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STAGE IB/II ARCHAEOLOGICAL SURVEY OF THE
PAGE AVENUE DEVELOPMENT PROJECT
STATEN ISLAND, NEW YORK

84-136R

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STAGE IB/II ARCHAEOLOGICAL SURVEY OF THE
PAGE AVENUE DEVELOPMENT PROJECT
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INTRODUCTION

In accordance with the dictates of the New York State Department of Environmental Conservation we are submitting this final report on the Stage IB/II Testing of the proposed Page Avenue Development Project. The purpose of this Stage IB Archaeological Survey was to provide evidence regarding the presence or absence of archaeological sites on the project area. It was concluded in our Stage IA Sensitivity Study on this project (Grossman 1985) that this location potentially preserved the remains of a prehistoric occupation originally reported during the 1960's, as well as the remains of a late nineteenth century farmhouse. Following this a Stage II survey was planned, the purpose of which was to assess the potential eligibility of both the known prehistoric site and the farmhouse foundation for inclusion in the National Register of Historic Places. Both the Stage IB and Stage II surveys were designed in consultation with the N.Y.S. Department of Environmental Conservation to meet all current standards of their department and the New York City Landmarks Preservation Commission.

The project parcel is located in the southwestern portion of Staten Island near Tottenville. The project area consists of a large roughly rectangular parcel bounded on the north by Hylan Boulevard, on the west by Bedell Avenue and on the east by Page Avenue. The southern boundary lies approximately 400 to 600 feet north of the shore of Raritan Bay. There are small rectangular out-parcels on both the east and west sides. See Figure 1 for the location of the Page Avenue project area.

This report is organized in the following manner: first, this introductory section describing the purpose of the survey and the location of the project area; second, a section describing the subsurface testing conducted; third, a section describing the stratigraphy observed; fourth a section on the analysis of artifacts recovered; and finally, the conclusions and recommendations. A quantified inventory of all artifacts recovered during this survey is included here as an appendix.

FIELD TESTING

The subsurface testing of the Page Avenue Development project area began on 24 June 1987 and was concluded on 22 July 1987. As stated in our proposal for the Stage IB/II survey, the subsurface testing was to include a group of shovel tests placed on a 50 foot grid pattern to

search for evidence of prehistoric and/or historic occupation. This was to be followed by the excavation of up to five five foot square excavation units as well possible additional shovel tests at decreased intervals.

The actual subsurface testing performed included 156 shovel tests out of a projected maximum of 344. The methodology employed for the shovel testing was rather simple. Roughly square tests approximately 1.5 feet on a side were excavated to a depth of 2.0 to 3.0 feet, until the subsoil was exposed or until the test was impeded by excessive ground water or other obstacles. All soils from the shovel tests were screened through 1/4 inch mesh for the recovery of artifacts. For all of the shovel tests, the strata encountered were measured, described and recorded utilizing the Context System. See Appendix 3 for a description of this system, and Appendix 2 for the original survey record forms.

174 of the 344 planned shovel tests were located in the predominantly sandy northern half of the project area, which includes the location of the Page Avenue North prehistoric site (Grossman 1985). 130 of these tests (75%) were completed. The remaining 44 tests could not be completed for various reasons. Three fell within or immediately adjacent to the 19th century farmhouse foundation. 31 were in areas that were too wet to test during the period of fieldwork, and the remaining ten fell in areas of extremely dense vegetation which would have required several days of clearing to provide access for one or two shovel tests. 170 planned shovel test were located in the primarily clayey southern half of the project area. 23 of these tests (14%) were completed. The remaining 147 tests could not be completed for reasons similar to those experienced in the northern section. Two were within a 20th century road; 53 were in areas too wet to be tested, and 92 were in areas of dense thickets. As is illustrated in Figure 2, many thickets surrounded the areas that were wet at the time of the fieldwork. Since the Stage IA report had concluded that it was unlikely for evidence of prehistoric or early historic occupations to be preserved in this section of the project area, and no evidence of such occupations was seen in the 23 shovel tests excavated, the principal investigator and field supervisor decided that the considerable effort necessary to clear additional areas for testing was not warranted. Following the Stage IB shovel testing, the Stage II investigation of both the prehistoric site and the 19th century farmhouse foundation began. It was intended that one five foot square excavation unit would be used to investigate the foundation, and four such units would be excavated within the prehistoric site. In actuality, one 5'x6' unit was excavated adjacent to the foundation, and five five-foot square units were excavated at or near locations that produced prehistoric artifacts on the surface or in shovel tests.

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STRATIGRAPHIC SUMMARY

The stratigraphy encountered and recorded during the subsurface testing of the Page Avenue project area can be summarized as follows. From one to seven layers were recorded in the 130 shovel tests excavated. From four to eight contexts were recorded in the six excavation units completed during the Stage II testing. Since considerably more soil was exposed in these five foot square or 5'x6' units than in the small shovel tests, this stratigraphic analysis is based primarily on the data recorded during the excavation of those units, augmented by the shovel test data from the southern half of the project area where no units were excavated.

All soils encountered in both shovel tests and excavation units were recorded on pre-printed forms. The descriptions included soil texture and inclusions, and color. Soil samples were taken from each soil variety excavated for examination in the laboratory. The recording system used throughout both stages of the archaeological testing is known as the Context System. It is described in Appendix 3. Each individual shovel test or excavation unit was assigned a context number (Cx.). Decimal subdivisions of these numbers were used to represent the strata within a given test or unit. The 33 decimal contexts from the six excavation units were analyzed and assigned to 4 components. The term Component has been used here as the next higher order of stratigraphic analysis above the context, which is the minimal unit of stratigraphic recording. All contexts of similar nature have been grouped together as a component, which therefore represents a unit of relative contemporaneity. Since all the test units were located within a reasonable distance from one another, they were analyzed using components common to all units which included appropriate contexts.

Component 1: 10 contexts total (Cx. 1000.01-.02; 1001.01-.02; 1002.01-.03; 1004.01; 1005.01 and 1006.01).

Interpretation: Topsoil.

Description: Humus with root mat and some silty sand or sand, and a few pebbles in places.

Color Range: From yellow brown through brown and dark brown to dark grey brown and grey, with dark brown most common.

Component 2: 5 contexts total (Cx. 1001.03-.05, .07, .08).

Interpretation: Deposits associated with the octagonal farmhouse.

Description: Red bricks, hard mortar, wood and sand fill adjacent to and below the foundations.

Color Range: Red brown to yellow brown (for sand trench fill).

Component 3: 13 contexts total (Cx. 1000.03-.05; 1002.04-.05; 1004.02-.05; 1005.02-.03; 1006.02-.03).

Interpretation: Deposits disturbed by prior investigations of the prehistoric site.

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Description: Texture ranged from sand to clay with silty sand predominating. Gravel and pebble inclusions were seen occasionally.

Color Range: From yellow brown through brown, strong brown and red brown, to dark grey brown, with yellow brown most common.

Component 4: 5 contexts total (Cx. 1000.06-.07; 1001.06; 1002.06; 1004.06).

Interpretation: Subsoil.

Description: Usually sand with no inclusions, occasionally clay with some sand inclusions.

Color Range: Yellow brown to red brown with strong brown most common.

In the southern section of the project area two layers were usually recognized. The texture of the top layer ranged from a silty clay to a silty sand with some humus noted. Silty clay was most common. The color of this topsoil layer was usually described as dark brown, occasionally mottled with pale brown or light yellow brown. Below this was a layer almost exclusively described as silty clay, which ranged in color from red brown to light yellow brown with red brown most common. In some cases, this silty clay was quite compact, requiring considerable effort to excavate. This second layer was interpreted as a second variety of subsoil. It is likely that this clayey subsoil also underlies much of the sandy subsoil found in the northern half of the project area. See Appendix 2 for the survey and context record forms.

ARTIFACT PROCESSING, ANALYSIS AND INVENTORY

Subsequent to all fieldwork, all recovered materials were washed, marked, stabilized, and catalogued in the Greenhouse laboratory. The majority of artifacts were washed in room temperature tap water with added ORVUS paste (modified sodium lauryl sulfate), which is a non-ionic detergent. Harsh detergents leave an alkali residue of not completely rinsed away, and will chemically attack certain artifacts (the overglazed decoration on porcelain, for instance). ORVUS is a mild and free-rinsing surface active agent with a low pH of 6.3. Metal artifacts were systematically dewatered by submersion in acetone immediately after rinsing. Bones recovered were usually dry brushed, unless they were recovered from a wet context. Other cleaning techniques were performed when necessary by the Conservator and Laboratory Director. Lithic materials for analysis were additionally cleaned using an ultra sonic cleaner. This insured undamaged, clean edges to facilitate microscopic analysis. The drying procedure was dependent upon the condition and material class of the artifact. The standard procedure employed was slow air drying on screens in the laboratory processing area.

All recovered materials were then catalogued according to the National Park Service Cultural Material Data Base taxonomy for artifacts (see

Appendix 1). All historic artifacts were coded as to group, class, and material. All diagnostic historic artifacts such as glass and ceramics were dated based on the stylistic and technical criteria according to their TPQ (terminus post quem, or beginning date of manufacture). The TPQ provided a time frame for establishing the initial date after which the deposit had to have been laid down. The prehistoric artifacts recovered consist of lithic materials, such as flakes and fire-cracked rock. During tabulation, the National Park Service code system was also employed to the group, class and material level.

Subsequent to cataloging, all artifacts were then computer inventoried on the micro-computer data base system, which provided sorted catalogues with totals and dates for each excavated group of artifacts by units of stratigraphic association. The final inventory is reproduced on paper and appears as Appendix 1, as well as stored as an ASCII file readable on IBM compatible hardware and other software programs.

Lithic Analysis

The analysis of the prehistoric artifacts recovered during the Stage IB/II survey of the Page Avenue project was intended to identify the following: a) The specific function of individual artifacts warranting such determination. These artifacts would include both formal and informal tools, as well as any other artifacts that would clearly be the final result or product of some technological process; and b) The nature of artifacts that would be the by-products of category "a". Such artifacts are the product of some technological process, but are not the desired final product of that activity. These items would include such artifacts as flakes, cores and any other lithic debris produced during the manufacture of stone tools, or for example, wasters produced during ceramic manufacture.

Lithic materials within the Page Avenue assemblage were first divided into categories: primary flakes; secondary flakes; fragments (shatter and chunks); cores; formal tools; and fire cracked rock.

A flake is an item that is clearly the result of a technological process. These items include those that show evidence of a bulb of percussion or have been clearly removed as a result of a hinge or step fracture. This category includes broken flakes showing any of the above defined attributes as well as flakes possibly resulting from damage during use. Primary flakes were distinguished from secondary flakes by the presence of a cortex.

Fragments tend to be three-dimensional and angular pieces of lithic debris which do not possess the various characteristics of flakes. Fragments are arbitrarily divided into chunks and shatter, primarily on the basis of size. Chunks result, for the most part, from early stages



of biface reduction and tend to be larger than shatter. Shatter can be produced during any of the stages of reduction and is usually small in size.

A core is generally a large piece of raw material having been reduced by the removal of primary and possibly secondary flakes.

Projectile points and other formal tools would exhibit distinctive morphological characteristics attributed to formal tools in their appropriate categories. Projectile points would be typed according to W.A. Ritchie's typology (Ritchie:1971), where applicable.

These categories reveal information concerning the actual extent of lithic production and refinement taking place on a particular site. These morphological categories also reveal functional information in the case of formal tools.

Artifact Analysis Results:

The historic material recovered was composed primarily of construction/destruction materials and probable household related refuse. Construction materials include artifacts such as brick, mortar, plaster, window glass, nails, spikes, and other miscellaneous structural and specialized hardware. Household related refuse includes ceramics, bottle and container glass, clothing related items, personal items and other domestic refuse related items.

In general, the artifacts were quite fragmentary and no horizontal or vertical patterns were noted in their distribution in the shovel tests. These finds most likely represent a former plow-zone scatter of historic debris from the nearby 19th and 20th century farmsteads.

