	
D	1	1	Charcoal	N/A	N/A	N/A	N/A	
D	1	1	Charcoal	N/A	N/A	N/A	N/A	
D	1	3	Charcoal	N/A	N/A	N/A	N/A	
D	1	2	Charcoal	N/A	N/A	N/A	N/A	
D	1	2	Charcoal	N/A	N/A	N/A	N/A	
D	1	1	Composite	N/A	N/A	N/A	N/A	Rock With Plaster

D	1	1	Gypsum	N/A	N/A	N/A	N/A	
D	1	2	Gypsum	N/A	N/A	N/A	N/A	
D	1	1	Gypsum	N/A	N/A	N/A	N/A	
D	1	1	Lead	N/A	N/A	N/A	N/A	melted??
D	1	1	Lead	N/A	N/A	N/A	N/A	scrap lead triangular in shape
D	1	1	Lead	N/A	N/A	N/A	N/A	squished piece
D	1	1	Lead	N/A	N/A	N/A	N/A	small lead disk with hole almost pendant like
D	1	1	Plastic	N/A	N/A	N/A	N/A	piece of a boot from one of the students
D	1	1	Slag	N/A	N/A	N/A	N/A	
D	1	3	Slag	N/A	N/A	N/A	N/A	
D	1	2	Stone	N/A	N/A	N/A	N/A	
D	1	2	Stone	N/A	N/A	N/A	N/A	burnt
D	1	1	Stone	N/A	N/A	N/A	N/A	rock burnt
D	1	1	Unidentifia ble	N/A	N/A	N/A	N/A	possible concrete? Imprint in in
D	1	2	Wood	N/A	N/A	N/A	N/A	Burnt Sample
D	1	14	Chert	Native	Lithic	Flake	N/A	
D	1	6	Chert	Native	Lithic	Flake	N/A	
D	1	1	Chert	Native	Lithic	Flake	N/A	
D	1	1	Chert	Native	Lithic	Flake	N/A	
D	1	1	Chert	Native	Lithic	Flake	N/A	
D	1	7	Chert	Native	Lithic	Flake	N/A	
D	1	4	Chert	Native	Lithic	Flake	N/A	
D	1	1	Chert	Native	Lithic	Flake	N/A	
D	1	3	Chert	Native	Lithic	Flake	N/A	
D	1	2	Chert	Native	Lithic	Flake	N/A	
D	1	6	Chert	Native	Lithic	Flake	N/A	
D	1	8	Chert	Native	Lithic	Flake	N/A	
D	1	14	Chert	Native	Lithic	Flake	N/A	

D	1	7	Chert	Native	Lithic	Flake	N/A	
D	1	3	Chert	Native	Lithic	Misc. Debitage	N/A	
D	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	almost in the shape of a projectile point
D	1	5	Chert	Native	Lithic	Misc. Debitage	N/A	
D	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
D	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
D	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
D	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	One piece has a moulded design. The other two have vertical lines
D	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
D	1	6	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	includes one bowl/stem
D	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
D	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
D	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	includes a spur
D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	

D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
D	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
D	1	3	Ferrous	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	broken, has a hole in it
D	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
D	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	possibly brass?
D	2	17	Brick	Architectural	Construction Materials	N/A	N/A	
D	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
D	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
D	2	43	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
D	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
D	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
D	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
D	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	ſ	2	Chert	Native	Lithic	Flake	Transfer N/A	
D	2	3	Metal	Unknown	Misc.		•	
D	2	2 18	Brick	Architectural	Construction Materials	Scrap Metal	N/A N/A	
E	1 1	18	Brick	Architectural	Construction Materials	N/A N/A	N/A N/A	
E	1	3	Brick	Architectural	Construction Materials	N/A N/A	N/A N/A	
			Brick	Architectural	Construction Materials	•	•	
E	1	9 32				N/A	N/A	
E	1	32	Brick	Architectural	Construction Materials	N/A	N/A	

E	1	4	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	6	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	1	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	11	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	41	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	9	Brick	Architectural	Construction Materials	N/A	N/A		
E	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut		
E	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut		
E	1	1	Ferrous	Architectural	Nails	Nail(s)	Wrought		
E	1	1	Metal	Architectural	Nails	Nail(s)	Wrought		
E	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
E	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
E	1	1	Lead	Arms/Military	Ammunition/Artillery	Bullet	N/A	Compressed	
E	1	2	Chert	Arms/Military	Gunflints	Flake	N/A		
E	1	1	Flint	Arms/Military	Gunflints	Flake	N/A		
Е	1	1	Glass	Clothing	Jewellery	Trade Bead	Glass	seed bead	
Е	1	2	Shell	Clothing	Jewellery	Wampum	Shell		
E	1	1	Shell	Clothing	Jewellery	Wampum	Shell		
E	1	2	Shell	Clothing	Jewellery	Wampum	Shell		
E	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A		

E	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
E	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
E	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	tooth
Е	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Е	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Е	1	17	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	43	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	4	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	15	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	69	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	28	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Е	1	12	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt.
Е	1	11	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	burnt and butchered
Е	1	77	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	1 Bone round pointed end
Е	1	12	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
Е	1	1	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Е	1	1	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Е	1	1	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
Е	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
Е	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
Е	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	Small Chips
Е	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Е	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Е	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Е	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Е	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Е	1	7	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	
E	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	

E	1	2 (Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
Е	1	1 (Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
E	1	1 (Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
E	1	2	Glass	Foodways	Glass Beverage Container	Bottle	N/A	
Е	1	1 (Glass	Foodways	Storage Cont.	Bottle	N/A	
Е	1	4 (Glass	Foodways	Storage Cont.	Bottle	N/A	one piece is thicker and dark green
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Е	1	8 (Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	N/A	burnt
Е	1	4 (Ceramic	Foodways	Tableware	Tableware	N/A	burnt and no glaze
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	N/A	burnt possibly blue transfer
Е	1	2 (Ceramic	Foodways	Tableware	Tableware	N/A	No Glaze
E	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
E	1	4 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
E	1	4 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Blue	
E	1	1 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
E	1	3 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Е	1	3 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
E	1	14 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Е	1	2 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
E	1	3 (Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
Е	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
Е	1	3 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	

E	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late
_						Palette, Banded
Е	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late
						Palette, Banded
Ε	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other
						Transfer
Е	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other
			- ·			Transfer
Ε	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Painted,
_					- • •	Unknown Palette
Ε	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Е	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain
E	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Е	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain
E	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain
E	1	1 Charcoal	N/A	N/A	N/A	N/A
E	1	3 Charcoal	N/A	N/A	N/A	N/A
Ε	1	2 Gypsum	N/A	N/A	N/A	N/A
Ε	1	1 Gypsum	N/A	N/A	N/A	N/A
Ε	1	7 Plaster	N/A	N/A	N/A	N/A
E	1	1 Plaster	N/A	N/A	N/A	N/A
Ε	1	1 Plaster	N/A	N/A	N/A	N/A
Ε	1	1 Slag	N/A	N/A	N/A	N/A
Е	1	1 Slag	N/A	N/A	N/A	N/A
E	1	1 Slag	N/A	N/A	N/A	N/A
Е	1	1 Stone	N/A	N/A	N/A	N/A
Ε	1	1 Slag	N/A	N/A	Slag	N/A
Ε	1	4 Chert	Native	Lithic	Flake	N/A
Ε	1	4 Chert	Native	Lithic	Flake	N/A
Е	1	3 Chert	Native	Lithic	Flake	N/A
Ε	1	4 Chert	Native	Lithic	Flake	N/A
Е	1	5 Chert	Native	Lithic	Flake	N/A

E	1	6	Chert	Native	Lithic	Flake	N/A	
Е	1	3	Chert	Native	Lithic	Flake	N/A	
E	1	1	Ceramic	Smoking	Pipes	White Clay,	N/A	
						Glazed Mouth		
E	1	4	Ceramic	Smoking	Pipes	White Clay,	N/A	
-	4	4	Concercio	Curreline	Dines	Marked Bowl	NI / A	
E	1	T	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Е	1	3	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
-	-	5	Cerume	Shioking	1 1003	Bowl		
Е	1	2	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
				-		Bowl		
E	1	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
						Stem		
E	1	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
-	1	1	Conomio	Canaling	Dinos	Stem	NI/A	
E	1	T	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
Е	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Е	1	2	Metal	Unknown	Misc.	Scrap Metal	, N/A	
Е	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
Е	1	1	metal	Unknown	Misc.	Scrap Metal	N/A	
Е	1	2		Unknown	Misc.	Scrap Metal	N/A	looks like cast off/ Looks almost like a
						·		handle
Е	2	17	Brick	Architectural	Construction Materials	N/A	N/A	
Ε	2	24	Brick	Architectural	Construction Materials	N/A	N/A	
Е	2	32	Brick	Architectural	Construction Materials	N/A	N/A	
Ε	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
E	2	3	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Ε	2	1	Metal	Architectural	Nails	Nail(s)	Wire	
E	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
Ε	2	5	Glass	Architectural	Window Glass	Pane Glass	N/A	

Ε	2	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
Ε	2	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
E	2	7	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Е	2	10	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Е	2	1	Chert	Arms/Military	Ammunition/Artillery	Gunflint	Prismatic Blade	
E	2	1	Metal	Clothing	Fasteners	Button	N/A	loop back design and writing on back- writing not distinguishable
E	2	3	Shell	Clothing	Jewellery	Wampum	Shell	
Е	2	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Е	2	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Е	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Е	2	41	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
E	2	105	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ε	2	108	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
E	2	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Ε	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
E	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Ε	2	2	Shell	Faunal/Floral	Shell	Shell	N/A	
E	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ε	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	-
Ε	2	4	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
E	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
E	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
Ε	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	-
E	2	2	Ceramic	Foodways	Tableware	Tableware	N/A	burnt
Ε	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze on 2 and 1 is burnt
E	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	
E	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Late Palette	

E	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
Е	2	8	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain		
E	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue		
							Transfer		
E	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Edged		
Е	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette		
E	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late		
							Palette, Other		
-	2	1	Coromia	Foodwove	Tableware	Tablowere	Décor		
E	2	T	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other		
							Décor		
Е	2	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain		
Ε	2	10	Ceramic	Foodways	Tableware	Tableware	RWE, Plain		
Е	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain		
Е	2	3	Charcoal	N/A	N/A	N/A	N/A		
Е	2	6	Gypsum	N/A	N/A	N/A	N/A		
E	2	1	Plaster	N/A	N/A	N/A	N/A		
Е	2	2	Slag	N/A	N/A	N/A	N/A		
E	2	3	Chert	Native	Lithic	Flake	N/A		
Е	2	2	Chert	Native	Lithic	Flake	N/A		
E	2	6	Chert	Native	Lithic	Flake	N/A		
Е	2	1	Glass	Native	Lithic	Flake	N/A	glass flake	
Е	2	4	Chert	Native	Lithic	Misc. Debitage	N/A		
Е	2	1	Chert	Native	Lithic	Misc. Debitage	N/A		
Е	2	2	Ceramic	Smoking	Pipes	White Clay,	N/A		
	_	-				Marked Bowl			
E	2	3	Ceramic	Smoking	Pipes	White Clay,	N/A		
Е	2	2	Coromic	Smoking	Dinos	Marked Bowl	NI/A		
E	2	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A		
Е	2	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A		
L -	_	±	20.01110				,		

					Bowl		
E 2	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
E 2	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
E 2	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
E 2	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
E 3	6	Brick	Architectural	Construction Materials	N/A	N/A	
E 3	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
E 3	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
E 3	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
E 3	1	Shell	Clothing	Jewellery	Wampum	Shell	
E 3	18	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
E 3	2	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
E 3	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
E 3	1	Charcoal	N/A	N/A	N/A	N/A	
E 3	3	Chert	Native	Lithic	Flake	N/A	
F 1	8	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	1	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	14	Brick	Architectural	Construction Materials	N/A	N/A	burnt
F 1	5	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	10	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	3	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	5	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	10	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	15	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	7	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	8	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	7	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	7	Brick	Architectural	Construction Materials	N/A	N/A	
F 1	21	Brick	Architectural	Construction Materials	N/A	N/A	

F	1	2 Metal	Architectural	Nails	Nail(s)	Machine Cut
F	1	3 Metal	Architectural	Nails	Nail(s)	Machine Cut
F	1	1 Metal	Architectural	Nails	Nail(s)	Wrought
F	1	2 Glass	Architectural	Window Glass	Pane Glass	N/A
F	1	4 Glass	Architectural	Window Glass	Pane Glass	N/A
F	1	1 Glass	Architectural	Window Glass	Pane Glass	N/A
F	1	1 Glass	Architectural	Window Glass	Pane Glass	N/A
F	1	1 Glass	Architectural	Window Glass	Pane Glass	N/A
F	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
F	1	3 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
F	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
F	1	1 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
F	1	3 Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
F	1	1 Shell	Clothing	Jewellery	Wampum	Shell
F	1	2 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	2 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	2 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	2 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	1 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	1 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	3 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	2 Dentit	ion Faunal/Floral	Bone	Mammal	N/A
F	1	15 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	23 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	35 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	7 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	9 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	1 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	8 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	37 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	9 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt

-						
F	1	11 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	21 Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
F	1	54 Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,
						Unspecified
F	1	24 Bone	Faunal/Floral	Bone	Unsorted Bone	N/A
F	1	1 Flora	Faunal/Floral	Floral	Nut	N/A
F	1	1 Flora	Faunal/Floral	Floral	Nut	N/A
F	1	2 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	2 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	1 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	2 Shell	Faunal/Floral	Shell	Shell	N/A
F	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	6 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	3 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,
						Unglazed
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware
F	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware
F	1	3 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
F	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A
F	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A
F	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Banded
						Danaca

F	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Other Decor	possibly annularware
F	1	7	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
F	1	3	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
F	1	3	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
F	1	5	Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
F	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware,	
							Painted Blue	
F	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
F	1	6	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
F	1	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
F	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
F	1	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
F	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
F	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
-	4		C	Fred a s	T . 1. 1	T . .	Transfer	
F	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
F	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
•	1	-	Cerame	1000Wdy3	Tableware	Tableware	Transfer	
F	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
				· · · · / ·			Transfer	
F	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
F	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Early	
							Palette	

F	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
F	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
_						Palette, Banded	
F	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware
						Palette, Other Décor	
F	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Other	
•	T	2 Ceranne	Toodways	Tableware	Tableware	Transfer	
F	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
F	1	4 Charcoal	N/A	N/A	N/A	N/A	
F	1	1 Charcoal	N/A	N/A	N/A	N/A	
F	1	1 Gypsum	N/A	N/A	N/A	N/A	
F	1	1 Mortar	N/A	N/A	N/A	N/A	
F	1	1 Plastic	N/A	N/A	N/A	N/A	
F	1	1 Slag	N/A	N/A	N/A	N/A	
F	1	1 Slag	N/A	N/A	N/A	N/A	
F	1	1 Slag	N/A	N/A	N/A	N/A	
F	1	1 Slag	N/A	N/A	N/A	N/A	
F	1	1 Chert	Native	Lithic	Flake	N/A	
F	1	2 Chert	Native	Lithic	Flake	N/A	
F	1	2 Chert	Native	Lithic	Flake	N/A	
F	1	2 Chert	Native	Lithic	Flake	N/A	

F	1	4 Chert	Native	Lithic	Flake	N/A
F	1	2 Chert	Native	Lithic	Flake	N/A
F	1	2 Chert	Native	Lithic	Flake	N/A
F	1	2 Chert	Native	Lithic	Flake	N/A
F	1	3 Chert	Native	Lithic	Flake	N/A
F	1	2 Chert	Native	Lithic	Flake	N/A
F	1	2 Chert	Native	Lithic	Flake	N/A
F	1	8 Chert	Native	Lithic	Flake	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
F	1	2 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
F	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
F	1	5 Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
F	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
F	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
F	1	2 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
F	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A
-						

