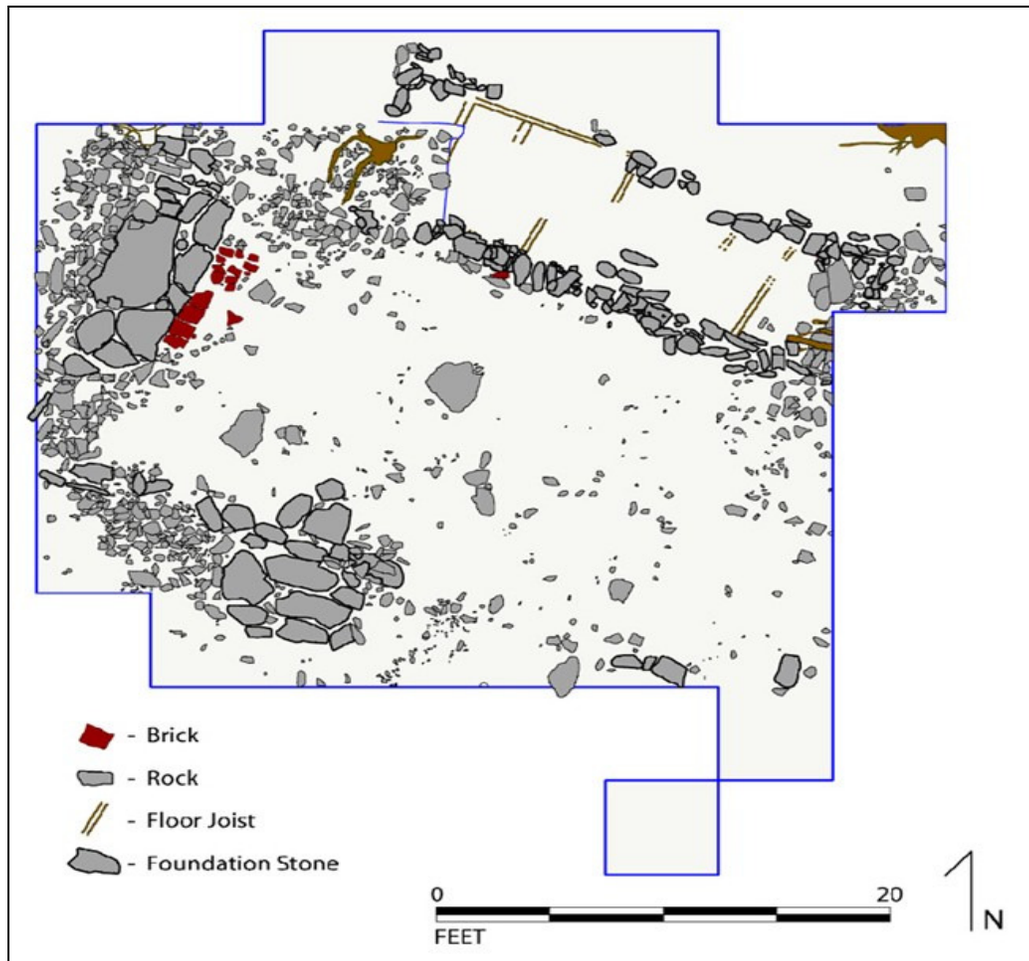


**FINAL REPORT
ON THE
ARCHAEOLOGICAL EXCAVATIONS
AT THE
JOHN HOWLAND HOMESITE (CA. 1638-1745)
ROCKY NOOK,
KINGSTON, MA**



Prepared for
The Pilgrim John Howland Society

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Introduction

Sydney Strickland was hired by the John Howland Society in 1937 to excavate what was believed to be the site of John and Elizabeth Howland's dwelling house and homelot. Strickland succeeded in identifying the remains of a dwelling that measured 34 by 17 feet with a large, nine-foot wide chimney on the west end and an 8 foot by 22 foot addition to the north with a cellar underneath. A square stone pad roughly 5 feet on a side was identified southeast of the dwelling and the corner of what Strickland interpreted as a barn was also found. Thirty-five feet to the south of the house, Strickland found a large stone filled depression roughly twenty feet in diameter that he interpreted as a dew pond used to water animals. The investigation of the site all but ceased, except for some unrecorded testing by the late James Deetz and Plimoth Plantation in the 1960s, after Strickland's excavations and his interpretations became **THE** interpretation of the site, accepted by the interested general public, but all but ignored by professionals.

The University of Virginia began renewed excavations at the site in June of 1998 under the auspices of Dr. Deetz and continued after his death, under the direction of Derek Wheeler until 2004. The excavations initially began as a summer field school, but in 2000, a week long excavation supervised by Wheeler and undertaken by a staff of Howland Society volunteers, became an annual part of the Howland's yearly meeting. Between 1998 and 2004, 107 five by five foot excavation squares were opened up with 48 being used to re-expose the dwelling house and cellar addition that Strickland had found. A total of 25 squares were excavated at the "dew pond" and 34 were dug in the yard area around the dwelling house (**Figure 1**).

Wheeler's excavations at the John Howland site took three forms: small scale testing around the perimeter of the house; excavation units to examine features around the house previously identified by Strickland; and area excavation resulting in the complete exposure of the main house and the "dew pond".

Test Pits

Test pits around the house were excavated in order to examine the distribution of material around the structure and to help locate any additional outbuildings or features not previously identified. There may have been up to 52 test pits excavated by Wheeler in 1998 to the north, east, south, and west of main house (**Table 1**). Excavation records and/ or artifacts exist for 41 of them. Testing extended to 170' north, 70' south, 100' west and 20' east of the 0/0 datum point. Test pits appear to have been dug on a 20-30' grid around the house. Pits on the E/W0 line were spaced at 30' apart until they reached 100' north of the datum, after which they were spaced at 20' intervals while those on the E20 line were spaced at 20' for the first two, 50' for the next one, and then 20' after that. Test pits were spaced at 20' intervals (**Figure 2**). As a result of the testing, material appears to be scattered within a 100' radius of the house with the distribution becoming very thin the farther one gets from the house (**Table 2**). The average depth of the test pits was 1' with both a dark brown (10YR3/3) A1/ topsoil and a dark yellowish brown (10YR4/6) B1 subsoil being encountered in most pits that we have records for.

Excavation Units

Wheeler excavated the site using a series of five-foot squares excavated in natural context layers. This means that any square would have at least one context, but could have multiple ones depending on the complexity of the soils encountered with each new soil color or texture receiving a new context number. Generally across the site, context A was the topsoil, either the A0/ duff horizon (the top layer

with the root matt that is usually about 4" thick), or the A1 horizon (the dark brown loam that overlies the older subsoil). The use of context excavation is a good way to deal with context stratigraphy, but it does make it difficult to compare the stratigraphy across the site. This is further complicated by the fact that all depths were recorded from a single site datum using a total station or transit.

For the purposes of analysis and comparison, the site was divided into seven subareas: north yard, northwest yard, east yard, house, west yard, south yard, and Dew Pond (**Figure 3**). These sub areas will be discussed individually below.

North Yard

Wheeler placed 14, 5-foot-square units to the northeast of the house and its cellar hole and the excavation identified intact soils across the entire area tested. Most of the units were excavated to an average depth of 14" below surface, basically through the topsoil and stopping at the interface with the dark yellow brown subsoil. Some soil stains that appeared to extend into the subsoil were identified but not further excavated, so it is unknown if these represent natural stains from rodents or roots or if they are the result of cultural processes and thus represent postholes or even chicken scratching pits (**Table 3**).

Two concentrations of cobbles were identified here, both of which have the potential to represent foundations for outbuildings (**Figure 4**). One other interesting finding came from Unit 98 where what appears to be the original topsoil was found buried beneath a layer of subsoil presumably deposited at the location when the cellar hole was originally dug. The west wall profile of this unit (**Figure 5**) clearly shows the buried ground surface and the excavated soils. Artifacts recovered from each of the layers showed that the buried A1 horizon contained only Native artifacts and shell with no historic artifacts, indicating that it is probable that the cellar hole was excavated as part of the original building design. The lack of historic period artifacts in this layer means that no significant historic activity had occurred here before the cellar was constructed, which means that the cellar had to have been constructed when the remainder of the building was, otherwise there would be at least some trace of historic yard trash here. Further excavation and tracing of the extent of the buried A1 horizon in this area could lead to a better understanding of the earliest 17th century occupation of the property.

Northwest Yard

Two units were located in the west yard, northwest of the house. This was the furthest west of the units in this area. Unit 100 revealed a normal soil profile as well. Recovered historic artifacts consisted of 32 pieces of brick, a hand-wrought nail, and a piece of window glass. The majority of the recovered material consisted of Native stone flakes from tool production. A total of 64 rhyolite flakes and flake fragments from six different colored rhyolites were recovered with colors ranging from tan (n=1), to shades of gray (gray [n=10], dark gray [n=23], and mottled dark gray and light gray [n=14]) and purple gray (purple gray [n=5] and dark purple gray [n=11]). All varieties except for the tan are available as cobbles on the glacial drift around Plymouth Harbor. The striking platform angles and flake width indicate production from start to close to finish for the grays and middle stage to finishing for the purple grays. The one tan piece may have come from early to middle stage reduction.

This portion of the site appears to have seen limited use in the historic period, possibly being used as fields or animal pens.

East Yard

Wheeler excavated seven units in the east yard, six of which were placed in a single 10' east to west by 15' north to south block (**Figure 6**). The remaining unit was placed adjacent to the southwest corner of the block. The northern and southernmost units of the block were not completely excavated to subsoil, apparently stopping in or near the bottom of the topsoil. No features or rocks were identified in these. The middle two units encountered what the excavators identified as a concentration of larger stones embedded in the subsoil, surrounded by what was described as a clay floor, possibly representing a previously unidentified outbuilding. Artifacts recovered seem to represent yard scatter, possibly the result of Strickland's excavations.

House

The house was divided into five areas for analysis: the hall and parlor (Fire Room and Inner Room in John Howland's inventory); the hearth; the doorway; and the cellar (**Figure 7**). The majority of the artifacts were architectural in nature (brick fragments and hand wrought nails) recovered from the cellar hole fill (**Table 4**). Overall, the cellar hole had the majority of the artifacts in all classes but shellfish remains.

Hall and Parlor

Wheeler's excavations of the hall and parlor of the house found relatively few artifacts and no intact deposits except for the subsoil, into which Strickland appears to have not dug. It appears that Strickland completely excavated the interior of the house and subsequently backfilled it with unscreened soils. Excavation was carried out an average of 6" below the present surface onto the subsoil.

Hearth

The re-excavation of the Howland hearth basically involved removing a relatively thin (1 ½ to 5 1/2") layer of backfill and topsoil that had developed since Strickland's excavations. The paving was found to be in excellent condition and an apron made of a single length of brick was found along the eastern edge. The artifacts found on the hearth are interpreted as most probably being a result of Strickland's backfilling the feature with soil that he had previously excavated but not screened, but distribution analysis (discussed further below) indicate that intact deposits containing the types of artifacts one would expect around a hearth (tobacco pipes and faunal remains as well as a burning glass lens) were found. This would not be the case if the area had been indiscriminately backfilled. This included a small shell concentration identified approximately 4" below the surface in the northwest corner of Unit 14. Future testing in this area could include the removal and subsequent replacement of the flagstones. Often, when a building was constructed, "magical" items were placed under the hearth or between internal doorways or the doors leading into and out of the house. These items could include dead cats, coins, ram skulls, shoes and other items that people felt would help to either keep away bad things (such as mice or rats in the case of a dead cat or witches and the devil in the case of shoes) or bringing good things into the house (in the case of coins, which would help bring wealth into the house). The discovery of some such items at the Howland House, items that have been often found in later houses, would be the earliest evidence of that practice in New England.

Doorway

Wheeler's Unit 37 fell directly on the doorstep into the Howland House, where it encountered what was described as a large deposit of shells, including many whole ones. This concentration was located

between the doorstep (the flagstones outside of the door) and the foundation of the house and consisted of 110 fragments of quahog and soft shell clam shells. Other artifacts found in this unit included 32 hand wrought nail and nail fragments, 12 brick fragments, a few pieces of domestic mammal bone, 2 fragments from a redware pitcher, some modern material (bottle glass and nails) and 11 tobacco pipe fragments. The tobacco pipe stem fragment spanned the entire range of occupation at the site (2 8/64", 1 7/64", 5 5/64" and 1 4/64") but the stems with the smaller, more recent, bore diameters (5/64 and 4/64") contributed the majority of the fragments. The one identifiable pipe bowl fragment was from a large belly bowl style dating to the last quarter of the 17th century. The presence of a relatively abundant amount of historic material with a lack of any prehistoric material in association with the shell indicates that this deposit dated to the historic occupation of the site. Future testing in this area should include the removal and subsequent replacement of the doorway stones to see if any protective items were placed in this important location in order to keep out evil or bring in prosperity to the home.

Cellar

The cellar identified by Strickland was found to contain abundant 20th century refuse in the upper layers, but upon their removal it was found that Strickland had only excavated a small, 1-2' diameter, test pit into the cellar itself. Subsequent excavations in the cellar showed that it had been rapidly filled in a single event with cobbles and soil that probably was dug up nearby and redeposited in the hole. The cellar floor was found to be located approximately 3' below the floor of the house. Wheeler found soil stains that reveal a series of .4' wide (4.8" wide) wooden floor joists on the floor, indicating that the floor was wood and hinting at the possibility that wooden walls may have been present as well. The Howlands obviously were attempting to keep whatever was stored here, most probably food or dairy products, dry and clean. No evidence of stairs built into the cellar wall were found, meaning either that it was a very low, almost crawl space, entered through a trapdoor from above or that the north ell may have been subterranean, in which you would go down a few wooden stairs into the cellar directly from the hall (**Figure 8**). If the ell floor was the cellar floor and a proper wooden floor that was level with the hall floor was present, it indicates that this ell was probably used as a dairy and the walls may have been whitewashed. Installing a wooden floor in a shallow crawlspace does not seem to have been an efficient use of time and space, and while it can not be claimed that everything people do should be interpreted as a result of efficiency and practicality, it would make more sense if the ell would have been open, cellar floor to roof, due to the amount of effort that went into making the wooden floor. If the floor of the ell was the cellar floor, this slightly alters the interpretation of what the house would have looked like in profile, making the ell more of a low leanto, with maybe as little as a 4' high wall extending above the ground, built into the north wall with a steeper pitched roof (**Figure 8**). Wheeler's excavations also found that the house and cellar shared a common wall (the north house wall/ south cellar wall) which is a strong indication that the cellar was part of the original build and was not added on later. This finding was supported by the excavations in the north yard where a layer of excavat from the digging of the cellar hole was found to cover the original ground surface. This ground surface contained only Native material, indicating that the cellar and house were the first buildings on this part of the homesite, making it more likely that it could have been the original house built by Jenny and definite that it was the Howland's first house (even if Jenny had built a more temporary post-in-ground building elsewhere on the site, the stone foundation building was the first substantial building).

Interestingly, John Jenny's 1643 probate is one of the few in Plymouth Colony that has a clear distinction for a room marked "dairy" in it. The overall layout for his house, that was located on what is now Watson's Hill in Plymouth, is very similar to John Howland's with a parlor, a "dwelling house", which must have been the hall, a chamber over the both ground floors, and a dairy, all under one roof with a distinction being made for items located "without doores" (outside the house). Jenny's probate is a good indication that dairys included under the same roof as the house, as opposed to a separate building, may have been common in early Plymouth Colony, offering strong anecdotal evidence to Jenny having built both houses. Jenny's dairy contained "8 earthen pannes & potts & tubbs, 3 trees (traves) & a kinnell (a large multipurpose wooden tub), an earthen bason, a churne, and a cheese presse, all of which are very similar to what John Howland had in his probate: 3 wheeles, 1 cherne, 1 straning Dish, 3 cheesfatts, 11 trayes, 1 kinnell, 3 pailles, six tubbs, 1 ladle, 1 cheese ladder, trenchers Roleing pins, 3 Chaires, stooles, old barrells, 3 Cushens, and 3 beer vessells".

West Yard

Three units (21, 27, and 87) were placed in the west yard at the north end of the large possible barn cellar hole present in this portion of the site. Unit 87 was placed at the extreme northern edge of that feature, while Units 21 and 27 were located 10 feet to the north. Unit 21 encountered a feature identified as a possible posthole and Unit 27 was subsequently placed to the east to further investigate this possible feature. It does not appear that the feature was excavated and it is not known if it was, in fact, a posthole. No information could be found describing the dimensions of this possible posthole and postmold. If this feature is a posthole, it may represent an outbuilding located on the western side of the courtyard farmyard on the south side of the house. This feature should be re-investigated to determine if it is a posthole, and if so, if it is related to a fence line or a building.

Unit 21 was excavated to a maximum depth of 10" in the northeast quadrant with few artifacts being found within Context A (the topsoil) or B (the possible posthole and postmold). Unit 27 was adjacent to the east wall of Unit 21 and was excavated to a maximum depth of 7" below the surface. Many more artifacts were found in this unit, including material that looked like hearth waste (calcined bone, charcoal, and foodways waste) (**Table 5**).

Unit 87 encountered the north wall of the cellar hole, but was only excavated to a depth of 10" below the surface. Excavation recovered modern and 17th to 18th century artifacts (**Table 6**). This unit did not provide any information that would further help to understand the cellar hole's age or use.

South Yard

Five units were located in the south yard, two adjacent to the southeastern edge of the excavation around the house and three to the southwest of these (**Figure 9**). Units 17 and 20, located closest to the house excavation area, yielded evidence of modern disturbance in the form of a pit filled with modern glass and a buried sheet of plywood. Units 92-94 were placed to the southwest of these units in an attempt to locate a "rock platform" originally identified by Strickland. Excavation revealed a scatter of rocks, but no evidence of any organized platform or paving. Units 17 and 20 should have fallen within the area identified by Strickland as being the north side of the possible barn that he had found. No evidence of stonework was noted in the excavation notes for these units. Both did encounter areas of possibly relatively recent disturbance though.

The recovered artifacts consisted of abundant modern and architecturally related materials with a lower occurrence of other classes (**Table 7**). The artifacts recovered here most probably were the result of Strickland's excavations.

Dew Pond Excavation

Wheeler excavated a total of 25 5' square units within and around what Strickland had interpreted as a dew pond. It is believed that Strickland's identification of what appeared to be a cobble lined depression was based on research he had conducted regarding 17th century English farmsteads. Basically, what Strickland was faced with was a feature in the south yard of John Howland's house. He never considered the possibility that it could date to after the occupation by John and Elizabeth, thus he had to try to identify it based on the assumption that it was in use when they lived at the site. The basic characteristics, a depression with what looked like a cobble lining, limited, in his mind, what it could be. He does not appear to have excavated within the feature to confirm his hypothesis regarding its purpose, and just attempted to fit it in to what he knew or could learn about from historical sources.

Dew ponds are fairly common in England and are made where there is a pre-existing depression on the top or side of a hill. They range in size from 3-30' but can be twice as large and are usually no more than 3-4 feet deep. The hole is then lined with hay or straw for insulation and then a layer of puddled clay or chalk is added, pounding it down to make it waterproof. The clay is then covered with more straw and then more chalk or clay, a layer of small stones, and then finished with a layer of larger stones with large stones at the edges to keep animals from collapsing the sides. A key feature of the pond is that it is waterproof and is refilled with rainwater with perhaps a small contribution from mist and dew.

If this was a dew pond, either originally or was a depression that was refurbished as a dew pond, the characteristics one would expect to find upon excavation, at a minimum, would be some sort of thicker, consistent, smooth, waterproof layer below a cobble layer. It would also be expected to have continually been a wet spot, even in more recent times, at least in places. Excavation failed to find any sort of clay layer, but areas of clayey loam were found. This may either have been a fill or represented washed in soil after the hole had ceased to serve its original function. A layer of clayey loam was also found to the north of the features in 2016 and may date to relatively the same period as the feature itself. The 2016 clayey loam was identified as having been deposited in the late 17th to early 18th century and was interpreted as a possible improvement of an old barn floor. No layering was observed during the excavations and the cobble fill was found to overlay larger stones that apparently had tumbled in from the walls of what was identified as a probable cellar hole.

Wheeler's excavations found that the depression appeared to be a cellar hole measuring 16' east to west by at least 16' north to south (**Figure 10**). The south and west walls were found to have intact lower courses while the other walls appear to have been robbed out, possibly for use in construction elsewhere. Sections of the builder's trench, which represents the original hole that the stone walls were subsequently erected in, were found in units 66, 68, and 85 (**Figure 11**). Fill within the cellar hole consisted of a dark brown silty loam topsoil, that was followed by the cobble layer, which in turn was followed by a clayey loam deposit above the cellar floor. There was some speculation that the floor of the cellar may have originally been laid cobbles. The subsoil was found beneath the lowest fill layer. The cellar was found to have been originally 3-4' deep. The distribution of bricks recovered from the

cellar indicate that a chimney may have originally been located on the west side (**Figure 12**). The alignment of the cellar did not match the original dwelling house, which was approximately 30 degrees off north. The cellar, on the other hand, was only a few degrees off north. Obviously the building associated with the cellar had to have been erected after the original house was gone with no substantial traces remaining that the builder of the Dew Pond house would have intentionally or unintentionally aligned the new building with. The artifacts recovered from the cellar date to ca. 1690-1725, meaning that if the original house was removed or destroyed by fire soon after John's death in 1672/ 73, a fairly significant amount of time (up to 18 years) would have passed before the Dew Pond house was built, enough time for all but the most substantial traces of the original house (the hearth and chimney fall and a depression marking the location of the cellar hole) would remain visible.

Artifact Analysis

A total of 12,533 artifacts were recovered during the years that Wheeler excavated at the John Howland Homesite (**Table 8**). This total complements the assemblage recovered by Strickland quite well.

As Table 8 shows, further examples of materials already known from the site were recovered, adding considerably to what was suspected regarding the Native occupation and what we know about the materials used on an everyday basis by John and Elizabeth. The following artifact analysis will offer brief comparisons between the assemblages collected by Strickland and Wheeler, while pausing to address significant new findings that resulted from the more recent work.

Gross Comparison Strickland vs Wheeler

Strickland's excavations resulted in approximately the same number of artifacts (12, 533 vs 15,797) with ceramics, specifically redware, making up the difference between the two. Overall, Strickland's excavations resulted in much more domestic debris dating to the 17th century occupation (ceramics, hearth equipment) versus Wheeler's, which had a greater amount of Native material and 18th century artifacts (particularly ceramics, pipes, coins). Part of the difference between the assemblages is the result of different recovery techniques and collection priorities between the two excavators. Strickland does not appear to have screened as he excavated, while Wheeler consistently screened, which resulted in the recovery of smaller artifacts such as buttons. Strickland does not appear to have cared about saving every scrap of cultural material (especially in the case of brick fragments, and Native flakes [debitage]) leading to some classes being underrepresented in his collection.