During the Greenhouse Consultants Phase IA walkover survey in April 1985, numerous artifacts were recovered from the surface of the Page Avenue project area. Prehistoric as well as historic finds were present in Cx. 001.00 (see Plates 9-14). Historic artifacts included several ceramic and glass sherds, pipestem fragments and construction related materials. The TPQ for these finds is 1830, based on the recovery of black transfer-printed whiteware. Prehistoric finds included several chert flakes and chunks as well as a hammerstone, a mano and a ceramic sherd. The oyster and clam shells noted may relate to either period of occupation.

During the Phase IB/II testing in 1987, several prehistoric finds were recovered from the surface during the survey work. Chert flakes predominate in this phase's assemblage, identified as Cx. 002.00. 156 shovel tests were also excavated. Of these, 21 contained prehistoric



artifacts; however it should be noted that all but Cx. 108.03 contained historic artifacts.

Prehistoric artifacts were recovered from 22 contexts from 21 shovel tests. These finds included chert chunks, chert flakes, jasper flakes, quartzite flakes, a possible slate flake, fire cracked rocks and a probable hammerstone. See Figure 2 for the location map of these finds. (Also see Plates 15-20). Although prehistoric material was recovered in all but one instance (Cx. 108.03), they were in association with numerous historic artifacts. These historic artifacts included several categories of construction/destruction related materials and probable household related debris. These historic materials were also recovered from several additional shovel tests (see Appendix 1, The Artifact Inventory).

As part of the Stage II investigation, six excavation units either 5 foot square or 5'x6' were completed.

An overview of artifacts recovered from each Excavation Unit (E.U.), and broken down by Cx. number, is as follows:

E.U. 1000.01-.06: a 5'x5' unit was placed in the vicinity of ST A-1 (Cx. 10). Six levels were defined during excavation.

Cx. 1000.01 Contained red earthenware, bottle glass, clam and oyster shells, and coal. No diagnostics were identified. This level did not contain any prehistoric artifacts.

Cx. 1000.02 Contained historic ceramics, container glass, nails, brick, shell, coal and cinder. Prehistoric finds included chert flakes and fire cracked rock. It was not possible to assign a TPQ.

Cx. 1000.03 Contained red earthenware, red brick, oyster and wood fragments. Also recovered was a black chert cortex, gray chert flakes and fire cracked rock. It was not possible to determine a TPQ.

Cx. 1000.04 Contained iron nails, red brick, slag, charcoal and shell fragments. Prehistoric artifacts included argillite flakes, and 25 pieces of fire cracked rock. No diagnostics were identified.

Cx. 1000.05 Contained 2 flakes of gray chert and 7 fire cracked rocks. No historic material was recovered.

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- Cx. 1000.06 Contained only historic bottle glass.
- E.U. 1001.01-.06 A 5'x6' unit adjacent to the north wall of the remains of the historic foundation, produced the largest amount of material recovered during this testing phase. Six levels were identified which all yielded artifacts.
- Cx. 1001.01 Contained the greatest number of artifacts from the unit, primarily bottle glass and related items such as Hutchinson stoppers and lightning stoppers and their closure wires. Most are large fragments which appear to be of semi-automatic machine manufacture, and many are embossed. The TPQ of 1885 is based on the patent dates for the stopper (Hutchinson 1879 - Lief n.d.:14; Lightning 1885 - Lorraine 1968), and the 1881 patent date for the semi-automatic machine (Lorraine 1968). See Plates 21-23. The bottles are of all types such as pharmaceutical, beverage, beer and soda. See Plates 24-26. Mendable historic ceramic sherds were recovered from a small molded soft-paste porcelain cup. Construction materials were represented by nails, mortar, red brick and miscellaneous iron hardware. Other historic artifacts included hinges, a lock and key, electrical insulator, flower pot fragments, and a copper button.
- Cx. 1001.02 Contained bottle and container glass, window glass, square cut nails, mortar, clam and oyster shells, coal and slag. No diagnostics were present.
- Cx. 1001.03 Contained historic ceramics, container glass, mammal bone, square cut nails, possible pantile fragments, mortar, coal, charcoal and oyster shells. Prehistoric artifacts recovered included a quartz flake and fire cracked rock. No diagnostic artifacts were recovered.
- Cx. 1001.04 Contained only historic artifacts. Red brick, mortar, coal and miscellaneous iron hardware were recovered.
- Cx. 1001.05 Contained buff earthenware, soft-paste porcelain, green container glass, window glass, mortar, clam, oyster and periwinkle shells, and coal. No



diagnostic artifacts were recovered.

Cx. 1001.06

Contained container glass, iron nails, window glass, shell fragments, possible sewer pipe fragments, wood and coal. Prehistoric artifacts recovered included 1 chert flake, 1 quartz flake and 5 fire cracked rocks.

E.U. 1002.01-.06

a 5'x5' unit was placed in the vicinity of ST F-2 (cx. 80). Six levels were identified during the excavation.

Cx. 1002.01

Contained historic ceramics, bottle glass, iron nails, red brick, coal and shell fragments. It was not possible to assign a TPQ. Also recovered were flakes of black chert.

Cx. 1002.02

Contained transfer-printed whiteware, container glass, window glass, red brick and coal. The TPQ for this context is 1830, based on the presence of flow blue transfer-printed whiteware (Price 1979). No prehistoric artifacts were recovered from this level.

Cx. 1002.03

Contained whiteware, pearlware, stoneware, container glass, window glass, red brick, coal, slag and shell fragments. The TPQ is 1830, based on the presence of blue decorated whiteware (Price 1979). Also recovered were gray chert flakes and fire cracked rock.

Cx. 1002.04

Contained whiteware, bottle glass, red brick, iron nails and shell fragments. The TPQ is 1830 based on the presence of blue transfer-printed whiteware (Price 1979).

Cx. 1002.05

Contained coal, jasper flakes, chert flakes, an argillite flake and fire cracked rock.

Cx. 1002.06

Contained only one flake of gray chert.

E.U. 1004.01-.05

a 5'x5' unit, was located near ST's G-10 and G-11 (Cx. 100 and 101). Five levels were identified, but 1004.01 did not contain any artifacts.

Cx. 1004.02

Contained whiteware, porcelain, various earthenwares, bottle glass, window glass, oyster and

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clam shell and slag. Fire cracked rock was also present in this level. The TPQ is 1830 based on the presence of polychrome decorated whiteware (Price 1979).

- Cx. 1004.03 Contained white earthenware, container glass, iron fragments, mortar, coal and shell. No TPQ was assigned. One chert sherd was also recovered.
- Cx. 1004.04 Contained white earthenware, coal and a dark red flat glass bead with a drilled hole. No TPQ could be determined.
- Cx. 1004.05 Contained only two corroded iron nails.
- E.U. 1005.01-.03 a 5'x5' unit, was located relatively near to the remains of the historic farmstead foundation. Three levels were identified which produced the second largest concentration of artifacts recovered from this phase of the testing. Both prehistoric and historic materials were recovered. The historic artifacts represent primarily domestic refuse.
- Cx. 1005.01 Contained primarily container glass. Many bottle sherds were present, clear, brown, aqua and green. Some are embossed on their bases. A glass jar, embossed NOXON was also present. Historic ceramics include whiteware, stoneware and ironstone. Portions of a large, probably gallon-size jug were also recovered, which mends to Cx. 1005.02. See Plate 27. Although the ceramic TPQ is 1830, based on the presence of Canton/Nanking patterned transfer-printed whiteware (Price 1979); this deposit is probably from later in the 19th century based on the embossed glass bottles. Also recovered was red brick and miscellaneous iron hardware. No prehistoric artifacts were recovered from this Context.
- Cx. 1005.02 Contained whiteware, pearlware, buff earthenware, porcelain, and stoneware jug fragments. Much container glass, bottle glass and probable lamp chimney glass was recovered. Window glass, iron nails, red brick, oyster shell, peach pits, coal, cinders and a milk glass button were identified. The TPQ is 1830 based on the presence of a thick, undecorated whiteware sherd (Price 1979). No

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prehistoric artifacts were present.

- Cx. 1005.03 Contained transfer-printed whitewares, gray salt glazed stoneware, red earthenware and buff earthenware. Clear, green, and brown bottle glass, window glass, red brick, coal and iron hardware were present. The TPQ is 1830, based on the presence of black transfer-printed whiteware (Price 1979). Prehistoric material recovered consisted of chert and jasper flakes.
- E.U. 1006.01-.03 a 5'x5' unit, was located near ST B4 and ST B5. It contained three levels, all three of which contained artifacts.
- Cx. 1006.01 Contained whitewares, bottle glass, window glass, nails, red brick, shell fragments and coal. The TPQ is 1840, based on the presence of manganese sponge decorated whiteware (Price 1979). No prehistoric artifacts were recovered.
- Cx. 1006.02 Contained whitewares, window glass, red brick, slate and coal. The TPQ is 1830 based on the presence of transfer-printed whitewares (Price 1979). No prehistoric artifacts were recovered.
- Cx. 1006.03 Contained whitewares, bottle glass, window glass, mortar, coal and shell fragments. The TPQ is 1830 based on the presence of blue floral design transfer-printed whiteware (Price 1979). Fire cracked rock were also recovered from this context.

RESULTS

Based on the results of the subsurface testing it is now possible to make several statements regarding both the former farmstead south of Hylan Boulevard, and the prehistoric Page Avenue site in the same area.

Historic artifacts occurred in, or on, the surface adjacent to many of the shovel tests. Nearly all were located within 300 feet of the farmhouse.

Most of this material consisted of small pieces of ceramic, bottle glass, building materials, and iron, so it probably represents



construction/destruction debris and domestic refuse disposed of at the site of the farmhouse and in the gardens and fields surrounding the house. The construction of the farmhouse was examined through Excavation Unit (E.U.) 1001 and the surrounding shovel tests. Evidence of a cellar could be seen in the excavation unit and as a depression in the ground. The foundations observed were fairly substantial. The building seems to have been support on red brick and mortar cellar walls. A small addition to the exterior of the cellar was seen in E.U. 1001. The function of this small rectangular red brick and mortar foundation could not be ascertained, but it may have supported a small entry. It was added to the main cellar wall sometime after its construction. The historic artifacts recovered from E.U. 1001 apparently represent the last phase of use of the house and its destruction. Cartographic evidence indicates that this house was destroyed sometime between 1911 and 1917 (Grossman 1985:fig.'s 10 and 11). The farmhouse was destroyed by fire some time during the latter part of the 19th century. Unfortunately, no firm dating evidence was found for the building's construction. No evidence was found however, to contradict a construction date of between 1852 and 1874, based on the cartographic evidence (Grossman 1985:4-5).

Evidence of prehistoric use of the northern third of the project area was found in 20 shovel tests and all six excavation units as well as on the surface. The subsurface evidence is all within a 5 foot square area, but this is approximately 100 feet east of the surface find. No diagnostic lithic artifacts were recovered, so the only estimation of date range for this occupation is Woodland period, based on the ceramic sherd recovered from the surface. Previous work on this site produced a number of projectile points and sherds of prehistoric ceramics. The ceramics were evidently of Middle through Late Woodland periods while the projectile points include Archaic and probably Transitional period items (Sainz 1968 and '69). However, the survey completed by Greenhouse Consultants yielded virtually no undisturbed prehistoric deposits. In fact, all the contexts containing prehistoric material also produced historic artifacts with the exception of Context 108.03. For these reasons, we consider the majority, if not the entirety, of the prehistoric archaeological evidence has been disturbed by later activities. This was confirmed by the profiles from the excavation units which show disturbance to depths of at least 3 feet.

CONCLUSIONS AND RECOMMENDATIONS

This final report documents the procedures and results of the Phase IB testing of the Page Avenue Development Project, Staten Island, N.Y. Based on this objective ground testing, it can now be concluded that no potentially significant prehistoric or historic archaeological resources are present within the boundaries of the this project area. Although

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the subsurface testing found some evidence of both the 19th century farmstead and the prehistoric occupation which preceded it in the same location, no undisturbed prehistoric remains or substantial evidence regarding the historic farmstead were recovered. We can now confidently state that additional testing is not necessary and no Phase III work is recommended.