F11MetalUnknownMisc.Scrap MetalN/AF11metalUnknownMisc.Scrap MetalN/AF15MetalUnknownMisc.Scrap MetalN/AF210BrickArchitecturalConstruction MaterialsN/AN/AF214BrickArchitecturalConstruction MaterialsN/AN/AF22MetalArchitecturalConstruction MaterialsN/AN/AF22GlassArchitecturalNailsNail(s)WroughtF22GlassArchitecturalWindow GlassPane GlassN/A	
F15MetalUnknownMisc.Scrap MetalN/AF210BrickArchitecturalConstruction MaterialsN/AN/AF214BrickArchitecturalConstruction MaterialsN/AN/AF22MetalArchitecturalNailsNail(s)WroughtF21MetalArchitecturalNailsNail(s)Wrought	
F210BrickArchitecturalConstruction MaterialsN/AN/AF214BrickArchitecturalConstruction MaterialsN/AN/AF22MetalArchitecturalNailsNail(s)WroughtF21MetalArchitecturalNailsNail(s)Wrought	
F214BrickArchitecturalConstruction MaterialsN/AN/AF22MetalArchitecturalNailsNail(s)WroughtF21MetalArchitecturalNailsNail(s)Wrought	
F22MetalArchitecturalNailsNail(s)WroughtF21MetalArchitecturalNailsNail(s)Wrought	
F 2 1 Metal Architectural Nails Nail(s) Wrought	
F 2 2 Glass Architectural Window Glass Pane Glass N/A	
F 2 3 Glass Architectural Window Glass Pane Glass N/A	
F 2 1 Lead Arms/Military Ammunition/Artillery Bird Shot N/A	
F 2 1 Lead Arms/Military Ammunition/Artillery Buck and Ball N/A Shot	
F 2 1 Metal Arms/Military Ammunition/Artillery N/A N/A Large Iron ball about 2	cm wide
F21BoneClothingFastenersButtonN/A4 holes	
F22DentitionFaunal/FloralBoneMammalN/A	
F29DentitionFaunal/FloralBoneMammalN/A	
F224BoneUnsorted BoneBurnt	
F 2 50 Bone Faunal/Floral Bone Unsorted Bone N/A	
F22ShellShellN/A	
F 2 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
F 2 2 Glass Foodways Storage Cont. Bottle N/A 1 large piece with work	ked edges
F21CeramicFoodwaysTablewareTablewareN/ANo Glaze white fabric	
F21CeramicFoodwaysTablewareTablewareN/A	
F 2 2 Ceramic Foodways Tableware Tableware Pearlware, Painted Unknown Palette	
F 2 5 Ceramic Foodways Tableware Tableware Pearlware, plain	
F 2 6 Ceramic Foodways Tableware Tableware RWE, Blue Transfer	
F 2 4 Ceramic Foodways Tableware Tableware RWE, Plain	
F 2 4 Ceramic Foodways Tableware Tableware RWE, Plain	

_	-						- •	
F	2	1	Glass	Medicinal	Pharmaceutical Containers	Pharmaceutical Bottle	Glass	
F	2	2	Slag	N/A	N/A	N/A	N/A	
F	2	1	Stone	N/A	N/A	N/A	N/A	
F	2	4	Chert	Native	Lithic	Flake	N/A	
F	2	1	Chert	Native	Lithic	Flake	N/A	
F	2	1	Chert	Native	Lithic	Misc. Debitage	N/A	
F	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
F	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
F	2	4	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
F	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
F	2	1	Lead	Unknown	Misc.	Scrap Metal	N/A	
F	3	1	Brick	Architectural	Construction Materials	N/A	N/A	
F	3	6	Brick	Architectural	Construction Materials	N/A	N/A	
F	3	1	Brick	Architectural	Construction Materials	N/A	N/A	
F	3	2	Metal	Architectural	Nails	Nail(s)	Wrought	1 curved, 1 portion
F	3	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
F	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
F	3	10	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	1 more severely burnt than other 9
F	3	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
F	3	4	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt some butchered
F	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
F	3	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette, Other Décor	Moulded
F	3	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
F	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
F	3	1	Charcoal	N/A	N/A	N/A	N/A	

F	3	2	Gypsum	N/A	N/A	N/A	N/A	
F	3	1	Wood	N/A	N/A	N/A	N/A	Chip
F	3	2	Chert	Native	Lithic	Flake	N/A	
F	3	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
F	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
F	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
F	3	4	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
F	3	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
F	5	12	Brick	Architectural	Construction Materials	N/A	N/A	
F	5	1	Glass	Architectural	Window Glass	Pane Glass	N/A	_
F	5	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
F	5	1	Shell	Faunal/Floral	Shell	Shell	N/A	_
F	5	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
F	5	1	Glass	Foodways	Storage Cont.	Bottle	N/A	_
F	5	3	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
F	5	1	Ceramic	Foodways	Tableware	Tableware	N/A	Blue painted.
F	5	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
F	5	1	Slag	N/A	N/A	N/A	N/A	
F	5	2	Chert	Native	Lithic	Flake	N/A	
F	5	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
F	5	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
G	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
G	1	7	Brick	Architectural	Construction Materials	N/A	N/A	
G	1	13	Brick	Architectural	Construction Materials	N/A	N/A	
G	1	2	Brick	Architectural	Construction Materials	N/A	N/A	

G	1	3	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	7	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	14	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	17	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	3	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	19	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	9	Brick	Architectural	Construction Materials	N/A	N/A		
G	1	1	Metal	Architectural	Nails	Nail(s)	Wire		
G	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A		
G	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
G	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
G	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
G	1	4	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A		
G	1	1	Silver	Clothing	Fasteners	N/A	N/A	buckle tang	
G	1	3	Shell	Clothing	Jewellery	Wampum	Shell		
G	1	2	Shell	Clothing	Jewellery	Wampum	Shell		
G	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		
G	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A		
G	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A		
G	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A		
G	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A		
G	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
G	1	11	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		

G	1	37	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	8	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	15	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	25	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	36	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	9	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	32	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	1	7	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
G	1	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
G	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
G	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	5	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
G	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
G	1	4	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
G	1	4	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
G	1	3	Glass	Foodways	Storage Cont.	Bottle	N/A	
G	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
G	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
G	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	slightly pattenated
G	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	

G 1 2 Ceramic Foodways Tableware Tableware Creamware, Plain G 1 1 Ceramic Foodways Tableware Tableware N/A G 1 1 Ceramic Foodways Tableware Tableware N/A Burnt G 1 1 Ceramic Foodways Tableware Tableware Parlware Plain G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Edged G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Ldged G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Late G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Plain G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Plain G 1 1 Ceramic Foodways Tableware Tableware Pearlware, Plain G 1 <td< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></td<>									
G11CeramicFoodwaysTablewareTablewareN/AG11CeramicFoodwaysTablewareTablewareN/ABurntG11CeramicFoodwaysTablewareTablewareN/ABurntG11CeramicFoodwaysTablewareTablewarePearlware PlainG12CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, LatePalette Banded1CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodways	G	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A		
G11CeramicFoodwaysTablewareTablewareTablewareN/ABurntG11CeramicFoodwaysTablewareTablewareN/AburntG11CeramicFoodwaysTablewareTablewarePearlware PlainG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewareG <th>G</th> <th>1</th> <th>2 Ceramic</th> <th>Foodways</th> <th>Tableware</th> <th>Tableware</th> <th>Creamware, Plain</th> <th></th>	G	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain		
G11CeramicFoodwaysTablewareTablewareN/AburntG11CeramicFoodwaysTablewareTablewarePearlware PlainG12CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG12CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG<	G	1	1 Ceramic	Foodways	Tableware	Tableware	N/A		
G11CeramicFoodwaysTablewareTablewarePearlware, EdgedG12CeramicFoodwaysTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG12CeramicFoodwaysTablewareTablewarePearlware, LateG11CeramicFoodwaysTablewareTablewarePearlware, LateG11CeramicFoodwaysTablewareTablewarePearlware, LateG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareRWE, BlueTransferG11 <t< th=""><th>G</th><th>1</th><th>1 Ceramic</th><th>Foodways</th><th>Tableware</th><th>Tableware</th><th colspan="3">N/A Burnt</th></t<>	G	1	1 Ceramic	Foodways	Tableware	Tableware	N/A Burnt		
G12CeramicFoodwaysTablewareTablewareTablewarePearlware, EdgedG11CeramicFoodwaysTablewareTablewarePearlware, EdgedG12CeramicFoodwaysTablewareTablewarePearlware, LatePalette81CeramicFoodwaysTablewareTablewarePearlware, LateG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareRewereG11CeramicFoodwaysTablewareTablewareRWE, BlueTransferG11CeramicFoodwaysTablewareTablewareG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodwaysTablewareTablewareTablewareG11CeramicFoodwa	G	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt	
G11CeramicFoodwaysTablewareTablewareTablewarePearlware, EdgedG12CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, plainG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodways<	G	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain		
G12CeramicFoodwaysTablewareTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, plainG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTab	G	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged		
Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, Late Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewareTablewareRWE, BlueTransferG11CeramicFoodwaysTablewareTablewareRWE, BlueG1 </th <th>G</th> <th>1</th> <th>1 Ceramic</th> <th>Foodways</th> <th>Tableware</th> <th>Tableware</th> <th>Pearlware, Edged</th> <th></th>	G	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged		
Palette BandedG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, plainG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewa	G	1	2 Ceramic	Foodways	Tableware	Tableware	•		
G11CeramicFoodwaysTablewareTablewarePearlware, PlainG11CeramicFoodwaysTablewareTablewarePearlware, PlainG111CeramicFoodwaysTablewareTablewarePearlware, plainG111CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareTableware TablewareG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTableware	G	1	1 Ceramic	Foodways	Tableware	Tableware	•		
G11CeramicFoodwaysTablewareTablewareTablewarePearlware, PlainG111CeramicFoodwaysTablewareTablewarePearlware, plainG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG11CeramicFoodwaysTablewa	G	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
G111CeramicFoodwaysTablewareTablewarePearlware, plainG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG12CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG11CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG12CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG12CeramicFoodways <t< th=""><th>G</th><th>1</th><th>1 Ceramic</th><th>Foodways</th><th>Tableware</th><th>Tableware</th><th>Pearlware, Plain</th><th></th></t<>	G	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
G11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG11CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Blue TransferG12CeramicFoodwaysTablewareTablewareRWE, Late PaletteG12CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG11CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG11CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG12CeramicFoodwaysTablewareTablewareRWE, Late Palette, BandedG12CeramicFoodwaysTablewareTablewareRWE, Otherpink	G	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain		
G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette	G	1	11 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain		
G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Other pink <th>G</th> <th>1</th> <th>1 Ceramic</th> <th>Foodways</th> <th>Tableware</th> <th>Tableware</th> <th>-</th> <th></th>	G	1	1 Ceramic	Foodways	Tableware	Tableware	-		
G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware RWE, Other pink	G	1	1 Ceramic	Foodways	Tableware	Tableware			
G 1 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware RWE, Other pink	G	1	1 Ceramic	Foodways	Tableware	Tableware	•		
G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Rableware RWE, Cother pink	G	1	2 Ceramic	Foodways	Tableware	Tableware			
G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Other pink	G	1	1 Ceramic	Foodways	Tableware	Tableware			
G 1 1 Ceramic Foodways Tableware Tableware RWE, Late Palette, Banded G 1 2 Ceramic Foodways Tableware Tableware RWE, Other Palette, Banded Tableware Tableware Tableware RWE, Other pink	G	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette		
G 1 2 Ceramic Foodways Tableware Tableware RWE, Other pink	G	1	1 Ceramic	Foodways	Tableware	Tableware			
	G	1	1 Ceramic	Foodways	Tableware	Tableware	•		
	G	1	2 Ceramic	Foodways	Tableware	Tableware		pink	

G	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	black
•		2 0 0	E	T . I. I	T . 1.1		
G	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Other	red
						Transfer	
G	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	Black
						Transfer	
G	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	5 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G	1	1 Charcoal	N/A	N/A	N/A	N/A	
G	1	1 Charcoal	N/A	N/A	N/A	N/A	
G	1	4 Charcoal	N/A	N/A	N/A	N/A	
G	1	1 Charcoal	N/A	N/A	N/A	N/A	
G	1	1 Glass	N/A	N/A	N/A	N/A	polished glass with indent around it
G	1	6 Gypsum	N/A	N/A	N/A	N/A	
G	1	3 Gypsum	N/A	N/A	N/A	N/A	
G	1	1 Gypsum	N/A	N/A	N/A	N/A	
G	1	2 Gypsum	N/A	N/A	N/A	N/A	
G	1	1 Lead	N/A	N/A	N/A	N/A	
G	1	1 Plaster	N/A	N/A	N/A	N/A	
G	1	2 Plaster	N/A	N/A	N/A	N/A	
G	1	2 Slag	N/A	N/A	N/A	N/A	
G	1	1 Slag	N/A	N/A	N/A	N/A	
G	1	3 Slag	N/A	N/A	N/A	N/A	
G	1	3 Slag	N/A	N/A	N/A	N/A	
G	1	1 Slag	N/A	N/A	N/A	N/A	

G	1	1 Stone	N/A	N/A	N/A	N/A	stone with plaster
G	1	3 Chert	Native	Lithic	Flake	N/A	
G	1	4 Chert	Native	Lithic	Flake	N/A	
G	1	2 Chert	Native	Lithic	Flake	N/A	
G	1	2 Chert	Native	Lithic	Flake	N/A	
G	1	2 Chert	Native	Lithic	Flake	N/A	
G	1	3 Chert	Native	Lithic	Flake	N/A	
G	1	5 Chert	Native	Lithic	Flake	N/A	
G	1	1 Chert	Native	Lithic	Flake	N/A	
G	1	8 Chert	Native	Lithic	Flake	N/A	
G	1	5 Chert	Native	Lithic	Flake	N/A	
G	1	2 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	includes a spur
G	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
G	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
G	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
G	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
G	1	1 Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
G	1	3 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
G	1	1 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
G	1	3 Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
G	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A	
G	1	2 Metal	Unknown	Misc.	Scrap Metal	N/A	
G	1	1 Metal	Unknown	Misc.	Scrap Metal	N/A	

G	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
G	1	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
G	2	10	Brick	Architectural	Construction Materials	N/A	N/A	
G	2	4	Brick	Architectural	Construction Materials	N/A	N/A	
G	2	3	Brick	Architectural	Construction Materials	N/A	N/A	
G	2	1	Brick	Architectural	Construction Materials	N/A	N/A	
G	2	2	Brick	Architectural	Construction Materials	N/A	N/A	
G	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
G	2	1	Metal	Architectural	Nails	Nail(s)	Wrought	
G	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
G	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
G	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
G	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
G	2	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	3 larger bird shots, and one really really tiny (bout the size of a seed bead)
G	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
G	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
G	2	1	Bone	Clothing	Jewellery	Trade Bead	Bone	
G	2	1	Glass	Clothing	Jewellery	Trade Bead	Glass	seed bead
G	2	2	Shell	Clothing	Jewellery	Wampum	Shell	
G	2	1	Shell	Clothing	Jewellery	Wampum	Shell	
G	2	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
G	2	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
G	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
G	2	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
G	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
G	2	49	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	2	36	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	2	20	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
G	2	10	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	

G	2	10	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Both burnt and butchered unspecified
G	2	1	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
G	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
G	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
G	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
G	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
G	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	1 burnt and 1 flake
G	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
G	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
G	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	burnt plain
G	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
G	2	2	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Early Palette	
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Other Decor	Molded
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
G	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
G	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
G	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
G	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
G	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Edged	

G	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
-	-					Palette, Banded	
G	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
-	_					Palette, Banded	
G	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
-	-					Palette, Banded	
G	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
-	-					Palette, Moulded	
G	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware Mocha
						Palette, Other	
6	h	1 Coronio		Tablaurara	Tablaurara	Décor	
G	2	1 Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
c	2	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
G			•			•	
G	2	1 Ceramic	•	Tableware	Tableware	RWE, Plain	
G	2	2 Ceramic		Tableware	Tableware	RWE, Plain	
G	2	1 Coal	Fuel	N/A	N/A	N/A	
G	2	1 Glass	N/A	N/A	N/A	N/A	modified glass - worked
G	2	1 Granite	N/A	N/A	N/A	N/A	Burnt granite
G	2	3 Gypsum	N/A	N/A	N/A	N/A	Gypsum
G	2	2 Slag	N/A	N/A	N/A	N/A	
G	2	1 Stone	N/A	N/A	N/A	N/A	rock with red
G	2	4 Chert	Native	Lithic	Flake	N/A	
G	2	1 Chert	Native	Lithic	Flake	N/A	
G	2	3 Chert	Native	Lithic	Flake	N/A	
G	2	1 Chert	Native	Lithic	Flake	N/A	
G	2	4 Chert	Native	Lithic	Misc. Debitage	N/A	
G	2	2 Chert	Native	Lithic	Misc. Debitage	N/A	
G	2	1 Ceramic	Smoking	Pipes	Spur Plain	N/A	
G	2	3 Ceramic	Smoking	Pipes	White Clay,	N/A	
			C C	•	Marked Bowl		
G	2	1 Ceramic	Smoking	Pipes	White Clay, Plain	N/A	