Distribution Analysis

The artifacts from Wheeler's excavations were examined separately by the portion of the site from which they came. The purpose of this tabulation and examination was to gain a better understanding of the extent of Strickland's backfilling, the amount of the 17th and the 18th century refuse disposal, and the locations of the Native occupations.

As can be seen in **Table 9**, which shows the gross distribution of certain artifact classes, few artifacts were recovered from the Northwest, East, South, and West yards, indicating that these were not significant areas of refuse distribution when the site was occupied. The North Yard had high occurrence of shell, charcoal, and prehistoric material, which indicates that this was an area of denser Native occupation on the south slope of the summit of the knoll. This area also had higher occurrences of

historic material, possibly as a result of refuse disposal during the 17th century occupation or merely as a result of the area being disturbed by Strickland during his excavation of the house and cellar.

The majority of most artifact classes came from the house and the Dew Pond cellar hole. The abundance of shellfish and prehistoric material in the house may indicate that Jenney or Howland happened to place the structure on a Native homesite or refuse area (like a shell midden), which may account for the shellfish recovered by Wheeler in the doorway and around the hearth stones. Strickland also reported having encountered a Native midden when he was excavating the cellar hole, which would coincide with the deposits found in the North Yard. The higher amounts of materials found within the house may indicate that the area was not as thoroughly excavated by Strickland as previously thought. It may also indicate that Strickland backfilled this area with soils that he had previously excavated from it.

Prehistoric

Seven raw materials (argillite, chert, hornfels, quartz, quartzite, rhyolite and Saugus jasper) were represented among the chipped stone artifacts and debitage that resulted from making and repairing them. Argillite, chert, quartzite, Saugus jasper, and hornfels were sparsely represented. Lithic distributions are presented in **Figures 13 and 14**. Argillite was recovered from one unit in the House (n=4) and two in the Dew Pond area (n=2). Chert was recovered from five units in the North Yard (n=10) and three in the House (n=3) and appears to be associated with the Late Woodland to Plantation Period occupation at the site. One complete, unused, Late Woodland to Plantation Period Levanna arrow head was found among them, probably representing the tool that was being made here, and subsequently left behind. Quartzite was recovered from one unit in the House (n=1), one in the East yard (n=1) and three in the Dew Pond (n=4). Two projectile points of the Late Archaic to Early Woodland Poplar Island style (**Figure 15**) were recovered from the Dew Pond area, possibly indicating that this raw material is associated with occupation during this period. Saugus jasper was recovered from the eastern half of the House from three units (n=4), from the East Yard (n=5), and from two units in the Dew Pond (n=2). Hornfels was only recovered from three units in the North Yard (n=6) and a ground stone ax head made from hornfels was found in the Howland House cellar, possibly representing an artifact collected by John Howland and left in the house when it was abandoned.

Based on the sizes of the flakes and the striking platform angles, these materials all probably represent debitage struck off when tools that had been started elsewhere were being finished at this location.

The quartz artifacts were the second most numerous and all stages of reduction- from the initial breaking of the cobbles that had been gathered along the shore, to the final finished Late Archaic (6000-3000 years ago) Small Stemmed and Squibnocket Triangle projectile points being found. Quartz artifacts were concentrated in the House, North Yard and Dew Pond areas of the site. The most common material was rhyolite, and most of the reduction stages, with a particular emphasis on the later stages, were present. Completed rhyolite artifacts included a Levanna point that had been heavily resharpened while it was still hafted, and another that exhibited an impact break probably sustained during use, at its tip. Rhyolite was much wider spread in its occurrence, being concentrated in the North Yard, the House, and the Northwest Yard and secondarily in the Dew Pond and East Yard areas.

Also recovered were numerous pieces of grit and shell-tempered pottery, with these being concentrated in the Dew Pond, House, and to a lesser degree, the North Yard areas. A single stone plummet (**Figure 15**) from a fishing set was recovered, representing one of the two reasons why Native people used Rocky Nook- to gather fish. The other reason, as represented by the shell midden encountered in the House and North Yard areas, being shellfishing. Even into the 17th century, the area was known as a fishing location with John Howland's southeast boundary being a stone at the waterside called "the Fishing Rock." The remains from a variety of fish species were recovered both at this site and at the Joseph Howland Homesite to the west.

Architectural

The majority of the architectural material was similar to that found previously by Strickland, brick fragments, shell-tempered mortar, window glass, and hand wrought nails. While the material was concentrated in the two cellar holes (**Figure 16**), that of the original Howland House and the Dew Pond House, it all may have derived from activities associated with the demolition of the original Howland House and subsequently the construction and occupation of the Dew Pond House. The majority of architectural material, especially the brick and hand wrought nails, recovered from the original house were found in the upper contexts (A-D) in the cellar hole where they were mixed with late 17th to 18th century ceramics and tobacco pipes. The cellar hole appears to have been filled with refuse generated by the occupants of the Dew Pond house after the original house was abandoned and dismantled. Some of the material in the upper portion may also be the result of Strickland's excavations and backfilling. Architectural artifacts were sparse across most of the remainder of the house, most probably as a result of Strickland's excavations.

The new architectural evidence took the form of sand tempered mortar used, presumably, for a hearth and chimney associated with the Dew Pond house, and two window kames (the leads that held diamond shaped glass quarrels in place in casement windows) dated 1681, also associated with the Dew Pond house. Sand-tempered mortar replaced the earlier shell-tempered mortar by the late 17th to early 18th century, a date supported by the window leads. This means that the Dew Pond house most probably was built after 1681, and because the alignment of the foundation does not match that of the original house, after the original house was gone. Further evidence that the structure represented by the cellar hole at the Dew Pond was a house and not a barn came from the size distribution of hand-wrought nails associated with it (**Table 10**), that shows the full range of sizes used in a house from small nails used for clapboards and shingles to middle size nails used for floors and sheathing, to larger frame nails. The only other architectural artifact from the Dew Pond house was pieces of window glass. The lack of other artifacts such as hinges or locks, may indicate that the house was dismantled and the parts used across the lane at the Joseph Howland house after ca. 1723. The concentration of the brick fragments in the north side of the cellar hole may indicate that the hearth was located on that side of the house, or possibly the west side (as the area of highest brick concentration was in the northwest corner of the cellar). It is probable that whatever house that was here was small, possibly only a 25 x 25' cottage or half Cape style house (**Figure 12**).

Pipes

Wheeler recovered a total of 211 clay pipe bowl and stem fragments from the John Howland site with most coming from the house (n=64) and the Dew Pond (n=58). The Northwest (n=0), the East (n=2), and West (n=5), and the South Yards (n=7) had the lowest occurrences of pipe pieces (**Figure 17**).

The pipes from the house and the Dew Pond cellar hole showed a marked difference in the occurrence of stem bores, which reflects the different ages of the buildings (**Table 11**). Earlier pipe stems, dating from the 17th century dominate the assemblage from the house with 6 to 9/64" (1580-1710) stem bores accounting for 70.7% of the measurable stem bores. In the Dew Pond cellar hole, 18th century stems (4-5/64" 1710-1800) dominated, representing 90.6% of the measurable stems. Clearly, the Dew Pond house was occupied predominantly during the 18th century while the Howland House was occupied in the 17th. The earlier pipe stems in the Howland House were concentrated around the doorway, the hearth, and the cellar, possibly representing areas where Strickland did not excavate as diligently and thus were primary deposition areas. The lack of pipe fragments in the middle of the house may reflect complete excavation by Strickland or may be the result of the fact, that with a wooden floor being present, refuse would be less likely to be found here. The later pipe stems (4 and 5/64") were found in the upper layers of the cellar fill and at the front doorway and into the South Yard. This appears to indicate that they postdate the actual occupation and represent refuse deposited by the occupants of the Dew Pond house.

The majority of the identifiable pipe bowl styles found in the Howland House dated to after 1680, but not as late as those from the Dew Pond house. They were also concentrated in the same areas as the later pipe stems: in the upper fill of the cellar hole and around the front doorway heading into the South Yard just outside of it. The identifiable bowl types (**Figure 18**) also support the ideas that 1) even though Strickland had uncovered the foundations, he had not substantially disturbed the interior of the house; and 2) the Dew Pond cellar hole belonged to a house dating to the 18th century, and specifically, to the early part of that period. Both lines of evidence seem to show that occupation in the original Howland House continued for a short time after John's death, and that that house ceased to exist before the Dew Pond house was built ca. 1681, a date based on other artifacts from the house fill. The refuse in the cellar hole may be the result of the movement of the occupation of this site from the east side of Howland Lane, to the west side, back to the Joseph Howland homesite, after ca. 1723.

Hearth

Hearth-related artifacts (**Table 12; Figure 19**) show similarities between the original house and the Dew Pond house and reinforce the idea that the cellar hole at the Dew Pond was associated with an actual house and was not a barn or outbuilding. The most interesting artifacts were a two-tined fork, diagnostic of the 18th century, and two pewter spoons, also of a shape associated with the early 18th century (**Figure 20**) found in the Dew Pond cellar hole. A single latten spoon handle was found associated with the original house, complimenting the latten spoons found by Strickland.

Ceramics

The majority of the ceramics recovered were associated with the Dew Pond house or with the deposits within the original house cellar that were ultimately derived from the Dew Pond house (**Figure 21-23**). of porcelain and pieces of French Faience that are relatively rare on Southern New England sites. Some ceramics were exclusively found in the Dew Pond cellar, which points to them dating to the earlier 18th century versus those that were found in the original house cellar which probably date to the late 17th century. The occurrence of these later ceramics in the Dew Pond cellar, which was filled after 1723, versus the original house cellar, which is believed to have been filled ca. 1680, supports a temporal separation but continuation of occupation across the site. Basically, the people who filled the original house cellar were the same ones who filled the Dew Pond cellar, they just filled one up to 40 years

earlier than the other. The ceramics indicate that the occupants of the site had access to European as well as American made ceramics and that economically they were probably of the middling sort- not poor, but not rich.

Weapons

The distribution of weaponry related artifacts is heavily biased towards the Dew Pond house (**Table 14**), especially if you consider that the majority of the flint artifacts from the original house were recovered from the cellar fill and were probably originally associated with the Dew Pond house. Gunflints and the evidence of the manufacture of small bird shot (**Figure 24**) was abundant at the Dew Pond house a finding that coincides well with the abundant wild bird bones recovered from the Dew Pond cellar. The evidence for hunting at the site may indicate either a lower economic status for the occupants, requiring them to hunt for their food to supplement what was being raised at the site, or it may reflect the abundant resources of the area, which the occupants took advantage of.

One of the most interesting artifacts is a pewter priming flask nipple (**Figure 25**). This was used on a priming bottle for a musket and was commonly held on a bandolier with the wooden or copper bottles of powder. This represents an earlier artifact and one that most probably belonged to John Howland.

Personal

All of the personal items at the Original House, except one, were recovered from the cellar hole fill, probably reflecting material that originally came from the occupants at the Dew Pond house. The one item that did not come out of or in the immediate vicinity of the cellar was a burning glass lens, used to start fires, found in front of the hearth. Glass lenses, presumably from burning glasses, were common at the Joseph Howland site and may represent trade items.

Interesting artifacts recovered from the Dew Pond house included two coins, a very worn George I half penny and a George II half penny dated 1723 (**Table 15; Figure 26**). The second coin was unworn and may indicate that it was lost soon after it entered circulation, placing the date of the filling of the cellar ca. 1723 or a little later. It is known that James Howland's wife died in 1723, so if he decided to move from this house back to his father's house across the lane, it may be related to her death. Another interesting find was a possible fossil of an unknown type found at the Dew Pond house (**Figure 26**). As fossils do not occur in this part of New England, it must have been collected, traded, or given to the occupants of the house by someone who had traveled to an area that had them.

Faunal

Faunal remains from the house were concentrated in the cellar hole fill, where it was probably associated with material from the Dew Pond house, and, more interestingly, around the hearth (**Figure 27**), where it was likely associated with the original occupation. Only a few fragments came from this area, but the majority were burned, an appropriate finding since it was near the hearth. The bones from the cellar hole were a mixture of burned and unburned, possibly representing cleaning out of the Dew Pond house hearth and the deposition of that waste in this open hole or shallow depression. A wide range of wild species were present in the Dew Pond house assemblage (**Table 16**), including Passenger Pigeon, which was once very abundant around here. Also present in this assemblage were rat bones, which were also common across the lane in the cellars at the Joseph Howland homesite.

Shellfish remains were also recovered from both locations, with quahog being more abundant at the original house and soft shell clam being more common at the Dew Pond house. This may reflect a changing shellfish population in the area or just personal preference. Many of the shellfish remains from the house and yard may also be associated with Native occupation, which was abundant in this area and included a shell midden that Wheeler's crew encountered in the North Yard.

Intact Deposits

While most of the recovered material can not be determined to be intact or impacted by Strickland's excavations, three areas were found that definitely represent intact deposits: the prehistoric deposit in the North Yard, the cellar hole of the original house, and the Dew Pond cellar hole.

Prehistoric

The distribution of the recovered artifacts shows two main concentrations of Native material in the North Yard, one at the extreme northeastern portion of the testing area and one in the southwest portion (**Table 17; Figure 12**). The former corresponds with a low density of historic material, which is concentrated in the south half closer to the house, while the later corresponded with the buried A1 horizon and the highest concentrations of faunal remains (principally shells).

A total of 218 artifacts that could be dated as prehistoric were recovered from the North Yard. This seems to have been primarily a Late Woodland or Contact Period (1000 BP to 1620 AD) occupation area based on the single piece of pottery and the two Levanna style projectile points. One additional quartz point that was identified as possibly being of the Squibnocket Triangle style was also recovered, but recent work on other Late Woodland sites has hinted at the possibility that these may date to this period as opposed to, or as well as, the Late Archaic Period (4500-3000 BP).

Four gross rhyolite colors were identified- grays, purple grays, maroon purples, and tan/ browns. The majority of the pieces of debitage that were recovered were grays (n=85), with purple grays being the next most common (n=48), followed by maroon purples (n=16), and tan/ brown colored pieces (n=2). Only one tool was found, a gray colored Late Woodland to Contact Period Levanna point, possibly indicating that the gray rhyolites at least were associated with that period of time. The three most common colored rhyolites are all easily obtainable around the shores of Plymouth Harbor, while the tan/ brown pieces may have been traded from elsewhere to the north around Boston.

Shell made up the bulk of the faunal remains with only three pieces of bone derived from domestic species (cattle, sheep, and swine) being recovered from the uppermost layer of the yard (**Table 18**) meaning it probably came from Strickland's excavations. Shellfish remains were generally scattered about, with quahog and soft shell clam making up the majority of the pieces recovered. Two concentrations of shellfish were identified, one in Unit 49 in Layer A (the topsoil) and one in Unit 98 in Layer D (the buried subsoil). The proximity of these units may indicate that they are related, both coming from Contact to Plantation Period occupation (1524-1630) of the site by Native people prior to the Jenney and Howland families. This definitely seems to be the case of the material from Unit 98D where the shell was recovered from a buried A1 ground surface that was covered by excavated soils from when the cellar hole was originally dug. Strickland noted when he was excavating the cellar hole that he encountered what he believed was a native shell midden as well.

House Cellar Hole

Artifacts from the intact layers (those that had not been previously excavated by Strickland) within the cellar hole were separated out for analysis by depth. What I expected to find by doing this was some sort of clear evidence of whether the fill was the result of the building burning and collapsing as a result (in which case abundant amounts of charcoal would be found in the lowest layers with lots of architectural debris- nails, window glass, brick- above it), if it naturally decayed (which would result in relatively few artifacts in the lower layers of the cellar and mostly nails on top), or if it was systematically dismantled for reuse (in this case I expected there to be evidence of deliberate filling of the cellar with domestic trash intermixed with architectural material, especially bricks from the

chimney, the disassembling of which always leaves a mess of brick fragments and mortar, and discarded nails).

The distribution of material by context (and thus grossly by depth) (**Tables 19 and 20**) showed that the majority of the artifacts came from Contexts C and D. This can be interpreted as meaning that the house was systematically dismantled and the cellar was filled in, probably so that farm animals would not fall in to the open hole. The abundance of Native material in the Context D, and to a lesser extent the C fill, indicates that soil was brought in from somewhere else on site and used to fill the hole. Wheeler's excavations found that the walls of the cellar were not collapsed and that the filling of the hole with earth and stones was a fairly rapid, single episode event. The presence of the most recent, very late 17th to early 18th century artifacts in Context B indicates that they were deposited after the hole had been mostly filled and most probably were deposited in the partially filled hole while someone had been living at the site after John and Elizabeth Howland's house had been removed. The abundance of redwares in the Context B fill also indicates that this material came from the later occupation of the property and not from John and Elizabeth's.

Dew Pond Artifacts

A total of 3324 artifacts were found during the testing in and around the Dew Pond cellar hole (**Table 21**). These pieces help to determine what type of building the cellar was under. Basically, there are two choices for buildings- either a dwelling house or an outbuilding (barn, smokehouse, shed, outhouse, springhouse, etc.). If the structure was a dwelling house, we would expect to find domestic artifacts, the typical types of things one would see in a house- debris from the building itself (nails, glass, brick), domestic wares (ceramics and bottle glass), personal items (buttons, coins, etc.) and other items. If it was an outbuilding, one would not expect to find domestic trash (bones, shells, ceramics) but mostly just architectural pieces (and probably no brick or mortar). The artifacts recovered can be used to help determine the date when the building was constructed and when it was abandoned. It is possible that an outbuilding was abandoned and domestic trash from a nearby homesite was subsequently used to help fill in the hole, but this generally only occurs if the domestic site is in the immediate, close proximity, otherwise one would have to collect the trash, trash that is usually just spread about the yard, in a specific receptacle so that it could be deposited in the cellar. There are also no 17th or early 18th century outbuildings that are known to have cellar holes similar in size and shape to those associated with houses. Barns of this period did not have cellars and barns built into the side of hills (bank barns) were not used until the middle 18th century and had a peak of popularity in the 19th century. Smokehouses did not have cellars and a dairy, which could have a semi-subterranean floor, were completely floored with cobbles or slates and were located close to the house and evidence of broken dairy vessels are often

found within them. It seems most probable that this feature was a cellar hole associated with a previously unidentified house.

The artifacts recovered from this area of the site were separated for analysis (**Table 21**) into those that were found within the cellar fill itself (these were most probably deposited when the building was in use and when it was abandoned), those that were found within the topsoil over the cellar fill (these may have been deposited after the structure had been abandoned) and those from outside of the cellar hole (these may represent material that was deposited at any time when the yard area was in use). The artifacts from the cellar hole dated from the late 17th to the 18th century (ca. 1675-1775), the presence of the dated window leads (1681) and the slightly worn coin (1723) provide a good *terminus post quam* (the earliest date) and *terminus ante quam* (the latest date) of the structure- ca. 1681-1723, within which all of the artifacts comfortably fit. John Howland died in 1672/73, Elizabeth had moved away by the 1680s, I believe that Joseph was living on the other side of Howland Lane since 1664 and all of his and John's children had either moved away or are known to have eventually moved away except for James Howland, who was married in 1697. I believe that the cellar hole was most probably associated with the home of James Howland and that it was abandoned after his wife's death in 1723 and James moved across the street to what was originally his father's house. Alternately, James Howland lived here and when he sold the house in 1735 to Benjamin Lothrop, Lothrop abandoned it and moved to the old Joseph Howland house. The presence of the only slightly worn 1723 coin points towards its loss soon after it would have arrived in the colonies, thus suggesting a ca. 1723 date for abandonment versus a ca. 1735 date.

The tobacco pipes from the cellar mostly date to the first half of the 18th century with twice as many measuring 5/64" in their stem bores, dating them from ca. 1700-1750. Certain ceramic classes were only found in the cellar hole or in the backdirt piles nearby. These ceramics are also much more common here than at the Joseph Howland homesite, which points to a different occupation- either that of James Howland or Benjamin Lothrop. British Brown Stoneware (1690-1775), French Faience (18th century), Iberian (17th-18th century), English Mottledware (1680-1750), Slip Decorated redware (1690-1800), Staffordshire Slipware (1675-1775), Nottingham Stoneware (1690-1775), Fulham Stoneware (1690-1740), Westerwald stoneware (1675-1775), Scraffito Slipware (and English Gray Stoneware (1690-1740). Several of these ceramics are also in the Strickland collection (Iberian, Mottledware, Slip Decorated Redware, Staffordshire Slipware, Westerwald Stoneware, and Scraffito Slipware) possibly indicating occupation of the original house into the 1690s before the Dew Pond house was built. Wheeler found Mottledware and British stoneware in the cellar hole of the original house, pointing to a tie between it and the Dew Pond house. The ceramics were found in the upper layer of fill, meaning that they were deposited after the cellar hole had been partially filled. The artifacts probably came from the Dew Pond house while it was occupied with refuse being thrown into the open, partially filled, cellar hole.

Conclusion and Recommendations

Wheeler's extensive excavations at the John Howland homesite resulted in several significant findings:

- the identification of areas of intact Native occupation to the north of the house
- the identification of what appears to be a buried A1 horizon beneath soil excavated for the dairy/ cellar associated with the original house, possibly confirming that the house, as identified by Strickland, was the house built by Jenney and that the dairy/ cellar was part of the original house design
- the confirmation of Strickland's earlier findings regarding the size and layout of the original Howland house
- the identification of a wooden floor in the cellar and the finding that the cellar was most probably a semi-subterranean dairy and not a cellar
- the identification of possible intact 17th century deposits near the hearth and the doorway on the south side of the house
- the identification of possible postholes associated with an outbuilding in the yard southwest of the original house
- the identification of a possible clay floor, perhaps associated with another outbuilding, east of the original house
- the identification of a second house on the site as evidenced by the cellar hole found at what Strickland had identified as a Dew Pond
- the identification of ties between the original house (via the refuse at the doorway and in the dairy/ cellar) and the Dew Pond house indicating that the Dew Pond house was direct successor to the original Howland House, but that it may have been erected after the original house had been removed
- the identification of refuse distribution patterns associated with the earliest occupation of the site that appear to have favored refuse disposal on the south and east sides of the house

One of the biggest surprises was the identification of the cellar hole at the location of Strickland's Dew Pond. It appears that this structure was probably built ca. 1681 and was removed ca. 1723, with both of these dates being derived from recovered artifacts. The question becomes, who was living in this house? Deetz had speculated in 2000 that this building had been built by James Howland, son of Joseph Howland and grandson of John and Elizabeth, and that it was occupied until the late 18th to early 19th century. Deetz was basing his dating evidence on numerous ceramics that are in the C-3 collection at Plimoth Plantation that were assumed to have been recovered from the site. The lack of any similar material in the assemblage recovered by Wheeler, negates this possibility, and makes it more likely that this material has been erroneously placed in the C-3 collection but was not excavated at the site.