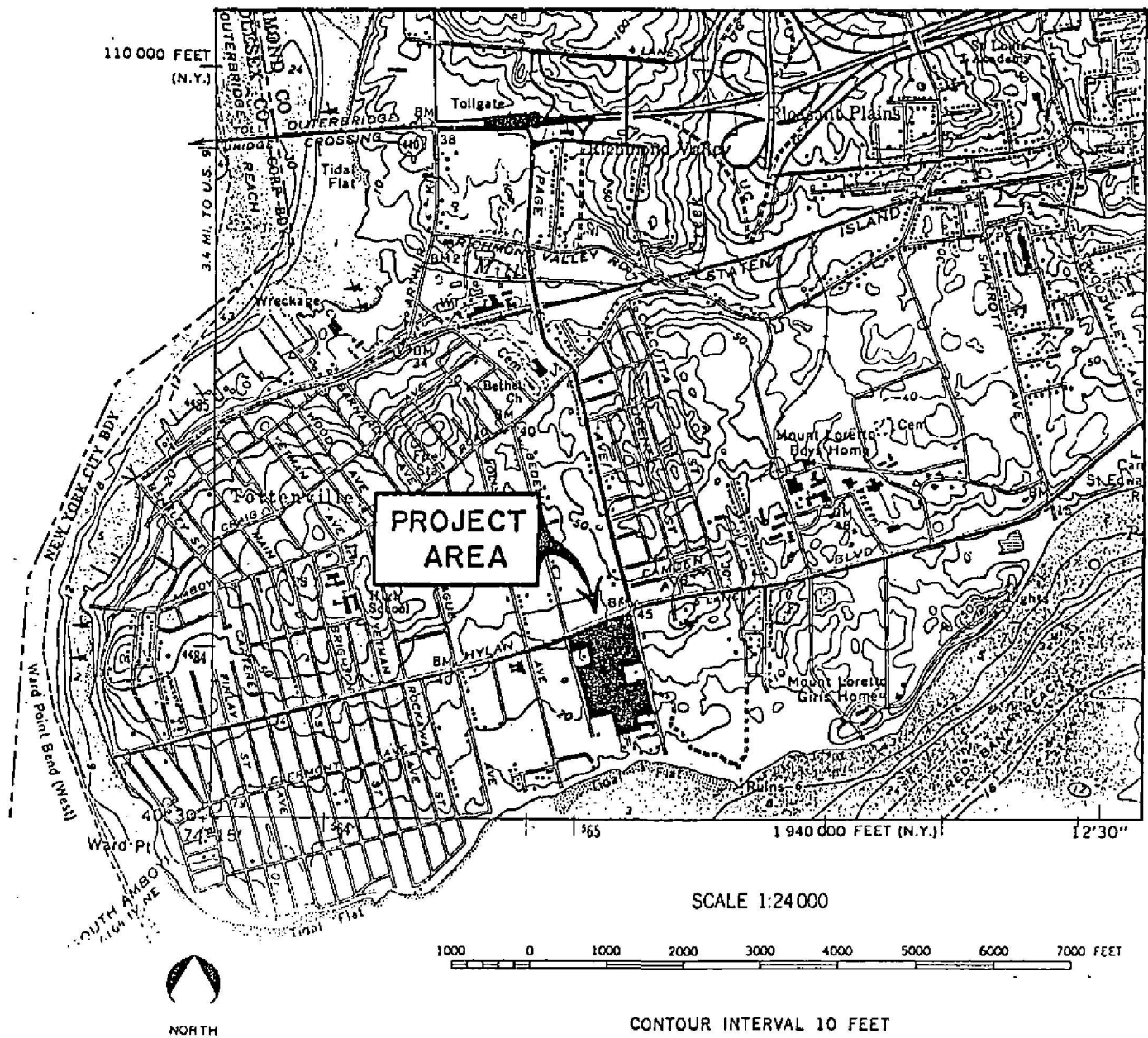


Figure 1: Project Area shown on a portion of U.S.G.S. 7.5 minute Arthur Kill quadrangle.

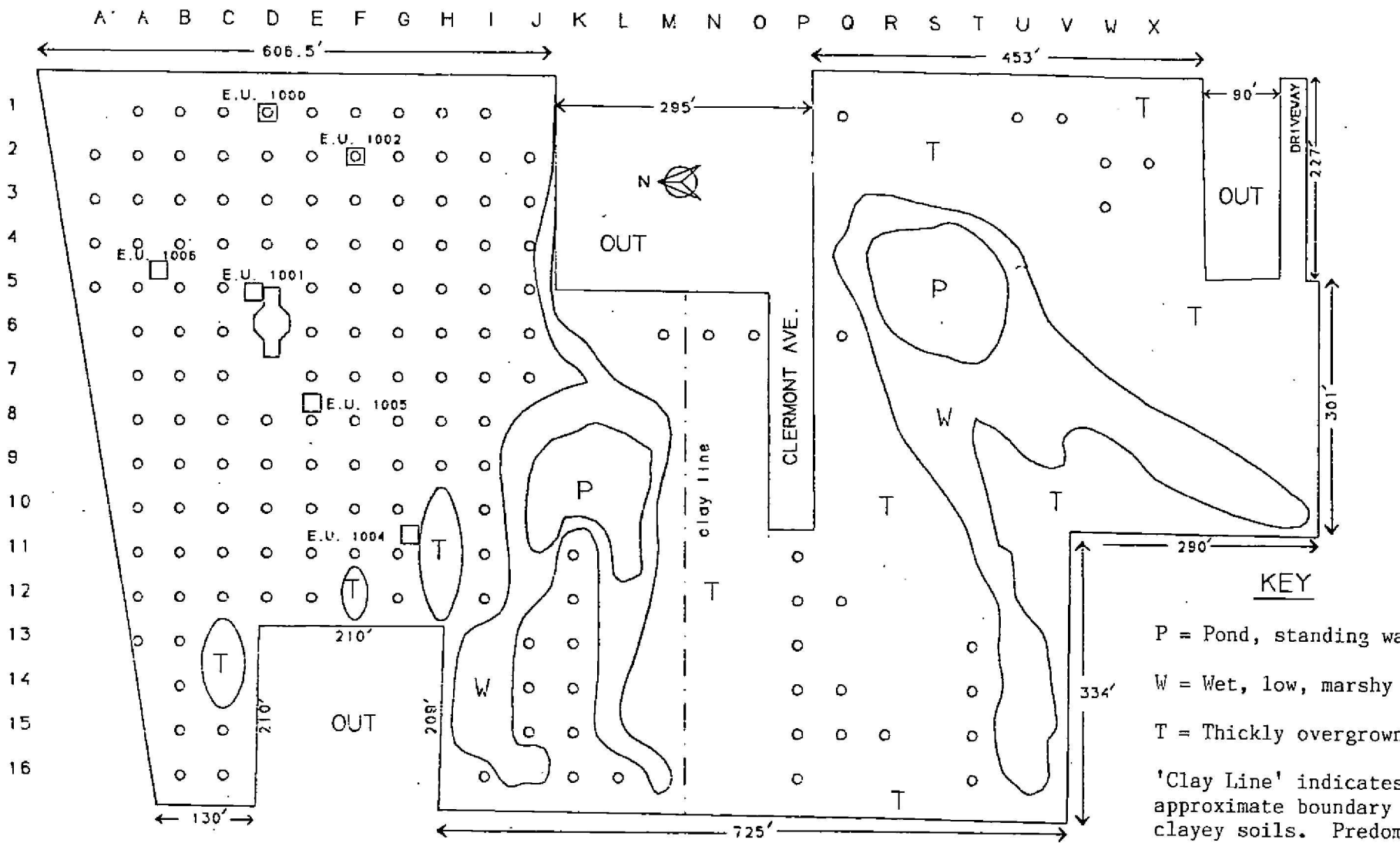


Figure 2: Subsurface test locations within the Page Avenue Project Area. Circles indicate Shovel Tests and squares indicate Excavation Units.

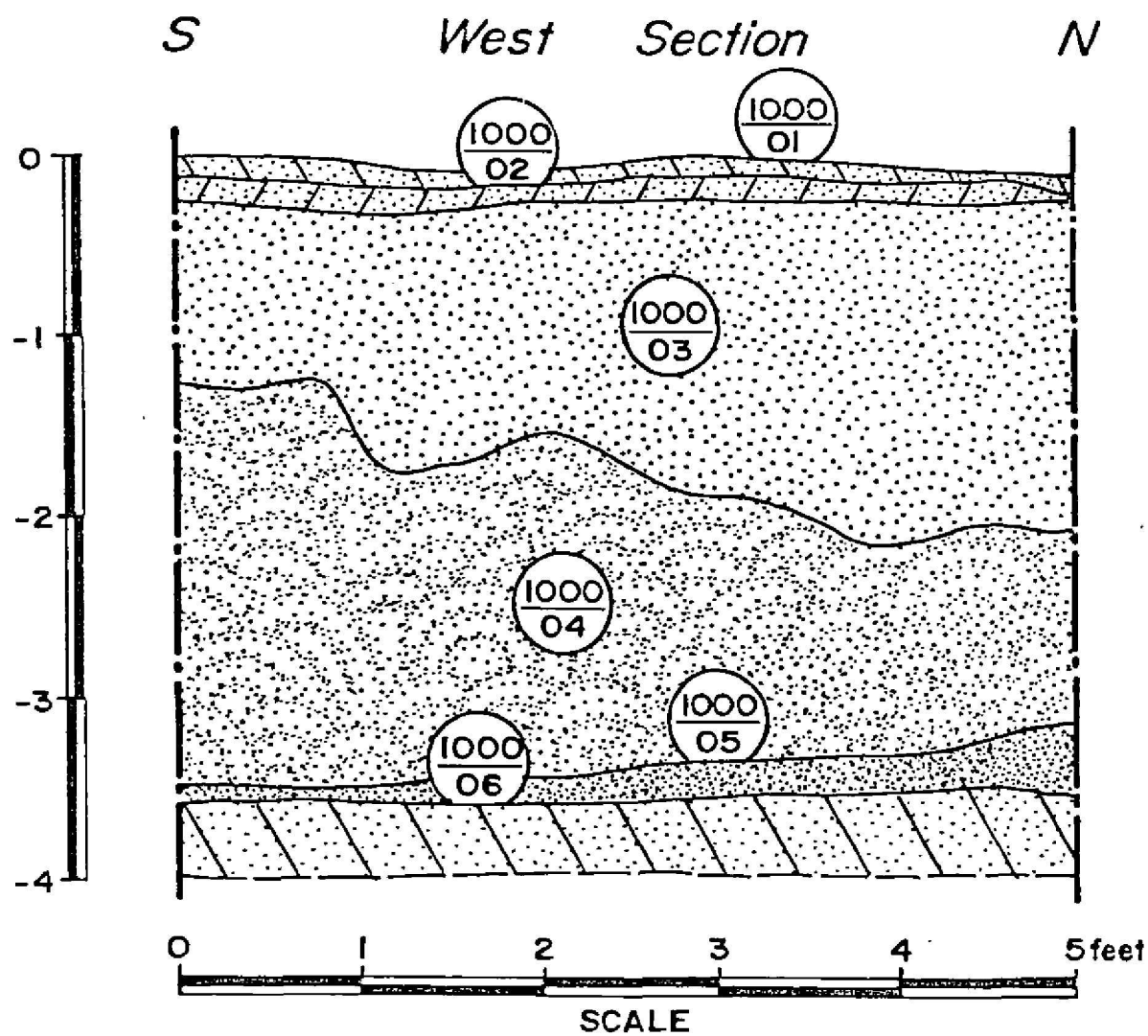


Figure 3: West section of Excavation Unit, Cx.1000.