Bowl Bowl G 2 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A G 2 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A G 2 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A G 2 5 Metal Unknown Misc. Starap Metal N/A G 2 2 Metal Unknown Misc. Strap Metal N/A G 2 2 Metal Unknown Misc. Strap Metal N/A G 2 2 Metal Unknown Misc. Strap Metal N/A G 5 2 Bone Faual/Floral Bone Unspecified Unspecified G 5 2 Charcoal N/A N/A N/A N/A H 1 2 Brick Architectural Construction Materials N/A N/A H 1 7 Brick Architectural								
G21CeramicSmokingPipesStem White Clay, Plain StemN/AG21CeramicSmokingPipesWhite Clay, Plain StemN/AG22MetalUnknownMisc.Scrap MetalN/AG22MetalUnknownMisc.Scrap MetalN/AG22MetalUnknownMisc.Scrap MetalN/AG51BrickArchitecturalConstruction MaterialsN/AN/AG52BoneFaunal/FloralBoneUnsorted Bone Unsorted BoneButchered, UnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/								
StemStemG21CeramicSmokingPipesWhite Clay, Plain StemN/AG25MetalUnknownMisc.Scrap MetalN/AG22MetalUnknownMisc.Scrap MetalN/AG51BrickArchitecturalConstruction MaterialsN/AN/AG52BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH127BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchi	G	2	2	Ceramic	Smoking	Pipes	•	N/A
StemG25MetalUnknownMisc.Scrap MetalN/AG22MetalUnknownMisc.Scrap MetalN/AG51BrickArchitecturalConstruction MaterialsN/AN/AG52BoneFaunal/FloralBoneUnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/A<	G	2	1	Ceramic	Smoking	Pipes	••	N/A
G22MetalUnknownMisc.Scrap MetalN/AG51BrickArchitecturalConstruction MaterialsN/AN/AG52BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH127BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/	G	2	1	Ceramic	Smoking	Pipes	•	N/A
G51BrickArchitecturalConstruction MaterialsN/AN/AG52BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction Mat	G	2	5	Metal	Unknown	Misc.	Scrap Metal	N/A
G52BoneFaunal/FloralBoneUnsorted BoneButchered, UnspecifiedG52CharcoalN/AN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalCons	G	2	2	Metal	Unknown	Misc.	Scrap Metal	N/A
UnspecifiedG52CharcoalN/AN/AN/AN/AH12BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitect	G	5	1	Brick	Architectural	Construction Materials	N/A	N/A
H12BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH112MetalArchitectural </th <td>G</td> <td>5</td> <td>2</td> <td>Bone</td> <td>Faunal/Floral</td> <td>Bone</td> <td>Unsorted Bone</td> <td></td>	G	5	2	Bone	Faunal/Floral	Bone	Unsorted Bone	
H117BrickArchitecturalConstruction MaterialsN/AN/AH126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH11ChitengArchitecturalN	G	5	2	Charcoal	N/A	N/A	N/A	N/A
H126BrickArchitecturalConstruction MaterialsN/AN/AH117BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH11GinstructuralConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH12MetalArchitecturalN/AN/A	н	1	2	Brick	Architectural	Construction Materials	N/A	N/A
H117BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalNortuction MaterialsN/AN/AH11ChinkingArchitecturalN/AN/AN/AH12MetalArchitecturalNailsN	н	1	17	Brick	Architectural	Construction Materials	N/A	N/A
H14BrickArchitecturalConstruction MaterialsN/AN/AH13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)	н	1	26	Brick	Architectural	Construction Materials	N/A	N/A
H13BrickArchitecturalConstruction MaterialsN/AN/AH15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12MetalArchitecturalNialsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	17	Brick	Architectural	Construction Materials	N/A	N/A
H15BrickArchitecturalConstruction MaterialsN/AN/AH118BrickArchitecturalConstruction MaterialsN/AN/AH18BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH12MetalArchitecturalConstruction MaterialsN/AN/AH12MetalArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	Н	1	4	Brick	Architectural	Construction Materials	N/A	N/A
H118BrickArchitecturalConstruction MaterialsN/AN/AH18BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH116ArchitecturalConstruction MaterialsN/AN/AH117MetalArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	3	Brick	Architectural	Construction Materials	N/A	N/A
H18BrickArchitecturalConstruction MaterialsN/AN/AH114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH116 hinkingArchitecturalConstruction MaterialsN/AN/AH117 hinkingArchitecturalConstruction MaterialsN/AN/AH12MetalArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	Н	1	5	Brick	Architectural	Construction Materials	N/A	N/A
H114BrickArchitecturalConstruction MaterialsN/AN/AH113BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	18	Brick	Architectural	Construction Materials	N/A	N/A
H113BrickArchitecturalConstruction MaterialsN/AN/AH14BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	Н	1	8	Brick	Architectural	Construction Materials	N/A	N/A
H14BrickArchitecturalConstruction MaterialsN/AN/AH11ChinkingArchitecturalN/AN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	14	Brick	Architectural	Construction Materials	N/A	N/A
H1ChinkingArchitecturalN/AN/AH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	Н	1	13	Brick	Architectural	Construction Materials	N/A	N/A
H12MetalArchitecturalNailsNail(s)WroughtH12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	4	Brick	Architectural	Construction Materials	N/A	N/A
H12MetalArchitecturalNailsNail(s)WroughtH12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	Н	1	1	Chinking	Architectural	N/A	N/A	N/A
H12GlassArchitecturalWindow GlassPane GlassN/AH12GlassArchitecturalWindow GlassPane GlassN/A	н	1	2	Metal	Architectural	Nails	Nail(s)	Wrought
H 1 2 Glass Architectural Window Glass Pane Glass N/A	Н	1	2	Metal	Architectural	Nails	Nail(s)	-
	Н	1	2					
H 1 5 Glass Architectural Window Glass Page Glass N/A	Н	1	2	Glass	Architectural	Window Glass	Pane Glass	-
n i 5 diass Alchitectural Window diass Pare diass N/A	Н	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A

H 1 1 Glass Architectural Window Glass Pane Glass N/A H 1 2 Glass Architectural Window Glass Pane Glass N/A H 1 2 Glass Architectural Window Glass Pane Glass N/A H 1 2 Glass Arms/Miltary Ammunition/Artillery Bird Shot N/A H 1 Lead Arms/Miltary Ammunition/Artillery Bird Shot N/A very tiny, maybe cast off H 1 Lead Arms/Miltary Ammunition/Artillery Bird Shot N/A very tiny, maybe cast off H 1 1 Lead Arms/Miltary Ammunition/Artillery Bird Shot N/A H 1 Chrit Arms/Miltary Gunflints Flake N/A Jaceta 1aceta 1aceta<									
H11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH1LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH1LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH1LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH1LeadArms/MilitaryGunflintsFlakeN/AH1ChertArms/MilitaryGunflintsFlakeN/AH1ChertArms/MilitaryGunflintsGunflintPrismatic BladeH1ChertArms/MilitaryGunflintsGunflintShellShellH1ShellClothingJewelleryWanpumShellShellH1ShellClothingJewelleryWanpumShellIntervention?H1ShellClothingJewelleryWanpumShellIntervention?H1ShellClothingJewelleryWanpumShellIntervention?H1ShellClothingJewelleryWanpumShellIntervention?H1ShellClothingJewelleryWanpumShellIntervention?H1ShellClothingJewelleryWanpumShellIntervention?H1Shell<	н	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
H12LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/Avery tiny, maybe cast offH11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/Avery tiny, maybe cast offH11LeadArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsFlakeN/AH11FlakeN/AH11ChertArms/MilitaryGunflintsGunflintGunflintH11ChertArms/MilitaryGunflintsGunflintFlakeN/AH11ChertArms/MilitaryGunflintsGunflintGunflintGunflintH12GlassClothingJewelleryWampumShellShellShellH12ShellClothingJewelleryWampumShellN/AH13DentitionFaual/FloralBoneMammalN/AH13DentitionFaual/FloralBoneMammalN/AH13DentitionFaual/FloralBoneMammalN/AH13DentitionFaual/FloralBoneMammalN/AH11Dentit	н	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
H11	Н	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
H11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/Avery tiny, maybe cast offH11LeadArms/MilitaryBird ShotN/AN/AH11ChertArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsFlakeN/AH11FlintArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGunflintPrismatic BladeH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH12ShellClothingJewelleryWampumShellShellH11ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH11ShellClothingJewelleryWampumShellH11DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11 <td< td=""><td>н</td><td>1</td><td>2</td><td>Lead</td><td>Arms/Military</td><td>Ammunition/Artillery</td><td>Bird Shot</td><td>N/A</td><td></td></td<>	н	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
H11LeadArms/MilitaryAmmunition/ArtilleryBird ShotN/AH11ChertArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsFlakeN/AH11FlintArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGunflintPrismatic BladeH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellShellH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH13ShellClothingJewelleryWampumShellH13ShellClothingJewelleryWampumShellH13ShellClothingJewelleryWampumShellH13DentitionFaual/FloralBoneMammalN/AH13DentitionFaual/FloralBoneMammalN/AH11DentitionFaual/FloralBoneMammalN/AH11DentitionFaual/FloralBoneMammalN/AH11DentitionFaual/Floral <td< td=""><td>Н</td><td>1</td><td>1</td><td>Lead</td><td>Arms/Military</td><td>Ammunition/Artillery</td><td>Bird Shot</td><td>N/A</td><td></td></td<>	Н	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
H11ChertArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGunflintsFlakeN/AH11FlintArms/MilitaryGunflintsGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGlass1 seed and one donutH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellseed and one donutH12ShellClothingJewelleryWampumShellseed and one donutH12ShellClothingJewelleryWampumShellseed and one donutH13DentitionFaunal/FloralBoneMammalN/Asetd and setd and se	н	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	very tiny, maybe cast off
H11ChertArms/MilitaryGunflintsFlakeN/AH11FlintArms/MilitaryGunflintsGunflintPrismatic BladeH11ChertArms/MilitaryGunflintsGunflintPrismatic BladeH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellseed no not edonutH12ShellClothingJewelleryWampumShellseed no not edonutH12ShellClothingJewelleryWampumShellseed no not edonutH12ShellClothingJewelleryWampumShellsecon edonutH12ShellClothingJewelleryWampumShellsecon edonutH13DentitionFaunal/FloralBoneMampumN/Asecon edonutH13DentitionFaunal/FloralBoneMammalN/Asecon edonutH11DentitionFaunal/FloralBoneMammalN/Asecon edonutH11DentitionFaunal/FloralBoneMammalN/Asecon edonutH11DentitionFaunal/FloralBoneUns	Н	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
H1FlintArms/MilitaryGunflintsFlakeN/AH11ChertArms/MilitaryGunflintsGunflintPrismatic BladeH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH13ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellH13DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted Bone	н	1	1	Chert	Arms/Military	Gunflints	Flake	N/A	
H11ChertArms/MilitaryGunflintsGunflintPrismatic BladeH12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH13ShellClothingJewelleryWampumShellbroken halvesH13ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellbroken halvesH11MetalDomesticSewingTimberN/Abroken halvesH13DentitionFaunal/FloralBoneMammalN/Abroken halvesH11DentitionFaunal/FloralBoneMammalN/Abroken barretH11DentitionFaunal/FloralBoneUnsorted BoneBurntbroken barretH14BoneFaunal/FloralBon	Н	1	1	Chert	Arms/Military	Gunflints	Flake	N/A	
H12GlassClothingJewelleryTrade BeadGlass1 seed and one donutH13ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellbroken halvesH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH13DenlitClothingJewelleryWampumShellH13ShellClothingJewelleryWampumShellH13ShellClothingJewelleryWampumShellH13DentitionFaunal/FloralBoneMampumN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH114BoneFaunal/FloralBoneMammalN/AH114BoneFaunal/FloralBone	н	1	1	Flint	Arms/Military	Gunflints	Flake	N/A	
H13ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH11MetalDomestic ActivitiesSeving ActivitiesN/Ahole in top- clothing decoration??H13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal	Н	1	1	Chert	Arms/Military	Gunflints	Gunflint	Prismatic Blade	
H12ShellClothingJewelleryWampumShellbroken halvesH11ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH13DentitoDomestic ActivitiesSewing ActivitiesThimbleN/Ahole in top- clothing decoration??H13DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration??H11DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration??H11DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration??H11DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration??H11DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration?H11DentitionFaunal/FloralBoneMammalN/AHole in top- clothing decoration?H14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH1 </td <td>Н</td> <td>1</td> <td>2</td> <td>Glass</td> <td>Clothing</td> <td>Jewellery</td> <td>Trade Bead</td> <td>Glass</td> <td>1 seed and one donut</td>	Н	1	2	Glass	Clothing	Jewellery	Trade Bead	Glass	1 seed and one donut
H1ShellClothingJewelleryWampumShellH12ShellClothingJewelleryWampumShellH11MetalDomestic ActivitiesSewing ActivitiesThimbleN/Ahole in top- clothing decoration??H13DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH114BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/Floral	Н	1	3	Shell	Clothing	Jewellery	Wampum	Shell	
H12ShellClothingJewelleryWampumShellH11MetalDomestic ActivitiesSewingThimbleN/Ahole in top- clothing decoration??H13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFau	Н	1	2	Shell	Clothing	Jewellery	Wampum	Shell	broken halves
H1NetalDomestic ActivitiesSewingThimbleN/Ahole in top- clothing decoration??H13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/F	Н	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
ActivitiesH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/Floral	Н	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
H13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted B	Н	1	1	Metal		Sewing	Thimble	N/A	hole in top- clothing decoration??
H1DentitionFaunal/FloralBoneMammalN/AH13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH14BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH11BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH115BoneFaunal/FloralBoneUnsorted BoneBurnt	ц	1	2	Dontition		Pono	Mammal	NI / A	
H13DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH114BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH115BoneFaunal/FloralBoneUnsorted BoneBurntH115BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH115BoneFaunal/FloralBoneUnsorted BoneBurnt									
H11DentitionFaunal/FloralBoneMammalN/AH11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH114BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt					•				
H11DentitionFaunal/FloralBoneMammalN/AH14BoneFaunal/FloralBoneUnsorted BoneBurntH114BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt			_		•			•	
H14BoneFaunal/FloralBoneUnsorted BoneBurntH114BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt					•			•	
H114BoneFaunal/FloralBoneUnsorted BoneBurntH140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt					•				
H140BoneFaunal/FloralBoneUnsorted BoneBurntH129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt		_			•				
H129BoneFaunal/FloralBoneUnsorted BoneBurntH16BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt									
H16BoneFaunal/FloralBoneUnsorted BoneBurntH111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt									
H111BoneFaunal/FloralBoneUnsorted BoneBurntH15BoneFaunal/FloralBoneUnsorted BoneBurnt									
H 1 5 Bone Faunal/Floral Bone Unsorted Bone Burnt					•				
					•				
H 1 2 Bone Faunal/Floral Bone Unsorted Bone Burnt					•				
	Н	1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	

Н	1	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
н	1	48	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
н	1	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
н	1	13	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Н	1	34	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
н	1	35	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
н	1	1	Flora	Faunal/Floral	Floral	Nut	N/A	
н	1	4	Wood	Faunal/Floral	N/A	N/A	N/A	Wood Flakes
н	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
н	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
н	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
н	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
н	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
н	1	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
н	1	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
н	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
н	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Painted	
н	1	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
н	1	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
н	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	

н	1	3 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Н	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
н	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	No Glaze
Н	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Early Palette	
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Early Palette	
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette	
н	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Н	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
н	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
н	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	Flow blue???
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
н	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	

н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware Mocha
	-	-	Cerunne	roodways	Tableware	Tableware	Palette, Other	
							Décor	
н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	annularware of some type possibly
							Palette, Other	banded, orange
							Décor	
н	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annular Ware, Banded
							Palette, Other	
							Décor	
Н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	black
	1	1	Comonaio	Food ways	Tableware	Tableware	Transfer	
н	1	T	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	
	1	-	Cerdinie	Toodways	Tableware	Tableware	Unknown Palette	
н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	9	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
н	1	1	Glass	Medicinal	Pharmaceutical	Pharmaceutical	Glass	
					Containers	Bottle		
н	1	1	Charcoal	N/A	N/A	N/A	N/A	
н	1	3	Charcoal	N/A	N/A	N/A	N/A	
н	1	4	Charcoal	N/A	N/A	N/A	N/A	
н	1	1	Charcoal	N/A	N/A	N/A	N/A	
н	1	1	Granite	N/A	N/A	N/A	N/A	Burnt
н	1	1	Lead	N/A	N/A	N/A	N/A	
н	1	1	Slag	N/A	N/A	N/A	N/A	Has mortar (?) attached