The present author does agree with Deetz regarding the association of the Dew Pond house with James Howland. The recovered assemblage points to the cellar hole being part of a house and not an outbuilding and the dating of the deposits coincides well with James' life. James Howland was born on December 29, 1669 and he married Mary Lathrop on September 8, 1694. The first child, John, was born the following year. Together the couple had five more children between 1699 and 1713. James served as a surveyor of highways in Plymouth in 1702 and was voted to serve as constable in 1713/14 but decided not to, choosing instead to serve in the position in 1714/15. In 1716/17 he served on the Grand Inquest. His wife Mary died on may 26, 1723 and in 1735 he sells the original John Howland as

well as his father's Joseph's homestead, to Benjamin Lothrop and his wife Experience Howland (granddaughter of Joseph Howland). James Howland died in Plymouth sometime after August 26, 1735.

The house that may have been built by James between 1681 and 1697, likely measured little over 20 x 20', most probably, very similar in the dimensions of the earliest Plymouth Colony houses. This would have been a "starter house" for a new family, close enough to his father so that they could share the work of the farm but far enough away to exist on their own, similar to the way that his father Joseph Howland built his house on the opposite side of the road from his parents. There was probably an unwritten agreement that if they did this, then the farm would be left to them. By doing this, parents could ensure that someone would be there to look after them in their old age and that labor would be available to work the farm, while the child was ensured of owning their own land consisting of an established farm.

Very little is known about James Howland. Only two of his six children appear to have grown up and married with the others possibly dying early. He served public office at least twice, once as constable and once as a jury member on a grand inquest. The position of constable was a respectable town office, being the person responsible for reporting to the justice of peace any felonies, vagrant or suspicious persons, unlawful or riotous assemblies, extortion by town officers, anyone recusant from church, unlicensed or disorderly alehouses, drunkards, new cottages built, or inhabitants trying to sell goods twice. Constables were commonly first born sons in their mid forties from the upper half of the economic scale, higher in status than town clerks, but below the positions of deacons. As was common, constables, like all town officials, were men who were more affluent than most in the community. The fact that James held this position is a good indicator that he had a higher social standing than his common freeman neighbors. When James sold the last of his land in 1735 to Benjamin Lothrop, it was noted that he "made his mark" on the paperwork as opposed to writing his name. This could be interpreted to mean that he was illiterate and could not write his name. Seeing how his and his grandfather's households contained numerous books and seem to have valued reading (which probably included reading the Bible, a skill which was valued and encouraged for all people in the Separatist church) it seems unlikely that his father would have allowed him to grow up illiterate. It is much more probable that by the point in his life, when he was selling off his lands, he was enfeebled to the point of not being able to write his name. This seems likely as he appears to have died soon after the sale to Lothrop. It wasn't that he didn't know how to write his name, in all likelihood, he physically couldn't.

The architectural evidence from the Dew Pond house points towards it possibly being a small building, perhaps with a chimney on the north wall, of a half Cape style. The artifacts from the original house dairy/ cellar and the Dew Pond cellar point to a household that had access to the latest local and imported ceramics, even "illegal" ceramics such as French Faience, banned by the Navigation Acts (1651-1775) but which frequently show up at sites associated with merchants and people involved in maritime activities. Other mercantile related artifacts found in the Dew Pond cellar include two 18th century coins and a possible fossil, the latter of which may point to evidence of trade, possibly from the south towards Virginia. Similar evidence was found at the Joseph Howland site, providing a link between the occupations at the two sites. Based on the dates of the artifacts, the person involved in such trade must have either been James Howland or Benjamin Lothrop. Little is known about James

Howland other than a few references in the Plymouth Colony records, but Benjamin Lothrop was a known merchant in the 18th century, making it more probable that he was the source of the 18th century trade-related items at both sites. From the orientation of the Dew Pond house, it is obvious that it was constructed after the original John Howland house and outbuildings had ceased to be used and were no longer standing on the site. This is another strong piece of circumstantial evidence pointing towards the construction of the building by Benjamin Lothrop, who would not have known or cared about respecting the symmetry or bounds of the original Howland farmyard or buildings. It is hypothesized that James Howland continued to live in the Joseph Howland house after his father's death and was still living there when he sold the property to Benjamin Lothrop in 1735. Lothrop may have moved into the Joseph Howland house initially, but, possibly after a fire damaged that house, may have moved across the lane and built the Dew Pond house using parts from the old Joseph Howland house. He continued to live here until 1746 and his son John may have continued living until the 1750s.

There still remain several areas for future investigation at the John Howland homesite including the buried ground surface in the North Yard, the possible postholes in the Southwest Yard, the possible clay floor in the East Yard, the exploration beneath the doorway and possibly the hearth stones to see if there are any secreted items present there, and the search for the hearth associated with the Dew Pond house. It is recommended that if the Howlands wish to continue investigations at the site, that the recommended areas be prioritized and investigated one at a time, possibly one each year for the next few years.

Appendix A
Artifact Catalog

Sheet1

Unit	Layer	Count	Class	Material	Artifact	Color			
1	A	1	ceramic	kaolin	pipe			stem	5/64"
1	A	4	ceramic	brick	Frag			bdy	
1	A	1	floral	charcoal	Frag			Frag	
1	A	2	Glass	Curved	Machine made	brown		bdy	
1	A	1	Glass	Curved	marble	yellow white		complete	
1	A	1	Glass	Curved	Hnd bln Wn bttl	olive		bdy	
1	A	1	Glass	Curved	Machine made	aqua		bdy	
1	A	1	Glass	Curved	Machine made	clear		bdy	
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
1	A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	2.1 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.8 cm wd
1	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.4 cm wd
1	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
1	A	1	lithic	Quartz	Shatter	Clear White		Frag	3.2 cm lg
1	A	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.2 cm wd
1	A	3	lithic	rock	Natural			Frag	
1	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
1	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.2 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2.1 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
1	A	1	lithic	Quartz	Shatter	Clear White		Frag	1.1 cm lg
1	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
1	A	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.1 cm wd
1	A	1	lithic	chert	levanna	green gray		complete	2.3 cm lg 2.1 cm wd .4 cm tk
1	A	1	lithic	Quartz	Shatter	Clear White		Frag	2.6 cm lg
1	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
1	A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1.8 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
1	A	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.3 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
1	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
1	A	1	lithic	Quartz	Shatter	Clear White		Frag	1 cm lg
1	A	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.6 cm wd
1	A	1	lithic	rhyolite	flake	gray		complete	55 dg pa 2.7 cm lg 1.7 cm wd
1	A	1	Metal	copper	Penny-1974			complete	
1	A	1	Metal	brass	button		"Remington Express"	complete	
1	A	1	Metal	copper	Penny- 1972			complete	
1	A	1	Metal	Iron	H. Wrt Nail			shank	
1	A	1	Metal	Iron	crown bottle cap			Frag	
1	A	1	Metal	Iron	pulley wheel			complete	5.5 cm dia
1	A	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
1	A	1	synthetic	plastic	lighter			Frag	
1	B	1	lithic	rhyolite	flake	gray		complete	45 dg pa 3.7 cm lg 2.9 cm wd

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1B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
1B	1	lithic	Quartz	Shatter	Clear White		Frag	2.6 cm lg
2A	12	ceramic	brick	Frag			bdy	
2A	1	ceramic	kaolin	pipe			stem	4/64"
2A	35	ceramic	brick	Frag			bdy	
2A	3	faunal	Shell	Quahog			bdy	
2A	2	faunal	Shell	Quahog			bdy	
2A	4	faunal	Shell	soft shell clam			bdy	
2A	1	floral	charcoal	Frag			Frag	
2A	5	floral	charcoal	Frag			Frag	
2A	2	Glass	Curved	Machine made	brown		bdy	
2A	2	Glass	Curved	Machine made	clear		bdy	
2A	1	Glass	flat	window	olive		bdy	
2A	4	Glass	Curved	Machine made	clear		bdy	
2A	1	Glass	Curved	Hnd bln Wn btll	olive		bdy	
2A	1	lithic	rhyolite	flake	maroon		complete	20 dg pa 1.1 cm lg 1.4 cm wd
2A	1	lithic	rhyolite	flake Frag	purple gray	cortex prsnt	pltfm mssng	2 cm wd
2A	2	lithic	rock	Natural			Frag	
2A	1	lithic	rhyolite	core	dark gray		complete	5.5 x 5.7 cm
2A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
2A	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm prsnt	35 dg pa 1.7 cm wd
2A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
2A	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	6.5 cm wd
2A	2	Metal	Iron	H. Wrt Nail			shanks	
2A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
2A	1	Metal	Iron	H. Wrt Nail			complete	5.5 cm lg
2A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
2A	1	synthetic	asphalt	Frag			Frag	
2A	1	synthetic	plastic	Frag			Frag	
2A	1	synthetic	plastic	handle			Frag	
2B	1	Glass	Curved	case bottle	olive		bdy	
2B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.6 cm wd
2B	1	Metal	Iron	H. Wrt Nail			complete	7.5 cm lng
3A	1	ceramic	brick	Frag			bdy	
3A	1	Glass	Curved	Machine made	clear		bdy	
3A	1	Glass	Curved	Machine made	brown		bdy	
3A	1	Glass	Curved	Machine made	aqua		bdy	
3A	1	Metal	Iron	crown bottle cap			complete	
3B	1	ceramic	redware	unknown	10YR4/6	int glz ext unglz	bdy	
3B	1	ceramic	redware	Bowl	7.5Yr3/4	int and ext glz	bdy	24 cm bdy dia
3B	1	ceramic	brick	Frag			edge	6 cm hgh
3B	12	ceramic	brick	Frag			bdy	
3B	1	Glass	flat	window	olive		bdy	
3B	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
3B	1	pottery	shell -tempered	Frag	tan	smooth int and ext	bdy	.9 cm thick
4A	2	ceramic	brick	Frag			bdy	

Sheet1

4A	1	floral	charcoal	Frag			Frag	
4A	1	Glass	Curved	Machine made	clear		bdy	
4A	1	Glass	Curved	Machine made	brown		bdy	
4A	1	Glass	Curved	Machine made	green		bdy	
4A	1	Metal	Iron	flat Frags			Frag	
4B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	2.6 cm wd
4B	1	lithic	rhyolite	flake	purple gray		complete	80 dg pa 2.8 cm lg 3.5 cm wd
4B	1	lithic	Granite	Natural			Frag	
4C	1	floral	charcoal				Frag	
4C	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1 cm wd
4C	1	lithic	rock	Natural			Frag	
4C	1	lithic	rhyolite	flake	dark purple gray		complete	50 dg pa 3.2 cm lg 2.6 cm wd
5A	7	ceramic	brick	Frag			bdy	
5A	1	Glass	Curved	Machine made	clear		bdy	
5A	2	Glass	Curved	Machine made	brown		bdy	
5A	1	Glass	Curved	Machine made	green		bdy	
5A	1	lithic	rock	Natural			Frag	
5A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
5C	1	ceramic	redware	unknown		glz miss	bdy	
5C	1	ceramic	redware	pot	10YR2/1	int glz ext miss	bdy	
5C	1	ceramic	redware	holloware	7.5Yr3/4	int and ext glz	bdy	
5C	2	ceramic	brick	Frag			bdy	
5C	1	faunal	Shell	Quahog			hinge	
5C	2	faunal	Shell	Quahog			bdy	
5C	1	Glass	Curved	Hnd bln Wn bttl	olive		bdy	
5C	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
5C	6	Metal	Iron	H. Wrt Nail			shanks	
6A	12	ceramic	brick	Frag			bdy	
6A	1	ceramic	redware	milk pan	2.5Y4/4		bdy	
6A	1	ceramic	kaolin	pipe		hume type 8	bowl Frag	
6A	6	ceramic	redware	milk pan	10YR4/6		rim and bdy	
6A	8	faunal	Shell	Quahog			bdy	
6A	2	faunal	Shell	Quahog			hinge	
6A	15	floral	charcoal	Frags			Frag	
6A	1	Glass	Curved	Machine made	clear		bdy	
6A	2	Glass	Curved	Machine made	brown		bs	
6A	3	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
6A	1	Glass	Curved	Machine made	green		bdy	
6A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.2 cm wd
6A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
6A	1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	80 dg pa 4 cm wd
6A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
6A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
6A	1	lithic	rhyolite	flake Frag	dark purple gray	cortex prsnt	pltfm mssng	2.3 cm wd
6A	1	lithic	Quartz	Shatter	Clear White		Frag	3 cm lg
6A	1	lithic	Quartz	Shatter	Clear White		Frag	4.1 cm lg

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6A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.2 cm wd
6A	1	lithic	rhyolite	flake	light purple gray		complete	75 dg pa 1.5 cm lg 1.2 cm wd
6A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
6A	3	lithic	rock	Natural			Frag	
6A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
6A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.6 cm wd
6A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.2 cm wd
6A	1	Metal	aluminum	pulltab			tab	
6A	7	Metal	Iron	H. Wrt Nail			hds/ shnks	
6A	2	Metal	Iron	H. Wrt Nail			shanks	
6A	1	Metal	Iron	washer		modern	complete	
6A	1	Metal	copper	wire		modern	Frag	
6B	1	ceramic	kaolin	pipe			stem	5/64"
7A	1	faunal	Shell	Quahog			bdy	
7A	1	Glass	Curved	Machine made	brown		bs	
7A	1	Glass	Curved	Machine made	green		bdy	
7A	1	Glass	Curved	Machine made	aqua		bdy	
7A	1	lithic	rhyolite	flake Frag	purple gray		pltfm prsnt	65 dg PA 1.5 cm wd
7B	1	ceramic	brick	Frag			bdy	
8A	18	ceramic	brick	Frag			bdy	
8A	1	Glass	Curved	Machine made	clear		bdy	
8A	1	Glass	Curved	Machine made	brown		bdy	
8A	1	Glass	Curved	Machine made	green		bdy	
8A	1	Metal	Iron	H. Wrt Nail			shank	
8A	1	Metal	Iron	cast iron kettle			bs	28 cm bs dia
8A	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
8B	7	ceramic	brick	Frag			bdy	
8B	3	ceramic	redware	unknown		glz miss	bdy	
8B	1	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
8B	2	Glass	Curved	Machine made	clear		bdy	
8B	6	lithic	rock	Natural			Frag	
8B	1	Metal	Iron	cast iron kettle			bdy	
8B	22	Metal	Iron	H. Wrt Nail			shanks	
8B	1	Metal	Iron	S-shaped piece			Frag	9 cm lg
8B	11	Metal	Iron	H. Wrt Nail			hds/ shnks	
8D	1	ceramic	kaolin	pipe		heeless funnel Hume st	stm/ bwl junct	8/64"
8D	1	ceramic	kaolin	pipe		heeless funnel Hume st	stm/ bwl junct	8/64"
8D	1	ceramic	kaolin	pipe		heeless funnel no roule	bdy Frag	
8D	1	ceramic	kaolin	pipe		heeless funnel rltd rim	bdy Frag	
8D	1	faunal	bone	calcined med mammal	Ingbone		midsection	
9A	8	ceramic	brick	Frag			bdy	
9A	1	ceramic	whiteware	plate	white clear		bs	
9A	5	floral	charcoal	Frag			Frag	
9A	2	Glass	Curved	Machine made	clear		bdy	
9A	2	Glass	Curved	Machine made	aqua		bdy	
9A	1	Glass	Curved	Machine made	brown		bdy	

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9A	1	lithic	rhyolite	flake Frag	maroon purple		pltfrm mssng	2.5 cm wd
9A	1	lithic	rock	Natural			Frag	
9A	1	lithic	hornfels	flake Frag	gray		pltfrm mssng	2.3 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.6 cm wd
9A	1	lithic	rhyolite	flake Frag	brown gray		pltfrm mssng	1.2 cm wd
9A	1	lithic	chert	flake Frag	green gray		pltfrm mssng	1 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	2.2 cm wd
9A	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	brown gray		pltfrm mssng	1.2 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White	cortex prsnt	pltfrm mssng	2.9 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.7 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.3 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	1.7 cm wd
9A	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1 cm wd
9A	1	lithic	hornfels	flake Frag	gray		pltfrm mssng	1.6 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	2.4 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.7 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	40 dg pa 2.2 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.7 cm wd
9A	1	lithic	Quartz	Shatter	Clear White		Frag	1.5 cm lg
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	35 dg pa 2.5 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White	cortex prsnt	pltfrm mssng	2 cm wd
9A	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.4 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.1 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray	cortex prsnt	pltfrm mssng	2 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm prsnt	60 dg pa 2.3 cm wd
9A	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	1.5 cm wd
9A	1	lithic	chert	flake	green gray		complete	45 dg pa 1.4 cm lg 2.4 cm wd
9A	1	lithic	rhyolite	flake Frag	maroon		pltfrm mssng	1.5 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.2 cm wd
9A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.5 cm wd
9A	1	lithic	hornfels	flake Frag	gray		pltfrm mssng	2.1 cm wd
9A	1	lithic	rhyolite	flake Frag	maroon		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.5 cm wd
9A	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	1.5 cm wd
9A	1	lithic	hornfels	flake Frag	gray		pltfrm mssng	1.5 cm wd
9A	1	Metal	Iron	wire			Frag	
9A	1	Metal	copper	Penny-1962			complete	
9A	1	Metal	copper	Penny			degraded	
9A	1	Metal	copper	.22 shell			complete	
9A	2	synthetic	rubber	ball			Frag	

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9A	1	synthetic	plastic	glasses frame			Frag	
9A	1	synthetic	asphalt	Frag			Frag	
9B	12	floral	charcoal	Frag			Frag	
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	.8 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.1 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.3 cm wd
9B	1	lithic	rhyolite	Shatter	dark gray		Frag	3.2 cm lg
9B	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	2.1 cm wd
9B	1	lithic	rhyolite	flake Frag	purple gray		pltfrm mssng	2 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.7 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.2 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.3 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.7 cm wd
9B	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.1 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.4 cm wd
9B	1	lithic	rhyolite	projectile point- l	gray	thin, well made	bs/ mdscnt	2.8 cm wd 2.5 cm lg
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.2 cm wd
9B	1	lithic	rhyolite	flake Frag	gray		pltfrm prsnt	30 dg pa 1.5 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.5 cm wd
9B	1	lithic	rhyolite	flake Frag	purple gray		pltfrm prsnt	20 dg pa 1.2 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.5 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.1 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	4 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.5 cm wd
9B	1	lithic	rhyolite	flake Frag	dark gray		pltfrm mssng	1.8 cm wd
9B	1	lithic	chert	flake Frag	green gray		pltfrm mssng	.7 cm wd
9B	1	Metal	Iron	crown bottle cap			complete	
10A	3	ceramic	redware	unknown		glz miss	bdy	
10A	3	ceramic	brick	Frag			bdy	
10A	1	ceramic	whiteware	unknown	white	undec	bdy	
10A	1	ceramic	brick	Frag			bdy	6 cm hgh
10A	1	Glass	Curved	Machine made	brown		bdy	
10A	1	Glass	flat	window	olive		bdy	
10A	2	Glass	Curved	Machine made	clear		bdy	
10A	1	Glass	Curved	Machine made	green		bdy	
10A	1	lithic	rock	Natural			Frag	
10A	1	lithic	rhyolite	flake Frag	tan		pltfrm mssng	1 cm wd
10A	7	lithic	rock	Natural			Frag	
10A	1	lithic	rhyolite	flake	purple gray		complete	70 dg pa 2.3 cm lg 1.1 cm wd
10A	1	lithic	Quartz	flake Frag	Clear White		pltfrm mssng	1.6 cm wd
10A	1	lithic	coal	Frag			Frag	
10A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.5 cm wd
10A	1	lithic	rhyolite	flake Frag	gray	cortex prsnt	pltfrm mssng	2.5 cm wd
10A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfrm prsnt	75 dg pa 1.3 cm wd
10A	1	lithic	rhyolite	flake Frag	gray		pltfrm mssng	1.7 cm wd

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10A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.6 cm wd
10A	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.5 cm wd
10A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
10A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.1 cm wd
10A	1	Metal	Iron	H. Wrt Nail			hds/ shnks	
10A	1	Metal	Iron	wire nail			complete	
10A	2	Metal	Iron	flat Frags			Frag	
10A	1	pottery	shell -tempered	pot	tan gray	small vessel	bdy	10 cm dia .4 cm thick
11A	15	ceramic	brick	Frag			bdy	
11A	1	ceramic	redware	unknown	7.5YR4/6	int glz ext unglz	bdy	
11A	1	ceramic	porcelain	Bowl	white		bs	
11A	3	ceramic	stnwr-albany slip	jug	brown and gray	int albany slip	bdy	
11A	1	faunal	Shell	Quahog			bdy	
11A	1	Glass	Curved	Machine made	brown		bdy	
11A	1	Glass	Curved	Machine made	clear		bdy	
11A	1	Glass	Curved	Machine made	green		bdy	
11A	1	lithic	rhyolite	flake Frag	dark gray		pltfm prsnt	20 dg pa 2.3 cm wd
11A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
11A	1	lithic	rhyolite	flake	dark purple gray		complete	40 dg pa 2.2 cm lg 2.6 cm wd
11A	1	lithic	rock	Natural			Frag	
11A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
11A	1	lithic	coal	Frag			Frag	
11A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.8 cm wd
11A	2	lithic	rock	Natural			Frag	
11A	1	lithic	rhyolite	flake Frag	dark gray		pltfm prsnt	55 dg pa 2.5 cm wd
11A	1	Metal	Iron	magnet			complete	
11A	1	Metal	Iron	crown bottle cap			complete	
11A	1	Metal	Iron	H. Wrt Nail			hds/ shnks	
11A	1	Metal	copper	buffalo nickle			complete	
12A	1	ceramic	redware	pot	7.5yr2.5/3	int glz ext unglz	bdy	20 cm bdy dia
12A	1	ceramic	redware	unknown	mott 10YR4/6 and 6/8	int glz ext unglz	bdy	
12A	5	ceramic	redware	unknown		glz miss	bdy	
12A	1	ceramic	kaolin	pipe			stem	7/64"
12A	20	ceramic	brick	Frags			bdy	
12A	1	ceramic	brick	Frag			edge	5.8 cm hgh
12A	1	faunal	bone	sheep M3			enamel	
12A	6	faunal	Shell	Quahog			bdy	
12A	5	floral	charcoal	Frag			Frag	
12A	1	Glass	flat	window	olive		bdy	
12A	2	Glass	Curved	Machine made	brown		bdy	
12A	1	Glass	Curved	Hnd bln Wn bttl	olive		bdy	
12A	2	Glass	Curved	Machine made	green		bdy	
12A	2	Glass	Curved	Machine made	clear		bdy	
12A	1	lithic	hornfels	flake	gray		complete	30 dg pa 2 cm lg 1.7 cm wd
12A	1	lithic	rock	Natural			Frag	
12A	1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	60 dg pa 1.6 m wd