EU 1001 - PLAN

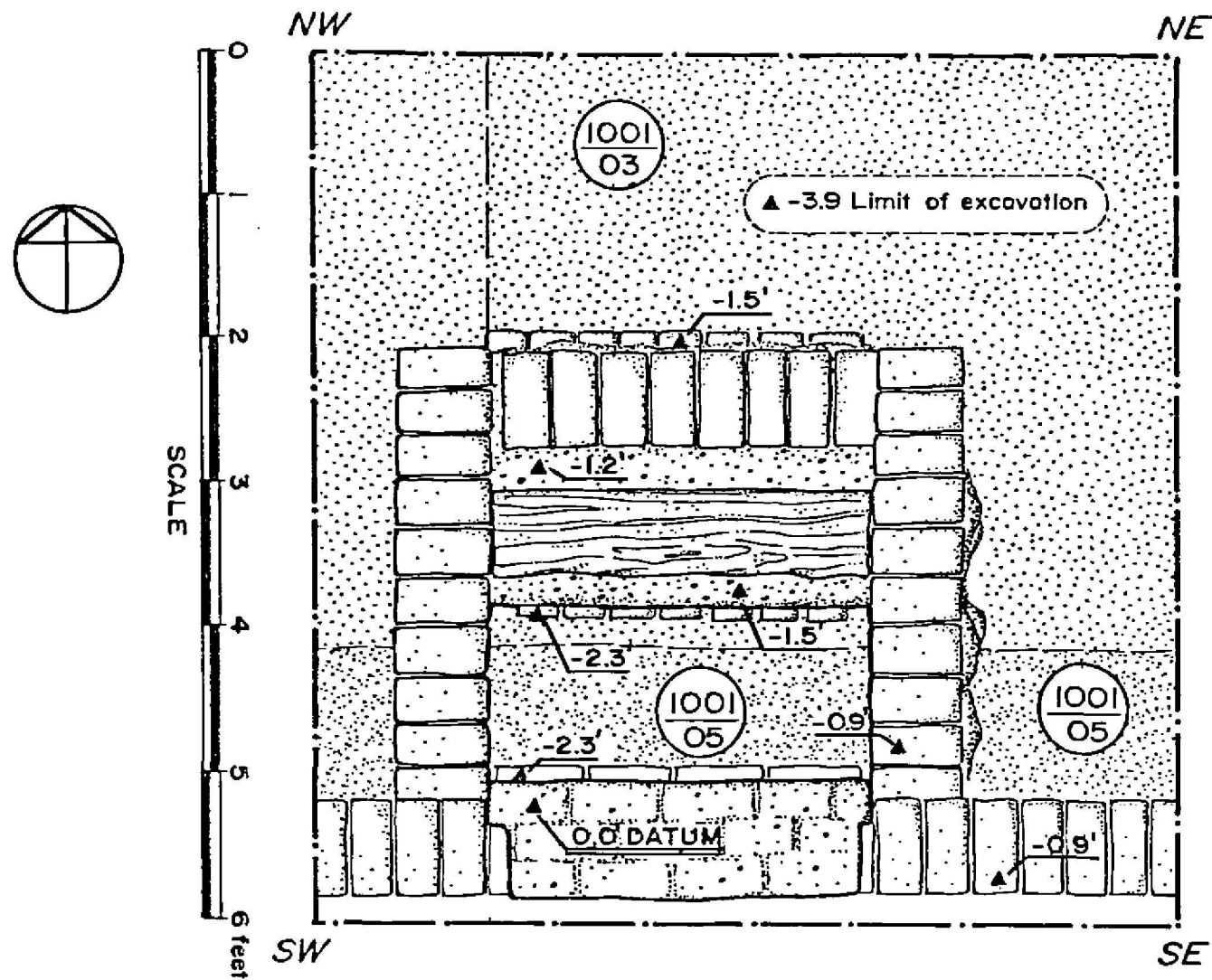


Figure 4: Plan view of Excavation Unit, Cx.1001.

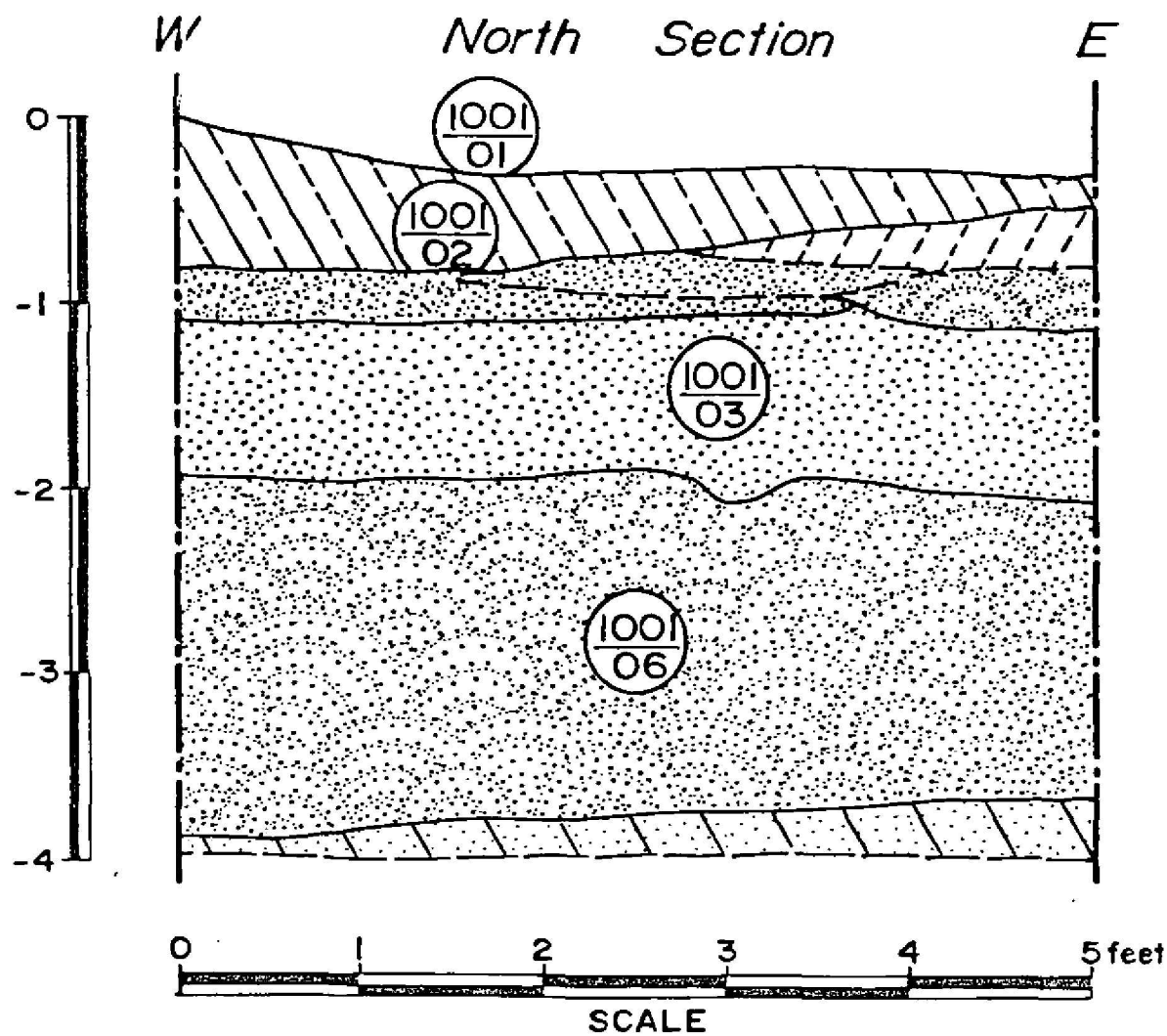


Figure 5: North section of Excavation Unit, Cx.1001.

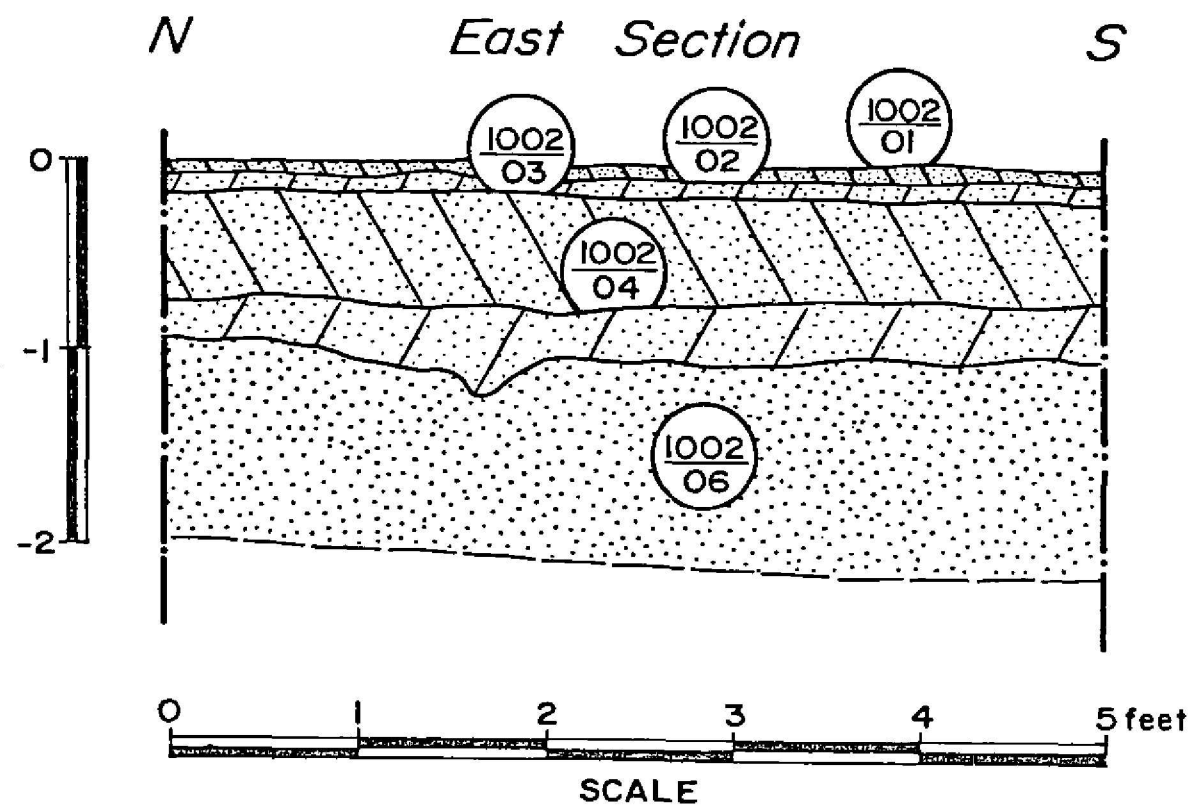


Figure 6: East section of Excavation Unit, Cx. 1002.