Н	1	1	Slag	N/A	N/A	N/A	N/A	
н	1	1	Stone	N/A	N/A	N/A	N/A	rock with red
Н	1	2	Stone	N/A	N/A	N/A	N/A	Burnt Rock
н	1	3	Chert	Native	Lithic	Flake	N/A	
Н	1	2	Chert	Native	Lithic	Flake	N/A	
н	1	1	Chert	Native	Lithic	Flake	N/A	
Н	1	2	Chert	Native	Lithic	Flake	N/A	
н	1	2	Chert	Native	Lithic	Flake	N/A	
Н	1	1	Chert	Native	Lithic	Flake	N/A	
н	1	5	Chert	Native	Lithic	Flake	N/A	
Н	1	3	Chert	Native	Lithic	Flake	N/A	
н	1	5	Chert	Native	Lithic	Flake	N/A	
Н	1	8	Chert	Native	Lithic	Flake	N/A	
н	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Н	1	4	Chert	Native	Lithic	Misc. Debitage	N/A	
н	1	6	Chert	Native	Lithic	Misc. Debitage	N/A	
Н	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
н	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
н	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A	
н	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
н	1	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
Н	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
Н	1	16	Metal	Unknown	Misc.	Scrap Metal	N/A	One Large piece with 15 other small pieces and then some even smaller pieces that are very hard to count as

								they are almost dust
Н	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
Н	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	2	8	Brick	Architectural	Construction Materials	N/A	N/A	
Н	2	1	Ferrous	Architectural	Nails	Nail(s)	Wrought	Fragment of the body
н	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
Н	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	Teeth
н	2	23	bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
н	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
н	2	4	Ceramic	Foodways	Tableware	Tableware	Creamware	
Н	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
н	2	2	Ceramic	Foodways	Tableware	Tableware	RWE	
Н	2	1	Ceramic	Foodways	Tableware	Tableware	Whiteware, Banded	
н	2	4	Charcoal	N/A	N/A	N/A	N/A	
н	2	1	Chert	Native	Lithic	Flake	N/A	
н	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Н	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
н	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
н	2	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
н	12	4	Brick	Architectural	Construction Materials	N/A	N/A	
н	12	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
н	12	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
н	12	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
н	12	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
н	12	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	

Н	12	1	Lead	N/A	N/A	N/A	N/A	cut
н	12	- 1	Ceramic	Smoking	Pipes	White Clay,	N/A	
						Marked Bowl		
J	1	9	Brick	Architectural	Construction Materials	N/A	N/A	
J	1	16	Brick	Architectural	Construction Materials	N/A	N/A	
J	1	20	Brick	Architectural	Construction Materials	N/A	N/A	
J	1	38	Brick	Architectural	Construction Materials	N/A	N/A	
J	1	32	Brick	Architectural	Construction Materials	N/A	N/A	
J	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
J	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
J	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	1	8	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
J	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	1	8	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	1	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	1	35	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	1	35	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	1	42	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,	
							Unspecified	
J	1	1	Flora	Faunal/Floral	Floral	Nut	N/A	
J	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
J	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	

J	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
J	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
J	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
J	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	Possible Derbyshire
J	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
J	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
J	1	4 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
J	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	
J	1	4 Ceramic	Foodways	Tableware	Tableware	N/A	burnt and no glaze on 3
J	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware Banded	
J	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
J	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
J	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	1	5 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
1	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
J	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	

						Transfer	
J	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
J	1	6 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Banded	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
	4	1. Constain	F	T . 1. 1	T . 1. 1	Palette, Banded	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	pink and black
						Palette, Other Décor	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware Cabled
,	1	i ceranne	100000033	Tableware	Tableware	Palette, Other	
						Décor	
J	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	
			,			Transfer	
J	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	1	2 Baked Clay	N/A	N/A	N/A	N/A	
J	1	2 Charcoal	N/A	N/A	N/A	N/A	
J	1	2 Plaster	N/A	N/A	N/A	N/A	
J	1	2 Stone	N/A	N/A	N/A	N/A	stone with plaster
J	1	2 Chert	Native	Lithic	Flake	N/A	
J	1	2 Chert	Native	Lithic	Flake	N/A	
J	1	1 Chert	Native	Lithic	Flake	N/A	
J	1	4 Chert	Native	Lithic	Flake	N/A	
J	1	3 Chert	Native	Lithic	Misc. Debitage	N/A	
J	1	4 Chert	Native	Lithic	Misc. Debitage	N/A	
J	1	1 Metal	Personal	Personal Items	N/A	N/A	C hatelane - or possible watch fob or
							·

				Group				watch winder fob
1	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
J	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
1	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
J	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
J	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
J	1	4	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
1	1	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
J	1		Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
J	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
J	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
J	2	31	Brick	Architectural	Construction Materials	N/A	N/A	
J	2	44	Brick	Architectural	Construction Materials	N/A	N/A	
J	2	2	Metal	Architectural	Nails	Nail(s)	Wrought	
J	2	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
J	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
J	2	1	Shell	Clothing	Jewellery	Wampum	Shell	
J	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	2	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
J	2	44	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
J	2	60	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
J	2	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
J	2	3	Shell	Faunal/Floral	Shell	Shell	N/A	

J	2	4	Shell	Faunal/Floral	Shell	Shell	N/A	
J	2	4	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	2	5	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
J	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
J	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	2	3	Ceramic	Foodways	Tableware	Tableware	N/A	burnt/ no glaze
J	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
J	2	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Blue	
J	2	6	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
J	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
J	2	7	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	2	10	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	2	7	Charcoal	N/A	N/A	N/A	N/A	
J	2	1	metal	N/A	N/A	N/A	N/A	
J	2	1	Slag	N/A	N/A	N/A	N/A	
J	2	1	Slag	N/A	N/A	N/A	N/A	
J	2	1	Chert	Native	Lithic	Flake	N/A	
J	2	3	Chert	Native	Lithic	Flake	N/A	
J	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
J	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
J	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
J	2	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
J	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
J	2	2	Metal	Unknown	Misc.	Scrap Metal	N/A	

J	3	51	Brick	Architectural	Construction Materials	N/A	N/A
J	3	3	Brick	Architectural	Construction Materials	N/A	N/A
J	3	45	Brick	Architectural	Construction Materials	N/A	N/A
J	3	17	Brick	Architectural	Construction Materials	N/A	N/A
J	3	48	Brick	Architectural	Construction Materials	N/A	N/A
J	3	2	Metal	Architectural	Nails	Nail(s)	Machine Cut
J	3	5	Metal	Architectural	Nails	Nail(s)	Wrought
J	3	2	Glass	Architectural	Window Glass	Pane Glass	N/A
J	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A
J	3	6	Glass	Architectural	Window Glass	Pane Glass	N/A
J	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A
J	3	2	Glass	Architectural	Window Glass	Pane Glass	N/A
J	3	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
J	3	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
J	3	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
J	3	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
J	3	1	Shell	Clothing	Jewellery	Wampum	N/A
J	3	1	Shell	Clothing	Jewellery	Wampum	Shell
J	3	4	Dentition	Faunal/Floral	Bone	Mammal	N/A
J	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A
J	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A
J	3	75	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
J	3	75	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
J	3	60	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
J	3	65	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
J	3	1	Flora	Faunal/Floral	Floral	Nut	N/A
J	3	1	Shell	Faunal/Floral	Shell	Shell	N/A
J	3	3	Shell	Faunal/Floral	Shell	Shell	N/A
J	3	1	Shell	Faunal/Floral	Shell	Shell	N/A
J	3	2	Shell	Faunal/Floral	Shell	Shell	N/A
J	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed

J	3	3 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	3	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
J	3	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
1	3	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
J	3	2 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
J	3	1 Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
J	3	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
J	3	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	3	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
J	3	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
J	3	1 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
J	3	2 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
J	3	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette	
J	3	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	3	12 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	3	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
J	3	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
1	3	5 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
1	3	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
1	3	4 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
J	3	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
J	3	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	
1	3	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
J	3	1 Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	

							Unknown Palette	
1	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	blue and one that is blue with speckles
J	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	3	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	3	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	3	15	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
J	3	3	Chalk	N/A	N/A	N/A	N/A	
J	3	5	Charcoal	N/A	N/A	N/A	N/A	
J	3	2	Charcoal	N/A	N/A	N/A	N/A	
J	3	5	Charcoal	N/A	N/A	N/A	N/A	
J	3	15	Charcoal	N/A	N/A	N/A	N/A	
J	3	2	Gypsum	N/A	N/A	N/A	N/A	
J	3	1	Lead	N/A	N/A	N/A	N/A	squished piece of lead unknown what it was supposed to be
J	3	1	Lead	N/A	N/A	N/A	N/A	
J	3	1	Lead	N/A	N/A	N/A	N/A	scrap
J	3	3	Slag	N/A	N/A	N/A	N/A	
J	3	1	Slag	N/A	N/A	N/A	N/A	drop of something that looks like slag
J	3	1	Slag	N/A	N/A	N/A	N/A	
J	3	1	Slag	N/A	N/A	N/A	N/A	
J	3	2	Slag	N/A	N/A	N/A	N/A	
J	3	4	Stone	N/A	N/A	N/A	N/A	burnt
J	3	5	Chert	Native	Lithic	Flake	N/A	
J	3	1	Chert	Native	Lithic	Flake	N/A	
J	3	8	Chert	Native	Lithic	Flake	N/A	
J	3	6	Chert	Native	Lithic	Misc. Debitage	N/A	
J	3	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
J	3	3	Ceramic	Smoking	Pipes	White Clay,	N/A	

J32CeramicSmokingPipesWhite Clay, Marked BowlN/AJ33CeramicSmokingPipesWhite Clay, Marked BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain BowlN/AJ332CeramicSmokingPipesWhite Clay, Plain StemN/AJ332CeramicSmokingPipesWhite Clay, Plain StemN/AJ332CeramicSmokingPipesWhite Clay, Plain StemN/AJ332CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/A	
J33CeramicSmokingPipesMarked BowlJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/A	
J31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/A	
J31CeramicSmokingPipesBowlJ32CeramicSmokingPipesWhite Clay, Plain BowlN/AJ31CeramicSmokingPipesWhite Clay, Plain BowlN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ32CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/AJ33CeramicSmokingPipesWhite Clay, Plain StemN/A	
J 3 2 Ceramic Smoking Pipes White Clay, Plain Bowl N/A J 3 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 3 Ceramic Smoking Pipes White Clay, Plain Stem N/A	
J 3 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A J 3 3 Ceramic Smoking Pipes White Clay, Plain Stem N/A	
J 3 2 Ceramic Smoking Pipes White Clay, Plain N/A J 3 3 Ceramic Smoking Pipes White Clay, Plain N/A J 3 3 Ceramic Smoking Pipes White Clay, Plain N/A Stem Stem Stem Stem Stem Stem	
J 3 3 Ceramic Smoking Pipes White Clay, Plain N/A Stem Stem	
Stem	
J 3 2 Ceramic Smoking Pipes White Clay, Plain N/A Stem	
J 3 4 Metal Unknown Misc. Scrap Metal N/A	
J 3 1 Metal Unknown Misc. Scrap Metal N/A	
J 4 2 Bone Faunal/Floral Bone Unsorted Bone Burnt	
J 4 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed	
J 4 1 Chert Native Lithic Misc. Debitage N/A	
J 5 4 Brick Architectural Construction Materials N/A N/A	
J 5 1 Dentition Faunal/Floral Bone Mammal N/A	
J 5 5 Bone Faunal/Floral Bone Unsorted Bone Burnt	
J 5 1 Ceramic Foodways Tableware Tableware RWE, Blue Transfer	
J 5 1 Charcoal N/A N/A N/A N/A	
J 5 1 Slag N/A N/A N/A N/A	
J 5 3 Ceramic Smoking Pipes White Clay, N/A	

						Marked Bowl	
J	7	1	Chert	Native	Lithic	Flake	N/A
J	7	1	Ceramic	Smoking	Pipes	White Clay,	N/A
		0	D. i. i	A sub-the sub-sub-	Constanting Materials	Marked Bowl	N/ / A
J	11	9	Brick	Architectural	Construction Materials	N/A	N/A
J	11	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
J	11	27	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt
J	11	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed
J	11	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain
J	11	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
J	11	8	Charcoal	N/A	N/A	N/A	N/A
J	11	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
J	11	1	Metal	Unknown	Misc.	Scrap Metal	N/A
J	13	1	Dentition	Faunal/Floral	Bone	Mammal	N/A
К	1	9	Brick	Architectural	Construction Materials	N/A	N/A
к	1	14	Brick	Architectural	Construction Materials	N/A	N/A
К	1	8	Brick	Architectural	Construction Materials	N/A	N/A
к	1	40	Brick	Architectural	Construction Materials	N/A	N/A
к	1	17	Brick	Architectural	Construction Materials	N/A	N/A
К	1	17	Brick	Architectural	Construction Materials	N/A	N/A
К	1	16	Brick	Architectural	Construction Materials	N/A	N/A
к	1	28	Brick	Architectural	Construction Materials	N/A	N/A
к	1	5	Brick	Architectural	Construction Materials	N/A	N/A
К	1	30	Brick	Architectural	Construction Materials	N/A	N/A
К	1	52	Brick	Architectural	Construction Materials	N/A	N/A
К	1	26	Brick	Architectural	Construction Materials	N/A	N/A
К	1	17	Brick	Architectural	Construction Materials	N/A	N/A
К	1	1	Ferrous	Architectural	Nails	Nail(s)	Machine Cut
К	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
К	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut

К	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
К	1	1	Ferrous	Architectural	Nails	Nail(s)	Wrought	
к	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
К	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	7	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	4	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
К	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
К	1	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
К	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
К	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
К	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
К	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	possibly, really really tiny
К	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
к	1	2	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A	
К	1	1	Metal	Clothing	Jewellery	N/A	N/A	possible ear bob?
К	1	1	Glass	Clothing	Jewellery	Trade Bead	Glass	Close to Kidd If3
К	1	1	Silver	Clothing	Jewellery	Trade Silver	N/A	
К	1	3	Shell	Clothing	Jewellery	Wampum	Shell	
К	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
К	1	3	Shell	Clothing	Jewellery	Wampum	Shell	
К	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
к	1	1	Bone	Faunal/Floral	Bone	Fish Bone	Butchered, Unspecified	
К	1	83	Bone	Faunal/Floral	Bone	Mammal	Burnt	Some butchered, unspecified
к	1	5	Dentition	Faunal/Floral	Bone	Mammal	Butchered, Unspecified	

К	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	4	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A		
К	1	31	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	13	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	72	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	42	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	25	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	44	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	46	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	32	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt		
К	1	12	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified		
К	1	26	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	Some Burnt	
К	1	23	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified		
К	1	3	Flora	Faunal/Floral	Floral	Nut	N/A		
К	1	1	Flora	Faunal/Floral	Floral	Seed/Pit	N/A		
К	1	1	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A		
К	1	2	Shell	Faunal/Floral	Shell	Shell	N/A		
К	1	3	Shell	Faunal/Floral	Shell	Shell	N/A		
К	1	1	Shell	Faunal/Floral	Shell	Shell	N/A		
К	1	1	Shell	Faunal/Floral	Shell	Shell	N/A		
К	1	2	Shell	Faunal/Floral	Shell	Shell	N/A		

К	1	6 Shell	Faunal/Floral	Shell	Shell	N/A	
К	1	2 Shell	Faunal/Floral	Shell	Shell	N/A	
К	1	2 Shell	Faunal/Floral	Shell	Shell	N/A	
К	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	4 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
к	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
К	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	3 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
К	1	5 Ceramic	Foodways	Tableware	Tableware	C Red EW, Glazed	One red glazed, others black.
К	1	2 Ceramic	Foodways	Tableware	Tableware	C Red EW, Unglazed	
К	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware	
К	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Banded	
К	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
К	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
К	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
К	1	3 Ceramic	Foodways	Tableware	Tableware	N/A	no glaze

К	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	
К	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
К	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
К	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware Other Transfer	One black, one pink
К	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
К	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
К	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
К	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
К	1	2 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
К	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
К	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
К	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
К	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Early Palette	
К	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
К	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
К	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
К	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
к	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
К	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	one blue