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12A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2.1 cm wd
12A	1	lithic	chert	flake Frag	green gray		pltfm mssng	2 cm wd
12A	1	lithic	rhyolite	flake	dark gray		complete	40 dg pa 2.4 cm lg 2 cm wd
12A	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	3 cm wd
12A	1	lithic	rhyolite	flake	dark maroon purple	cortex prsnt	complete	25 dg pa 2 x 2 cm
12A	1	lithic	rhyolite	flake	purple gray		complete	40 dg pa 2.6 cm lg 1.6 cm wd
12A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
12A	1	Metal	Iron	H. Wrt Nail			shank	
12A	2	Metal	brass	kettle		perforated	bdy	9 cm lg, 2.6 cm lg
12A	5	Metal	Iron	H. Wrt Nail			hds/ shnks	
12A	1	Metal	tin	eyeglass arm			Frag	
12A	1	synthetic	plastic	Frag	yellow		Frag	
12B	1	faunal	Shell	Quahog			bdy	
12C	6	faunal	Shell	Quahog			bdy	
12C	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.7 cm wd
12C	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.5 cm wd
13A	2	ceramic	redware	mug	mott 10YR4/6 and 6/8		rim and bdy	10 cm rim dia
13A	1	ceramic	kaolin	pipe		large bly bwl /rlttd rim	bowl Frag	
13A	1	Glass	Curved	Hnd bln Wn btll	dark olive		bdy	
13A	3	Glass	flat	window	olive		bdy	
13A	2	lithic	rock	Natural			Frag	
13A	1	lithic	chert	flake Frag	green gray		pltfm mssng	.7 cm wd
13A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	2 cm wd
13A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	.7 cm wd
13A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.7 cm wd
13A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1.6 cm wd
13A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm prsnt	25 dg pa 1.5 cm wd
13A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1.2 cm wd
13A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
13A	1	pottery	shell -tempered	Frag			Frag	
14A	105	ceramic	brick	Frag			bdy	
14A	7	ceramic	brick	Frag			bdy	
14A	3	faunal	Shell	Quahog			bdy	
14A	1	faunal	bone	calcined med mammal lngbone			midsection	
14A	1	Glass	Curved	Machine made	clear		bdy	
14A	1	Glass	Curved	lens	clear		edge	4 cm dia
14A	1	Glass	Curved	Machine made	brown		bdy	
14A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.2 cm wd
14A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1.2 cm wd
14A	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
14A	1	Metal	copper	Penny- 1974			complete	
15A	5	ceramic	brick	Frag			bdy	
15A	1	ceramic	kaolin	pipe			stem	7/64"
15A	9	faunal	Shell	Quahog			hinge	
15A	39	faunal	Shell	Quahog			bdy	
15A	1	faunal	Shell	soft shell clam			bdy	

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15	A	1	lithic	rhyolite	flake	dark gray		complete	25 dg pa 2.7 cm lg 3.1 cm wd
16	A	12	ceramic	brick	Frag			bdy	
16	A	1	ceramic	redware	pot	7.5Yr3/4	int glz ext unglz	bdy	
16	A	1	ceramic	brick	Frag			quarter	11.6 cm wd 5.6 cm hgh
16	A	1	ceramic	kaolin	pipe			stem	8/64"
16	A	1	ceramic	kaolin	pipe			stem	6/64"
16	A	1	ceramic	kaolin	pipe		Hume type 6	stm/ bwl junct	8/64"
16	A	1	ceramic	redware	pot	10YR3/3 with black sp	int glz ext unglz	bdy	
16	A	2	ceramic	kaolin	pipe		sml belly bwl rouletting	bowl Frags	
16	A	1	faunal	bone	cattle M1		unerupted	Frag	
16	A	3	faunal	Shell	Quahog			bdy	
16	A	12	floral	charcoal	Frags			Frag	
16	A	1	Glass	Curved	Machine made	clear		bdy	
16	A	3	Glass	Curved	case bottle	olive		bs and bdy	
16	A	1	Glass	Curved	Machine made	brown		bdy	
16	A	1	Glass	Curved	Machine made	green		bdy	
16	A	1	lithic	hornfels	flake	gray		complete	65 dg pa 2 cm lg 2.7 cm wd
16	A	2	lithic	rock	Natural			Frag	
16	A	1	lithic	rhyolite	flake	gray		complete	20 dg pa 1.7 cm lg 2.2 cm wd
16	A	1	lithic	chert	flake Frag	green gray		pltfm mssng	2.6 cm wd
16	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
16	A	1	lithic	rhyolite	flake	mott dk gy and lt gy		complete	45 dg pa 2.2 cm lg 2.6 cm wd
16	A	1	lithic	rhyolite	flake Frag	maroon and purple striped		pltfm mssng	1.3 cm wd
16	A	1	lithic	rock	Natural			Frag	
16	A	1	Metal	Iron	horseshoe nail			hd/ shnk	
16	A	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
16	A	1	Metal	aluminum	button			complete	
16	A	1	Metal	Iron	H. Wrt Nail			shank	
17	A	1	ceramic	kaolin	pipe			stem	7/64"
17	A	1	ceramic	kaolin	pipe			stem	6/64"
17	A	25	ceramic	brick	Frag			bdy	
17	A	1	Glass	Curved	Machine made	clear		bdy	
17	A	1	Glass	Curved	Machine made	brown		bdy	
17	A	2	lithic	rock	Natural			Frag	
17	A	1	lithic	saugus jasper	flake Frag	maroon and cream		pltfm mssng	2.2 cm wd
17	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
17	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	3 cm wd
17	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2.3 cm wd
17	A	1	lithic	rhyolite	flake	dark purple gray		complete	50 dg pa 1.8 cm lg 1.5 cm wd
17	A	1	lithic	rhyolite	flake	maroon	cortex prsnt	complete	50 dg pa 3.2 cm lg 2 cm wd
17	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
17	A	1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	2.8 cm lg
17	A	1	Metal	brass	curtain ring			complete	2.2 cm dia
17	A	3	Metal	Iron	H. Wrt Nail			shanks	
17	A	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
17	A	1	Metal	Iron	horseshoe nail			hds/ shnks	

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17	B	3	ceramic	kaolin	pipe		med bly bwl /rltted rim	owl Frag	
17	B	8	ceramic	brick	Frag			bdy	
17	B	11	ceramic	redware	unknown		glz miss	bdy	
17	B	1	Glass	Curved	Machine made	green		bdy	
17	B	6	Glass	flat	window	olive		bdy	
17	B	1	Glass	Curved	Machine made	clear		bdy	
17	B	1	Glass	Curved	Machine made	brown		bdy	
17	B	1	lithic	rhyolite	flake	dark gray		complete	50 dg pa 1.8 cm lg 1.7 cm wd
17	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
17	B	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
17	B	1	lithic	saugus jasper	flake Frag	maroon and cream		pltfm mssng	2.5 cm wd
17	B	1	lithic	Quartz	Shatter	Clear White		Frag	2.4 cm lg
17	B	3	Metal	Iron	H. Wrt Nail			shanks	
17	B	2	Metal	Iron	flat Frags			Frag	
17	B	18	Metal	Iron	H. Wrt Nail			hds/ shnks	
18	A	5	ceramic	brick	Frag			bdy	
18	A	1	faunal	Shell	Quahog			bdy	
18	A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	2.2 cm wd
18	A	1	lithic	rock	Natural			Frag	
19	A	6	ceramic	brick	Frag			bdy	
19	A	1	faunal	bone	calcined med mam	mammal flatbone		midsection	
19	A	1	faunal	bone	med mammal flat	bone		midsection	
19	A	2	Glass	flat	window	aqua		bdy	
19	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.2 cm wd
19	A	1	lithic	rhyolite	flake	dark purple gray		complete	40 dg pa 1 cm lng 1.5 cm wd
19	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
19	A	1	lithic	Quartz	Shatter	white clear		Frag	1.7 cm lng
19	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
19	A	1	lithic	Granite	rock			Frag	
19	A	1	lithic	Quartz	Shatter	white clear		Frag	1.5 cm lng
19	A	1	lithic	Quartz	Shatter	white clear	cortex prsnt	Frag	1.7 cm lng
19	A	1	lithic	rhyolite	flake	dark purple gray		complete	35 dg pa 1 x 1 cm
19	A	1	lithic	Quartz	Shatter	white clear		Frag	.8 cm lng
19	A	1	lithic	Quartz	Shatter	white clear	cortex prsnt	Frag	1.7 cm lng
19	A	1	lithic	Quartz	flake Frag	Red clear		pltfm mssng	1.1 cm wd
20	A	2	ceramic	kaolin	pipe			owl Frags	
20	A	5	ceramic	brick	Frag			bdy	
20	A	1	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
20	A	1	faunal	bone	calcined med mam	mammal flatbone		midsection	
20	A	1	Glass	Curved	Machine made	clear		bdy	
20	A	1	Glass	Curved	Machine made	green		bdy	
20	A	2	Glass	Curved	Machine made	brown		bdy	
20	A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	.9 cm wd
20	A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.7 cm wd
20	A	1	lithic	saugus jasper	flake Frag	maroon and cream		pltfm mssng	1.2 cm wd
20	A	6	Metal	Iron	H. Wrt Nail			hds/ shnks	

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20	A	1	Metal	Iron	H. Wrt Nail			shank	
21	A	1	ceramic	kaolin	pipe			stem	7/64"
21	A	20	ceramic	brick	Frgs			bdy	
21	A	1	ceramic	kaolin	pipe			stem	4/64"
21	A	16	faunal	Shell	Quahog			bdy	
21	A	1	Glass	Curved	Machine made	clear		bdy	
21	A	1	Glass	Curved	Machine made	green		bdy	
21	A	1	Glass	Curved	Machine made	brown		bdy	
21	A	1	Metal	Iron	H. Wrt Nail			hds/ shnks	
21	B	1	faunal	Shell	Quahog			bdy	
22	A	1	ceramic	brick	half			bdy	6.2 cm hgh
22	A	1	Glass	Curved	Machine made	clear		bs	
23	A	8	ceramic	brick	Frag			bdy	
23	A	4	faunal	Shell	Quahog			bdy	
23	A	1	floral	charcoal	Frag			Frag	
23	A	2	Glass	Curved	Machine made	brown		bdy	
23	A	2	Glass	Curved	Machine made	green		bdy	
23	A	1	Glass	Curved	Machine made	clear		bdy	
23	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
23	A	1	lithic	rock	Natural			Frag	
23	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
23	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
23	A	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.1 cm wd
23	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
23	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
23	A	1	lithic	rhyolite	flake Frag	dark gray	cortex prsnt	pltfm mssng	1.5 cm wd
23	A	1	Metal	copper	clock spring			Frag	
23	A	1	Metal	Iron	spade bit		modern	complete	
23	A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
24	A	2	ceramic	brick	Frag			bdy	
24	A	1	faunal	Shell	soft shell clam			bdy	
24	A	1	floral	charcoal	Frag			Frag	
24	A	1	Glass	Curved	Machine made	brown		bdy	
24	A	1	Glass	Curved	Hnd bln Wn btll	dark olive		bdy	
24	A	3	Glass	Curved	Machine made	clear		bdy	
24	A	1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	1.6 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray	cortex prsnt	pltfm mssng	3 cm wd
24	A	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.5 cm wd
24	A	1	lithic	rhyolite	flake Frag	maroon purple		pltfm prsnt	35 dg pa 1.5 cm wd
24	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
24	A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.7 cm wd
24	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd

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24	A	1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	30 dg pa 1.6 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
24	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2.3 cm wd
24	A	1	lithic	rhyolite	flake	light gray		complete	40 dg pa 2.2 cm lg 2.1 cm wd
24	A	1	Metal	Iron	wing nut			complete	
24	A	1	Metal	copper	electronic part			Frag	
25	A	1	ceramic	kaolin	pipe			stem	6/64"
25	A	1	ceramic	brick	Frag			bdy	
25	A	1	faunal	bone	calcined med mammal flatbone			midsection	
25	A	1	Glass	Curved	Machine made	brown		bdy	
25	A	2	Glass	Curved	Machine made	green		bdy	
25	A	1	lithic	flint	Shatter	gray		Frag	3.9 cm lg
25	A	1	lithic	rhyolite	flake Frag	maroon	cortex prsnt	pltfm mssng	2.8 cm wd
25	A	1	lithic	flint	Shatter	gray		Frag	2.7 cm lg
25	A	1	lithic	rhyolite	flake	dark gray		complete	45 dg pa 4.5 cm lg 2.7 cm wd
25	A	1	Metal	Iron	buckle			complete	3.2 x 3.5 cm
26	A	2	ceramic	brick	Frag			bdy	
26	A	1	ceramic	kaolin	pipe			bowl Frag	
26	A	1	ceramic	kaolin	pipe			stem	7/64"
26	A	8	faunal	Shell	Quahog			bdy	
26	A	2	faunal	Shell	Quahog			hinge	
26	A	2	faunal	Shell	soft shell clam			bdy	
26	A	1	faunal	Shell	soft shell clam			umbo	
26	A	2	floral	charcoal	Frag			Frag	
26	A	4	Glass	flat	window	olive		bdy	
26	A	1	lithic	rhyolite	flake	maroon		complete	45 dg pa 2.1 cm lg 1.7 cm wd
26	A	1	lithic	rhyolite	flake	maroon	cortex prsnt	complete	70 dg pa 1.7 cm lg 2.2 cm wd
26	A	1	lithic	rock	Natural			Frag	
26	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm prsnt	25 dg pa 1.2 cm wd
26	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2.6 cm wd
26	A	1	lithic	rhyolite	flake	maroon		complete	30 dg pa 1.7 cm lg 2.1 cm wd
26	A	2	Metal	Iron	H. Wrt Nail			shanks	
27	A	5	ceramic	redware	mug	7.5YR2.5/1	int and ext glz	bdy	
27	A	1	ceramic	redware	unknown	10YR4/6	int glz ext miss	bdy	
27	A	1	ceramic	redware	unknown	burned	glz miss	bdy	
27	A	1	ceramic	Tin-glazed	unknown	white clear	int miss ext glz	bdy	
27	A	12	ceramic	brick	Frag			bdy	
27	A	1	ceramic	redware	unknown		glz miss	bdy	
27	A	2	ceramic	kaolin	pipe			stem	7/64"
27	A	2	faunal	Shell	soft shell clam			umbo	
27	A	15	faunal	Shell	Quahog			bdy	
27	A	2	faunal	bone	calcined med mammal flatbone			midsection	
27	A	1	faunal	Shell	soft shell clam			bdy	
27	A	1	faunal	bone	med mammal flatbone			midsection	
27	A	1	faunal	bone	calcined swine phalange 2		fused epiphs	complete	
27	A	4	floral	charcoal	Frag			Frag	

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27	A	1	Glass	Curved	Machine made	clear		bdy	
27	A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.2 cm wd
27	A	1	lithic	flint	flake Frag	gray		pltfm mssng	1.5 cm wd
27	A	1	lithic	slate	Natural			Frag	
27	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
27	A	1	Metal	Iron	L-shaped piece			Frag	
27	A	12	Metal	Iron	H. Wrt Nail			hds/ shnks	
27	A	9	Metal	Iron	H. Wrt Nail			shanks	
28	A	9	ceramic	brick	Frag			bdy	
28	A	1	Glass	Curved	Machine made	green		bs	
28	A	2	Glass	Curved	Machine made	brown		bdy	
28	A	1	Glass	Curved	Machine made	clear		bdy	
28	A	1	Metal	Iron	H. Wrt Nail			hds/ shnks	
29	A	1	Glass	Curved	Machine made	brown		bdy	
29	A	1	Glass	Curved	Machine made	clear		bdy	
29	A	1	Glass	Curved	Machine made	green		bdy	
29	A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.6 cm wd
29	A	2	Metal	Iron	H. Wrt Nail			shanks	
30	A	1	ceramic	brick	Frag			bdy	
30	A	3	faunal	Shell	Quahog			bdy	
30	A	1	floral	charcoal	Frag			Frag	
30	A	1	Glass	Curved	Machine made	clear		bs	
30	A	1	Glass	Curved	Machine made	black		bdy	
30	A	1	Glass	Curved	Machine made	brown		bdy	
30	A	1	Glass	Curved	Machine made	green		bdy	
30	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
30	A	1	lithic	rock	Natural			Frag	
30	A	1	Metal	Iron	bottle top			complete	
30	A	1	Metal	Iron	can lid			complete	
31	A	1	Glass	Curved	Machine made	brown		bdy	
31	A	1	Glass	Curved	Machine made	clear		bdy	
31	A	1	Glass	Curved	Machine made	green		bdy	
31	A	1	lithic	rock	Natural			Frag	
31	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
32	A	1	ceramic	brick	Frag			bdy	
32	A	2	faunal	Shell	Quahog			bdy	
32	A	1	Glass	Curved	Machine made	clear		bdy	
32	A	1	Glass	Curved	Machine made	brown		bdy	
32	A	2	Glass	Curved	Machine made	green		bdy	
33	A	2	Glass	Curved	Machine made	clear		bdy	
33	A	2	Glass	Curved	Machine made	brown		bdy	
33	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
33	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
33	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.7 cm wd
33	A	1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	1.2 cm wd
33	A	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.5 cm wd

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33	A	2	synthetic	plastic	Frag			Frag	
34	A	1	ceramic	kaolin	pipe			stem	4/64"
34	A	1	ceramic	brick	Frag			bdy	
34	A	1	ceramic	kaolin	pipe			stem	5/64"
34	A	1	ceramic	redware	unknown	10YR5/8	int glz ext miss	bdy	
34	A	1	ceramic	kaolin	pipe		Hume style 17	stm/ bwl junct	8/64"
34	A	1	ceramic	redware	unknown		glz miss	bdy	
34	A	3	ceramic	kaolin	pipe		Hume style 17	bowl Frags	
34	A	1	ceramic	redware	holloware	7.5YR4/6	int and ext glz	bdy	
34	A	3	faunal	Shell	Quahog			bdy	
34	A	1	faunal	Shell	Quahog			hinge	
34	A	2	Glass	flat	window	patinated		bdy	
34	A	2	Glass	Curved	Machine made	brown		bdy	
34	A	2	Metal	Iron	H. Wrt Nail			shanks	
34	A	6	Metal	Iron	H. Wrt Nail			hds/ shnks	
35	A	2	ceramic	kaolin	pipe			bowl Frags	
35	A	3	ceramic	redware	unknown	7.5YR4/6	int glz ext unglz	bdy	
35	A	1	ceramic	redware	unknown	2.5YR2.5/4	int glz ext miss	bdy	
35	A	5	ceramic	redware	unknown	7.5yr4/6 with brown sp	int glz ext unglz	bdy	
35	A	1	ceramic	kaolin	pipe			stm/ bwl junct	7/64"
35	A	2	ceramic	kaolin	pipe		Hume style 17	bowl Frags	
35	A	18	ceramic	brick	Frag			Frag	
35	A	9	ceramic	redware	unknown		glz miss	bdy	
35	A	1	faunal	bone	swine I			Frag	
35	A	5	floral	charcoal	Frag			Frag	
35	A	2	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
35	A	1	Glass	Curved	Machine made	green		bdy	
35	A	1	Glass	Curved	hand blown bottle	olive		bdy	
35	A	1	lithic	flint	Gunflint-spall	gray		complete	2.5 cm wd 1.6 cm lg .7 cm tk
35	A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	.7 cm wd
35	A	12	Metal	Iron	H. Wrt Nail		1 burned	hds/ shnks	
35	A	1	Metal	Iron	cast iron kettle			Frag	
36	A	4	ceramic	brick	Frag			bdy	
36	A	1	Glass	flat	window	olive		bdy	
36	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
36	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.3 cm wd
36	A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
37	A	2	ceramic	kaolin	pipe			bowl Frags	
37	A	1	ceramic	kaolin	pipe			stem	4/64"
37	A	1	ceramic	kaolin	pipe			stem	7/64"
37	A	12	ceramic	brick	Frag			bdy	
37	A	1	ceramic	kaolin	pipe		molded dots on stem	stem	8/64"
37	A	1	ceramic	kaolin	pipe			stem	8/64"
37	A	2	ceramic	redware	pitcher	2.5YR2.5/4	int and ext glz	bdy	
37	A	5	ceramic	kaolin	pipe			stem	5/64"
37	A	1	faunal	bone	sheep humerus		unfsd distal	distal	

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37A	1	faunal	bone	sheep femur			midsection	
37A	2	faunal	bone	med mammal lng	bone		midsection	
37A	74	faunal	Shell	Quahog			bdy	
37A	7	faunal	Shell	Quahog			hinge	
37A	1	faunal	Shell	soft shell clam			umbo	
37A	28	faunal	Shell	soft shell clam			bdy	
37A	2	floral	charcoal	Frag			Frag	
37A	3	Glass	Curved	Machine made	olive		bdy	
37A	3	Glass	flat	window	patinated		bdy	
37A	1	Glass	Curved	Machine made	clear		bdy	
37A	1	Metal	Iron	wire nail			complete	
37A	8	Metal	Iron	H. Wrt Nail		1 burned	shanks	
37A	22	Metal	Iron	H. Wrt Nail			hds/ shnks	
37A	1	Metal	Iron	H. Wrt Nail		burned	complete	6 cm lg
38A	1	ceramic	british brown	mug	brown		bdy	
38A	1	ceramic	kaolin	pipe			stem	5/64"
38A	1	ceramic	brick	Frag			bdy	
38A	1	ceramic	kaolin	pipe			bowl Frag	
38A	1	ceramic	Tin-glazed	holloware	gray- burned		bdy	
38A	2	faunal	Shell	Quahog			bdy	
38A	2	faunal	Shell	soft shell clam			chondrophore	
38A	2	Glass	Curved	Machine made	dark green		bdy	
38A	1	Glass	Curved	Machine made	clear		bdy	
38A	3	Glass	flat	window	aqua		bdy	
38A	1	Glass	Curved	Machine made	green		bdy	
38A	5	Metal	Iron	flat Frags			Frag	
38A	5	Metal	Iron	H. Wrt Nail			hds/ shnks	
39A	18	ceramic	brick	Frag			bdy	
39A	2	faunal	Shell	soft shell clam			bdy	
39A	1	faunal	Shell	Quahog			bdy	
39A	1	Glass	Curved	Machine made	green		bdy	
39A	1	Glass	Curved	Machine made	brown		bdy	
39A	1	Glass	Curved	Machine made	clear		bdy	
39A	1	lithic	rhyolite	projectile point- t	maroon	Late Archaic?	tip and midse	2.7 cm wd 4.4 cm lg 1.2 cm tk
39A	1	lithic	rhyolite	flake Frag	dark gray		plfrm mssng	1.7 cm wd
39A	1	Metal	copper	Penny- 1974			complete	
39A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
39B	1	ceramic	brick	Frag			edge	
39B	12	ceramic	brick	Frag			bdy	
39B	1	Glass	Curved	hand blown bottl	olive		bdy	
39B	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
39B	1	Metal	brass	pin		coif pin	complete	8 cm lg
39C	1	ceramic	redware	pot	10YR2/1	int glz ext miss	bdy	
39C	2	ceramic	redware	pan	10YR4/6	int glz ext unglz	bdy	
39C	2	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
39C	8	ceramic	redware	unknown		glz miss	bdy	