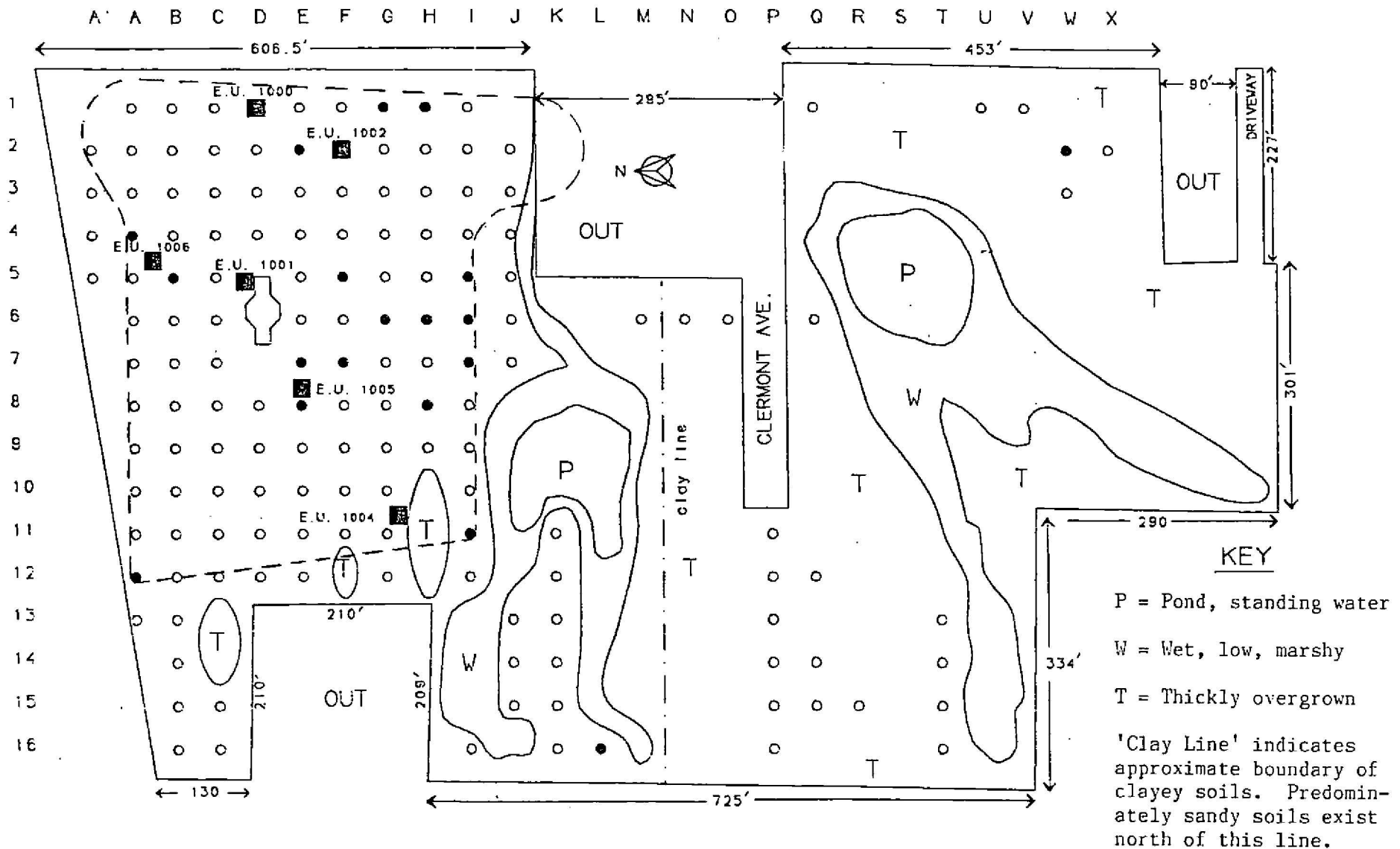


Figure 7: Boundary of the Page Avenue South Prehistoric Site indicated by dashed line on the Project Area. Solid circles and squares indicate shovel tests and excavation units with prehistoric artifacts. Boundary based on subsurface and surface finds and the previous work recorded on S.I.I.A.S. site survey form (Kaeser 1966).



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Plate 1: View of the west section of Excavation Unit Cx. 1000.



Plate 2: Oblique view of Excavation Unit Cx. 1001, looking west.



Plate 3: View of North Section of Excavation unit Cx. 1001.



Plate 4: View of portion of Excavation Unit Cx. 100 (looking south) showing face of wall Cx. 1001.08.



Plate 5: View of East section of Excavation Unit Cx. 1002.



Plate 6: View of West section of Excavation Unit Cx. 1004.



Plate 7: View of North section of Excavation Unit Cx. 1004, showing Cx. 1004.05, a small pit, and the surface of Cx. 1004.06.

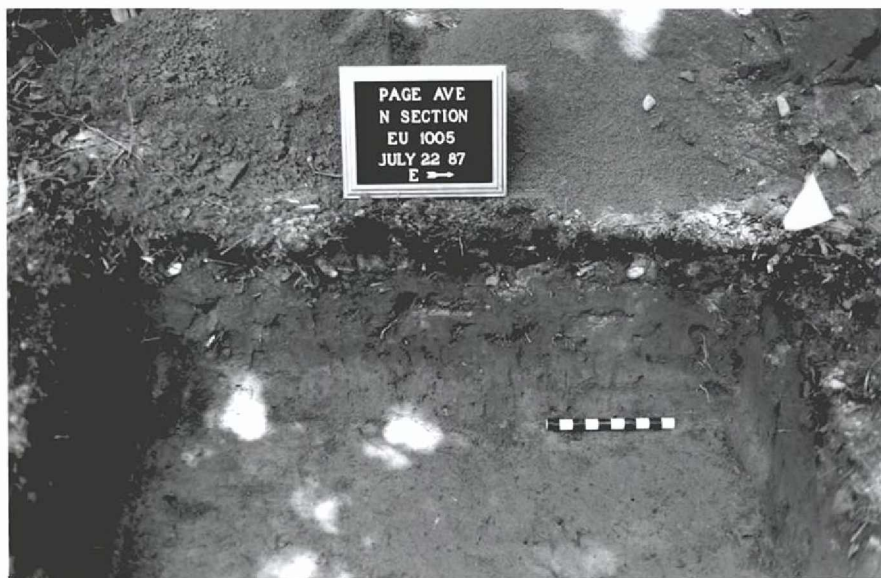


Plate 8: View of North section of Excavation Unit Cx. 1005.

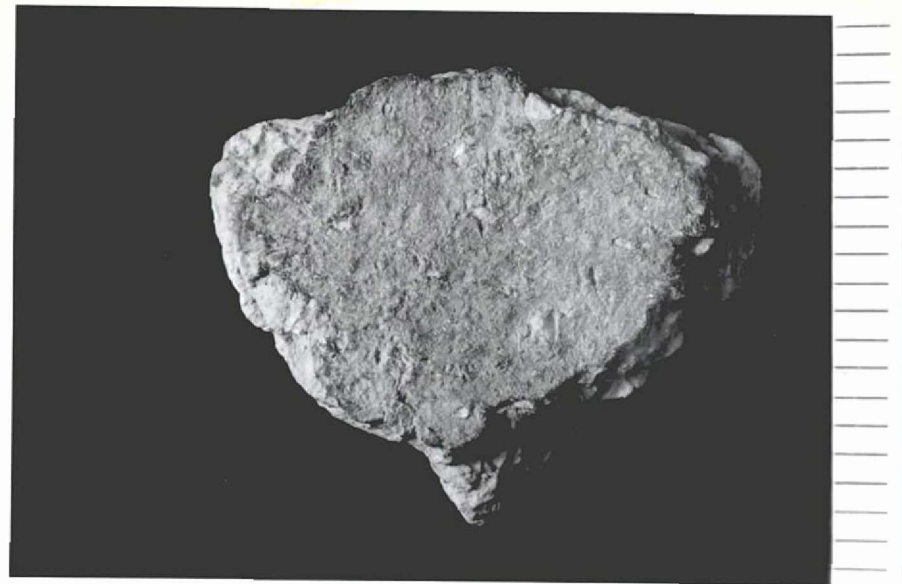


Plate 9: Aboriginal ceramic body sherd from Cx. 1, surface.

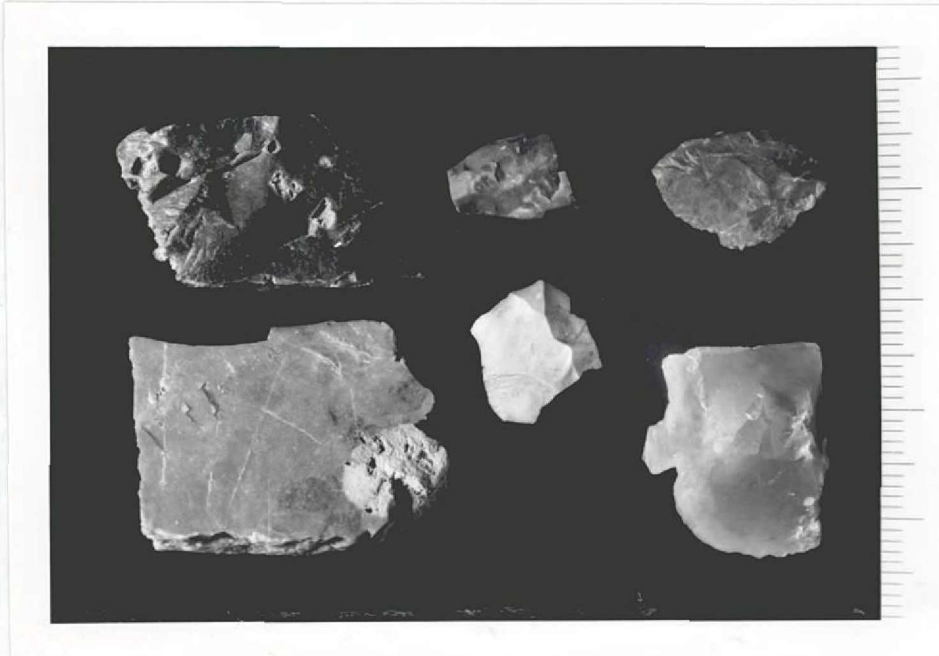


Plate 10: Six chert flakes from Cx. 1, surface.

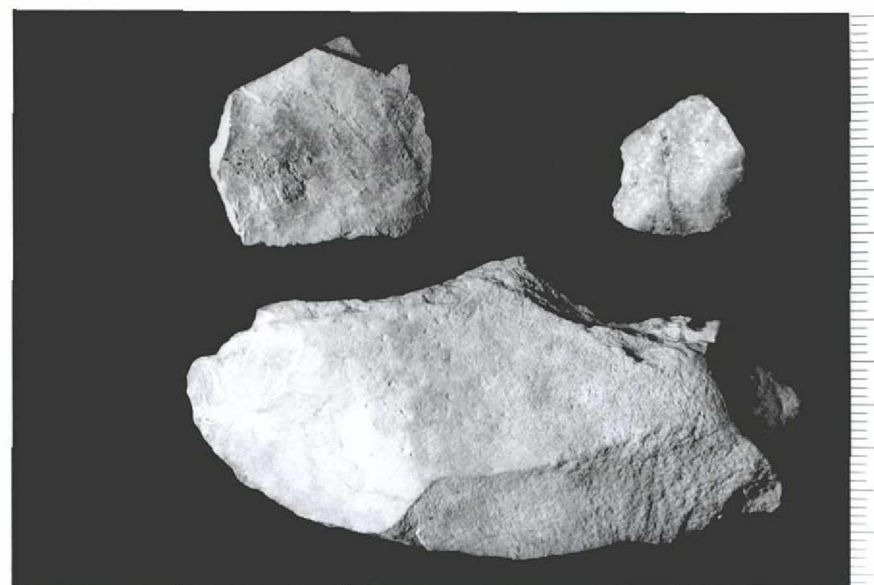


Plate 11: Three quartzite flakes from Cx. 1, surface.



Plate 12: Two jasper flakes from Cx. 1, surface.



Plate 13: Hammerstone from Cx. 1, surface.

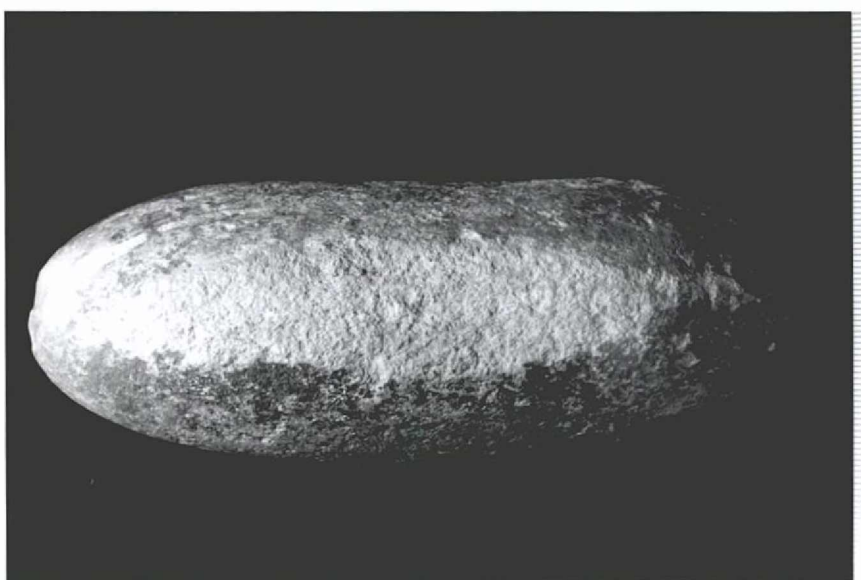


Plate 14: Mano from Cx. 1, surface.