							Palette, Moulded	
К	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	
							Palette, Other	
							Décor	
К	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware of some type
							Palette, Other Décor	
к	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	
Ň	Ŧ	1	Ceranne	100000033	Tableware	Tableware	Transfer	
к	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	brown
							Transfer	
К	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Other	pink
							Transfer	
К	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	
			• •				Transfer	
К	1	14	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
K	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	5	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	1	9	Ceramic	Foodways	Tableware	Tableware	Whiteware Plain	
К	1	1	Charcoal	N/A	N/A	N/A	N/A	
К	1	5	Charcoal	N/A	N/A	N/A	N/A	
к	1	8	Charcoal	N/A	N/A	N/A	N/A	
к	1	2	Charcoal	N/A	N/A	N/A	N/A	
К	1	4	Charcoal	N/A	N/A	N/A	N/A	
К	1	1	Charcoal	N/A	N/A	N/A	N/A	
К	1	1	Charcoal	N/A	N/A	N/A	N/A	
К	1	4	Charcoal	N/A	N/A	N/A	N/A	

К	1	3 Gypsum	N/A	N/A	N/A	N/A	
К	1	3 Gypsum	N/A	N/A	N/A	N/A	
К	1	8 Gypsum	N/A	N/A	N/A	N/A	
К	1	1 Mortar	N/A	N/A	N/A	N/A	
К	1	1 Mortar	N/A	N/A	N/A	N/A	
К	1	3 Slag	N/A	N/A	N/A	N/A	
К	1	1 Slag	N/A	N/A	N/A	N/A	
К	1	1 Slag	N/A	N/A	N/A	N/A	
К	1	1 Slag	N/A	N/A	N/A	N/A	
К	1	1 Slag	N/A	N/A	N/A	N/A	
К	1	1 Stone	N/A	N/A	N/A	N/A	
К	1	1 Stone	N/A	N/A	N/A	N/A	polished possibly
К	1	1 Ceramic	Native	Ceramic	Native Ceramic	N/A	incised lines
К	1	1 Chert	Native	Lithic	Flake	N/A	
К	1	1 Chert	Native	Lithic	Flake	N/A	
К	1	5 Chert	Native	Lithic	Flake	N/A	
К	1	3 Chert	Native	Lithic	Flake	N/A	
К	1	2 Chert	Native	Lithic	Flake	N/A	
К	1	2 Chert	Native	Lithic	Flake	N/A	
К	1	3 Chert	Native	Lithic	Flake	N/A	
К	1	1 Chert	Native	Lithic	Flake	N/A	
К	1	1 Chert	Native	Lithic	Flake	N/A	
К	1	5 Chert	Native	Lithic	Flake	N/A	
К	1	2 Chert	Native	Lithic	Flake	N/A	
к	1	3 Chert	Native	Lithic	Flake	N/A	
К	1	1 Chert	Native	Lithic	Misc. Debitage	N/A	
К	1	1 Chert	Native	Lithic	Misc. Debitage	N/A	
К	1	1 Ceramic	Smoking	Pipes	White Clay,	N/A	
					Marked Bowl		
К	1	2 Ceramic	Smoking	Pipes	White Clay,	N/A	

						Marked Bowl	
К	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
К	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
К	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
К	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
К	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
К	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
К	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
К	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
К	1	3	Ferrous	Unknown	Misc. Material	Scrap Metal	N/A
К	1	6	Metal	Unknown	Misc. Material	Scrap Metal	N/A
К	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A
К	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A
К	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A
К	1	2	Metal	Unknown	Misc.	Scrap Metal	N/A
К	2	33	Brick	Architectural	Construction Materials	N/A	N/A
К	2	26	Brick	Architectural	Construction Materials	N/A	N/A
К	2	1	Ferrous	Architectural	Nails	Nail(s)	Machine Cut
К	2	5	Ferrous	Architectural	Nails	Nail(s)	Wrought
К	2	1	Metal	Architectural	Nails	Nail(s)	Wrought
К	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A
К	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
К	2	1	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A

К	2	10	Dentition	Faunal/Floral	Bone	Mammal	N/A	Teeth
К	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
К	2	86	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
К	2	72	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
К	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
К	2	2	Shell	Faunal/Floral	Shell	Shell	N/A	
К	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	2	6	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
К	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	FEW Jackfield	
К	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
К	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	worked edges?
К	2	3	Ceramic	Foodways	Tableware	Tableware	Creamware	
К	2	5	Ceramic	Foodways	Tableware	Tableware	N/A	
к	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware or RWE?	No surface (its all fabric)
к	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
К	2	5	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
К	2	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
к	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
К	2	8	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
К	2	10	Charcoal	N/A	N/A	N/A	N/A	
К	2	5	Charcoal	N/A	N/A	N/A	N/A	
К	2	5	Slag	N/A	N/A	N/A	N/A	
К	2	1	Slag	N/A	N/A	N/A	N/A	
К	2	11	Chert	Native	Lithic	Flake	N/A	
К	2	6	Chert	Native	Lithic	Flake	N/A	
К	2	4	Chert	Native	Lithic	Misc. Debitage	N/A	
К	2	1	Ceramic	Smoking	Pipes	White Clay,	N/A	

						Marked Bowl	
К	2	4	Ceramic	Smoking	Pipes	White Clay,	N/A
	_					Marked Bowl	
к	2	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A
V	ſ	2	Coromic	Concluing	Dinoc	Stem	NI / A
К	2	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
L	1	17	Brick	Architectural	Construction Materials	N/A	N/A
L	1	9	Brick	Architectural	Construction Materials	N/A	N/A
L	1	18	Brick	Architectural	Construction Materials	N/A	N/A
L	1	37	Brick	Architectural	Construction Materials	N/A	N/A
L	1	22	Brick	Architectural	Construction Materials	N/A	N/A
L	1	31	Brick	Architectural	Construction Materials	N/A	N/A
L	1	6	Brick	Architectural	Construction Materials	N/A	N/A
L	1	12	Brick	Architectural	Construction Materials	N/A	N/A
L	1	26	Brick	Architectural	Construction Materials	N/A	N/A
L	1	4	Brick	Architectural	Construction Materials	N/A	N/A
L	1	4	Brick	Architectural	Construction Materials	N/A	N/A
L	1	5	Brick	Architectural	Construction Materials	N/A	N/A
L	1	3	Brick	Architectural	Construction Materials	N/A	N/A
L	1	31	Brick	Architectural	Construction Materials	N/A	N/A
L	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
L	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut
L	1	1	Metal	Architectural	Nails	Nail(s)	Wrought
L	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	3	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
L	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A

L	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
L	1	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
L	1	2	Shell	Clothing	Jewellery	Wampum	Shell	
L	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
L	1	1	Shell	Clothing	Jewellery	Wampum	Shell	donut broken
L	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	17	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	1	11	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	16	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	43	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	68	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	18	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	54	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	18	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	47	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	7	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	19	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	

L	1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	1	44	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,	
	1	44	DUIE	-	DOILE		Unspecified	
L	1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	WORKED - incised lines
L	1	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
L	1	1	Flora	Faunal/Floral	Floral	Nut	N/A	
L	1	4	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
L	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	5	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	4	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
L	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
			. .		e 11 (e)		Unglazed	
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	beige/grey fabric black glaze
L	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse	

						Stoneware,	
-						Derbyshire	
L	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
L	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
L	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
L	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	B raised up
L	1	3 Ceramic	Foodways	Tableware	Tableware	Creamware, Banded	
L	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
L	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
L	1	3 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
L	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	
L	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
L	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	burnt
L	1	7 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
L	1	5 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	Blue
L	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette	
L	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette Banded	
L	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	6 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	7 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	9 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	3 Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
L	1	5 Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	

L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
						Transfer	
L	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Early	
						Palette	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	Annularware of some type
						Palette, Other	
						Décor	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Late	
						Palette, Other	
-	-					Décor	
L	1	2 Ceramic	Foodways	Tableware	Tableware	RWE, Late	annularware of some type possibly
						Palette, Other	banded, orange and grey-blue
	4	1 Caracteria		T . 1. 1	T . [1]	Décor	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	
	4	1 0	Friday and	T . 1. 1	Table and	Transfer	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	
	1	1 Correraio		Tableware	Tablaurana	Transfer	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Other	green
	1	1 Coramic	Foodways	Tableware	Tableware	Transfer	
L	1	1 Ceramic	Foodways			RWE, Plain	
L	1	3 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
L	1	7 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
L	1	4 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
L	1	1 Ceramic	Foodways	Tableware	Tableware	RWE, Plain	

L	1	2 Cerai	mic Foodways	Tableware	Tableware	RWE, Plain	
L	1	3 Cerai	nic Foodways	Tableware	Tableware	RWE, Plain	
L	1	1 Cerai	nic Foodways	Tableware	Tableware	RWE, Plain	
L	1	1 Meta	l Foodways	Utensils	Knife/Knife Part	N/A	
L	1	1 Bake	d Clay N/A	N/A	N/A	N/A	
L	1	1 Charo	coal N/A	N/A	N/A	N/A	
L	1	1 Charo	coal N/A	N/A	N/A	N/A	
L	1	1 Charo	coal N/A	N/A	N/A	N/A	
L	1	8 Char	coal N/A	N/A	N/A	N/A	
L	1	5 Charo	coal N/A	N/A	N/A	N/A	
L	1	2 Char	coal N/A	N/A	N/A	N/A	
L	1	4 Charo	coal N/A	N/A	N/A	N/A	
L	1	2 Gran	ite N/A	N/A	N/A	N/A	burnt
L	1	1 Gyps	um N/A	N/A	N/A	N/A	
L	1	2 Gyps	um N/A	N/A	N/A	N/A	
L	1	2 Lead	N/A	N/A	N/A	N/A	melted
L	1	2 Lead	N/A	N/A	N/A	N/A	
L	1	1 Mort	ar N/A	N/A	N/A	N/A	
L	1	1 Plast	er N/A	N/A	N/A	N/A	
L	1	3 Plast	er N/A	N/A	N/A	N/A	
L	1	1 Slag	N/A	N/A	N/A	N/A	
L	1	1 Slag	N/A	N/A	N/A	N/A	
L	1	3 Slag	N/A	N/A	N/A	N/A	
L	1	1 Stone	e N/A	N/A	N/A	N/A	with plaster attached
L	1	1 Slag	N/A	N/A	Slag	N/A	
L	1	1 Chert	t Native	Lithic	Core	N/A	
L	1	4 Chert	t Native	Lithic	Flake	N/A	
L	1	6 Cher	t Native	Lithic	Flake	N/A	
L	1	9 Chert	t Native	Lithic	Flake	N/A	
L	1	9 Chert	t Native	Lithic	Flake	N/A	
L	1	7 Chert	t Native	Lithic	Flake	N/A	

L	1	3	Chert	Native	Lithic	Flake	N/A
L	1	7	Chert	Native	Lithic	Flake	N/A
L	1	5	Chert	Native	Lithic	Flake	N/A
L	1	4	Chert	Native	Lithic	Flake	N/A
L	1	1	Chert	Native	Lithic	Flake	N/A
L	1	13	Chert	Native	Lithic	Flake	N/A
L	1	4	Chert	Native	Lithic	Misc. Debitage	N/A
L	1	1	Chert	Native	Lithic	Misc. Debitage	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Glazed Mouth	N/A
L	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A
L	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
L	1	2	Ceramic	Smoking	Pipes	White Clay, Plain	N/A

Image: Problem in the section of the sectin of the section of the section									
Bowl L 1 Caramic Smoking Pipes Bowl L 1 2 Caramic Smoking Pipes White Clay, Plain Bowl N/A L 1 2 Caramic Smoking Pipes White Clay, Plain Bowl N/A L 1 2 Caramic Smoking Pipes White Clay, Plain Bowl N/A L 1 2 Caramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Caramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Caramic Smoking Pipes White Clay, Plain Stem N/A L 1 Caramic Smoking Pipes White Clay, Plain Stem N/A L 1 Caramic Smoking Pipes White Clay, Plain Stem N/A L 1 Retal Unknown Miscellaneous Hardware White Clay, Plain Stem N/A							Bowl		
Bowl Bowl Bowl Pipes Bowl Pipes Pip	L	1	2	Ceramic	Smoking	Pipes	•	N/A	
Bowl L 1 2 Ceramic Smoking Pipes White Clay, Plain Bowl N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Geramic Smoking Pipes White Clay, Plain Stem N/A L 1 Hard Nknown Miscellaneous Hardware N/A N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc.	L	1	1	Ceramic	Smoking	Pipes	•	N/A	
Bowl Bowl L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Real Unknown Miscellaneous Hardware N/A Hardware L 1 1 Metal Unknown Misc. Scrap Metal N/A L 1 1 Metal Unknown Misc. Scrap Metal N/A L 1 1	L	1	3	Ceramic	Smoking	Pipes	••	N/A	
Stem L 1 2 Ceramic Smoking Pipes Mite Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes Mite Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes Mite Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes Mite Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Retal Smoking Pipes Stem N/A L 1 Retal Minown Misccellaneous Hardware N/A N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L	L	1	2	Ceramic	Smoking	Pipes	•	N/A	
Stem L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Metal Unknown Miscellaneous Hardware White Clay, Plain Stem N/A L 1 Metal Unknown Miscellaneous Hardware Waher N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A Misc. L	L	1	1	Ceramic	Smoking	Pipes	•	N/A	
Stem Stem L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Metal Unknown Miscellaneous Hardware Washer N/A L 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 2 Brick Architectural Construction Materials N/A N/A L	L	1	2	Ceramic	Smoking	Pipes	•	N/A	
Stem L 1 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 Metal Unknown Miscellaneous Hardware Washer N/A L 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 2 Brick Architectural Construction Material N/A N/A L 2 Brick	L	1	1	Ceramic	Smoking	Pipes	•	N/A	
Stem L 1 2 Ceramic Smoking Pipes White Clay, Plain Stem N/A L 1 1 Metal Unknown Miscellaneous Hardware Washer N/A L 1 1 Metal Unknown Miscellaneous Hardware Scrap Metal N/A L 1 Metal Unknown Misc. Scrap Metal N/A L 2 Sitek Architectural Construction Material N/A N/A L 2 Siteks Architect	L	1	1	Ceramic	Smoking	Pipes		N/A	
L1MetalUnknownMiscellaneous HardwareWasherN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL22BrickArchitecturalConstruction MaterialsN/AL21GlassArchitecturalConstruction MaterialsN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Ceramic	Smoking	Pipes	•	N/A	
HardwareL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL22BrickArchitecturalConstruction MaterialsN/AL215BrickArchitecturalConstruction MaterialsN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFasenersButtonN/Ahalf of a button	L	1	2	Ceramic	Smoking	Pipes	•	N/A	
L1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL22BrickArchitecturalConstruction MaterialsN/AN/AL215BrickArchitecturalConstruction MaterialsN/AN/AL21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Metal	Unknown		Washer	N/A	
L1MetalUnknownMisc.Scrap MetalN/AL1MetalUnknownMisc.Scrap MetalN/AL22BrickArchitecturalConstruction MaterialsN/AN/AL215BrickArchitecturalConstruction MaterialsN/AN/AL21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
L1MetalUnknownMisc.Scrap MetalN/AL22BrickArchitecturalConstruction MaterialsN/AN/AL215BrickArchitecturalConstruction MaterialsN/AN/AL21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
L22BrickArchitecturalConstruction MaterialsN/AN/AL215BrickArchitecturalConstruction MaterialsN/AN/AL21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
L215BrickArchitecturalConstruction MaterialsN/AN/AL21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
L21GlassArchitecturalWindow GlassPane GlassN/AL25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	2	2	Brick	Architectural	Construction Materials	N/A	N/A	
L25GlassArchitecturalWindow GlassPane GlassN/AL21BoneClothingFastenersButtonN/Ahalf of a button	L	2	15	Brick	Architectural	Construction Materials	N/A	N/A	
L 2 1 Bone Clothing Fasteners Button N/A half of a button	L	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
	L	2	5	Glass	Architectural	Window Glass	Pane Glass	N/A	
L 2 1 Silver Clothing Jewellery Trade Silver N/A possibly part of a broken circle broach	L	2	1	Bone	Clothing	Fasteners	Button	N/A	half of a button
	L	2	1	Silver	Clothing	Jewellery	Trade Silver	N/A	possibly part of a broken circle broach