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39C		1	faunal	bone	cattle Pm			Frag	
39C		1	Glass	Curved	hand blown bottle	aqua		bdy	
39C		2	Glass	Curved	hand blown bottle	olive		bdy	
39C		1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.8 cm wd
39C		1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
39C		19	Metal	Iron	H. Wrt Nail			shanks	
39C		25	Metal	Iron	H. Wrt Nail		wood grain on some	hds/ shnks	
39C		20	Metal	Iron	H. Wrt Nail		with wood attached	shanks	
39C		1	mortar	Shell-tempered	Frag		tan colored	Frag	
39D		5	ceramic	redware	milk pan	10YR3/2	int glz ext unglz	bdy	
39D		2	ceramic	brick	Frag			bdy	
39D		5	Glass	Curved	hand blown bottle	olive		bdy	
39D		1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
39D		2	Metal	Iron	flat Frags			Frag	
39D		2	Metal	Iron	H. Wrt Nail			shanks	
39D		4	Metal	Iron	H. Wrt Nail			hds/ shnks	
40A		2	ceramic	brick	Frag			Frag	
40A		1	Glass	Curved	Machine made	brown		bdy	
40A		1	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
40A		1	Metal	Iron	H. Wrt Nail			shank	
40A		1	Metal	Iron	hook		modern double ended	complete	
40A		1	Metal	Iron	broad head arrow		modern	complete	
41A		1	ceramic	redware	milk pan	7.5yr2.5/3	int glz ext unglz	bdy	
41A		1	ceramic	redware	unknown	mott 2.5YR4/6 and 7.5	int glz ext miss	bdy	
41A		1	ceramic	kaolin	pipe			stem	5/64"
41A		1	ceramic	kaolin	pipe			stem	9/64"
41A		1	ceramic	redware	milk pan	2.5YR3/6	int glz ext unglz	bs	
41A		1	ceramic	redware	milk pan		int miss ext unglz	rim	
41A		10	ceramic	redware	unknown		int miss ext unglz	rim and bdy	
41A		1	ceramic	kaolin	pipe		Hume style 17	bowl Frag	
41A		2	ceramic	redware	unknown	2.5YR4/6	int glz ext unglz	bdy	
41A		15	ceramic	brick	Frag			bdy	
41A		23	faunal	Shell	Quahog			bdy	
41A		1	faunal	Shell	Quahog			hinge	
41A		1	floral	charcoal	Frag			Frag	
41A		1	Glass	Curved	Machine made	brown		bdy	
41A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 m wd
41A		8	Metal	Iron	H. Wrt Nail			hds/ shnks	
41A		5	Metal	Iron	H. Wrt Nail			shanks	
41A		1	Metal	Iron	wire nail		in wood	complete	
41A		2	Metal	Iron	wire nail			complete	
41A		1	Metal	brass	.22 cal shell			complete	
41A		1	Metal	Iron	hearth chain link		splayed at end	complete	7.5 cm lg 3.5 cm wd
41A		1	Metal	Iron	pocket knife			Frag	1 cm wd
41B		1	ceramic	kaolin	pipe			stem	7/64"
41B		8	ceramic	brick	Frag			bdy	

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41	B	3	Metal	Iron	H. Wrt Nail			shanks	
41	B	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
41	C	15	ceramic	brick	Frgs			bdy	
41	C	3	faunal	Shell	Quahog			bdy	
41	C	7	Metal	Iron	H. Wrt Nail			hds/ shnks	
42	A	8	ceramic	brick	Frgs			bdy	
42	A	3	faunal	Shell	soft shell clam			bdy	
42	A	1	faunal	Shell	soft shell clam			umbo	
42	A	1	faunal	Shell	soft shell clam			chondrophore	
42	A	4	floral	charcoal	Frgs			Frag	
42	A	1	Glass	flat	window	olive		bdy	
42	A	1	Glass	Curved	Machine made	green		bdy	
42	A	1	Glass	Curved	hand blown bottle	olive		bdy	
42	A	1	lithic	Quartz	flake	Clear White		complete	80 dg pa 3.4 cm lg 2.4 cm wd
42	A	1	Metal	Iron	horseshoe nail			hd/ shnk	
42	A	1	Metal	Iron	H. Wrt Nail		burned	shank	
42	A	5	Metal	Iron	H. Wrt Nail			hds/ shnks	
43	A	15	ceramic	brick	Frag			bdy	
43	A	1	Glass	Curved	Machine made	brown		bdy	
43	A	1	Metal	Iron	crown bottle cap			complete	
43	A	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
43	A	6	synthetic	plastic	Frag			Frag	
44	A	1	faunal	Shell	Quahog			hinge	
44	A	1	floral	charcoal	Frag			Frag	
44	A	1	Glass	Curved	Machine made	clear		bdy	
44	A	1	Glass	Curved	Machine made	brown		bdy	
44	A	1	lithic	rhyolite	flake	purple gray		complete	60 dg pa 2.3 cm lg 1.8 cm wd
45	A	5	ceramic	redware	pitcher	2.5YR2.5/4	int and ext glz	rim and bdy	14 cm rim dia
45	A	4	ceramic	redware	pot	7.5Yr4/4	int glz ext unglz	rim and bdy	20 cm rim dia
45	A	1	ceramic	redware	unknown		glz miss	bdy	
45	A	5	ceramic	brick	Frgs			bdy	
45	A	93	faunal	Shell	Quahog			bdy	
45	A	4	faunal	Shell	soft shell clam			chondrophore	
45	A	1	faunal	Shell	soft shell clam			umbo	
45	A	13	faunal	Shell	Quahog			hinge	
45	A	31	faunal	Shell	soft shell clam			bdy	
45	A	2	Glass	Curved	Machine made	green		bdy	
45	A	4	Glass	Curved	Machine made	clear		bdy	
45	A	3	Glass	Curved	Machine made	brown		bdy	
45	A	1	lithic	Quartz	Shatter	white clear	cortex prsnt, burned	Frag	3.5 cm lg
45	A	1	Metal	aluminum	pulltab			complete	
45	A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
45	C	1	ceramic	redware	holloware	10YR2/1	int and ext glz	bdy	
45	C	1	ceramic	redware	unknown	2.5YR4/6	int glz ext unglz	bdy	
45	C	2	ceramic	redware	unknown		glz miss	bdy	
45	C	1	ceramic	redware	holloware	7.5YR4/6	int glz ext unglz	bdy	

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45C		56	ceramic	brick	Frag			bdy	
45C		1	faunal	Shell	moon snail			bdy	
45C		1	faunal	Shell	Quahog			hinge	
45C		3	faunal	Shell	Quahog			bdy	
45C		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
45C		13	Metal	Iron	H. Wrt Nail			shanks	
45C		22	Metal	Iron	H. Wrt Nail			hds/ shnks	
46A		4	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
46A		20	ceramic	redware	unknown		int miss ext unglz	bdy	
46A		1	ceramic	redware	unknown	7.5yr5/6	int glz ext miss	bdy	
46A		1	ceramic	kaolin	pipe			stem	7/64"
46A		45	ceramic	brick	Frag			bdy	
46A		2	ceramic	redware	unknown	mott 2.5yr5/8 and 4/8	int glz ext miss	bdy	
46A		2	faunal	Shell	Quahog			bdy	
46A		5	Metal	Iron	H. Wrt Nail			shanks	
46A		16	Metal	Iron	H. Wrt Nail			hds/ shnks	
46A (Left)		5	ceramic	redware	pot	7.5Yr3/4	int glz ext unglz	bdy	20 cm bdy dia
46A (Left)		3	ceramic	redware	unknown		int miss ext unglz	bdy	
46A (Left)		1	ceramic	kaolin	pipe			stem	7/64"
46A (Left)		2	ceramic	brick	Frag			bdy	
46A (Left)		11	Metal	Iron	H. Wrt Nail			hds/ shnks	
47A		4	ceramic	brick	Frag			bdy	
47A		1	floral	charcoal	Frag			Frag	
47A		1	Glass	Curved	Machine made	clear		bdy	
47A		1	Glass	Curved	Machine made	green		bdy	
47A		1	Glass	Curved	Machine made	brown		bdy	
47A		1	Metal	Iron	buckle			half	2.5 cm wd orig 2.7 cm lg
48A		1	ceramic	kaolin	pipe		Hume style 17	bowl Frag	
48A		15	ceramic	brick	Frag			bdy	
48A		2	ceramic	redware	unknown		glz miss	bdy	
48A		1	floral	charcoal	Frag			Frag	
48A		1	Glass	Curved	Machine made	green		bdy	
48A		1	Glass	Curved	Machine made	brown		bdy	
48A		1	Glass	Curved	Machine made	clear		bs	
48A		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
48A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
48A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
48A		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	.7 cm wd
48A		1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	1.6 cm wd
48A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.7 cm wd
48A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
48A		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
48A		1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	1 cm wd
48A		1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
48A		1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
48A		1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd

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48A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
48A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
48A	1	Metal	Iron	H. Wrt Nail			shank	
48A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
49A	1	ceramic	stoneware- alban	jug	brown and gray		int alban slip	bs
49A	1	ceramic	redware	unknown			glz miss	bdy
49A	28	ceramic	brick	Frgs			bdy	
49A	2	ceramic	redware	milk pan	10YR4/6		int glz ext unglz	rim and bdy
49A	1	ceramic	kaolin	pipe			stem	9/64"
49A	1	ceramic	kaolin	pipe			hume style 8, heel mrk	stm/ bwl junct 8/64"
49A	2	ceramic	redware	unknown	7.5YR4/6		int glz ext unglz	bdy
49A	2	faunal	Shell	Quahog			hinge	
49A	11	faunal	Shell	Quahog			bdy	
49A	1	faunal	bone	swine M2			moderate wear	complete
49A	56	faunal	Shell	soft shell clam			bdy	
49A	2	Glass	Curved	Machine made	green		bdy	
49A	3	Glass	Curved	Machine made	clear		bs and bdy	
49A	5	Glass	Curved	Machine made	brown		bdy	
49A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
49A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
49A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
49A	1	lithic	rhyolite	biface	dark gray	Stage 1	bs/ mdsectn	4 cm wd, 5 cm lg 2 cm tk
49A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
49A	1	lithic	rhyolite	flake	dark purple gray		complete	50 dg pa 1.8 x 1.8 cm
49A	1	lithic	rhyolite	flake	maroon purple		complete	60 dg pa 1.5 x 1.5 cm
49A	3	Metal	brass	kettle			Frgs	
49A	1	Metal	copper	Penny-1979			complete	
49A	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
50A	1	Glass	Curved	Machine made	clear		bdy	
50A	1	Glass	Curved	Machine made	brown		bdy	
50A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	2.2 cm wd
50A	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
52D	1	ceramic	kaolin	pipe			stem	7/64"
52D	1	ceramic	redware	unknown			glz miss	bdy
52D	1	ceramic	kaolin	pipe			stem	6/64"
52D	1	ceramic	redware	unknown	7.5Yr4/4		int glz ext miss	bdy
52D	1	ceramic	kaolin	pipe			stm/ bwl junct	5/64"
52D	1	ceramic	redware	unknown	7.5YR4/6		int glz ext miss	bdy
52D	1	faunal	Shell	soft shell clam			umbo	
52D	1	faunal	Shell	soft shell clam			bdy	
52D	2	faunal	bone	calcined med ma	mammal flatbone		midsection	
52D	1	Glass	Curved	hand blown bottle	dark aqua		rim to shoulde	2.5 cm dia rim 1.7 cm hgh neck
52D	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.4 cm wd
52D	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.1 cm wd
52D	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
52D	1	lithic	Quartz	Shatter	Clear White		Frag	1.2 cm lg

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52	D	1	lithic	flint	Shatter	tan		Frag	1.7 cm lg
52	D	1	lithic	Quartz	Shatter	Clear White		Frag	.7 cm lg .6 cm wd
52	D	1	lithic	rock	Natural			Frag	
52	D	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.7 cm wd
52	D	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.6 cm wd
52	D	1	lithic	Quartz	Shatter	Clear White		Frag	1.6 cm lg
52	D	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.8 cm wd
52	D	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.6 cm wd
52	D	1	lithic	flint	Gunflint-spall	gray		complete	2.5 cm wd 1.8 cm lg .6 cm tk
52	D	2	Metal	Iron	H. Wrt Nail			shanks	
54	B	1	Metal	lead	shot			complete	.7 cm dia
54	B	1	Metal	pewter	button		disc	complete	1.8 cm dia
54	C	1	ceramic	kaolin	pipe			stem	6/64"
54	C	1	ceramic	kaolin	pipe			stem	7/64"
54	C	1	ceramic	kaolin	pipe		Hume style 11	bowl	6/64"
54	C	5	ceramic	brick	Frags			bdy	
54	C	3	faunal	bone	cattle radius			midsection	
54	C	11	floral	charcoal	Frags			Frag	
54	C	1	Glass	flat	window	olive		bdy	
54	C	1	lithic	chert	flake Frag	light gray		pltfm prsnt	50 dg pa 2 cm wd
54	C	1	lithic	rhyolite	flake	dark gray		complete	30 dg pa 1.7 cm lg 2.1 cm wd
54	C	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
54	C	1	lithic	flint	Shatter	dark gray		Frag	1.5 cm lg
54	C	1	lithic	flint	Gunflint-spall	gray	used	complete	2.2 cm lg 2.1 cm wd .5 cm tk
54	C	1	lithic	chert	biface	gray	Stage 3	bs	3.5 cm wd 1.5 cm lg .7 cm tk
54	C	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2.5 cm wd
54	C	19	Metal	Iron	H. Wrt Nail		wood grain on some	shanks	
54	C	21	Metal	Iron	H. Wrt Nail		wood grain on some	hds/ shnks	
54	foundation wall cleanu	1	Metal	Iron	squared rod			complete	50 cm lg.8 cm wd
56	A	11	ceramic	brick	Frags			bdy	
56	A	2	ceramic	redware	unknown		glz miss	bdy	
56	A	1	ceramic	mottledware	mug	tan and brown		bs	10 cm bs dia
56	A	1	Glass	flat	window	aqua		bdy	
56	A	2	Metal	Iron	H. Wrt Nail			shanks	
56	B	1	ceramic	kaolin	pipe			stem	7/64"
56	C	1	ceramic	kaolin	pipe			bowl Frag	
56	C	4	ceramic	brick	Frags			bdy	
56	C	5	faunal	Shell	soft shell clam			bdy	
56	C	5	faunal	bone	calcined med mammal flatbone			midsection	
56	C	1	faunal	Shell	Quahog			bdy	
56	C	1	faunal	Shell	Quahog			hinge	
56	C	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
56	C	1	lithic	rhyolite	flake	dark gray		complete	40 dg pa 1 cm lg 1.5 cm wd
56	C	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
56	C	6	Metal	Iron	H. Wrt Nail			shanks	
56	D	1	ceramic	kaolin	pipe			stem	7/64"

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56	D	2	ceramic	brick	Frag			bdy	
56	D	1	faunal	Shell	Quahog			bdy	
56	D	17	Metal	Iron	H. Wrt Nail			hds/ shnks	
56	D	7	Metal	Iron	H. Wrt Nail			shanks	
58	B	1	ceramic	stoneware- cream	jug	cream and blue	molded decoration	bdy	
58	D	1	lithic	Granite	plummet			complete	7 cm lg 4.5 cm wd 1 cm hgh nib
59	A	1	ceramic	kaolin	pipe			stem	8/64"
60	A	1	ceramic	kaolin	pipe		Hume style 17	bowl Frag	7/64"
60	B	1	faunal	bone	sheep cranium		horn cores prsnt	Frag	
60	C	1	ceramic	kaolin	pipe		large bly bwl /rlttd rim	bowl Frag	
61	A	60	ceramic	brick	Frag			bdy	
61	A	1	ceramic	redware	unknown		glz miss	bdy	
61	A	1	ceramic	redware	unknown	2.5y4/4 with brown stre	int glz ext unglz	bdy	
61	A	1	faunal	Shell	soft shell clam			bdy	
61	A	1	Glass	Curved	Machine made	green		bs	
61	A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	2.8 cm wd
61	A	1	lithic	argilite	flake Frag	dark gray		pltfm prsnt	30 dg pa 1.2 cm wd
61	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
61	A	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
61	A	1	lithic	argilite	flake	dark gray		complete	35 dg pa 1.5 cm lg 1.7 cm wd
61	A	1	lithic	argilite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
61	A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.7 cm wd
61	A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	2.7 cm wd
61	A	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.5 cm wd
61	A	1	lithic	argilite	flake	gray		complete	35 dg pa 1.5 cm lg 1.2 cm wd
61	A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
62	A	1	Metal	Iron	scissors		fragile, small	half	.6 cm wd blade
64	B	1	ceramic	redware	unknown	10yr3/4	int glz ext miss	bdy	
64	B	1	ceramic	redware	unknown	mott 10YR4/6 and 6/8	int glz ext miss	bdy	
64	B	1	ceramic	redware	unknown	mott 20Yr6/6 and 10Yr	int glz ext miss	bdy	
64	B	2	ceramic	redware	chamberpot	mott 10YR4/6 and 6/8	int and ext glz	bs and bdy	
64	B	35	ceramic	brick	Frag			bdy	
64	B	7	ceramic	redware	unknown		glz miss	bdy	
64	B	2	faunal	Shell	Quahog			bdy	
64	B	1	faunal	bone	med mammal flat	bone		midsection	
64	B	1	faunal	Shell	unknown	burned		bdy	
64	B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.2 cm wd
64	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm prsnt	45 dg pa 1.8 cm wd
64	B	1	lithic	quartzite	flake	gray		pltfm prsnt	40 dg pa 1 cm lg 1.2 cm wd
64	B	12	Metal	Iron	H. Wrt Nail		2 burned	hds/ shnks	
64	B	6	mortar	Shell-tempered	Frag			Frag	
65	A	40	ceramic	brick	Frag			bdy	
65	A	2	ceramic	redware	unknown		glz miss	bdy	
65	A	1	Glass	Curved	Machine made	clear		bdy	
65	A	1	Glass	flat	window	olive		bdy	
65	A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd

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65	A	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.3 cm wd
65	A	8	Metal	Iron	H. Wrt Nail			hds/ shnks	
68	D	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
69	A	1	ceramic	redware	tall pan	10YR3/3	int glz ext unglz	bdy	26 cm bdy dia
69	A	1	ceramic	Tin-glazed	Bowl	blue and white		bs	6.5 cm bs dia
69	A	30	ceramic	brick	Frag			bdy	
69	A	6	ceramic	redware	unknown		glz miss	bdy	
69	A	1	ceramic	redware	mug	mott 10YR4/6 and 6/8	int glz ext miss	bdy	
69	A	2	ceramic	redware	pot	7.5Yr3/4	int glz ext unglz	bdy	20 cm bdy dia
69	A	6	ceramic	redware	unknown	7.5YR4/6	int and ext unglz	bdy	
69	A	1	ceramic	redware	unknown		int miss ext unglz	bdy	
69	A	2	ceramic	redware	drinking pot	7.5YR4/6	int and ext glz	bdy	14 cm bdy dia
69	A	2	ceramic	Tin-glazed	plate	blue and purple	Portuguese	bs	12 cm bs dia
69	A	1	ceramic	Tin-glazed	unknown		glz miss	bdy	
69	A	14	faunal	Shell	Quahog			bdy	
69	A	1	faunal	Shell	moon snail			whorl	
69	A	4	faunal	leather	shoe			Frag	
69	A	1	faunal	bone	calf M		unerupted	Frag	
69	A	2	faunal	Shell	soft shell clam			bdy	
69	A	31	faunal	Shell	Quahog			hinge	
69	A	1	faunal	bone	sheep scapula			midsection	
69	A	2	faunal	Shell	soft shell clam			umbo	
69	A	4	faunal	Shell	soft shell clam			chondrophore	
69	A	2	faunal	Shell	soft shell clam			bdy	
69	A	3	faunal	Shell	Quahog			hinge	
69	A	1	Glass	Curved	marble	green and yellow	modern	complete	
69	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	3 cm wd
69	A	1	lithic	rhyolite	projectile point- s	gray	elng/rcnt break	bs/ mdsctn	2.5 cm wd 3.5 cm lg, .6 cm thk
69	A	8	Metal	Iron	H. Wrt Nail			hds/ shnks	
69	A	1	Metal	brass	button			Frag	
69	A	1	synthetic	rubber	ball			Frag	
75	B	1	ceramic	redware	unknown		glz miss	bdy	
75	B	1	ceramic	Tin-glazed	unknown	white	int and ext glz	bdy	
75	B	2	ceramic	brick	Frag			bdy	
75	B	1	ceramic	kaolin	pipe		Hume style 17	stm/ bwl junct	5/64"
75	B	1	ceramic	brick	Frag			bdy	4.2 cm tk
75	B	1	faunal	Shell	Quahog			bdy	
75	B	1	Glass	Curved	Hnd bln Wn bttl	dark olive		bs	12 cm bs dia
75	B	1	Glass	flat	window	olive		bdy	
75	B	1	lithic	rhyolite	flake Frag	gray			1.5 cm wd
75	B	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
75	B	4	Metal	Iron	H. Wrt Nail			shanks	
76	C	1	ceramic	redware	milk pan		int miss ext unglz	rim	
76	C	4	ceramic	stoneware- fulhar	mug	brown and white		rim and bdy	
76	C	2	ceramic	british brown	mug	brown		bs	12 cm bdy dia
76	C	1	ceramic	staffordshire slip	mug	yellow		rim	

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76C		1	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	rim and bdy	
76C		17	Glass	flat	window	olive		bdy	
76C		17	Glass	flat	window	aqua		bdy	
76C		1	Metal	Iron	unknown			Frag	
76C		11	Metal	Iron	H. Wrt Nail			hds/ shnks	
76C		3	Metal	Iron	H. Wrt Nail			shanks	
76C		6	mortar	Shell-tempered	Frag			Frag	
77B		1	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	
77B		3	ceramic	redware	unknown		glz frag	bdy	
77B		1	ceramic	redware	unknown		int miss ext unglz	bs	
77B		2	ceramic	kaolin	pipe			bdy	bdy
77B		1	ceramic	brick	Frag			bdy	
77B		1	ceramic	Tin-glazed	unknown	white	int and ext glz	bdy	
77B		3	Glass	flat	window	olive		bdy	
77B		3	Metal	Iron	H. Wrt Nail			hds/ shnks	
77B		1	Metal	Iron	flat Frags			Frag	
77B		5	Metal	Iron	H. Wrt Nail			shanks	
77B		1	mortar	Shell-tempered	Frag			Frag	
79A		11	ceramic	redware	unknown		glz miss	bdy	
79A		200	ceramic	brick	Frag			bdy	
79A		1	faunal	Shell	soft shell clam			bdy	
79A		1	Glass	Curved	Machine made	brown		bdy	
79A		1	Glass	flat	window	aqua		bdy	
79A		1	Glass	Curved	Machine made	green		bdy	
79A		1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	40 dg pa 1 cm wd
79A		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
79A		3	lithic	rock	Natural			Frag	
79A		1	Metal	lead	kame			X-intersection	
79A		1	Metal	Iron	Frag			Frag	
79B		3	ceramic	staffordshire slip	pan		glz miss	bdy	
79B		18	ceramic	redware- slip dec	pan	10YR4/6	brushed slip interior	rim and bdy	
79B		4	ceramic	redware- slip dec	decorated				
79B		1	ceramic	kaolin	pipe			stem	5/64"
79B		2	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	
79B		1	ceramic	Tin-glazed	plate	red, blue, green, bluish	int hp	bdy	
79B		1	ceramic	redware	unknown	7.5Yr4/4	int glz ext unglz	bdy	
79B		1	ceramic	kaolin	pipe			stm/ bwl junct	
79B		1	ceramic	Tin-glazed	unknown		glz miss	bdy	
79B		46	ceramic	redware	unknown		glz frag	bdy	
79B		1	ceramic	Tin-glazed	plate	blue and bluish white	int hp	bdy	
79B		1	ceramic	redware	unknown	2.5y5/6	int glz ext unglz	bdy	
79B		4	ceramic	redware- slip dec	chamberpot	7.5Yr4/4	ext slip dec	bdy	
79B		2	ceramic	brick	Frag			bdy	
79B		1	faunal	bone	sheep astragalous	right		complete	
79B		10	faunal	Shell	soft shell clam			chondrophore	
79B		21	faunal	Shell	soft shell clam			bdy	