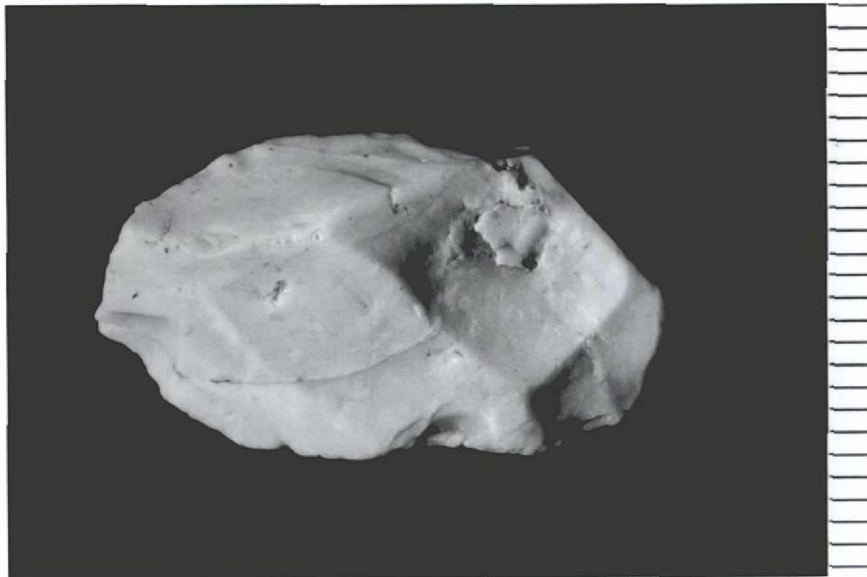


Plate 15: Jasper chunk from Cx. 13.02.

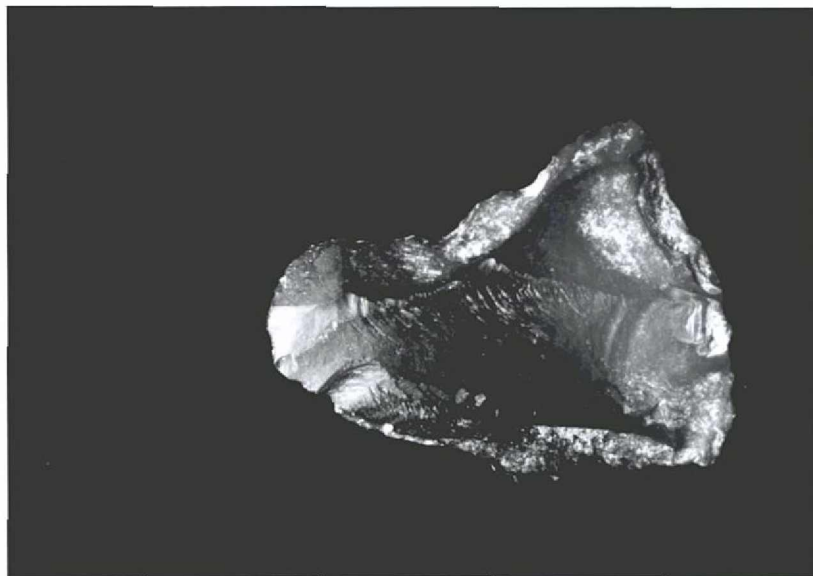


Plate 16: Chert flake from Cx. 27.02.

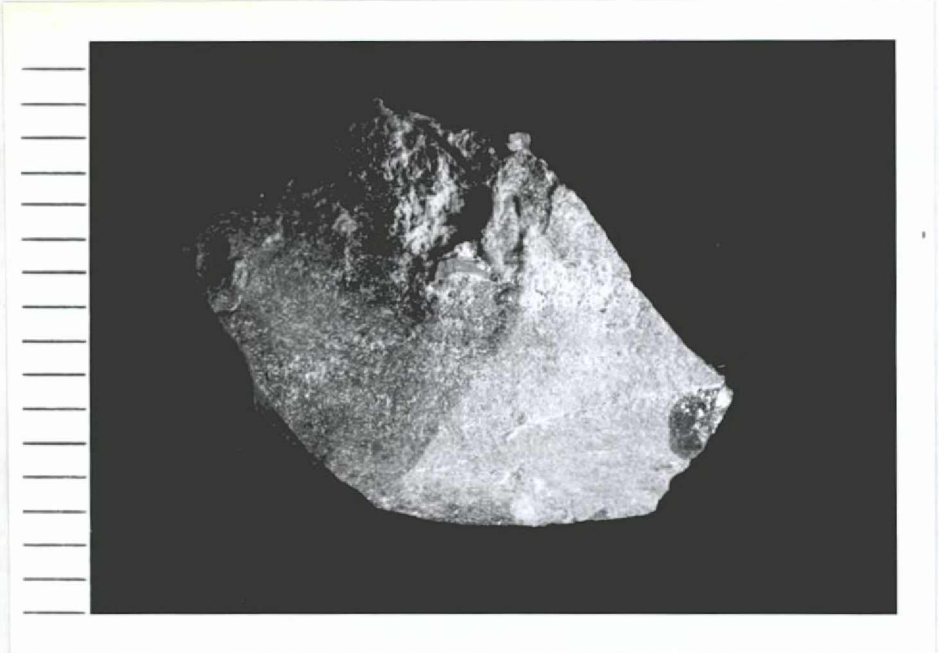


Plate 17: Chert flake from Cx. 55.02.

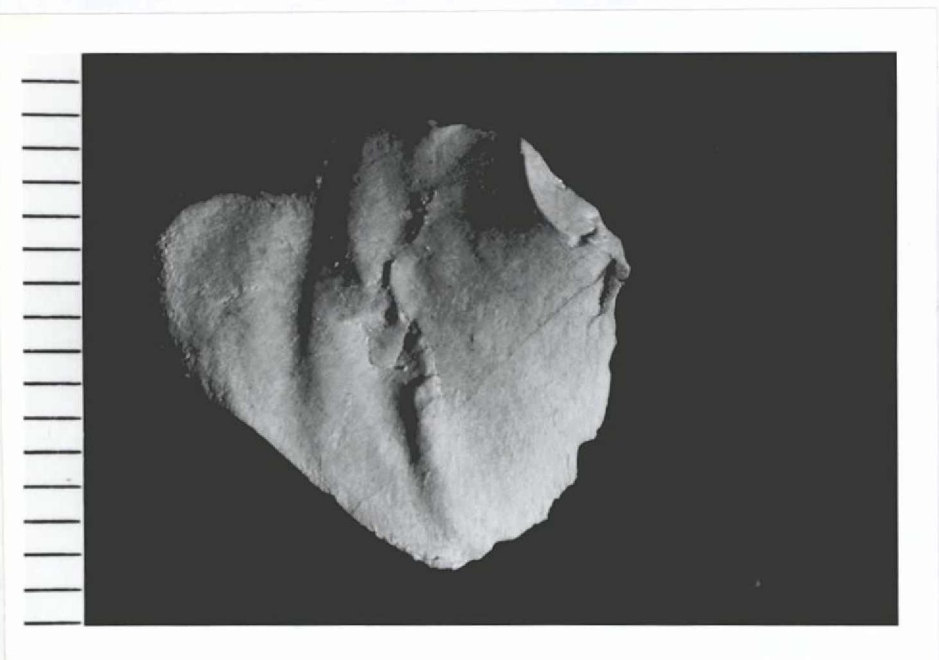


Plate 18: Jasper flake from Cx. 74.02.

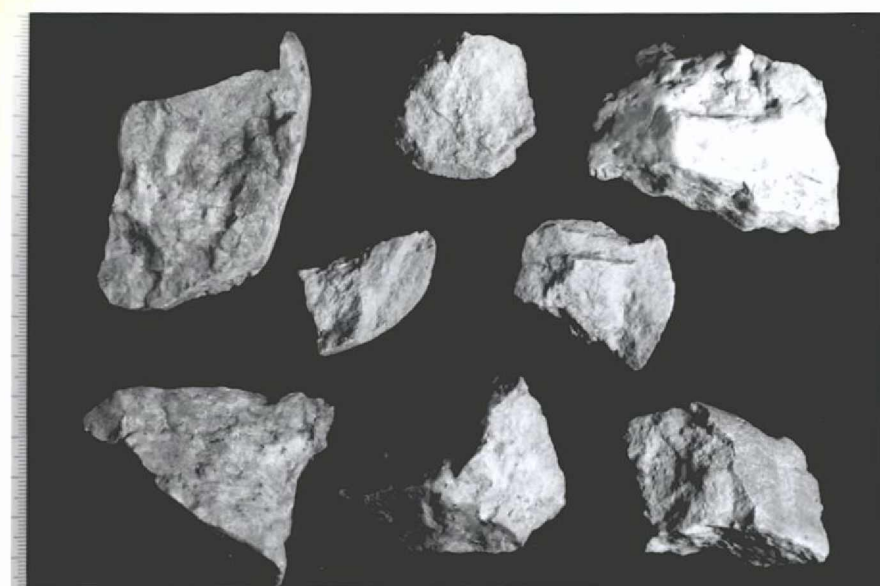


Plate 19: Eight fire-cracked rocks from Cx. 80.02.

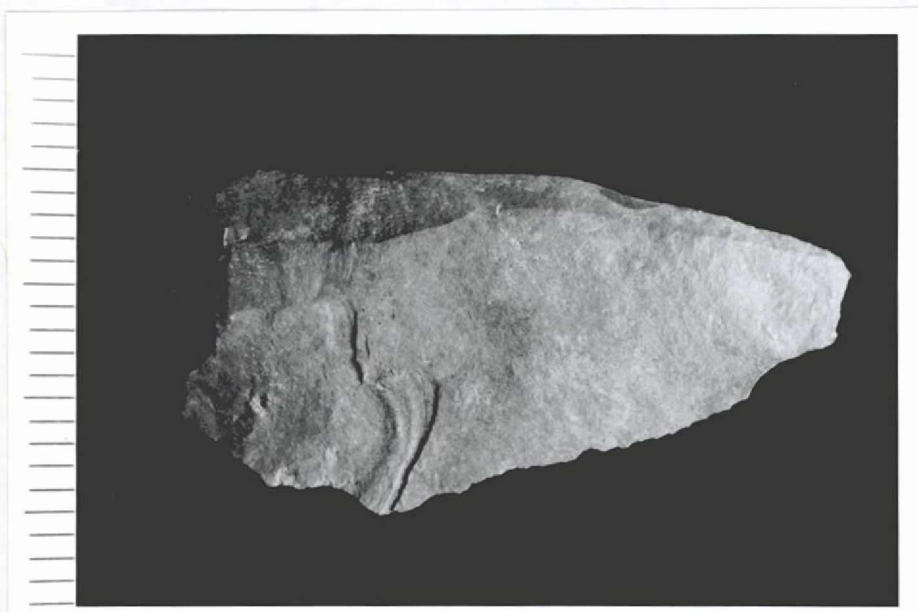


Plate 20: Chert flake from Cx. 91.03.



Plate 21 Cx. 1001.01 Two Lightning Stoppers with wire bail. Marked 'Rubsam & Horrman Brew. Co. Stapleton, S. I.' TPQ 1885 (Lorrain 1968), which is the TPQ for the Excavation Unit.