L	2	2	Shell	Clothing	Jewellery	Wampum	N/A	
L	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
L	2	16	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	2	66	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
L	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
L	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
L	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	possibly worked
L	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
L	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
L	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
L	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	
L	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
L	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
L	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
L	2	1	Baked Clay	N/A	N/A	N/A	N/A	
L	2	3	Charcoal	N/A	N/A	N/A	N/A	
L	2	3	Gypsum	N/A	N/A	N/A	N/A	
L	2	1	Lead	N/A	N/A	N/A	N/A	lead in arc shape
L	2	3	Slag	N/A	N/A	N/A	N/A	
L	2	2	Chert	Native	Lithic	Flake	N/A	
L	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
L	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
L	2	1	Metal	Unknown	Miscellaneous Items	Unidentifiable	N/A	fuse possibly

L	2	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
L/E	99	1	Ceramic	Foodways	Tableware	Tableware	N/A	surface find Burnt bottom of a dish
Μ	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
М	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
м	1	4	Brick	Architectural	Construction Materials	N/A	N/A	
м	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	tooth
Μ	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
М	1	4	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	1	1	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
М	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Μ	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
Μ	1	1	Glass	Medicinal	Pharmaceutical Containers	Pharmaceutical Bottle	N/A	
Μ	1	1	Charcoal	N/A	N/A	N/A	N/A	
М	1	1	Chert	Native	Lithic	Flake	N/A	
Μ	1	1	Chert	Native	Lithic	Flake	N/A	
Μ	1	3	Chert	Native	Lithic	Flake	N/A	_
М	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
М	2	3	Brick	Architectural	Construction Materials	N/A	N/A	
Μ	2	1	Brick	Architectural	Construction Materials	N/A	N/A	
М	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Μ	2	4	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
М	2	2	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	2	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
М	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Μ	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
М	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
М	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	

Μ	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Μ	2	3	Chert	Native	Lithic	Flake	N/A
Μ	3	17	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	13	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	1	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	4	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	14	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	9	Brick	Architectural	Construction Materials	N/A	N/A
М	3	19	Brick	Architectural	Construction Materials	N/A	N/A
М	3	33	Brick	Architectural	Construction Materials	N/A	N/A
Μ	3	8	Brick	Architectural	Construction Materials	N/A	N/A
М	3	1	Chinking	Architectural	N/A	N/A	N/A
М	3	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
М	3	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
М	3	1	Metal	Architectural	Nails	Nail(s)	Wrought
М	3	2	Glass	Architectural	Window Glass	Pane Glass	N/A
М	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A
М	3	4	Glass	Architectural	Window Glass	Pane Glass	N/A
М	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A
М	3	4	Glass	Architectural	Window Glass	Pane Glass	N/A
Μ	3	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
М	3	1	Shell	Clothing	Jewellery	Wampum	N/A
М	3	2	Shell	Clothing	Jewellery	Wampum	Shell
М	3	2	Shell	Clothing	Jewellery	Wampum	Shell
М	3	2	Dentition	Faunal/Floral	Bone	Mammal	N/A
Μ	3	3	Dentition	Faunal/Floral	Bone	Mammal	N/A

Μ	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Μ	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Μ	3	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
М	3	29	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	47	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
М	3	17	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
М	3	21	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
М	3	17	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	29	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Μ	3	3	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Μ	3	4	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Μ	3	7	Shell	Faunal/Floral	Shell	Shell	N/A	
Μ	3	3	Shell	Faunal/Floral	Shell	Shell	N/A	
М	3	2	Shell	Faunal/Floral	Shell	Shell	N/A	
Μ	3	4	Shell	Faunal/Floral	Shell	Shell	N/A	
М	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Μ	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
М	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Μ	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
М	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
М	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
Μ	3	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
м	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	Earthenware	Mustard Colour painted
Μ	3	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
м	3	3	Glass	Foodways	Storage Cont.	Bottle	N/A	thin clear, thick and clear and green
Μ	3	3	Glass	Foodways	Storage Cont.	Bottle	N/A	
					*			

Μ	3	1 Glass	,	Storage Cont.	Bottle	N/A	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Creamware, Banded	
Μ	3	1 Cera	mic Foodways	Tableware	Tableware	Creamware, Plain	
М	3	2 Cera	mic Foodways	Tableware	Tableware	Creamware, Plain	
Μ	3	1 Cera	mic Foodways	Tableware	Tableware	Creamware, Plain	
М	3	2 Cera	mic Foodways	Tableware	Tableware	Creamware, Plain	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Creamware, Plain	
М	3	2 Cera	mic Foodways	Tableware	Tableware	N/A	
М	3	2 Cera	mic Foodways	Tableware	Tableware	N/A	Unknown type burnt badly possible design on one of them
М	3	1 Cera	mic Foodways	Tableware	Tableware	N/A	no glaze
М	3	1 Cera	mic Foodways	Tableware	Tableware	N/A	no glaze
М	3	1 Cera	mic Foodways	Tableware	Tableware	N/A	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Pearlware, Edged	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Pearlware, Late Palette Banded	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Pearlware, Painted Late Palette	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Pearlware, Plain	
М	3	1 Cera	mic Foodways	Tableware	Tableware	Pearlware, Plain	
М	3	3 Cera	mic Foodways	Tableware	Tableware	Pearlware, Plain	
Μ	3	3 Cera	mic Foodways	Tableware	Tableware	Pearlware, Plain	
Μ	3	5 Cera	mic Foodways	Tableware	Tableware	Pearlware, Plain	
М	3	3 Cera	mic Foodways	Tableware	Tableware	RWE, Blue Transfer	
М	3	1 Cera	mic Foodways	Tableware	Tableware	RWE, Blue Transfer	
м	3	1 Cera	mic Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
Μ	3	1 Cera	mic Foodways	Tableware	Tableware	RWE, Late	

							Palette, Moulded
м	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other
	-			- ·			Transfer
М	3		Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
м	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
М	3	1	Charcoal	N/A	N/A	N/A	N/A
М	3	1	Charcoal	N/A	N/A	N/A	N/A
М	3	3	Charcoal	N/A	N/A	N/A	N/A
м	3	2	Charcoal	N/A	N/A	N/A	N/A
м	3	2	Charcoal	N/A	N/A	N/A	N/A
м	3	7	Charcoal	N/A	N/A	N/A	N/A
М	3	2	Charcoal	N/A	N/A	N/A	N/A
м	3	1	Gypsum	N/A	N/A	N/A	N/A
м	3	2	Slag	N/A	N/A	N/A	N/A
М	3	8	Chert	Native	Lithic	Flake	N/A
М	3	1	Chert	Native	Lithic	Flake	N/A
М	3	7	Chert	Native	Lithic	Flake	N/A
М	3	10	Chert	Native	Lithic	Flake	N/A
М	3	11	Chert	Native	Lithic	Flake	N/A
М	3	4	Chert	Native	Lithic	Flake	N/A
М	3	13	Chert	Native	Lithic	Flake	N/A
М	3	6	Chert	Native	Lithic	Misc. Debitage	N/A
М	3	2	Chert	Native	Lithic	Misc. Debitage	N/A
м	3	1	Ceramic	Smoking	Pipes	White Clay,	N/A
						Marked Bowl	
М	3	1	Ceramic	Smoking	Pipes	White Clay,	N/A

						Marked Bowl		
м	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
м	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
м	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
м	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
м	3	2	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
м	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
Μ	3	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
Μ	3	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Μ	3	5	Metal	Unknown	Misc.	Scrap Metal	N/A	
Μ	4	4	Brick	Architectural	Construction Materials	N/A	N/A	
М	4	3	Brick	Architectural	Construction Materials	N/A	N/A	
Μ	4	3	Brick	Architectural	Construction Materials	N/A	N/A	
М	4	4	Brick	Architectural	Construction Materials	N/A	N/A	
Μ	4	1	Brick	Architectural	Construction Materials	N/A	N/A	
М	4	10	Brick	Architectural	Construction Materials	N/A	N/A	
М	4	4	Brick	Architectural	Construction Materials	N/A	N/A	
М	4	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
М	4	3	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Μ	4	1	Ferrous	Architectural	Nails	Nail(s)	Wrought	
М	4	1	Metal	Architectural	Nails	Nail(s)	Wrought	possible horse shoe, shaft 3cm long
М	4	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Μ	4	7	Glass	Architectural	Window Glass	Pane Glass	N/A	
М	4	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
М	4	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
М	4	3	Glass	Architectural	Window Glass	Pane Glass	N/A	

M 4 1 Lead Arms		
	'Military Ammunition/Artillery Bi	ird Shot N/A
M 4 1 Lead Arms,	'Military Ammunition/Artillery Bi	ird Shot N/A
M 4 1 Lead Arms,	'Military Ammunition/Artillery Bi	ird Shot N/A
M 4 1 Lead Arms,	'Military Ammunition/Artillery Bi	ird Shot N/A
M 4 5 Lead Arms,	'Military Ammunition/Artillery Bi	ird Shot N/A
M 4 1 Flint Arms,	'Military Gunflints Fla	lake N/A
M 4 1 Shell Clothi	ng Jewellery W	Vampum N/A
M 4 2 Shell Clothi	ng Jewellery W	Vampum N/A
M 4 2 Shell Clothi	ng Jewellery W	Vampum Shell
M 4 1 Shell Clothi	ng Jewellery W	Vampum Shell
M 4 3 Dentition Fauna	I/Floral Bone M	1ammal N/A
M 4 9 Dentition Fauna	I/Floral Bone M	1ammal N/A
M 4 3 Dentition Fauna	I/Floral Bone M	1ammal N/A Teeth
M 4 2 Dentition Fauna	I/Floral Bone M	1ammal N/A
M 4 6 Dentition Fauna	I/Floral Bone M	1ammal N/A
M 4 5 Dentition Fauna	I/Floral Bone M	1ammal N/A
M 4 14 Bone Fauna	l/Floral Bone Ur	Insorted Bone Burnt
M 4 9 Bone Fauna	l/Floral Bone Ur	Insorted Bone Burnt
M 4 30 Bone Fauna	l/Floral Bone Ur	Insorted Bone Burnt
M 4 41 Bone Fauna	l/Floral Bone Ur	Insorted Bone Burnt
M 4 78 Bone Fauna	l/Floral Bone Ur	Insorted Bone Butchered,
		Unspecified
	,	Insorted Bone N/A
	•	Insorted Bone N/A
	•	hell N/A
	•	hell N/A
	,	hell N/A
	•	hell N/A
M 4 1 Ceramic Foody		olloware C Red EW, Glazed
M 4 2 Ceramic Foody		olloware C Red EW, Glazed
M 4 1 Ceramic Foody	vays Cooking/Storage Ho	olloware C Red EW,

							Unglazed	
Μ	4	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
							Unglazed	
Μ	4	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
Μ	4	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Μ	4	1	Glass	Foodways	Storage Cont.	Bottle	N/A	Possible work glass
Μ	4	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Μ	4	1	Ceramic	Foodways	Tableware	Tableware	Creamware	
М	4	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Banded	
Μ	4	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
М	4	3	Ceramic	Foodways	Tableware	Tableware	N/A	Unglazed and Burnt
М	4	1	Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
М	4	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
М	4	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Blue Transfer	
Μ	4	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
М	4	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
М	4	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
М	4	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
М	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
М	4	6	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Μ	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Early Palette	
М	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	
R.4	4	1	Coromic	Foodwove	Tablawara	Tablowara	Transfer	
Μ	4	T	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
м	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
141	т	1	ceranne	roouways				

Μ	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Μ	4	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Μ	4	2	Charcoal	N/A	N/A	N/A	N/A	
Μ	4	5	Charcoal	N/A	N/A	N/A	N/A	
Μ	4	1	Charcoal	N/A	N/A	N/A	N/A	
Μ	4	6	Charcoal	N/A	N/A	N/A	N/A	
Μ	4	5	Gypsum	N/A	N/A	N/A	N/A	
Μ	4	1	Plaster	N/A	N/A	N/A	N/A	
Μ	4	1	Slag	N/A	N/A	N/A	N/A	drop of something that looks like slag
Μ	4	2	Slag	N/A	N/A	N/A	N/A	
Μ	4	2	Slag	N/A	N/A	N/A	N/A	
Μ	4	5	Slag	N/A	N/A	N/A	N/A	
Μ	4	9	Chert	Native	Lithic	Flake	N/A	
Μ	4	5	Chert	Native	Lithic	Flake	N/A	
Μ	4	5	Chert	Native	Lithic	Flake	N/A	
Μ	4	13	Chert	Native	Lithic	Flake	N/A	
Μ	4	1	Chert	Native	Lithic	Flake	N/A	
Μ	4	7	Chert	Native	Lithic	Flake	N/A	
Μ	4	20	Chert	Native	Lithic	Flake	N/A	
Μ	4	6	Chert	Native	Lithic	Misc. Debitage	N/A	
Μ	4	1	Ceramic	Smoking	Pipes	Spur Plain	N/A	
м	4	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
м	4	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
м	4	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
м	4	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
м	4	4	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Μ	4	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	

						Stem	
84	4	2	Comencie	Creating	Dinaa		NI / A
Μ	4	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
М	4	1	Lead	Unknown	Misc.	Scrap Metal	N/A
Μ	4	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Μ	4	1	Metal	Unknown	Misc.	Scrap Metal	N/A
м	4	4	Metal	Unknown	Misc.	Scrap Metal	N/A
Ν	1	25	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	1	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	7	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	7	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	16	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	20	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	3	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	4	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	9	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	2	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	11	Brick	Architectural	Construction Materials	N/A	N/A
Ν	1	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
Ν	1	2	Metal	Architectural	Nails	Nail(s)	Wrought
Ν	1	3	Metal	Architectural	Nails	Nail(s)	Wrought
Ν	1	1	Metal	Architectural	Nails	Nail(s)	Wrought
Ν	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
Ν	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A
Ν	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A
Ν	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A
Ν	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Ν	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Ν	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Ν	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Ν	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A

Ν	1	5	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Ν	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
N	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Ν	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Ν	1	19	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	Possibly butchered
Ν	1	9	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	37	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	10	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	23	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	4	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	4	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	7	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ν	1	9	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
N	1	19	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
N	1	3	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
N	1	5	Wood	Faunal/Floral	Floral	N/A	N/A	
N	1	1	Flora	Faunal/Floral	Floral	Nut	N/A	
N	1	1	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
N	1	1	Shell	Faunal/Floral	Shell	Shell	N/A	
N	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
N	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	

Ν	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
						Unglazed	
Ν	1	5 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
						Unglazed	
Ν	1	7 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
		1 0 ·		o 1: (c)		Unglazed	
Ν	1	1 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
NI	1) Commin		Cooking/Chorago	Hellowere	Unglazed	
N	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
N	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
	T	2 Ceramic	FUUUWays	COOKING/Storage	HUIIOWale	Unglazed	
N	1	2 Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
	-	2 Cerdinie	roodways	cooking/storage	Honoware	Unglazed	
Ν	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	flake
Ν	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	1	2 Glass	Foodways	Storage Cont.	Bottle	N/A	one piece flaked
Ν	1	1 Glass	Foodways	Storage Cont.	Bottle	N/A	Flakes off of the sides
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	Ceramic	no glaze
Ν	1	2 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
Ν	1	2 Ceramic	Foodways	Tableware	Tableware	N/A	
Ν	1	4 Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Early	
						Palette	
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	Blue
Ν	1	1 Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	

N	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Blue	
N	1	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
N	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
N	1	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
N	1	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
N	1	6	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	-	-	Certainie	loounays		lablemate	Transfer	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
				-			Transfer	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	mocha possibly
							Palette, Other Décor	
N	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Other	Brown Transfer Printed
	-	-	Cerume	1 oouways		lasieware	Transfer	brown mansfel milled
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	black
							Transfer	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted,	
		_					Unknown Palette	
Ν	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
N	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
N	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ν	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ν	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ν	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ν	1	4	Charcoal	N/A	N/A	N/A	N/A	
Ν	1	1	Charcoal	N/A	N/A	N/A	N/A	
Ν	1	2	Charcoal	N/A	N/A	N/A	N/A	