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79B		3	faunal	Shell	soft shell clam			umbo	
79B		3	faunal	Shell	Quahog			hinge	
79B		5	faunal	Shell	Quahog			bdy	
79B		1	faunal	bone	swine mandible	left M2-3	M3 unworn, unerupted	midsection	
79B		1	faunal	bone	bird cervical vertebra			midsection	
79B		1	faunal	bone	sheep scapula		Chpd/rodent gnawed	midsection	
79B		8	faunal	bone	med mammal flatbone			midsection	
79B		40	floral	charcoal	Frag			Frag	
79B		1	Glass	flat	window	aqua		bdy	
79B		2	Glass	Curved	hand blown bottle	dark aqua		bdy	
79B		9	Glass	flat	window	olive		bdy	
79B		1	Glass	Curved	Machine made	clear		bdy	
79B		1	Glass	Curved	Machine made	brown		bdy	
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.5 cm wd
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
79B		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
79B		2	lithic	rock	Natural			Frag	
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.5 cm wd
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	60 dg pa 2 cm wd
79B		1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.1 cm wd
79B		1	lithic	rhyolite	flake Frag	mott purple and dark purple		pltfm mssng	2 cm wd
79B		9	lithic	rock	Natural			Frag	
79B		1	lithic	argilite	flake Frag	green gray		pltfm mssng	1.2 cm wd
79B		1	Metal	Iron	chisel			complete	2.5 cm wd
79B		1	Metal	Iron	tube			Frag	
79B		24	Metal	Iron	H. Wrt Nail			hds/ shnks	
79B		11	Metal	Iron	H. Wrt Nail			shanks	
79B		1	Metal	pewter	spoon handle			Frag	.8 cm wd
79B		1	Metal	lead	7 shot on sprue			complete	7 cm lng, .7 cm dia shot
79B		20	mortar	Shell-tempered	Frag			Frag	
79D		5	ceramic	redware- slip dec	pan	10YR4/6	int slip decorated ext un	bdy	
79D		8	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bs	
79D		1	ceramic	british brown	mug	brown		bdy	
79D		1	ceramic	kaolin	pipe			stem	5/64"
79D		3	ceramic	Tin-glazed	plate	maroon, blue, bluish w	glz frag	bdy	
79D		1	ceramic	redware	pot	mott 10Yr4/6 and 6/8	int glz ext unglz	rim	
79D		1	ceramic	kaolin	pipe			stem	5/64"
79D		1	ceramic	stoneware- nottin	mug	tan		bs	10 cm bs dia
79D		11	ceramic	staffordshire slip	pan	yellow and brown	wd bn slp-18 th -19 th c	bdy	
79D		1	ceramic	redware	milk pan	2.5YR4/8	int glz ext unglz	rim	
79D		9	ceramic	redware	unknown		glz miss	bdy	
79D		1	ceramic	staffordshire slip	cup	yellow and brown	ext wd combing	bdy	10 cm bdy dia
79D		5	ceramic	staffordshire slip	pan	yellow, brown, tan	scalloped rim, 18 th c	rim and bdy	
79D		3	ceramic	stoneware- fulham	mug	white		bdy	

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79D	1	ceramic	Tin-glazed	plate	white with red along edge	int and ext glz	rim	26 cm rim dia
79D	1	ceramic	kaolin	pipe		Hume style 17	stm/ bwl junct	4/64"
79D	1	faunal	bone	swine mandible			proximal	
79D	1	faunal	bone	sheep lumbar vertebra		Chpd, unfsd epiphs	half	
79D	26	faunal	Shell	soft shell clam			bdy	
79D	3	faunal	bone	swine cranial			Frag	
79D	1	faunal	bone	sheep calcaneus	right		complete	
79D	6	faunal	Shell	Quahog			bdy	
79D	1	faunal	bone	sheep right tibia		fused prox/distal	complete	
79D	9	faunal	Shell	soft shell clam			chondrophore	
79D	8	faunal	bone	med mammal flatbone			midsection	
79D	1	faunal	bone	chicken radius			midsection	
79D	1	faunal	bone	cattle lumbar vertebra		Chpd, unfsd epiphs	half	
79D	1	faunal	bone	sheep thorasic vertebra			Frag	
79D	7	faunal	Shell	Quahog	burned		bdy	
79D	1	faunal	bone	cattle femur		Chpd	midsection	
79D	1	faunal	bone	haddock cranial		rodent gnawed	Frag	
79D	2	faunal	Shell	Quahog			hinge	
79D	2	faunal	Shell	soft shell clam			umbo	
79D	1	faunal	bone	sheep astragalous	right		complete	
79D	7	floral	wood	Frag			Frag	
79D	1	Glass	Curved	hand blown bottle	aqua		bdy	
79D	1	Glass	Curved	hand blown wine	clear		stem	
79D	13	Glass	flat	window	olive		bdy	
79D	1	lithic	flint	Shatter	gray		Frag	4 cm lg
79D	1	lithic	flint	gunflint- blade	tan		complete	2.5 cm wd 1.7 cm lg .7 cm tk
79D	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
79D	1	lithic	flint	flake Frag	calcined white		Frag	1.6 cm wd
79D	6	Metal	Iron	H. Wrt Nail			shanks	
79D	1	Metal	brass	button		disc	complete	1.5 cm dia
79D	1	Metal	Iron	horseshoe			half	11 cm lng originally 11 cm wd
79D	26	Metal	Iron	H. Wrt Nail			hds/ shnks	
79D	1	Metal	copper	george II half penny 1723		little wear	complete	2.5 cm dia
80A	1	ceramic	redware	holloware	black	int and ext glz	bdy	
80A	1	Glass	Curved	Machine made	brown		bdy	
80A	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
80B	1	Glass	flat	window	aqua		bdy	
80B	12	Metal	Iron	flat Frags			Frag	
83B	1	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	
83B	1	ceramic	kaolin	pipe			bowl Frag	
83B	1	ceramic	kaolin	pipe			stem Frag	
83B	1	ceramic	redware	pot	10YR2/1	int glz ext unglz	bdy	
83B	1	ceramic	redware	unknown	7.5yr4/6 with brown sp	int glz ext unglz	bdy	
83B	1	ceramic	brick	Frag			bdy	
83B	1	faunal	bone	cattle M2		unerupted	Frag	
83B	12	floral	charcoal	Frag			Frag	

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83	B	1	Glass	Curved	Machine made	clear			bdy	
83	B	4	Metal	Iron	H. Wrt Nail				hds/ shnks	
85	B	2	ceramic	redware	pot	10YR2/1	thumb prints ext	rim and bdy	20 cm rim dia	
85	B	1	Glass	flat	window	olive			bdy	
85	B	1	Glass	Curved	Machine made	green			bdy	
85	B	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	2.5 cm wd	
85	B	1	lithic	rhyolite	flake	dark purple gray		complete	50 sg pa 2.3 cm lg 2 cm wd	
85	B	5	Metal	Iron	H. Wrt Nail				hds/ shnks	
85	B	4	Metal	Iron	H. Wrt Nail				shanks	
86	A	1	ceramic	stoneware	Bottle?	burned olive int black	int and ext glz	bdy	14 cm bdy dia	
86	A	1	ceramic	redware	unknown		glz miss	bdy		
86	A	1	ceramic	redware	pot	10YR2/1	int glz ext unglz	bdy		
86	A	1	faunal	Shell	Quahog			bdy		
86	A	1	faunal	Shell	soft shell clam			bdy		
86	A	5	floral	charcoal	Frag			Frag		
86	A	1	lithic	Quartz	Shatter	Clear White		Frag	2 cm lg	
86	A	1	lithic	Quartz	Shatter	Clear White	cortex prsnt	Frag	4.3 cm lg	
86	A	1	lithic	flint	Shatter	gray		Frag	3.6 cm lg	
86	A	1	lithic	fossil?	com	gray	rnded/ fit bttm- coral?	complete	2.3 cm dia	
86	A	1	lithic	Quartz	Shatter	Clear White		Frag	1.5 cm lg	
86	A	1	pottery	shell -tempered	pot	tan	smooth int and ext	bdy	.7 cm tk	
87	A	19	ceramic	brick	Frag			bdy		
87	A	1	ceramic	kaolin	pipe			bdy		
87	A	1	ceramic	redware	unknown	7.5YR4/6	int glz ext unglz	bdy		
87	A	1	ceramic	stoneware- fulhar	mug	burned gray		bdy		
87	A	1	faunal	bone	cod cranial			Frag		
87	A	1	faunal	bone	cattle M1		worn	complete		
87	A	1	faunal	Shell	soft shell clam			bdy		
87	A	1	faunal	Shell	soft shell clam			chondrophore		
87	A	2	faunal	Shell	soft shell clam			umbo		
87	A	2	faunal	bone	med mammal flat	bone		midsection		
87	A	2	faunal	bone	med mammal flat	bone		midsection		
87	A	4	floral	charcoal	Frag			Frag		
87	A	1	Glass	Curved	Machine made	green		bdy		
87	A	2	Glass	Curved	Machine made	brown		bdy		
87	A	3	Glass	Curved	Machine made	clear		bdy		
87	A	1	Glass	flat	window	olive		bdy		
87	A	1	lithic	flint	Gunflint-spall	gray	used	complete	2.2 cm wd 1.7 cm lg .7 cm tk	
87	A	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd	
87	A	1	Metal	Iron	crown bottle cap			complete		
87	A	3	Metal	Iron	H. Wrt Nail			hds/ shnks		
87	A	1	mortar	Shell-tempered	Frag			Frag		
87	A	1	pottery	shell -tempered	pot	tan	smooth int and ext	rim		
87	A	3	synthetic	asphalt	Frag			Frag		
88	C	1	ceramic	redware	holloware	10YR2/1	int and ext glz	bdy	8 cm bdy dia	
88	C	1	ceramic	Tin-glazed	plate	red, blue	red line on rim	rim and bdy		

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88	C	2	ceramic	redware	unknown		glz frag	bdy	
88	C	1	ceramic	kaolin	pipe			stem	4/64"
88	C	3	ceramic	staffordshire slip	pan	yellow, brown, tan	18th c.	bdy	
88	C	1	faunal	bone	rat femur		unfsd distal	complete	
88	C	1	faunal	Shell	soft shell clam	burned		complete	
88	C	1	faunal	bone	cattle mandible			midsection	
88	C	1	faunal	Shell	soft shell clam	burned		bdy	
88	C	1	faunal	bone	sheep thoracic vertebra			midsection	
88	C	1	faunal	bone	sheep radius			midsection	
88	C	1	faunal	bone	med mammal lngbone			midsection	
88	C	4	Glass	flat	window	olive		bdy	
88	C	1	lithic	rhyolite	Shatter	dark purple gray		Frag	3.1 cm lg
88	C	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1 cm wd
88	C	1	Metal	brass	button		disc	complete	1.7 cm dia
88	C	9	Metal	Iron	H. Wrt Nail			hds/ shnks	
88	C	11	mortar	Shell-tempered	Frag			Frag	
88	E	1	ceramic	brick	Frag			bdy	
88	E	1	ceramic	staffordshire slip	pan	brown, tan, yellow	18th c.	bs	
88	E	1	ceramic	redware	pot	7.5YR4/6	int glz ext unglz	bdy	20 cm bdy dia
88	E	1	ceramic	redware	holloware	10YR4/6	int and ext glz	bdy	
88	E	1	ceramic	stoneware- gray	mug	gray		bdy	10 cm bdy dia
88	E	1	faunal	bone	swine tibia		Chpd	midsection	
88	E	6	faunal	bone	med mammal flatbone			midsection	
88	E	1	faunal	bone	sheep humerus		fused epiphs	distal	
88	E	2	faunal	bone	small bird lngbone			midsection	
88	E	1	faunal	bone	cattle rib			midsection	
88	E	1	faunal	bone	swine tibia		Chpd and fused	distal and midsection	
88	E	1	faunal	bone	passenger pigeon coracoid			midsection	
88	E	1	faunal	bone	chicken humerus		broken	proximal and	
88	E	2	faunal	Shell	Quahog			hinge	
88	E	1	faunal	bone	sheep astragalous	right		complete	
88	E	1	faunal	bone	sheep mandible			proximal	
88	E	1	faunal	bone	chicken coracoid		adult	complete	
88	E	5	faunal	bone	med mammal lngbone			midsection	
88	E	1	faunal	bone	chicken coracoid		young	complete	
88	E	1	faunal	bone	bird lngbone			midsection	
88	E	1	floral	charcoal	Frag			Frag	
88	E	1	Glass	Curved	hand blown bottle	aqua		bdy	
88	E	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
88	E	2	Metal	Iron	H. Wrt Nail			shanks	
88	E	21	mortar	Shell-tempered	Frag			Frag	
90	A	1	ceramic	Kaolin	pipe stem			6/64"	
90	A	1	ceramic	Brick	Frag				
90	A	1	floral	charcoal	Frag				
90	A	2	Glass	Flat	Window		olive		
90	B	1	ceramic	Brick	Frag				

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90	B	2	Metal	Iron	Hand-wrought nails/ shnks			
90	B	2	mortar	Shell-tempered	Frag			
91	A	3	ceramic	Kaolin	pipe bowl Frag			
91	A	1	ceramic	Kaolin	pipe bowl Frag			
91	A	3	ceramic	Kaolin	pipe stem		8/64"	
91	A	2	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5yr4/6	
91	A	2	ceramic	Tin-glazed	Vessel Frag	Interior glazed exterior n	white	
91	A	1	ceramic	Kaolin	pipe stem		7/64"	
91	A	1	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR4/4	
91	A	1	ceramic	Kaolin	pipe bowl Frag			Large bly bwl, mark frag on heel
91	A	1	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR2.5/1	
91	A	3	ceramic	Kaolin	pipe stem Frags			
91	A	5	ceramic	redware	Vessel Frag	glaze mssng		
91	A	15	ceramic	Brick	Frag			
91	A	1	faunal	Bone	sheep M Frag			
91	A	1	faunal	Bone	bird lngbone midsection			
91	A	22	faunal	Bone	calcined med mammal flatbone			
91	A	1	faunal	shell	quahog bdy			
91	A	2	floral	charcoal	Frag			
91	A	6	Glass	Flat	Window	olive		
91	A	2	Glass	Curved	bottle- hand blown	dark green		
91	A	2	Glass	Curved	bottle- machine made	clear		
91	A	1	Lithic	flint	shatter	dark gray	1.5 cm lng	cortex prsnt
91	A	1	Lithic	quartz	shatter	clear white	1.5 cm lng	
91	A	1	Lithic	quartz	Flake Frag	clear white	1.5 cm wd	
91	A	1	Lithic	quartz	shatter	clear white	2.7 cm lng	cortex prsnt
91	A	1	Lithic	Rhyolite	Atlantic point drill	light purple gray	4 cm lng bs 2 cm wd blade 1 cm wd	
91	A	1	Lithic	flint	shatter	calcined white	1.3 cm lng	
91	A	1	Lithic	quartz	shatter	white clear	1 cm lng	
91	A	1	Lithic	flint	gunflint Frag	gray	1.4 cm lng	
91	A	1	Lithic	rhyolite	Flake Frag	dark purple gray	2.5 cm wd	
91	A	1	Lithic	quartz	Flake Frag	clear white	1.7 cm wd	
91	A	1	Lithic	quartz	shatter	white clear	1.4 cm lng	
91	A	1	Lithic	rhyolite	Flake Frag	dark purple gray	1.8 cm wd	
91	A	1	Lithic	quartz	shatter	white clear	2 cm lng	
91	A	1	Metal	brass	shotgun shell			"REMINGTON 12 GA EXPRESS"
91	A	1	Metal	Iron	Hand-wrought nails/ shnks	complete	5 cm lng	
91	A	6	Metal	Iron	Hand-wrought nails/ shnks			
91	A	9	Metal	Iron	Hand-wrought nails/ shnks			
91	B	2	ceramic	Brick	Frag			
91	B	2	ceramic	redware	Vessel Frag	glaze mssng		
91	B	1	faunal	Bone	calcined med mammal flatbone			
91	B	20	floral	charcoal	Frag			
91	B	1	Lithic	flint	Flake Frag	gray	1.2 cm lng	
91	B	1	Metal	Iron	Hand-wrought nails/ shnks			
91	B	1	Metal	Iron	Hand-wrought nails/ shnks			

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92A		5	ceramic	redware	Vessel Frag	glaze mssng			
92A		1	ceramic	mottled ware	Mug				
92A		1	ceramic	Kaolin	pipe stem			6/64"	
92A		2	ceramic	redware	Mug	exterior mottled 7.5yr2.5	3 and 4/6 interior 10YR4/6		
92A		66	ceramic	Brick	Frag				
92A		1	ceramic	Tin-glazed	Vessel Frag	Interior and exterior glaz	white		
92A		6	ceramic	stafforshire slipwar	cup	exterior dot decoration			
92A		1	ceramic	stoneware-buff	bottle	exterior salt glazed	buff gray		
92A		1	faunal	shell	soft shell clam chondrophore				
92A		1	faunal	Bone	calcined med mammal flatbone				
92A		4	faunal	shell	soft shell clam bdy				
92A		1	floral	charcoal	Frag				
92A		2	Glass	Flat	Window		aqua		
92A		2	Glass	Curved	bottle- machine made		brown		
92A		2	Glass	Flat	Window		olive		
92A		1	Lithic	quartz	Flake Frag		clear white	1.7 cm wd	
92A		1	Lithic	rhyolite	Flake Frag		green gray	1 cm wd	
92A		1	Lithic	quartz	shatter		clear white	2 cm lng	
92A		1	Lithic	quartz	Flake Frag		white clear	1.8 cm wd	
92A		1	Lithic	quartz	shatter		white clear	2.5 cm lng2	
92A		1	Metal	Iron	cast iron Frag				
92A		4	Metal	Iron	Hand-wrought nails	shanks			
92A		10	Metal	Iron	Hand-wrought nails	hds/ shnks			
92A		6	mortar	Shell-tempered	Frag				
93A		12	ceramic	Brick	Frag				
93A		1	ceramic	redware- slip decor	pan	interior slipd ecorated ex	10yr5/8		
93A		2	faunal	shell	soft shell clam bdy				
93A		1	Glass	Flat	Window		olive		
93A		1	Lithic	rhyolite	flake		dark purple gray	55 dg PA 3 cm	cortex prsnt
93A		1	Metal	Iron	Hand-wrought nails	shanks			
93A		3	Metal	Iron	Hand-wrought nails	hds/ shnks			
93B		49	ceramic	Brick	Frag				
93B		1	ceramic	Tin-glazed	Vessel Frag	Interior glazed exterior n	white		
93B		1	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR3/4		
93B		3	ceramic	redware	Vessel Frag	glaze mssng			
93B		2	faunal	Bone	calcined med mammal flatbone				
93B		1	faunal	shell	soft shell clam bdy				
93B		5	floral	charcoal	Frag				
93B		4	Glass	Flat	mirror				modern
93B		1	Glass	Curved	wine bottle- hand blown		dark green		
93B		1	Glass	Flat	Window		aqua		
93B		1	Glass	Curved	bottle- machine made		brown		
93B		1	Lithic	rhyolite	Flake Frag		dark gray	2.5 cm wd	
93B		1	Lithic	quartz	shatter		clear white	1.6 cm lng	
93B		1	Lithic	quartzite	Flake Frag		gray	2.3 cm wd	
93B		1	Lithic	rhyolite	Flake Frag		gray	1 cm wd	

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93B	1	Lithic	quartzite	Flake Frag		gray	1 cm wd	
93B	1	Lithic	quartzite	Flake Frag		gray	2.5 cm wd	
93B	1	Lithic	rhyolite	Flake Frag		maroon purple	1.5 cm wd	
93B	1	Metal	Iron	Hand-wrought nails	shanks			
93B	1	Metal	Iron	bottle cap				
93B	4	Metal	Iron	Hand-wrought nails	hds/ shnks			
93B	1	Metal	brass	button backing	bell shaped		1.2 cm dia	
93C	7	ceramic	Brick	Frag				
93C	2	ceramic	Tin-glazed	Vessel Frag	Interior glazed exterior n	white		
93C	1	ceramic	Kaolin	pipe bowl Frag				heeless funnel
93C	2	Glass	Flat	Window		aqua		
93C	1	Glass	Flat	mirror				
93C	4	Metal	Iron	Hand-wrought nails	shanks			
94A	1	ceramic	redware	holloware vessel	Interior and exterior glaz	7.5YR2.5/2		
94A	56	ceramic	Brick	Frag				
94A	1	ceramic	Kaolin	pipe stem			7/64"	
94A	1	Lithic	rhyolite	Flake Frag		gray and dark gray	1.5 cm wd	
94A	1	Lithic	flint	shatter		dark gray	1.5 cm lng	
94A	4	Metal	Iron	Hand-wrought nails	shanks			
94A	1	Metal	Iron	Hand-wrought nail	complete		3 cm lng	
94A	1	Metal	Iron	can lid				
94A	8	Metal	Iron	Hand-wrought nails	hds/ shnks			
94A	1	Metal	Iron	Hand-wrought nail	complete		5.5 cm lng	
94A	2	Metal	Iron	bottle caps				
95A	1	ceramic	redware	Tall Pan	Interior glazed exterior u	7.5YR2.5/1	28 cm rim dia	burned exterior
95A	1	ceramic	Kaolin	pipe stem			7/64"	
95A	25	ceramic	Brick	Frag				
95A	1	ceramic	Kaolin	Pipe stm/ bwl junct			7/64"	Hume Type 9 1645-1665
95A	1	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR5/4		
95A	5	ceramic	redware	Vessel Frag	glaze mssng			
95A	2	faunal	shell	soft shell clam bdy				
95A	2	faunal	Bone	calcined med mam	mammal flatbone			
95A	4	Glass	Flat	Window		olive		
95A	1	Glass	Flat	Window		aqua		
95A	1	Lithic	rhyolite	Flake Frag		maroon	35 dg PA 1.2 cm wd	
95A	1	Lithic	rhyolite	Flake Frag		dark purple gray	2.5 cm wd	cortex prsnt
95A	1	Lithic	flint	Flake Frag		dark gray	2 cm lng	
95A	4	Metal	Iron	Hand-wrought nails	shanks			
95A	7	Metal	Iron	Hand-wrought nails	hds/ shnks			
95A	1	Metal	Iron	Hand-wrought nail	complete		6 cm lng	
95B	1	ceramic	Kaolin	pipe bowl Frag				
95B	3	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR2.5/2		
95B	1	ceramic	Kaolin	pipe stem			8/64"	
95B	14	ceramic	redware	Vessel Frag	glaze mssng			
95B	3	ceramic	Kaolin	pipe stem			7/64"	
95B	20	ceramic	Brick	Frag				