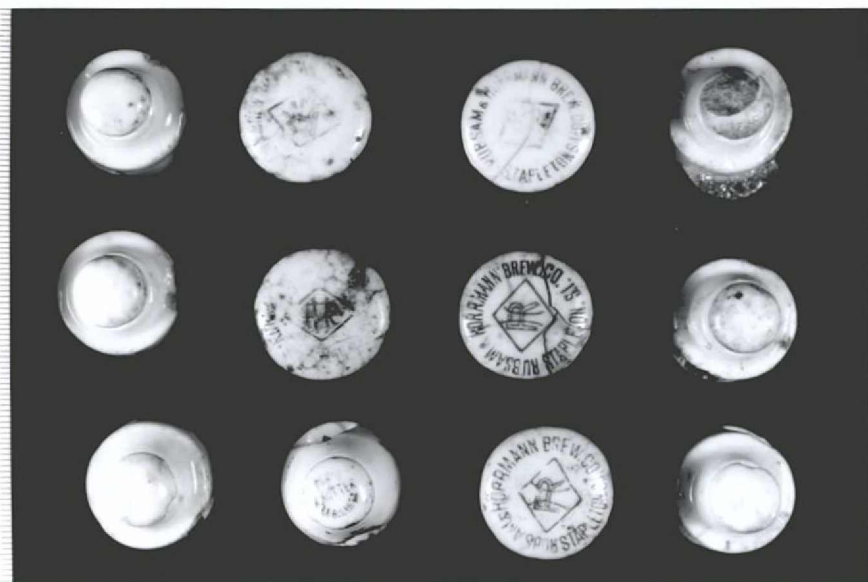


Plate 22 Cx. 1001.01 Twelve Lightning Stoppers marked 'Rubsam and Horrman Brew Co. Stapleton, S.I.'. TPQ 1885 (Lorrain 1968).



Plate 23 Cx. 1001.01 Hutchinson Stopper inside clear glass bottle neck. TPQ 1879 (Lief nd:14), Semi-Automatic machine made.



Plate 24 Cx. 1001.01 Two clear glass semi-automatic machine made bottle necks. TPQ 1881 (Lorrain 1968). Probably would have had Hutchinson stoppers.



Plate 25 Cx. 1001.01 Two brown glass bottle bases. Embossed 'This Bottle Not To Be Sold'. Probably beer bottles.



Plate 26 Cx. 1001.01 Two aqua glass bottle bases. Embossed 'This Bottle Not To Be Sold'. Probably beverage bottles.

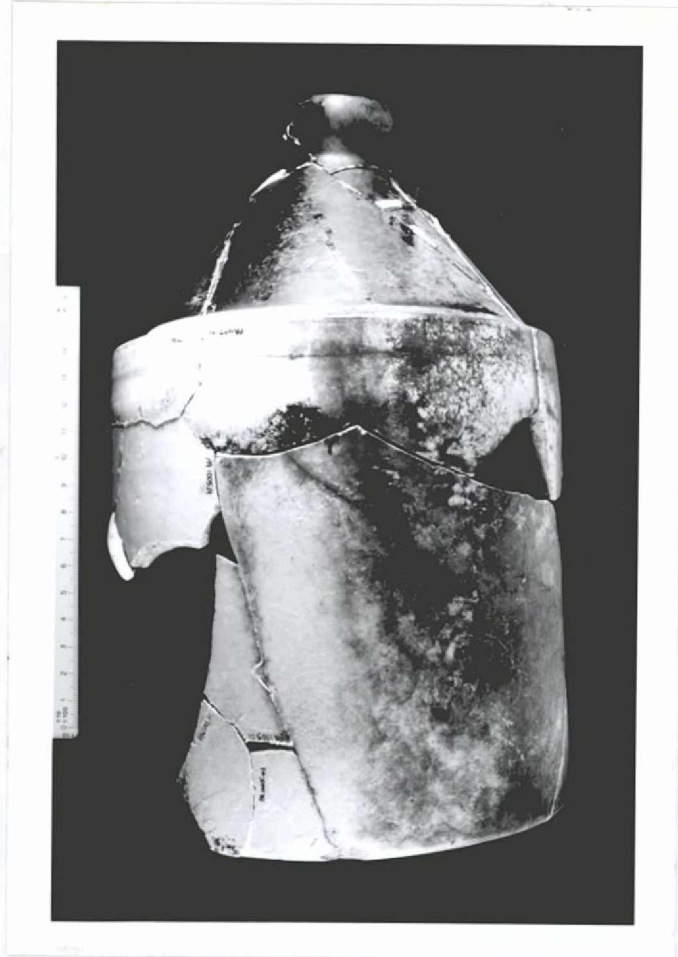


Plate 27 Cx. 1005.01 & 1005.02 Reconstructed brown glazed stoneware gallon capacity jug. Crossmended between levels.

APPENDIX 1

THE COMPLETE ARTIFACT INVENTORY

including:

TABLE 1: The National Park service Material Culture Data
Base Coding Chart

TABLE 2: Coded examples from the Data Base

TABLE 3: Data Base Codes for Ambiguous Items

GROUPS AND CLASSES		MATERIALS - COMMON LIST (classified)	
01 KITCHEN GROUP	09 ACTIVITIES GROUP	INORGANIC MATERIALS	ORGANIC MATERIALS
01 Dishes	01 Construction Tools	CERAMIC	CELLULOUSIC
02 Containers	02 Farm Tools	003 earthenware	115 bark
03 Tableware	03 Leisure Activities	004 ironstone/granite/whiteware	108 burlap
04 Kitchenware	04 Fishing Gear	001 porcelain	128 charcoal
02 BONE GROUP	05 Nonkaolin Pipe	002 stoneware	092 cork
01 Mammalia	06 Smoking Accessories	134 undifferentiated ceramic	087 cotton
02 Aves	07 Pottery Class	CLAY	131 fiberboard/masonite
03 Reptilia	08 Storage Items	047 clay	085 hemp
04 Amphibia	09 Ethnofaunal Zoological	062 kaolin	011 paper
05 Pisces	10 Stable and Barn	079 red clay	006 wood
03 ARCHITECTURAL GROUP	11 Miscellaneous Hardware	CONSTRUCTION	121 cellulose seeds/seed covering
01 Window Glass	12 Specialized Activities	069 brick	CONSTRUCTION
02 Nails	13 Military Objects	071 cement	093 asphalt
03 Spikes	14 Housekeeping	070 mortar	125 formica
04 Door & Window Hardware	15 Public Services	072 plaster	101 linoleum
05 Other Structural Hardware	16 Ethnobotanical	GLASS	102 tar paper
06 Construction Materials	10 PREHISTORIC GROUP	078 glass	WAX
04 FURNITURE GROUP	01 Weapons	013 glass, milk	076 wax
01 Hardware	02 Domestic	112 slag and clinker	GUM/RESIN
02 Materials	03 Stone Working	METALS	010 rubber, elastic
03 Lighting Device	04 Wood Working	029 aluminum	009 rubber, hard
04 Decorative Furnishings	05 Digging Tools	035 chrome	PETROCHEMICALS
05 ARMS GROUP	06 Other Fabricating or	026 cuprous metal	073 carbon
01 Projectiles	Processing Tools	028 ferrous alloy	095 coal
02 Cartridge Case	07 Other General Utility	021 gold	048 graphite
03 Arms Accessories	Tools	034 lead	116 tar
04 Gun Parts	08 Ceremonial & Ornamental	096 mercury	PROTEIN
06 CLOTHING GROUP	09 Miscellaneous Artifacts	019 silver	118 chitin (arthropod, exoskeleton)
01 Apparel	98 UNSPECIFIED GROUP	032 steel	106 felt
02 Ornamentation		005 tin	122 flesh
03 Making and Repair		136 undifferentiated metal	016 hair
04 Fasteners		STONE	117 keratin (horns/fingernail/claws)
07 PERSONAL GROUP		129 agate	015 leather
01 Coins		075 asbestos	107 silk
02 Keys		133 chalk	090 sponge, natural
03 Writing Paraphernalia		052 chert	105 wool
04 Grooming and Hygiene		046 gravel	COMBINATION MATERIALS
05 Personal Ornamentation		109 jet	017 bone
06 Other Personal Items		038 limestone	132 ivory
08 KAOLIN TOBACCO PIPE GROUP		041 marble	067 pearl
01 Kaolin Pipe Class		049 mica	089 shell
		058 obsidian	SYNTHETIC MATERIALS
		057 ochre	103 celluloid
		068 precious stone	088 nylon
		053 quartz	008 plastic
		054 quartzite	077 soap
		039 sandstone	091 sponge, synthetic
		044 shale	104 synthetic
		040 slate	TEXTILE
		060 steatite	151 undifferentiated textile
		043 schist	
		126 undifferentiated stone	
		042 granite	

Table 1: The National Park Service Material Culture Data Base Coding Chart

GROUPS AND CLASSES		GROUPS AND CLASSES (cont'd)	
01 KITCHEN	SAMPLE ARTIFACTS	09 ACTIVITIES GROUP	Axe head, drill bit, saw, paint brush Hoe, rake, plow blade Marbles, jew's harp, doll parts Fish hooks, sinkers, crab trap Corncob pipe Snuff tin, tobacco tin, pipe cleaner (Indian) water jar, effigy pot Crock, barrel staves, sacks Oyster shells, crab shells Stirrup, horse shoe, rein, harness belt Rope, bolts, nuts, washers, chain Button blanks, metallurgic debris, saggars Insignia, bayonets Broom, coat hanger, washboard Sewer pipe, water pipe
01 Dishes	Historic fragments, plate, cup, salt cellar	01 Construction Tools	
02 Containers	Bottle glass fragments	02 Farm Tools	
03 Tableware	Eating Utensils	03 Leisure Activities	
04 Kitchenware	Cooking Utensils, pot, kettle	04 Fishing Gear	
02 BONE GROUP	Mammal Bones	05 Nonkaolin Pipe	
01 Mammalia	Bird Bones	06 Smoking Accessories	
02 Ares	Reptile Bones	07 Pottery Class	
03 Reptilia	Amphibian Bones	08 Storage Item	
04 Amphibia	Fish Bones	09 Ethnofaunal Zoological	
05 Pisces		10 Stable and Barn	
03 ARCHITECTURAL GROUP	Window pane glass	11 Miscellaneous Hardware	
01 Window Glass	Copper nails, iron nails	12 Specialized Activities	
02 Nails	Railroad spikes	13 Military Objects	
03 Spikes	Doorknob, door hinge	14 Housekeeping	
04 Door & Window Hardware	Pipe, fireplace tiles	15 Public Services	
05 Other Structural Hardware	Brick, mortar, metal roofing	16 Ethnobotanical	
06 Construction Materials			
04 FURNITURE GROUP	Handle, drawer pull, latch	10 PREHISTORIC GROUP	Projectile point, atlatl hook
01 Hardware	Stove parts, chair part, bed frame	01 Weapons	Vessel, mortar, pestle
02 Materials	Candlestick, lamp base	02 Domestic	Hammerstone, baton, flake, core
03 Lighting device	Flower pot, clock parts, vase	03 Stone Working	Celt, grooved axe
04 Decorative Furnishings		04 Wood Working	Hoe
05 ARMS GROUP	Shot, bullets	05 Digging Tools	Drill, chisel, needle
01 Projectiles	Cartridge	06 Other Fabricating or	Knife, prismatic blade, chopper
02 Cartridge Case	Gun flints, bullet molds, powder horn	07 Processing Tools	
03 Arm Accessories	Pistol barrel, flint lock assembly	08 Other General Utility	
04 Gun Parts		Tools	
06 CLOTHING GROUP	Hat, coat, scarves, glove, shoe	09 Ceremonial and Ornamental	Sheet, gorget, bead
01 Apparel	Beads, sequin, hatpin, feather	10 Miscellaneous Artifacts	Function unknown
02 Ornamentation	Thimble, straight pin, straight scissors		
03 Making & Repair	Buttons, snaps, buckles, cuff links		
04 Fasteners			
07 PERSONAL GROUP	Silver coins, copper coins		
01 Coins	Door lock keys, padlock keys		
02 Keys	Quill, fountain pen nib, graphite pencil		
03 Writing Paraphernalia	Hair brush, razor, mirror, tweezers		
04 Grooming & Hygiene	Jewelry, ribbon, ornamental comb		
05 Personal Ornamentation	Pocket watch, key chain, pocket knife		
06 Other Personal Items			
08 KAOLIN PIPE GROUP	Kaolin pipe fragments		
01 Kaolin Pipe Class			