N11SlagN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. Debit									
N 1 2 Charcoal N/A N/A N/A N/A N/A N 1 Charcoal N/A N/A N/A N/A N/A N 1 2 Charcoal N/A N/A N/A N/A N 1 1 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Plastic N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N/A	Ν	1	12	Charcoal	N/A	N/A	N/A	N/A	
N 1 1 Charcoal N/A N/A N/A N/A N/A N 1 2 Charcoal N/A N/A N/A N/A N 1 1 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 2 Gypsum N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Plastic N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N/A	Ν	1	4	Charcoal	N/A	N/A	N/A	N/A	
N 1 2 Charcoal N/A N/A N/A N/A N 1 1 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 2 Gypsum N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Plastic N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N 1<	Ν	1	2	Charcoal	N/A	N/A	N/A	N/A	
N 1 1 Charcoal N/A N/A N/A N/A N 1 4 Charcoal N/A N/A N/A N/A N 1 3 Gypsum N/A N/A N/A N/A N 1 2 Gypsum N/A N/A N/A N/A N 1 2 Gypsum N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Lead N/A N/A N/A N/A N 1 1 Batic N/A N/A N/A N/A N 1 1 Slag N/A N/A N/A N/A N 1 Slag N/A N/A N/A N/A N 1 Slag N/A N/A N/A N/A N 1 Slag </th <th>Ν</th> <th>1</th> <th>1</th> <th>Charcoal</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th>	Ν	1	1	Charcoal	N/A	N/A	N/A	N/A	
N14CharcoalN/AN/AN/AN/AN/AN13GypsumN/AN/AN/AN/AN/AN12GypsumN/AN/AN/AN/AN/AN13GypsumN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AM/AN11LeadN/AN/AN/AN/ASquished pieceN11metalN/AN/AN/AN/AN/Apiece of plastic that looks like a fishN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/A<	Ν	1	2	Charcoal	N/A	N/A	N/A	N/A	
N13GypsumN/AN/AN/AN/AN/AN12GypsumN/AN/AN/AN/AN/AN13GypsumN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/AN11BetaicN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16Chert <th>Ν</th> <th>1</th> <th>1</th> <th>Charcoal</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th>	Ν	1	1	Charcoal	N/A	N/A	N/A	N/A	
N12GypsumN/AN/AN/AN/AN/AN13GypsumN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/AN11metalN/AN/AN/AN/AN/AN11PlasticN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16Chert<	Ν	1	4	Charcoal	N/A	N/A	N/A	N/A	
N13GypsumN/AN/AN/AN/AN/AN11LeadN/AN/AN/AN/AN/ASquished pieceN11metalN/AN/AN/AN/AN/ANail with washer attachedN11PlasticN/AN/AN/AN/AN/Apiece of plastic that looks like a fishN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeL	Ν	1	3	Gypsum	N/A	N/A	N/A	N/A	
N11LeadN/AN/AN/AN/AN/Asquished pieceN11metalN/AN/AN/AN/AN/ANail with washer attachedN11PlasticN/AN/AN/AN/AN/Apiece of plastic that looks like a fishN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithi	Ν	1	2	Gypsum	N/A	N/A	N/A	N/A	
N11metalN/AN/AN/AN/AN/ANail with washer attachedN11PlasticN/AN/AN/AN/AN/Apiece of plastic that looks like a fishN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/A <th>Ν</th> <th>1</th> <th>3</th> <th>Gypsum</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th></th>	Ν	1	3	Gypsum	N/A	N/A	N/A	N/A	
N11PlasticN/AN/AN/AN/Apiece of plastic that looks like a fishN11SlagN/AN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN11<	Ν	1	1	Lead	N/A	N/A	N/A	N/A	squished piece
N11SlagN/AN/AN/AN/AN11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN14ChertNativeLithicMisc. Debit	Ν	1	1	metal	N/A	N/A	N/A	N/A	Nail with washer attached
N11SlagN/AN/AN/AN/AN13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithic </th <th>Ν</th> <th>1</th> <th>1</th> <th>Plastic</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>N/A</th> <th>piece of plastic that looks like a fish</th>	Ν	1	1	Plastic	N/A	N/A	N/A	N/A	piece of plastic that looks like a fish
N13ChertNativeLithicFlakeN/AN19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11<	Ν	1	1	Slag	N/A	N/A	N/A	N/A	
N19ChertNativeLithicFlakeN/AN17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN11ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN1	Ν	1	1	Slag	N/A	N/A	N/A	N/A	
N17ChertNativeLithicFlakeN/AN122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	3	Chert	Native	Lithic	Flake	N/A	
N122ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN110ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	9	Chert	Native	Lithic	Flake	N/A	
N13ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN11ChertNativeLithicFlakeN/AN11ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	7	Chert	Native	Lithic	Flake	N/A	
N13ChertNativeLithicFlakeN/AN15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	22	Chert	Native	Lithic	Flake	N/A	
N15ChertNativeLithicFlakeN/AN12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	3	Chert	Native	Lithic	Flake	N/A	
N12ChertNativeLithicFlakeN/AN13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	3	Chert	Native	Lithic	Flake	N/A	
N13ChertNativeLithicFlakeN/AN16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	5	Chert	Native	Lithic	Flake	N/A	
N16ChertNativeLithicFlakeN/AN111ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	2	Chert	Native	Lithic	Flake	N/A	
N111ChertNativeLithicFlakeN/AN16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	3	Chert	Native	Lithic	Flake	N/A	
N16ChertNativeLithicMisc. DebitageN/AN14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	6	Chert	Native	Lithic	Flake	N/A	
N14ChertNativeLithicMisc. DebitageN/AN111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	11	Chert	Native	Lithic	Flake	N/A	
N111ChertNativeLithicMisc. DebitageN/AN11ChertNativeLithicMisc. DebitageN/A	Ν	1	6	Chert	Native	Lithic	Misc. Debitage	N/A	
N 1 1 Chert Native Lithic Misc. Debitage N/A	Ν	1	4	Chert	Native	Lithic	Misc. Debitage	N/A	
	Ν	1	11	Chert	Native	Lithic	Misc. Debitage	N/A	
N 1 1 Coromic Smoking Dinos N/A N/A Source	Ν	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
IN I L'Eramic Smoking Pipes N/A N/A Spur	Ν	1	1	Ceramic	Smoking	Pipes	N/A	N/A	Spur

Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Glazed Mouth	N/A	
Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Ν	1	3	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Ν	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
Ν	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ν	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ν	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ν	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ν	1	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ν	2	37	Brick	Architectural	Construction Materials	N/A	N/A	
Ν	2	32	Brick	Architectural	Construction Materials	N/A	N/A	
Ν	2	12	Brick	Architectural	Construction Materials	N/A	N/A	
Ν	2	3	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Ν	2	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Ν	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
Ν	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Ν	2	4	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Ν	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Ν	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Ν	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Ν	2	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Ν	2	74	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered,	A mixture of burnt and unburnt bone

							Unspecified	
Ν	2	20	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	Some Burnt
N	2	5	Dentition	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
Ν	2	54	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
Ν	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Ν	2	3	Shell	Faunal/Floral	Shell	Shell	N/A	
Ν	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ν	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
Ν	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
Ν	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ν	2	3	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ν	2	2	Ceramic	Foodways	Tableware	Tableware	N/A	unglazed
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Banded	Blue
Ν	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	Blue edges
Ν	2	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted, Unknown Palette	Blue
Ν	2	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
N	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	
Ν	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ν	2	7	Charcoal	N/A	N/A	N/A	N/A	

Ν	2	1	Charcoal	N/A	N/A	N/A	N/A	
Ν	2	1	Granite	N/A	N/A	N/A	N/A	Burnt
N	2	1	Gypsum	N/A	N/A	N/A	N/A	
Ν	2	1	Lead	N/A	N/A	N/A	N/A	Cylindrical object with one side wider in diameter than the other
Ν	2	6	Plaster	N/A	N/A	N/A	N/A	
Ν	2	1	Slag	N/A	N/A	N/A	N/A	
N	2	1	Stone	N/A	N/A	N/A	N/A	Black stuff on stone
Ν	2	34	Chert	Native	Lithic	Flake	N/A	
Ν	2	16	Chert	Native	Lithic	Flake	N/A	
Ν	2	3	Chert	Native	Lithic	Flake	N/A	
Ν	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
N	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
N	2	4	metal	Unknown	Misc.	Scrap Metal	N/A	including a lead piece
N/A	N/ A	1	Ceramic	Foodways	Cooking/Storage	Holloware	Fine Earthenware	Glazed
N/A	N/ A	1	Glass	Foodways	Storage Cont.	Bottle	N/A	"2"
N/A	N/ A	1	Chert	Native	Lithic	Flake	N/A	
Р	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
Р	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	1	2	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Ρ	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Р	1	6	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ρ	1	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	1	2	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
Р	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Р	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	

P 1 1 Ceramic Foodways Cooking/Storage Holloware C Red EW, Unglazed P 1 1 Ceramic Foodways Cooking/Storage Holloware Coarse Stoneware Slip glaze. P 1 1 Ceramic Foodways Cooking/Storage Holloware Coarse Stoneware Slip glaze. P 1 1 Ceramic Foodways Cooking/Storage Holloware Coarse Albany Slip Int. Stoneware, Albany Slip Int. Albany Slip Int. Stoneware Albany Slip Int.	
P 1 Ceramic Foodways Cooking/Storage Holloware Coarse Stoneware, Stoneware, Albany Slip Int.	
Stoneware, Albany Slip Int.	
P 1 2 Ceramic Foodways Tableware Tableware N/A One piece is burnt. The glaze.	other has no
P 1 2 Ceramic Foodways Tableware Tableware Pearlware Blue painted. Painted, Unknown Palette Vincom Palette Vincom Palette Vincom Palette	
P 1 Ceramic Foodways Tableware Tableware Pearlware, Blue Transfer	
P 1 1 Ceramic Foodways Tableware Tableware Pearlware, Edged	
P 1 Ceramic Foodways Tableware Tableware Pearlware, Edged Blue edging.	
P 1 1 Ceramic Foodways Tableware Tableware Pearlware, Other Moulded. Decor Decor Decor Decor Decor Decor	
P 1 1 Ceramic Foodways Tableware Tableware Pearlware, Other Mocha. Decor Decor Decor Decor Decor Decor	
P 1 1 Ceramic Foodways Tableware Tableware Pearlware, Other Brown print. Transfer Transfer Transfer Transfer Transfer	
P 1 1 Ceramic Foodways Tableware Tableware Pearlware, Plain	
P 1 3 Ceramic Foodways Tableware Tableware Pearlware, Plain	
P 1 2 Ceramic Foodways Tableware Tableware RWE, Plain	
P 1 1 Glass Medicinal Pharmaceutical Pharmaceutical Glass Containers Bottle	
P 1 4 Chert Native Lithic Flake N/A	
P 1 8 Chert Native Lithic Flake N/A	
P 1 3 Chert Native Lithic Misc. Debitage N/A	
P 1 4 Metal Unknown Misc. Scrap Metal N/A	
P 2 11 Brick Architectural Construction Materials N/A N/A	
P 2 8 Brick Architectural Construction Materials N/A N/A	
P 2 3 Brick Architectural Construction Materials N/A N/A	

Р	2	13	Brick	Architectural	Construction Materials	N/A		
Р	2	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Р	2	2	Metal	Architectural	Nails	Nail(s)	Machine Cut	
Р	2	1	Metal	Architectural	Nails	Nail(s)	Wrought	
Р	2	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Р	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Р	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Р	2	1	Shell	Clothing	Jewellery	Wampum	Shell	
Р	2	3	Shell	Clothing	Jewellery	Wampum	Shell	
Р	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Р	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Р	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Р	2	24	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	2	15	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	2	19	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	2	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	2	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Р	2	5	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Р	2	2	Flora	Faunal/Floral	Floral	N/A	N/A	Wood Sample
Р	2	1	Flora	Faunal/Floral	Floral	Seed/Pit	N/A	
Р	2	2	Shell	Faunal/Floral	Shell	Shell	N/A	
Р	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Р	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Р	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Р	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Р	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
	_						Unglazed	
Р	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	

Р	2	2	Ceramic	Foodways	Tableware	Tableware	N/A	burnt/ no glaze
Ρ	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware,	
							Painted Unknown	
							Palette	
Р	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Ρ	2	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Р	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
Ρ	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Early	
D	2	1	Commin	Food ways	Tableware	Tablaurana	Palette	
P	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
Р	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late	
Р	2	1	Ceramic	Foodways	Tableware	Tableware	Palette, Banded RWE, Late	Mocha?
F	Z	T	Ceramic	TOOUWays	Tablewale	Tableware	Palette, Other	
							Décor	
Р	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	
				,			Transfer	
Р	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other	brown
							Transfer	
Ρ	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	2	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ρ	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ρ	2	5	Charcoal	N/A	N/A	N/A	N/A	
Ρ	2	1	Charcoal	N/A	N/A	N/A	N/A	
Р	2	1	Lead	N/A	N/A	N/A	N/A	
Ρ	2	2	Plastic	N/A	N/A	N/A	N/A	piece of a boot from one of the
								students
Р	2	3	Slag	N/A	N/A	N/A	N/A	
Ρ	2	1	Ceramic	Native	Ceramic	Native Ceramic	N/A	possible
Ρ	2	9	Chert	Native	Lithic	Flake	N/A	
Ρ	2	8	Chert	Native	Lithic	Flake	N/A	

Ρ	2	6	Chert	Native	Lithic	Flake	N/A		
Р	2	8	Chert	Native	Lithic	Flake	N/A		
Р	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A		
Р	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A		
Р	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A		
Р	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
Р	2	3	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A		
Ρ	2	4	Metal	Unknown	Misc.	Scrap Metal	N/A		
Ρ	2	4	Metal	Unknown	Misc.	Scrap Metal	N/A		
Ρ	3	12	Brick	Architectural	Construction Materials	N/A	N/A		
Ρ	3	9	Brick	Architectural	Construction Materials	N/A	N/A		
Ρ	3	3	Brick	Architectural	Construction Materials	N/A	N/A		
Ρ	3	8	Brick	Architectural	Construction Materials	N/A	N/A		
Ρ	3	1	Metal	Architectural	Nails	Nail(s)	Wrought		
Ρ	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
Ρ	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
Ρ	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
Ρ	3	1	Glass	Architectural	Window Glass	Pane Glass	N/A		
Ρ	3	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
Ρ	3	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
Ρ	3	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A		
Р	3	1	Lead	Arms/Military	Ammunition/Artillery	Buck and Ball Shot	N/A		
Ρ	3	1	Metal	Arms/Military	Ammunition/Artillery	Cartridge	N/A	possible	
Р	3	5	Dentition	Faunal/Floral	Bone	Mammal	N/A		
Р	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		
Р	3	1	Dentition	Faunal/Floral	Bone	Mammal	N/A		

Р	3	15	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	3	15	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	3	26	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	3	13	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Р	3	1	Flora	Faunal/Floral	Floral	Nut	N/A	
Р	3	2	Shell	Faunal/Floral	Shell	Mollusc Shell	N/A	
Р	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Р	3	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Ρ	3	4	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW,	
Р	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	Unglazed C Red EW,	
r	5	Z	Ceramic	FOOUWAys	COOKING/Storage	Holloware	Unglazed	
Р	3	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
Р	3	3	Ceramic	Foodways	Tableware	Tableware	C Red EW, Glazed	
Р	3	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Р	3	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Р	3	1	Ceramic	Foodways	Tableware	Tableware	N/A	No Glaze white fabric
Ρ	3	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette, Other Décor	inscised lines diagonally, one inscised line banded, with brown band at bottom
Ρ	3	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Painted Unknown Palette	
Р	3	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Р	3	7	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Р	3	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Ρ	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Ρ	3	4	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	3	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Ρ	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	3	6	Charcoal	N/A	N/A	N/A	N/A	

-								
Р	3	1	Lead	N/A	N/A	N/A	N/A	
Р	3	1	Limestone	N/A	N/A	N/A	N/A	
Р	3	1	Metal	N/A	N/A	N/A	N/A	unknown metal
Ρ	3	1	Stone	N/A	N/A	N/A	N/A	burnt
Р	3	4	Chert	Native	Lithic	Flake	N/A	
Ρ	3	6	Chert	Native	Lithic	Flake	N/A	
Р	3	7	Chert	Native	Lithic	Flake	N/A	
Ρ	3	3	Chert	Native	Lithic	Flake	N/A	
Р	3	1	Chert	Native	Lithic	Misc. Debitage	N/A	
Ρ	3	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Ρ	3	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Р	3	3	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Ρ	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
Р	3	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
Р	3	3	Metal	Unknown	Misc.	Scrap Metal	N/A	
Ρ	3	5	Metal	Unknown	Misc.	Scrap Metal	N/A	
Р	4	1	Brick	Architectural	Construction Materials	N/A	N/A	
Ρ	4	6	Brick	Architectural	Construction Materials	N/A	N/A	
Р	4	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Р	4	10	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ρ	4	8	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
Р	4	1	Flora	Faunal/Floral	Floral	Seed/Pit	N/A	
Ρ	4	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Ρ	4	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
Р	4	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ρ	4	1	Ceramic	Foodways	Tableware	Tableware	Pearlware	