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95B	1	faunal	shell	quahog bdy				
95B	2	faunal	Bone	calcined med mammal flatbone				
95B	3	floral	charcoal	Frag				
95B	40	floral	charcoal	Frag				
95B	1	Glass	Flat	Window		olive		
95B	1	Glass	Flat	Window		aqua		
95B	1	Lithic	quartz	shatter		clear white	4.7 cm lng	
95B	1	Lithic	quartz	shatter		white clear	3 cm lng	
95B	1	Lithic	quartz	Flake Frag		clear white	1.5 cm wd	
95B	1	Lithic	flint	shatter		tan gray	1.4 cm lng	
95B	1	Lithic	quartz	shatter		white clear	2 cm lng	
95B	1	Lithic	flint	shatter		calcined white	1.4 cm lng	
95B	1	Lithic	quartz	Flake Frag		white clear	1.3 cm wd	
95B	1	Lithic	flint	shatter		gray	3.4 cm lng	cortex prsnt
95B	1	Lithic	quartz	Flake Frag		white clear	1.2 cm wd	
95B	6	Metal	Iron	Hand-wrought nail	hds/ shnks			
95B	2	Metal	Iron	Hand-wrought nail	shnks			
95B	2	Metal	Iron	Hand-wrought nail	shnks			
96A	3	ceramic	Brick	Frag				
96A	1	Metal	Iron	flat Frag				
96A	1	Metal	Iron	Hand-wrought nail	hds/ shnks			
96A	1	Metal	Iron	Hand-wrought nail	shnks			
96B	8	ceramic	Brick	Frag				
96B	1	Faunal	Bone	sheep M3				Unworn
96B	1	Faunal	shell	soft shell clam bdy				
96B	1	lithic	quartz	shatter		white clear	2.5 cm lng	
96B	1	lithic	chert	Flake Frag		dark green gray	2 cm wd	
96B	1	lithic	Rhyolite	flake		brown purple	55 dg PA 3.4 cm lng 2.4 cm wd	
96C	2	soil samples						
97A	1	ceramic	Brick	half			4.8 cm hgh	
97A	1	ceramic	Kaolin	pipe stem			8/64"	
97A	4	ceramic	redware	Vessel Frag	Interior glazed exterior n	7.5YR3/4		
97A	7	ceramic	Brick	Frag				
97A	55	ceramic	Brick	Frag				
97A	14	ceramic	redware	Vessel Frag	glaze mssng			
97A	1	ceramic	Kaolin	pipe stem			7/64"	
97A	5	faunal	Bone	calcined med mammal flatbone				
97A	6	faunal	Bone	med mammal flatbone midsection				
97A	1	faunal	shell	soft shell clam bdy				
97A	50	floral	charcoal	Frag				
97A	1	Glass	Curved	bottle- machine made		brown		
97A	2	Glass	Curved	bottle- machine made		clear		
97A	1	Lithic	quartz	Flake Frag		clear white	1.4 cm wd	
97A	1	Lithic	quartz	Flake Frag		clear white	3.5 cm wd	
97A	1	Lithic	quartz	shatter		white clear	1 cm lng	
97A	1	Lithic	rhyolite	Flake Frag		dark purple gray	2 cm wd	

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97A	1	Lithic	quartz	Flake Frag		clear white	1.5 cm wd	
97A	1	Lithic	quartzite	Flake Frag		gray	2 cm wd	
97A	1	Lithic	quartz	shatter		white clear	3.5 cm lng	
97A	1	Metal	Iron	Hand-wrought nail	complete		6 cm lng	
97A	2	Metal	Iron	Hand-wrought nail	shanks			
97A	5	Metal	Iron	Hand-wrought nail	hds/ shnks			
97B	2	ceramic	Brick	Frag				
97B	5	floral	charcoal	Frag				
97B	1	Metal	Iron	Hand-wrought nail	shanks			
97C	2	ceramic	redware	Vessel Frag	glaze mssng			
97C	1	faunal	Bone	swine PM1				
97C	1	Lithic	quartz	shatter		white clear	3.3 cm lng	cortex prsnt
97C	1	Lithic	quartz	shatter		clear white	2.2 cm lng	
97C	1	Metal	Iron	L-shaped piece				
97C	3	Metal	Iron	Hand-wrought nail	shanks			
98A	1	faunal	Shell	soft shell clam			bdy	
98A	1	Glass	Curved	Machine made	brown		bs	
98A	1	Glass	Curved	Machine made	green		bdy	
98B	4	ceramic	brick	Frag			bdy	
98B	2	faunal	Shell	Quahog			bdy	
98B	1	lithic	rock	Natural			Frag	
98B	1	lithic	Quartz	Shatter	Clear White		Frag	2.3 cm lg
98B	1	lithic	rhyolite	flake Frag	purple gray		pltfm prsnt	30 dg pa 1.1 cm wd
98B	1	lithic	Quartz	Shatter	white clear		Frag	1.3 cm lg
98B	1	lithic	rhyolite	flake	gray		complete	45 dg pa 1.3 cm lg 2.1 cm wd
98B	1	Metal	Iron	hinge		T-shaped	Frag	16.5 cm lg 3.5 cm wd
98B	5	Metal	Iron	H. Wrt Nail			hds/ shnks	
98B	1	Metal	Iron	crown bottle cap			complete	
98C	1	ceramic	Merida	Bowl		mortar dish, sndy bdy	rim	28 cm rim dia
98C	20	ceramic	brick	Frag			bdy	
98C	1	ceramic	redware	unknown	7.5yr6/8	int glz ext miss	bdy	
98C	2	faunal	Shell	Quahog			hinge	
98C	20	faunal	Shell	Quahog			bdy	
98C	1	Glass	Curved	hand blown bottle	aqua		bdy	
98C	1	lithic	flint	flake Frag	tan		pltfm mssng	1.2 cm wd
98C	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.1 cm wd
98C	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.2 cm wd
98C	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	2 cm wd
98C	1	Metal	Iron	H. Wrt Nail			head	
98D	4	faunal	Shell	Quahog			hinge	
98D	1	faunal	Shell	moon snail			whorl	
98D	11	faunal	Shell	Quahog			bdy	
98D	4	faunal	Shell	Quahog	burned		bdy	
98D	13	faunal	Shell	Quahog			hinge	
98D	150	faunal	Shell	Quahog			bdy	
98D	2	faunal	Shell	soft shell clam			chondrophore	

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98	D	1	lithic	Quartz	Shatter	Clear White	cortex prsnt	Frag	4.5 cm lg
98	D	1	lithic	Quartz	Shatter	Clear White		Frag	4.3 cm lg
98	D	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.7 cm wd
98	D	1	lithic	rhyolite	flake	gray		complete	80 dg pa 1.6 cm lg 1.8 cm wd
98	D	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
98	D	1	lithic	rhyolite	flake	dark gray		complete	35 dg pa 1.2 cm lg 1.8 cm wd
98	D	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
98	D	1	pottery	shell -tempered	pot	tan	smooth int and ext	bdy	
99	A	1	ceramic	brick	Frag			bdy	
99	A	1	faunal	Shell	Quahog			hinge	
99	A	3	faunal	Shell	Quahog			bdy	
99	A	1	faunal	Shell	soft shell clam			chondrophore	
99	A	2	Glass	Curved	Machine made	clear		bdy	
99	A	2	Glass	Curved	Machine made	brown		bdy	
99	A	2	synthetic	plastic	Frag			Frag	
99	B	1	ceramic	kaolin	pipe			stem Frag	
99	B	9	ceramic	brick	Frag			bdy	
99	B	2	ceramic	kaolin	pipe			stem	7/64"
99	B	1	faunal	Shell	soft shell clam			bdy	
99	B	2	Glass	Curved	Machine made	clear		bdy	
99	B	1	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
99	B	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.2 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.1 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	2.2 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.7 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.5 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm prsnt	20 dg pa 1.5 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray	cortex prsnt	pltfm mssng	1.7 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
99	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.4 cm wd
99	B	1	lithic	flint	flake Frag	calcined white		pltfm mssng	1.4 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.1 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.5 cm wd
99	B	1	lithic	flint	flake Frag	tan		pltfm mssng	1.3 cm wd
99	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	.6 cm wd
99	B	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
100	A	2	ceramic	brick	Frag			bdy	
100	A	1	Glass	Curved	Machine made	green		bdy	
100	A	1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	20 dg pa 1.5 cm wd
100	B	1	ceramic	brick	Frag			edge	6.3 cm hgh
100	B	28	ceramic	brick	Frag			bdy	
100	B	1	ceramic	brick	Frag			edge	5.3 cm hgh
100	B	1	faunal	bone	calcined med mammal	flatbone		midsection	
100	B	1	faunal	Shell	soft shell clam			bdy	

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100	B	2	Glass	flat	window	olive		bdy	
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	8 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake	dark gray		complete	40 dg pa 1.5 cm lg 1.7 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm prsnt	35 dg pa 1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.3 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.7 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1 cm wd
100	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.4 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.4 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	tan		pltfm mssng	1.7 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	3 cm wd
100	B	1	lithic	rhyolite	flake	dark gray		complete	75 dg pa 1.7 cm lg 2.3 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.3 cm wd
100	B	1	lithic	rhyolite	flake	dark gray		complete	45 dg pa 1.4 cm lg 2 cm wd
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.5 cm wd
100	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
100	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.2 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	.8 cm wd
100	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
100	B	6	lithic	rock	Natural			Frag	
100	B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.3 cm wd
100	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd

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100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
100B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm prsnt	20 dg pa 1.7 cm wd
100B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm prsnt	35 dg pa 2.4 cm wd
100B	1	lithic	rhyolite	flake	dark gray	cortex prsnt	complete	50 dg pa 2.2 cm lg 2.7 cm wd
100B	1	lithic	rhyolite	flake Frag	purple gray	cortex prsnt	pltfm mssng	1.4 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
100B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
100B	1	lithic	rhyolite	flake	dark gray		complete	70 dg pa 1.2 cm lg 1 cm wd
100B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.2 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
100B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.2 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
100B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.7 cm wd
100B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.4 cm wd
100B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
100B	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	1.2 cm wd
100B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.8 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
100B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	.8 cm wd
100B	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
101A	2	ceramic	brick	Frag			bdy	
101A	1	ceramic	stoneware- cream	jug	blue and cream	ext molded dec	bdy	
101A	1	faunal	Shell	Quahog			bdy	
101A	2	Glass	Curved	Machine made	green		bdy	
101A	1	Glass	Curved	Machine made	clear		bdy	
101A	2	Glass	Curved	Machine made	brown		bdy	
101A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.7 cm wd
101B	1	ceramic	redware	unknown		glz miss	bdy	
101B	3	ceramic	brick	Frag			bdy	
101B	1	faunal	Shell	Quahog			bdy	
101B	3	Glass	flat	window	olive		bdy	
101B	1	Glass	Curved	Machine made	brown		bdy	
101B	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
101B	1	lithic	rhyolite	flake	maroon purple		complete	50 dg pa 1 cm lg .7 cm wd
101B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	.7 cm wd
101B	1	lithic	rhyolite	flake	dark gray		complete	30 dg pa 1.8 cm lg 1.2 cm wd
101B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.7 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
101B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.4 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	.7 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
101B	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1.7 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd
101B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1 cm wd

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101	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	9 cm wd
101	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.4 cm wd
101	B	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
101	B	1	lithic	rhyolite	flake Frag	dark gray	cortex prsnt	pltfm mssng	2.2 cm wd
101	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.2 cm wd
101	B	1	lithic	rhyolite	flake	maroon purple		complete	80 dg pa 1.4 cm lg 1.7 cm wd
101	B	1	lithic	Quartz	Shatter	Clear White		Frag	1.6 cm lg
101	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
101	B	1	lithic	Quartz	Shatter	Clear White		Frag	1.6 cm lg
101	B	1	lithic	Quartz	projectile point- s	Clear White		bs	1.5 cm lg 1.2 cm wd .4 cm tk
101	B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2.7 cm wd
101	B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	.6 cm wd
101	B	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
102	A	1	ceramic	brick	Frag			bdy	
102	A	3	Glass	Curved	Machine made	clear		bdy	
102	A	1	Glass	Curved	Machine made	green		bdy	
102	A	1	Glass	Curved	Machine made	brown		bdy	
102	A	3	Metal	Iron	wire nail			complete	
102	A	1	Metal	aluminum	pulltab			complete	
102	A	1	synthetic	plastic	Frag			Frag	
102	B	1	ceramic	stoneware- cream	jug	cream	18th c.	bdy	
102	B	7	Glass	Curved	Machine made	clear		bdy	
102	B	1	Glass	Curved	Machine made	brown		bdy	
102	B	1	lithic	quartzite	flake Frag	light tan		pltfm mssng	2.1 cm wd
102	B	1	lithic	saugus jasper	flake	maroon		complete	65 dg pa 1.1 cm lg 1.5 cm wd
102	B	1	lithic	Quartz	Shatter	Clear White	cortex prsnt	Frag	2.5 cm lg
102	B	1	lithic	rhyolite	flake Frag	maroon purple		pltfm mssng	1 cm wd
102	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.5 cm wd
102	B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.1 cm wd
102	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	2 cm wd
102	B	1	lithic	rock	Natural			Frag	
102	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1 cm wd
102	B	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	2 cm wd
102	B	1	lithic	flint	core	gray		Frag	4.5 cm lg
102	B	1	Metal	aluminum	pulltab			loop	
102	B	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
102	B	1	Metal	Iron	flat Frags			Frag	
102	C	2	Glass	Curved	Machine made	brown		bdy	
102	cleanup	4	Metal	Iron	wire			Frag	
103	A	1	ceramic	kaolin	pipe		Hume style 17	bowl Frag	
103	A	1	faunal	Shell	Quahog			bdy	
103	A	2	Glass	Curved	Machine made	brown		bdy	
103	A	1	Glass	Curved	Machine made	green		bdy	
103	A	1	lithic	saugus jasper	flake	maroon	cortex prsnt	complete	75 dg pa 2.8 cm lg 2.5 cm wd
103	A	1	lithic	rhyolite	flake	purple gray	cortex prsnt	complete	30 dg pa 1.5 cm lg 1.2 cm wd
103	A	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	3.3 cm wd

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103A	1	Metal	brass	tie tack		with A on it	complete	
103A	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
103B	2	ceramic	brick	Frag			bdy	
103B	1	ceramic	mottledware	mug	mottled brown and tan		bs	
103B	1	ceramic	stoneware- cream	jug	cream		bdy	
103B	4	Glass	Curved	Machine made	clear		bdy	
103B	1	Glass	Curved	Machine made	green		bdy	
103B	1	Glass	Curved	Machine made	brown		bdy	
103B	1	Glass	flat	window	olive		bdy	
103B	1	lithic	rhyolite	flake	brown gray		complete	75 dg pa 2.2 cm lg 1.2 cm wd
103B	1	lithic	rock	Natural			Frag	
103B	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.1 cm wd
103B	1	lithic	rhyolite	flake Frag	brown gray		pltfm prsnt	50 dg pa 1.6 cm wd
103B	1	lithic	rhyolite	flake	purple gray		complete	40 dg pa 1.3 x 1.3 cm
103B	4	Metal	Iron	H. Wrt Nail			shanks	
103B	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
104A	1	ceramic	redware	pot	mott 10YR3/2 and 4/6	int glz ext unglz	bdy	
104A	1	ceramic	brick	Frag			bdy	
104A	1	Glass	Curved	Machine made	green		bdy	
104A	1	Glass	Curved	Machine made	clear		bdy	
104A	2	Glass	Curved	Machine made	brown		bdy	
104A	1	lithic	rhyolite	flake Frag	dark purple gray	cortex prsnt	pltfm mssng	2 cm wd
104A	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.4 cm wd
104A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm prsnt	45 dg pa 1.5 cm wd
104A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm mssng	2.3 cm wd
104A	1	lithic	rhyolite	flake Frag	gray		pltfm prsnt	35 dg pa 2 cm wd
104A	1	lithic	rhyolite	flake Frag	mott dk gy and lt gy		pltfm prsnt	45 dg pa 2.5 cm wd
104A	1	lithic	rock	Natural			Frag	
104A	1	lithic	Quartz	projectile point- s	white clear		complete	2.2 cm lg 1.6 cm wd .4 cm tk
104A	3	Metal	Iron	Frag			Frag	
104A	1	synthetic	plastic	Frag			Frag	
104A	1	synthetic	plastic	button	Clear White	modern	complete	
104B	4	ceramic	brass	Frag			bdy	
104B	1	lithic	rhyolite	flake	dark purple gray		complete	25 dg pa 2.1 cm lg 2 cm wd
104B	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.2 cm wd
104B	1	lithic	rhyolite	flake	dark gray		complete	35 dg pa 2 cm lg 2.1 cm wd
104B	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2.1 cm wd
104B	1	lithic	Quartz	Natural			pebble	
105A	1	ceramic	kaolin	pipe			stem	5/64"
105A	4	ceramic	redware	unknown	2.5YR2.5/4	int glz ext miss	bdy	
105A	18	ceramic	brick	Frag			bdy	
105A	9	ceramic	redware	unknown			bdy	
105A	1	faunal	Shell	Quahog			bdy	
105A	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1.7 cm wd
105A	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
105A	5	Metal	Iron	H. Wrt Nail			shanks	

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105A	1	synthetic	plastic	bead	white	modern	complete	
105B	1	ceramic	redware	unknown	mottled 10YR6/8 and	int glz ext miss	bdy	
105B	1	ceramic	brick	Frag			bdy	
105B	1	faunal	Shell	Quahog			bdy	
105B	1	Glass	flat	window	olive		bdy	
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.7 cm wd
105B	1	lithic	rhyolite	flake Frag	maroon		pltfm mssng	2 cm wd
105B	1	lithic	Quartz	flake Frag	clear		pltfm mssng	1 cm wd
105B	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.3 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.5 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.1 cm wd
105B	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.8 cm wd
105B	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.1 cm wd
105B	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	1.8 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.8 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.2 cm wd
105B	1	lithic	saugus jasper	flake Frag	maroon	cortex prsnt	pltfm mssng	1.5 cm wd
105B	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm mssng	.7 cm wd
105B	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.4 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	.8 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.8 cm wd
105B	1	lithic	rhyolite	flake Frag	brown gray		pltfm mssng	1.4 cm wd
105B	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.6 cm wd
106A	5	ceramic	redware	unknown		glz miss	bdy	
106A	1	ceramic	tile	bath tile	blue	modern	complete	
106A	1	ceramic	brick	Frag			edge	6.2 cm hgh
106A	1	ceramic	redware	mug	MOtt 10YR4/6 and 6/8	INT AND ext glz	rim and bdy	10 cm rim dia
106A	12	ceramic	brick	Frag			bdy	
106A	1	ceramic	redware	unknown	mott 10YR4/6 and 6/8	int glz ext miss	bdy	
106A	1	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
106A	3	ceramic	redware	unknown	2.5YR2.5/4	int glz ext miss	bdy	
106A	9	faunal	Shell	Quahog			bdy	
106A	1	faunal	Shell	Quahog			hinge	
106A	12	faunal	Shell	soft shell clam			bdy	
106A	1	floral	seed	peanut shell			Frag	
106A	2	Glass	Curved	Machine made	green		bdy	
106A	3	Glass	Curved	Machine made	clear		bdy	
106A	1	Glass	flat	window	clear		bdy	
106A	2	Glass	Curved	Machine made	brown		bdy	
106A	2	Glass	Curved	Machine made	aqua		bdy	
106A	2	Metal	Iron	wire nail			complete	
106A	1	Metal	copper	Penny			deteriorasted	
106A	4	synthetic	plastic	button		modern	complete	
106B	4	ceramic	brick	Frag			bdy	
106B	1	faunal	Shell	soft shell clam			bdy	

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106	B	1	Glass	Curved	wine glass bs	solarized	19th c.	bs	7 cm dia
106	B	1	Glass	Curved	Machine made	clear		bdy	
106	B	1	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
106	B	1	lithic	rhyolite	flake	purple gray		complete	40 dg pa 1.5 cm lg 1.2 cm wd
106	B	1	lithic	rhyolite	flake Frag	purple gray		pltfm prsnt	40 dg pa 1 cm wd
106	B	1	lithic	rhyolite	flake	purple gray		complete	50 dg pA 1.5 cm lg 1.4 cm wd
106	B	1	Metal	lead	bullet		minnie ball	complete	2 cm lng 1.3 cm wd
106	B	3	Metal	Iron	H. Wrt Nail			hds/ shnks	
107	A	1	ceramic	whiteware	plate	white		bs	
107	A	3	ceramic	brick	Frag			bdy	
107	A	1	Glass	Curved	Machine made	aqua		bdy	
107	A	1	Glass	Curved	Machine made	green		bdy	
107	A	2	Glass	Curved	Machine made	clear		bdy	
107	A	1	Glass	Curved	Machine made	brown		bdy	
107	A	1	Metal	tin	button		modern	complete	
107	A	2	Metal	Iron	crown bottle cap			complete	
107	A	1	synthetic	plastic	Frag			Frag	
107	A	2	synthetic	plastic	pearl beads		modern	complete	
107	A	1	synthetic	plastic	button		modern	complete	
107	B	1	Glass	Curved	Hnd bln Wn bttl	olive		bdy	
107	B	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	1 cm wd
S45-50 w35-40		1	Metal	latten	spoon		trifid, 3 spoon mark, tin	bowl	6.2 cm lg 4.7 cm wd
strickland backdirt	dew pond	1	ceramic	redware	unknown	7.5Yr4/4	int glz ext unglz	bdy	
strickland backdirt	dew pond	3	ceramic	kaolin	pipe			bowl Frags	
Strickland backdirt	dew pond	4	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	
strickland backdirt	dew pond	2	ceramic	redware	tall pan	7.5YR4/6	int glz ext unglz	rim and bdy	26 cm rim dia
Strickland backdirt	dew pond	1	ceramic	scraffito	cup	yellow and brown	ext scraffito	bdy	
strickland backdirt	dew pond	1	ceramic	stoneware- fulhar	mug	white		bdy	10 cm bdy dia
strickland backdirt	dew pond	6	ceramic	british brown	mug	brown		bdy	10 cm bdy dia
strickland backdirt	dew pond	1	ceramic	stoneware- gray	unknown	gray		bdy	
strickland backdirt	dew pond	2	ceramic	kaolin	pipe			stem	4/64"
strickland backdirt	dew pond	2	ceramic	redware	holloware	7.5YR4/6	int and ext glz	bdy	
strickland backdirt	dew pond	1	ceramic	staffordshire slip	pan	brown, tan, yellow		bdy	
Strickland backdirt	dew pond	1	ceramic	kaolin	pipe			stem	5/64"
Strickland backdirt	dew pond	15	ceramic	redware	unknown		glz miss	bdy	
strickland backdirt	dew pond	1	ceramic	kaolin	pipe		large bowl- 19 th c	bowl	
Strickland backdirt	dew pond	1	ceramic	staffordshire slip	cup	yellow	int and ext glz	bdy	
Strickland backdirt	dew pond	1	ceramic	redware	unknown	10YR5/4	sandy texture to glz	bdy	
strickland backdirt	dew pond	2	ceramic	kaolin	pipe			stem	4/64"
Strickland backdirt	dew pond	1	ceramic	staffordshire slip	pan	yellow, tan, brown	wd bn slp-18 th -19 th c	bdy	
Strickland backdirt	dew pond	2	ceramic	kaolin	pipe			stem Frag	
Strickland backdirt	dew pond	1	ceramic	kaolin	pipe			stem Frag	
Strickland backdirt	dew pond	2	ceramic	kaolin	pipe			bowl Frags	
strickland backdirt	dew pond	1	ceramic	kaolin	pipe		Hume style 17	bowl	
Strickland backdirt	dew pond	2	ceramic	redware	holloware	7.5Yr3/4	int and ext glz	bdy	
Strickland backdirt	dew pond	1	ceramic	Tin-glazed	plate	blue and bluish white	int and ext glz	bdy	