Р	4	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Р	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	4	1	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	4	1	Chert	Native	Lithic	Flake	N/A	
Р	4	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Р	5	1	Brick	Architectural	Construction Materials	N/A	N/A	
Р	5	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Р	5	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Р	5	3	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
Р	5	1	Ceramic	Foodways	Tableware	Tableware	N/A	No Glaze
Ρ	5	1	Ceramic	Foodways	Tableware	Tableware	Pearlware Painted, Unknown Palette	
Р	5	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Р	5	1	Charcoal	N/A	N/A	N/A	N/A	
Р	5	1	Chert	Native	Lithic	Flake	N/A	
Р	5	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Р	5	1	Metal	Unknown	Misc.	Scrap Metal	N/A	
Р	7	3	Brick	Architectural	Construction Materials	N/A	N/A	burnt
Р	7	7	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Ρ	7	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Ρ	7	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Ρ	7	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Р	7	1	Charcoal	N/A	N/A	N/A	N/A	
Р	7	1	Chert	Native	Lithic	Flake	N/A	
Р	7	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
Р	99	1	Glass	Architectural	Window Glass	Pane Glass	N/A	

		6	D : 1	A 1 ** · · · ·			N 1/A	
Q	1	6	Brick	Architectural	Construction Materials	N/A	N/A	
Q	1	13	Brick	Architectural	Construction Materials	N/A	N/A	
Q	1	1	Metal	Architectural	Nails	Nail(s)	Wrought	
Q	1	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
Q	1	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
Q	1	1	Chert	Arms/Military	Gunflints	Flake	N/A	
Q	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Q	1	21	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Q	1	4	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	
Q	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
Q	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
Q	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Q	1	1	Glass	Foodways	Storage Cont.	Bottle	N/A	worked edges
Q	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Q	1	1	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze
Q	1	2	Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
Q	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware,	
							Painted Late	
_							Palette	
Q	1	1	Ceramic	Foodways	Tableware	Tableware	Pearlware,	
							Painted Late Palette	
Q	1	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Q	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Q	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
Q	T	T	Ceramic	FUUUWAYS	Tablewale	Tablewale	Transfer	
Q	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
	-	-					Transfer	
Q	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
				-			Transfer	
Q	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Q	1	1	Baked Clay	N/A	N/A	N/A	N/A	

Q	1	1	Slag	N/A	N/A	N/A	N/A
Q	1	5	Chert	Native	Lithic	Flake	N/A
Q	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
Q	1	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
Q	1	2	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Q	1	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Q	2	2	Brick	Architectural	Construction Materials	N/A	N/A
Q	2	22	Brick	Architectural	Construction Materials	N/A	N/A
Q	2	9	Brick	Architectural	Construction Materials	N/A	N/A
Q	2	9	Brick	Architectural	Construction Materials	N/A	N/A
Q	2	8	Brick	Architectural	Construction Materials	N/A	N/A
Q	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
Q	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut
Q	2	3	Metal	Architectural	Nails	Nail(s)	Machine Cut
Q	2	1	Metal	Architectural	Nails	Nail(s)	Wrought
Q	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A
Q	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A
Q	2	2	Glass	Architectural	Window Glass	Pane Glass	N/A
Q	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Q	2	5	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Q	2	3	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Q	2	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A
Q	2	1	Lead	Clothing	Fasteners	Button	N/A
Q	2	1	Glass	Clothing	Jewellery	Trade Bead	Glass
Q	2	1	Glass	Clothing	Jewellery	Trade Bead	Glass
Q	2	1	Shell	Clothing	Jewellery	Wampum	Shell
Q	2	3	Shell	Clothing	Jewellery	Wampum	Shell

Q	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Q	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Q	2	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Q	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Q	2	5	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Q	2	60	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Q	2	16	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
Q	2	23	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	
Q	2	23	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Mix of burnt and butchered
Q	2	1	Shell	Faunal/Floral	Shell	Shell	N/A	
Q	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Q	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
Q	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
Q	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware, Derbyshire	
Q	2	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	1 Possible Jackfield
Q	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Q	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Q	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
Q	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
Q	2	2	Glass	Foodways	Storage Cont.	Bottle	N/A	Patenation
Q	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
Q	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	
Q	2	2	Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
Q	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
Q	2	7	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
Q	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
Q	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	

							Transfer
Q	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Painted,
-		_	<u> </u>				Unknown Palette
Q	2		Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Q	2	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Q	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain
Q	2	1	Charcoal	N/A	N/A	N/A	N/A
Q	2	1	Charcoal	N/A	N/A	N/A	N/A
Q	2	1	Gypsum	N/A	N/A	N/A	N/A
Q	2	1	Slag	N/A	N/A	N/A	N/A
Q	2	1	Slag	N/A	N/A	N/A	N/A
Q	2	1	Chert	Native	Lithic	Flake	N/A
Q	2	2	Chert	Native	Lithic	Flake	N/A
Q	2	1	Chert	Native	Lithic	Flake	N/A
Q	2	3	Chert	Native	Lithic	Flake	N/A
Q	2	1	Chert	Native	Lithic	Flake	N/A
Q	2	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
Q	2	3	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
Q	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Q	2	1	Metal	Unknown	Misc.	Scrap Metal	N/A
R	1	25	Brick	Architectural	Construction Materials	N/A	N/A
R	1	15	Brick	Architectural	Construction Materials	N/A	N/A
R	1	47	Brick	Architectural	Construction Materials	N/A	N/A
R	1	2	Metal	Architectural	Nails	Nail(s)	Machine Cut
R	1	3	Metal	Architectural	Nails	Nail(s)	Machine Cut
R	1	6	Metal	Architectural	Nails	Nail(s)	Machine Cut
R	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A
R	1	5	Glass	Architectural	Window Glass	Pane Glass	N/A

R	1	6	Glass	Architectural	Window Glass	Pane Glass	N/A	
R	1	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
R	1	7	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
R	1	1	Flint	Arms/Military	Gunflints	Gunflint	Prismatic Blade	
R	1	1	Ceramic	Clothing	Jewellery	Bead	N/A	Doesn't Shell or Glass
R	1	4	Shell	Clothing	Jewellery	Wampum	Shell	
R	1	1	Shell	Clothing	Jewellery	Wampum	Shell	
R	1	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
R	1	7	Dentition	Faunal/Floral	Bone	Mammal	N/A	
R	1	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
R	1	36	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
R	1	51	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
R	1	83	Bone	Faunal/Floral	Bone	Unsorted Bone	Butchered, Unspecified	Some Burnt
R	1	3	Shell	Faunal/Floral	Shell	Shell	N/A	
R	1	2	Shell	Faunal/Floral	Shell	Shell	N/A	
R	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
R	1	1		Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
I.	1	T	Ceranne	100dways	Cooking/Storage	Honoware	Unglazed	
R	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
R	1	3	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
R	1	4	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
R	1	6	Glass	Foodways	Storage Cont.	Bottle	N/A	
R	1	3	Glass	Foodways	Storage Cont.	Bottle	N/A	Worked Edges
R	1	1	Glass	Foodways	Glass Tableware	N/A	N/A	
R	1	2	Ceramic	Foodways	Tableware	Holloware	Coarse Stoneware	
R	1	3	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
R	1	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
R	1	6	Ceramic	Foodways	Tableware	Tableware	N/A	Unglazed
R	1	2	Ceramic	Foodways	Tableware	Tableware	N/A	no glaze

R	1	9 (Ceramic	Foodways	Tableware	Tableware	Pearlware Plain	
R	1	4 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Edged	
R	1	1 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Late Palette	
R	1	6 (Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
R	1	2 (Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
R	1	4 (Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
R	1	6 (Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
R	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	Filed Edges like a Mosaic Tile
R	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
R	1	2 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
R	1	2 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Banded	
R	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	Annularware of some type
R	1	2 (Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	Annularware Banded
R	1	2 (Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	Red
R	1	1 (Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
R	1	5 (Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	1	15 (Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	1	3 (Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	1	1	Mortar	N/A	N/A	N/A	N/A	
R	1	1 9	Slag	N/A	N/A	N/A	N/A	
R	1	1 (Chert	Native	Lithic	Flake	N/A	
R	1	8 (Chert	Native	Lithic	Flake	N/A	

R	1	6	Chert	Native	Lithic	Flake	N/A	
R	1	1	Chert	Native	Lithic	Misc. Debitage	N/A	
R	1	2	Ceramic	Smoking	Pipes	White Clay,	N/A	
			_			Marked Bowl		
R	1	4	Ceramic	Smoking	Pipes	White Clay,	N/A	
D	1	1	Coromia	Smoling	Dinoc	Marked Bowl	NI / A	
R	1	T	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
R	1	3	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
						Stem		
R	1	4	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
						Stem		
R	1	2	Lead	Unknown	Misc.	Scrap Metal	N/A	
R	1	2	Metal	Unknown	Misc.	Wire	N/A	Coiled
R	2	17	Brick	Architectural	Construction Materials	N/A	N/A	
R	2	6	Brick	Architectural	Construction Materials	N/A	N/A	
R	2	1	Metal	Architectural	Nails	Nail(s)	Machine Cut	
R	2	4	Metal	Architectural	Nails	Nail(s)	Wrought	2 full, 2 portions
R	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
R	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
R	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
R	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	Rodent tooth
R	2	1	Dentition	Faunal/Floral	Bone	Mammal	N/A	
R	2	16	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	Some burnt, various colours
R	2	7	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
R	2	6	Bone	Faunal/Floral	Bone	Unsorted Bone	N/A	Some burnt
R	2	2	Flora	Faunal/Floral	Shell	Shell	N/A	
R	2	3	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
R	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	Burnt
R	2	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
R	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	Brown transfer

R	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	2	1	Ceramic	N/A	N/A	N/A	N/A	Burnt
R	2	1	Slag	N/A	N/A	N/A	N/A	
R	2	2	Chert	Native	Lithic	Flake	N/A	
R	2	2	Chert	Native	Lithic	Flake	N/A	
R	2	2	Chert	Native	Lithic	Misc. Debitage	N/A	
R	2	3	Chert	Native	Lithic	Misc. Debitage	N/A	
R	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
R	2	4	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	1 slightly burnt, 3 broken portions
R	4	3	Dentition	Faunal/Floral	Bone	Mammal	N/A	
R	4	1	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
R	4	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
R	4	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
R	4	2	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
R	4	1	Glass	N/A	N/A	N/A	N/A	looks like beach glass
R	4	2	Metal	Unknown	Misc.	Scrap Metal	N/A	
S	1	42	Brick	Architectural	Construction Materials	N/A	N/A	
S	1	5	Metal	Architectural	Nails	Nail(s)	Machine Cut	
S	1	6	Glass	Architectural	Window Glass	Pane Glass	N/A	
S	1	1	Metal	Clothing	Fasteners	Button	N/A	no backing and writing on the back but cant read it
S	1	6	Dentition	Faunal/Floral	Bone	Mammal	N/A	
S	1	67	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
S	1	4	Shell	Faunal/Floral	Shell	Shell	N/A	
S	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
S	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
S	1	2	Glass	Foodways	Storage Cont.	Bottle	N/A	

S	1	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
S	1	1	Ceramic	Foodways	Tableware	Tableware	N/A	burnt
S	1	4	Ceramic	Foodways	Tableware	Tableware	Pearlware, Plain	
S	1	6	Ceramic	Foodways	Tableware	Tableware	RWE, Blue	
							Transfer	
S	1	4	Ceramic	Foodways	Tableware	Tableware	RWE, Edged	
S	1	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late	
							Palette, Banded	
S	1	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late	
							Palette, Other Décor	
S	1	3	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
S	1		Charcoal	N/A	N/A	N/A	N/A	
S	1	4		N/A	N/A	N/A	N/A	
S	1		Lead	N/A N/A	N/A	N/A N/A	N/A	looks like a ball shot with piece sticking
3	T	T	Leau	N/A	N/A	N/A	N/A	out - lead sinker?
S	1	1	Lead	N/A	N/A	N/A	N/A	scrap lead
S	1	9	Chert	Native	Lithic	Flake	N/A	
S	1	3	Ceramic	Smoking	Pipes	White Clay,	N/A	
			<u> </u>	a	.	Marked Bowl		
S	1	1	Ceramic	Smoking	Pipes	White Clay, Marked Stem	N/A	
S	1	1	Ceramic	Smoking	Pipes	White Clay, Plain	N/A	
						Bowl		
S	1	4	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
S	2	3	Brick	Architectural	Construction Materials	N/A	N/A	
S	2	1	Glass	Architectural	Window Glass	Pane Glass	N/A	
S	2	1	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
S	2	14	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
S	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Glazed	
S	2	1	Glass	Foodways	Storage Cont.	Bottle	N/A	
				•	-			

Т	2	2	Ceramic	Foodways	Cooking/Storage	Holloware	Coarse Stoneware	
т	2	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
							•	
T T	2 2	4	Brick Glass	Architectural	Window Glass	N/A Pane Glass	N/A N/A	
Т	1	1	metal	Unknown Architectural	Misc. Construction Materials	Scrap Metal	N/A	Band of Metaloval end bent near oval end
т	1	4	Plaster	N/A	N/A	N/A	N/A	
Т	1	3	Charcoal	N/A	N/A	N/A	N/A	
т	1	3	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
т	1	1	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
т	1	2	Dentition	Faunal/Floral	Bone	Mammal	N/A	
Т	1	3	Metal	Architectural	Nails	Nail(s)	Wrought	
т	1	3	Brick	Architectural	Construction Materials	N/A	N/A	
Site	99	1	Chert	Native	Lithic	Misc. Debitage	N/A	Surface find
Site	99	1	Chert	Arms/Military	Gunflints	Gunflint	Spall	Surface find Native chert
S	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A	
S	3	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
S	3	5	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
S	3	5	Brick	Architectural	Construction Materials	N/A	N/A	
S	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
S	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Other Transfer	
S	2	2	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	green and pink
S	2	3	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
S	2	1	Ceramic	Foodways	Tableware	Tableware	N/A	burnt
S	2	2	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	

-								
т	2	1	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
т	2	6	Ceramic	Foodways	Tableware	Tableware	N/A	2 possibly blue edged
т	2	1	Ceramic	Foodways	Tableware	Tableware	Pearlware, plain	
т	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Blue Transfer	
т	2	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette, Other Décor	annular banded
Т	2	6	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
т	2	2	Slag	N/A	N/A	N/A	N/A	
т	2	5	Chert	Native	Lithic	Flake	N/A	
т	2	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A	
Т	2	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A	
т	2	5	Metal	Unknown	Misc.	Scrap Metal	N/A	on really corroded almost small hook shape
т	3	22	Brick	Architectural	Construction Materials	N/A	N/A	
т	3	5	Metal	Architectural	Nails	Nail(s)	Machine Cut	
т	3	3	Glass	Architectural	Window Glass	Pane Glass	N/A	
т	3	2	Lead	Arms/Military	Ammunition/Artillery	Bird Shot	N/A	
т	3	4	Dentition	Faunal/Floral	Bone	Mammal	N/A	
т	3	40	Bone	Faunal/Floral	Bone	Unsorted Bone	Burnt	
т	3	2	Ceramic	Foodways	Cooking/Storage	Holloware	C Red EW, Unglazed	
т	3	2	Glass	Foodways	Storage Cont.	Bottle	N/A	
Т	3	5	Ceramic	Foodways	Tableware	Tableware	Creamware, Plain	
т	3	1	Ceramic	Foodways	Tableware	Tableware	RWE, Late Palette	
Т	3	2	Ceramic	Foodways	Tableware	Tableware	RWE, Painted, Unknown Palette	
т	3	7	Ceramic	Foodways	Tableware	Tableware	RWE, Plain	
Т	3	1	Charcoal	N/A	N/A	N/A	N/A	
6								

Т	3	4	Gypsum	N/A	N/A	N/A	N/A
Т	3	1	Slag	N/A	N/A	N/A	N/A
Т	3	2	Chert	Native	Lithic	Flake	N/A
т	3	2	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
т	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Bowl	N/A
т	3	1	Ceramic	Smoking	Pipes	White Clay, Plain Stem	N/A
Т	3	1	Metal	Unknown	Misc.	Scrap Metal	N/A
Unkn	own	1	Shell	Faunal/Floral	Shell	Shell	N/A
Unkn	own	1	Ceramic	Smoking	Pipes	White Clay, Marked Bowl	N/A
		18578					