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Strickland backdirt	dew pond	2	ceramic	kaolin	pipe			bowl Frag	
strickland backdirt	dew pond	4	ceramic	british brown	mug	brown		bdy	
Strickland backdirt	dew pond	2	ceramic	redware	holloware	mott 2.5y5/6 and 4/4	int and ext glz	bdy	
Strickland backdirt	dew pond	1	ceramic	kaolin	pipe			stem	8/64"
Strickland backdirt	dew pond	1	ceramic	redware	unknown	7.5YR2.5/1	int glz ext miss	bdy	
Strickland backdirt	dew pond	1	ceramic	borderware	pipkin	yellow	int and ext glz	bdy	
strickland backdirt	dew pond	7	ceramic	brick	Frag			bdy	
strickland backdirt	dew pond	7	ceramic	redware	unknown		glz miss	bdy	
Strickland backdirt	dew pond	10	ceramic	Iberian	oil jar	olive	int glz ext unglz	bdy	
Strickland backdirt	dew pond	1	ceramic	kaolin	pipe			stem	7/64"
Strickland backdirt	dew pond	1	faunal	bone	swine I			Frag	
strickland backdirt	dew pond	4	faunal	bone	med mammal flatbone			midsection	
strickland backdirt	dew pond	1	faunal	bone	bird lngbone			midsection	
strickland backdirt	dew pond	1	faunal	bone	calcined swine cranial			Frag	
strickland backdirt	dew pond	1	faunal	bone	calcined med mammal lngbone			midsection	
strickland backdirt	dew pond	5	faunal	bone	calcined med mammal flatbone			midsection	
strickland backdirt	dew pond	1	faunal	bone	cattle M2		worn	crown	
strickland backdirt	dew pond	1	faunal	bone	cattle M3			Frag	
Strickland backdirt	dew pond	30	faunal	bone	calcined med mammal flatbone			midsection	
Strickland backdirt	dew pond	1	Glass	Curved	Machine made	clear		bdy	
Strickland backdirt	dew pond	3	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
strickland backdirt	dew pond	2	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	
Strickland backdirt	dew pond	1	Glass	Curved	case bottle	olive		bdy	
strickland backdirt	dew pond	1	Glass	Curved	hand blown bottle	aqua	small bottle	bdy	
Strickland backdirt	dew pond	1	Glass	flat	window	aqua		bdy	
Strickland backdirt	dew pond	7	Glass	flat	window	olive		bdy	
strickland backdirt	dew pond	6	Glass	Curved	Machine made	clear		bdy	
Strickland backdirt	dew pond	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.2 cm wd
strickland backdirt	dew pond	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.4 cm wd
strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
Strickland backdirt	dew pond	1	lithic	hornfels	Shatter	gray		Frag	3.3 cm lg
strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	.7 cm wd
Strickland backdirt	dew pond	1	lithic	flint	flake Frag	calcined white		pltfm mssng	1.6 cm wd
Strickland backdirt	dew pond	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.2 cm wd
strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.3 cm wd
strickland backdirt	dew pond	1	lithic	rhyolite	flake	dark gray		complete	45 dg pa 2 cm lg 1.2 cm wd
strickland backdirt	dew pond	1	lithic	Quartz	projectile point- s	white clear	perverse fracture	tip and midse	1.7 cm wd 2.5 cm lg .7 cm tk
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.8 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	mott purple and pink	sally rock	pltfm mssng	2.7 cm lg
strickland backdirt	dew pond	1	lithic	flint	Shatter	gray		Frag	1.1 cm lg
Strickland backdirt	dew pond	1	lithic	quartzite	flake Frag	tan		pltfm mssng	1.4 cm wd
strickland backdirt	dew pond	1	lithic	flint	gunflint- bifacial	light gray	unfinished	complete	2.5 cm wd 2.2 cm lg
Strickland backdirt	dew pond	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.7 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.2 cm wd

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strickland backdirt	dew pond	1	lithic	Quartz	core	white clear	cortex prsnt	Frag	4.2 cm lg
strickland backdirt	dew pond	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	mott purple and pink	sally rock	pltfm mssng	1.4 cm wd
Strickland backdirt	dew pond	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	2.2 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm prsnt	75 dg pa 1.8 cm wd
Strickland backdirt	dew pond	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.3 cm wd
Strickland backdirt	dew pond	1	lithic	flint	flake Frag	gray		pltfm mssng	1.5 cm wd
strickland backdirt	dew pond	1	lithic	flint	Shatter	gray		Frag	1.2 cm lg
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	1.6 cm wd
strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm prsnt	45 dg pa 1.6 cm wd
Strickland backdirt	dew pond	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
Strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	purple gray		pltfm mssng	2 cm wd
strickland backdirt	dew pond	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
Strickland backdirt	dew pond	1	Metal	brass	buckle		sub rect diamond	complete	4 cm lg 2.2 cm wd
Strickland backdirt	dew pond	1	Metal	Iron	flat Frags			Frag	
strickland backdirt	dew pond	2	Metal	Iron	cast iron kettle			bdy	
Strickland backdirt	dew pond	1	Metal	brass	tack head			complete	1 cm dia
strickland backdirt	dew pond	10	Metal	Iron	H. Wrt Nail			shanks	
Strickland backdirt	dew pond	57	Metal	Iron	H. Wrt Nail			hds/ shnks	
strickland backdirt	dew pond	45	Metal	Iron	H. Wrt Nail			hds/ shnks	
strickland backdirt	dew pond	1	Metal	lead	shot sprue		3 shots on it	Frag	
Strickland backdirt	dew pond	3	Metal	Iron	H. Wrt Nail			complete	6 cm lg
Strickland backdirt	dew pond	1	Metal	pewter	button		disc	complete	1.5 cm dia
strickland backdirt	dew pond	1	Metal	Iron	scissors			half	1.1 cm wd blade
Strickland backdirt	dew pond	1	Metal	Iron	horseshoe nail			head	
Strickland backdirt	dew pond	16	Metal	Iron	H. Wrt Nail			shanks	
Strickland backdirt	Hearth Area	1	faunal	bone	sheep M2			complete	
Strickland backdirt	Hearth Area	1	lithic	rock	Natural			Frag	
Strickland backdirt	Hearth Area	1	lithic	rhyolite	flake	maroon		complete	60 dg pa 2.2 cm lg 1.7 cm wd
Strickland backdirt	Hearth Area	5	Metal	Iron	H. Wrt Nail			hds/ shnks	
Strickland backdirt	NW of Hearth, boulder	1	ceramic	redware	unknown	10YR4/6	int glz ext unglz	bdy	
Strickland backdirt	NW of Hearth, boulder	1	faunal	Shell	Quahog			hinge	
Strickland backdirt	NW of Hearth, boulder	3	faunal	Shell	Quahog			bdy	
Strickland backdirt	NW of Hearth, boulder	1	Metal	Iron	H. Wrt Nail			head	
strickland backdirt	strickland foundation	3	ceramic	kaolin	pipe			bowl Frags	
strickland backdirt	strickland foundation	1	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	
strickland backdirt	strickland foundation	3	ceramic	redware	holloware	2.5YR4/8	molded bands on ext	bdy	
strickland backdirt	strickland foundation	12	ceramic	brick	Frag			bdy	
strickland backdirt	strickland foundation	1	ceramic	redware	unknown	int 10YR2/1 ext 10YR4/6	int and ext glz	bdy	
strickland backdirt	strickland foundation	1	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
strickland backdirt	strickland foundation	6	ceramic	redware	unknown		glz miss	bdy	
strickland backdirt	strickland foundation	1	ceramic	redware	pot	10YR2/1	int glz ext unglz	bdy	
strickland backdirt	strickland foundation	2	ceramic	redware	holloware	int 2.5YR3/2	int glz ext miss	bdy	
strickland backdirt	strickland foundation	2	ceramic	redware	unknown	10YR4/6	int glz ext miss	bdy	
strickland backdirt	strickland foundation	2	faunal	bone	calcined med mammal lngbone			midsection	
strickland backdirt	strickland foundation	1	Glass	Curved	Hnd bln Wn bttl	dark olive		bdy	

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strickland backdirt	strickland foundation	2	Glass	flat	window	olive		bdy	
strickland backdirt	strickland foundation	1	Glass	flat	window	aqua		bdy	
strickland backdirt	strickland foundation	1	Glass	Curved	hand blown bottl	aqua		bdy	
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.3 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	flint	Shatter	tan		Frag	1.5 cm lg
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	2.1 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	dark maroon purple		pltfm prsnt	60 dg pa 1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.3 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.7 cm wd
strickland backdirt	strickland foundation	1	lithic	flint	flake Frag	gray		pltfm mssng	1 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	Shatter	Clear White		Frag	2.3 cm lg
strickland backdirt	strickland foundation	1	lithic	Quartz	Shatter	Clear White		Frag	2.4 cm lg
strickland backdirt	strickland foundation	3	lithic	rock	Natural			Frag	
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake	maroon		complete	65 dg pa 1.6 cm lg 2.2 cm wd
strickland backdirt	strickland foundation	1	lithic	quartzite	flake Frag	tan		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	.9 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.4 cm wd
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake Frag	maroon		pltfm prsnt	75 dg pa 2.3 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	gray		pltfm mssng	2 cm wd
strickland backdirt	strickland foundation	1	lithic	flint	Shatter	gray		Frag	2 cm lg
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake	dark gray		complete	30 dg pa 2.5 cm lg 2.2 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.6 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
strickland backdirt	strickland foundation	1	lithic	rhyolite	flake	gray		complete	75 dg pa 2.7 x 2.7 cm
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1.2 cm wd
strickland backdirt	strickland foundation	1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	1 cm wd
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.2 cm wd
strickland backdirt	strickland foundation	1	lithic	saugus jasper	flake Frag	maroon		pltfm mssng	1.5 cm wd
strickland backdirt	strickland foundation	14	Metal	Iron	H. Wrt Nail			shanks	
strickland backdirt	strickland foundation	1	Metal	Iron	horseshoe nail			hd/ shnk	
strickland backdirt	strickland foundation	13	Metal	Iron	H. Wrt Nail			hds/ shnks	
Strickland backdirt	W. of hearth	1	ceramic	kaolin	pipe		small bly bwl	bowl Frag	
Strickland backdirt	W. of hearth	1	ceramic	kaolin	pipe			stem	7/64"
Strickland backdirt	W. of hearth	1	lithic	rhyolite	projectile point- lg	dark gray	in haft resharp	complete	3.5 cm lg 2.9 cm wd .7 cm tk

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Strickland backdirt	W. of hearth	4	Metal	Iron	H. Wrt Nail			shanks	
Strickland backdirt	W. of hearth	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
strickland backdirt		28	ceramic	redware	unknown		glz frag	bdy	
strickland backdirt		4	ceramic	redware	unknown	10YR4/6	int glz ext miss	bdy	
strickland backdirt		2	ceramic	brick	Frag			bdy	
strickland backdirt		2	ceramic	kaolin	pipe			stem Frag	
strickland backdirt		2	ceramic	kaolin	pipe			stem Frag	
strickland backdirt		1	ceramic	kaolin	pipe		Marked IW side cartouche	bdy	
strickland backdirt		6	ceramic	kaolin	pipe			bdy	
strickland backdirt		8	ceramic	Tin-glazed	plate	blue and bluish white	int and ext glz	bdy	
strickland backdirt		5	ceramic	british brown	mug	brown		bdy	
strickland backdirt		2	ceramic	kaolin	pipe			stem	4/64"
strickland backdirt		4	ceramic	kaolin	pipe			stem	5/64"
strickland backdirt		12	ceramic	staffordshire slip	cup	brown and yellow	brown dot	bdy	
strickland backdirt		2	ceramic	kaolin	pipe			bdy	
strickland backdirt		1	ceramic	redware	holloware	2.5Y5/8	int and ext glz	bdy	
strickland backdirt		15	ceramic	redware	mug	mott 10YR4/6 and 6/8	int and ext glz	bdy	10 cm bdy dia
strickland backdirt		1	faunal	bone	swine male canine			half	
strickland backdirt		5	faunal	bone	calcined med mammal lngbone			midsection	
strickland backdirt		1	faunal	bone	sheep I			Frag	
strickland backdirt		3	faunal	bone	med mammal lngbone			midsection	
strickland backdirt		3	faunal	bone	sheep M			Frag	
strickland backdirt		1	faunal	bone	calf pm			Frag	
strickland backdirt		1	faunal	Shell	soft shell clam			chondrophore	
strickland backdirt		1	Glass	Curved	bead	blue green		complete	.7 cm lg .6 cm wd
Strickland backdirt		1	Metal	pewter	button		flat	complete	1.3 cm dia
Strickland backdirt		1	Metal	copper	William Half Penny 169x			complete	2.9 cm dia
Strickland backdirt		1	Metal	silver	button		disc	complete	1.6 cm dia
Strickland backdirt		1	Metal	brass	tack head		domed	head	1 cm dia
strickland cellar	clean up	1	lithic	hornfels	axe head		chipped bit	complete	14.5 cm lg 5 cm wd bit 3 cm wd
strickland foundation	cellar floor cleanup	1	ceramic	redware	pot	10YR6/6	int glz ext unglz	bdy	20 cm bdy dia
strickland foundation	cellar floor cleanup	1	ceramic	redware	Crucible?		rough and thick	bdy	16 cm bdy dia
strickland foundation	cellar floor cleanup	2	ceramic	brick	Frag			bdy	
strickland foundation	cellar floor cleanup	4	Metal	Iron	H. Wrt Nail			hds/ shnks	
strickland foundation	north wall cleanup	1	lithic	Quartz	flake Frag	white clear		pltfm mssng	2 cm wd
strickland foundation	north wall cleanup	1	Metal	Iron	H. Wrt Nail			hd/ shnk	
TP I-01		8	ceramic	brick	Frag			bdy	
TP I-01		1	faunal	Shell	soft shell clam			bdy	
TP I-01		2	Glass	Curved	Machine made	brown		bdy	
TP I-01		1	Glass	Curved	Machine made	green		bdy	
TP I-01		1	lithic	Quartz	flake Frag	Clear White		pltfm mssng	2 cm wd
TP I-01		1	Metal	Iron	oxen show			complete	115 cm lg
TP I-01		3	Metal	Iron	H. Wrt Nail			hds/ shnks	
TP I-02		3	Glass	Curved	Machine made	brown		bdy	
TP I-03		1	lithic	rhyolite	flake Frag	maroon brown		pltfm prsnt	60 dg pa 1.9 cm wd
TP I-04		3	Glass	Curved	Machine made	brown		bs and bdy	

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TP I-04		1	Glass	Curved	Machine made	olive		bdy	
TP I-04		1	lithic	rhyolite	flake	gray		complete	30 dg pa 2.2 cm lg 2.5 cm wd
TP I-04		1	lithic	chert	flake Frag	green gray	cortex prsnt	pltfm mssng	1.5 cm wd
TP I-05	Strickland foundation	4	ceramic	brick	Frgs			bdy	
TP I-05	Strickland foundation	1	Glass	Curved	Machine made	brown		bs	
TP I-05	Strickland foundation	1	Glass	Curved	Machine made	clear		bs	
TP I-05	Strickland foundation	1	Metal	Iron	can lid			complete	
TP I-05	Strickland foundation	2	Metal	Iron	wire nail			complete	
TP I-05	Strickland foundation	1	Metal	tin	button?			complete	
TP I-06	Strickland Backdirt	12	ceramic	brick	Frag			bdy	
TP I-06	Strickland Backdirt	8	Glass	Curved	Machine made	brown		bdy	
TP I-06	Strickland Backdirt	1	lithic	rhyolite	flake Frag	green gray	cortex prsnt	pltfm mssng	1.5 cm wd
TP I-06	Strickland Backdirt	2	Metal	Iron	H. Wrt Nail			hds/ shnks	
TP I-07		1	ceramic	kaolin	pipe			stem	7/64"
TP I-07		4	faunal	Shell	soft shell clam			chondrophore	
TP I-07		1	faunal	Shell	Quahog			hinge	
TP I-07		1	faunal	bone	calcined med mammal	Ingbone		midsection	
TP I-07		2	faunal	Shell	soft shell clam			umbo	
TP I-07		3	faunal	Shell	Quahog			bdy	
TP I-07		11	faunal	Shell	soft shell clam			bdy	
TP I-07		2	Glass	Curved	Machine made	brown		bdy	
TP I-08		1	faunal	Shell	Quahog			hinge	
TP I-09	Stone cellar backdirt	1	ceramic	kaolin	pipe			stem Frag	
TP I-09	Stone cellar backdirt	7	ceramic	redware	unknown		glz miss	bdy	
TP I-09	Stone cellar backdirt	15	ceramic	brick	Frgs			bdy	
TP I-09	Stone cellar backdirt	1	ceramic	redware	unknown	7.5YR4/6	int glz ext miss	bdy	
TP I-09	Stone cellar backdirt	4	faunal	Shell	Quahog			hinge	
TP I-09	Stone cellar backdirt	1	faunal	bone	chicken scapula			midsection	
TP I-09	Stone cellar backdirt	1	faunal	bone	large mammal	Ingbone		midsection	
TP I-09	Stone cellar backdirt	30	faunal	Shell	soft shell clam			chondrophore	
TP I-09	Stone cellar backdirt	3	faunal	bone	med mammal	flatbone		midsection	
TP I-09	Stone cellar backdirt	33	faunal	Shell	soft shell clam			umbo	
TP I-09	Stone cellar backdirt	27	faunal	Shell	Quahog			bdy	
TP I-09	Stone cellar backdirt	240	faunal	Shell	soft shell clam			bdy	
TP I-09	Stone cellar backdirt	1	Metal	Iron	H. Wrt Nail			shank	
TP I-09	Stone cellar backdirt	1	Metal	Iron	H. Wrt Nail			complete	7.5 cm lg
TP I-09	Stone cellar backdirt	11	mortar	Shell-tempered	Frag			Frag	
TP I-10	S10 W 20	1	ceramic	kaolin	pipe		Hume style 17	stm/ bwl junct	5/64"
TP I-10	S10 W 20	2	Glass	Curved	Machine made	brown		bdy	
TP I-10	S10 W 20	2	Glass	Curved	Machine made	green		bdy	
TP I-10	S10 W 20	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2.1 cm wd
TP I-10	S10 W 20	1	Metal	aluminum	pulltab			tab	
TP I-10	S10 W 20	1	synthetic	plastic	Frag			Frag	
TP I-11	N10 W20	1	lithic	Quartz	Shatter	white clear		Frag	1.4 cm lg
TP I-11	N10 W20	1	lithic	rock	Natural			Frag	
TP I-12	N30 W20	1	floral	charcoal	Frag			Frag	

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TP I-12	N30 W20	2	Glass	Curved	Machine made	clear		bdy	
TP I-12	N30 W20	1	lithic	rhyolite	flake	dark purple gray		complete	30 dg pa 1.5 cm lg 1.2 cm wd
TP I-13	N50 W20	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.5 cm wd
TP I-13	N50 W20	1	lithic	rhyolite	flake Frag	green gray		pltfm mssng	1.2 cm wd
TP I-17	N130 W20	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1 cm wd
TP I-17	N130 W20	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.3 cm wd
TP I-17	N130 W20	1	lithic	rhyolite	flake Frag	dark purple gray		pltfm mssng	1.7 cm wd
TP I-18	N150 W20	1	lithic	chert	flake Frag	green gray		pltfm mssng	1.3 cm wd
TP I-19	N170 W20	2	floral	charcoal	Frag			Frag	
TP I-25	N10 E0	1	Glass	Curved	Machine made	brown		bdy	
TP I-25	N10 E0	1	Glass	Curved	Machine made	clear		bdy	
TP I-25	N10 E0	1	lithic	rhyolite	flake	brown gray		complete	20 dg pa .9 cm lg 1.3 cm wd
TP I-28	N30 W20	2	ceramic	brick	Frag			bdy	
TP I-38	N10 W40	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	2 cm wd
TP I-45	S50 W0	1	ceramic	brick	Frag			bdy	
TP I-45	S50 W0	2	ceramic	stoneware- alban	jug	brown and gray	int alban slip	bdy	
TP I-46	S70 W100	4	ceramic	brick	Frag			bdy	
TP I-46	S70 W100	1	ceramic	redware	holloware	7.5YR3/3	matt glaze	bdy	
TP I-48	S30 W20	1	lithic	rhyolite	flake Frag	dark gray		pltfm mssng	1.1 cm wd
xx		1	ceramic	redware	unknown		glz frag	bdy	
xx		5	ceramic	redware	milk pan	10YR3/2	int glz ext unglz	rim to bs	34 cm rim, 16 cm bs dia
xx		10	ceramic	redware	pot	10YR2/1	int glz ext unglz	rim and bdy	20 cm bdy dia
xx		12	ceramic	brick	Frag			bdy	
xx		1	Glass	Curved	Machine made	clear	rust stained	bdy	
xx		1	Glass	Curved	Machine made	brown		rim	
xx		1	Metal	Iron	crown bottle cap			Frag	
xx		4	Metal	Iron	H. Wrt Nail			shanks	
xx		2	Metal	Iron	H. Wrt Nail			hds/ shnks	