Table 2: Coded Examples from the National Park Service Material Culture Data Base

THE ITEMS LISTED BELOW MAY BE AMBIGUOUS OR HARD TO PLACE IN A TAXONOMIC CATEGORY, BUT AS A CONVENTION, FOR INVENTORY PURPOSES, WILL BE CODED AS FOLLOWS:

Unident Wood Frags	98 00 006
Construction Wood, Wooden Pegs, Wood Planks	03 06 006
Twigs, Branches	09 16 006
Burned Wood (Partial)	Code as wood (above) and put "burnt wood" in the comments section.
Charcoal & all small frags of completely burnt wood	Code as charcoal
Coal	98 00 095
Slag, burned coal, vitrified metalworking or manufacturing by-products	98 00 112
Pantiles	03 06 003
Delft fireplace tiles, wall skirting, etc.	04 04 003
Porcelain bathroom tiles, other bathroom furniture (tub, toilet, etc)	03 05 001
Chamber Pot	04 02 ()
Flower Pot	04 04 003
Teeth	02 () 132
Fish scales	09 09 118
Coral	98 00 119
Eggshell	09 09 119
Seeds, Seed Covering	09 16 121
Schist (construction)	03 06 043
Schist (unident)	98 00 043
Red brick	03 06 169
Yellow Brick	03 06 155
Linoleum	03 06 101
Metal Hardware (probably construction)	03 06 ()
Furniture Hardware	04 01 ()
Misc. hardware (other and unident), screws, car parts	09 11 ()
Leather Shoe Parts	06 01 015
Unident Leather scraps	98 00 015
Leather Personal Items	07 () 015

Table 3: National Park Service Material Culture Data Base Codes for Ambiguous Items

CXNO	LBC	GR	CL	MNR	MAT	COUNT	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
1.00	-	01	01	004		1	0.0	1830	PRICE 1979:31	BL. TRNS PRT WHITEW	
1.00	-	01	01	004		1	0.0	1820	SOUTH:1972;N.HUME:1976	UNDEC. WHITEW	
1.00	-	01	01	003		1	0.0	1780	SOUTH:1972;N.HUME:1976	PEARLWARE	HAND DECORATED
1.00	-	01	01	003		3	0.0	1762	SOUTH:1972;N.HUME:1976	CREAMWARE	
1.00	-	01	01	001		1	0.0	1745	SOUTH:1972;N.HUME:1976	SOFT PASTE PORCELAIN	
1.00	-	01	01	002		1	0.0	1740	SOUTH:1972;N.HUME:1976	JACKFIELD SHERD	
1.00	-	01	01	002		1	0.0	0		BURNED STONEW	UNIDENT.
1.00	-	01	01	002		1	0.0	0		BROWN STONWARE	
1.00	-	03	01	062		1	0.0	0		PIPESTEM	6/64" BORE
1.00	-	09	09	089		1	0.0	0		OYSTER SHELL	
1.00	-	09	09	089		0	4.6	0		OYSTER SHELL	
1.00	-	10	02	10		003	1	0.0	0	ABORIGINAL CERAMIC	PLAIN BODY SHERD
1.00	-	10	02	039		1	0.0	0		MANO	GRINDING STONE
1.00	-	10	03	21		039	1	0.0	0	HAMMERSTONE	
1.00	-	10	03	28		051	2	0.0	0	JASPER FLAKES	SECONDARY
1.00	-	10	03	28		052	6	0.0	0	CHERT FLAKES	SECONDARY
1.00	-	10	03	28		052	1	0.0	0	CHERT FLAKE	SECONDARY
1.00	-	10	03	28		054	1	0.0	0	QUARTZITE FLAKE	SECONDARY
1.00	-	98	00	040		4	0.0	0		POSSIBLE FLAKES	
1.00	-	98	00	044		3	0.0	0		POSSIBLE FLAKES	
1.00	-	98	00	044		1	0.0	0		POSSIBLE	
2.00	-	10	03	028		052	1	0.0	0	FLK-BLK. CHT.	
2.00	-	10	03	028		052	1	0.0	0	FLK-GREY/GREEN CHT.	
2.00	-	10	03	028		052	1	0.0	0	FLK-GREY CHT.	
10.06	A-1	01	02	078		1	0.0	0		CLR BOTTLE GLASS	
12.02	A-3	01	01	004		1	0.0	1835	PRICE:1979	SPONGE DEC. WHITEW	MANGANESE
12.02	A-3	09	09	089		1	0.1	0		SHELL	
12.02	A-3	98	00	095		1	0.8	0		COAL	
13.02	A-4	10	03	051		1	0.0	0		JASPER CHUNK	
13.02	A-4	10	03	052		1	0.0	0		CHERT CHUNK	
13.02	A-4	10	03	052		1	0.0	0		CHERT CHUNK	
14.01	A-5	01	01	001		2	0.0	0		SOFT PASTE PORCELAIN	
14.02	A-5	01	01	001		1	0.0	0		SOFT PASTE PORCELAIN	
14.02	A-5	01	01	003		1	0.0	0		BRN GLZ BUFF EARTHNN	
14.02	A-5	01	02	078		1	0.0	0		GRN CONTAINER GLASS	THICK
14.02	A-5	09	09	089		1	0.1	0		SHELL	
14.02	A-5	98	00	028		2	0.0	0		IRON CONCRETIONS	
14.02	A-5	98	00	112		2	1.0	0		CINDER	
14.03	A-5	01	01	001		2	0.0	0		HARD PASTE PORCELAIN	
14.03	A-5	01	01	004		1	0.0	0		BLUE DEC WHITEW	TINY
14.03	A-5	01	02	078		1	0.0	0		CLR CONTAINER GLASS	
14.03	A-5	01	02	078		1	0.0	0		CLR CONTAINER GLASS	
14.03	A-5	03	01	078		1	0.0	0		WINDOW GLASS	
14.03	A-5	09	15	003		1	0.0	0		SEWER PIPE FRG	
14.03	A-5	98	00	095		2	7.9	0		COAL	
15.02	A-6	98	00	095		1	1.4	0		COAL	
16.02	A-7	98	00	095		1	2.5	0		COAL	
18.02	A-9	01	01	004		1	0.0	1820	SOUTH:1972;N.HUME:1976	UNDEC. WHITEW	
18.02	A-9	03	06	044		1	0.0	0		SLATE	ROOF SHINGLE FRG?
18.02	A-9	03	02	128		2	0.0	0		IRON NAIL FRGS.	CORRODED
18.02	A-9	98	00	028		4	0.0	0		SHEET METAL FRG.	
18.02	A-9	98	00	095		1	2.5	0		COAL	
18.02	A-9	98	00	112		3	0.5	0		CINDERS	
18.02	A-9	98	00	128		8	0.0	0		UNIDENT. IRON	CORRODED
20.04	A-11	01	02	078		1	0.0	0		GREEN CONTAIN. GLASS	

CXND	LOC	GR	CL	MNR	MAT	COUNT	WEIGHT	TPW	REF	IDENTITY	COMMENTS
20.04	A-11	01	02	078		2	0.0	0		CLEAR CONTAIN. GLASS	
20.04	A-11	09	09	089		4	0.6	0		SHELL FRGS	
21.02	A-12	10	03	040		1	0.0	0		SLATE	POSS FLAKE?
22.02	A-13	01	01	003		2	0.0	0		UNGLAZED REDWARE	
25.02	B-3	01	01	001		1	0.0	0		SOFT PAST PORCELAIN	
25.02	B-3	01	02	078		1	0.0	0		CLR CONTAINER GLASS	
25.02	B-3	03	06	069		2	136.5	0		RED BRICK	
25.02	B-3	98	00	095		4	7.0	0		COAL FRGS.	
27.02	B-5	01	01	004		1	0.0	0		UNDEC. WHITEM	
27.02	B-5	03	01	078		1	0.0	0		WINDOW GLASS	
27.02	B-5	09	09	089		1	0.2	0		SHELL	
27.02	B-5	10	03	052		1	0.0	0		CHERT FLAKE	
27.02	B-5	98	00	095		1	0.3	0		COAL	
28.02	B-6	01	01	003		1	0.0	0		UNGLZD REDWARE	
28.02	B-6	01	02	078		1	0.0	0		BROWN BOTTLE GLASS	PROB. LIQUOR OR BEER
28.02	B-6	03	06	069		4	4.0	0		RED BRICK FRGS	
28.02	B-6	03	01	078		1	0.0	0		WINDOW GLASS	
28.02	B-6	03	06	078		1	0.0	0		PLATE GLASS	
28.02	B-6	09	09	089		6	6.0	0		SHELL	
28.02	B-6	98	00	112		1	1.4	0		CINDER	
29.02	B-7	03	06	069		1	4.0	0		RED BRICK	
29.02	B-7	98	00	112		1	2.5	0		COAL CLINKER	
31.02	B-9	01	01	004		4	0.0	1820	SOUTH:1972;N.HUME:1976	UNDEC WHITEM	BODYSHERDS
31.02	B-9	98	00	112		1	0.4	0		CINDER	
35.02	B-13	01	01	003		1	0.0	0		GLAZD REDWARE	
35.02	B-13	01	01	004		1	0.0	0		SPALLED WHITEM	
35.02	B-13	01	02	078		1	0.0	0		THIN CLEAR GLASS	POSS LIGHT BULB
35.02	B-13	01	02	078		1	0.0	0		BOTTLE GLASS	AMBER
35.02	B-13	03	06	069		1	7.0	0		RED BRICK	
35.02	B-13	03	06	069		5	28.5	0		RED BRICK	
35.02	B-13	03	01	078		1	0.0	0		WINDOW GLAS	
35.02	B-13	03	01	078		2	0.0	0		WINDOW GLASS	
35.02	B-13	08	01	062		1	0.0	0		PIPE BOWL FRAG.	KADLIN PIPE FRG.
35.02	B-13	09	09	089		2	20.0	0		CLAM SHELLS	
35.02	B-13	09	09	089		22	71.0	0		OYSTER SHELL	
35.02	B-13	09	09	089		1	0.1	0		SHELL	
35.02	B-13	98	00	095		3	1.5	0		COAL	
37.02	B-15	09	09	089		7	6.7	0		OYSTER FRGS	
37.02	B-15	09	09	098		10	86.5	0		CLAM SHELL	
38.02	B-16	01	01	003		0	0.0	0		BROWN GLZD REDWARE	
39.02	C-1	01	01	003		0	0.0	0		WHITE EARTHENW	POSS. WHITEM
39.02	C-1	01	01	003		1	0.0	0		YELLOWWARE	
39.02	C-1	09	09	089		3	1.2	0		OYSTER FRGS	
39.02	C-1	09	09	089		9	22.5	0		CLAM SHELL	
43.02	C-5	01	01	004		9	0.0	1860	PRICE:1979	TRNSFR PRNTD WHITEM	BLUE, FADED THICK
43.02	C-5	01	01	004		2	0.0	1850	PRICE:1979	UNDEC. WHITEM	THICK
43.02	C-5	01	01	004		1	0.0	1830	SOUTH:1972;N.HUME:1976	DEC. WHITEM	GILT BAND ON RIM
43.02	C-5	01	01	004		2	0.0	1830	PRICE:1979	MOLDED WHITEM	RIM SHERDS
43.02	C-5	01	01	004		4	0.0	1820	SOUTH:1972;N.HUME:1976	UNDEC. WHITEM	BODY SHERDS
43.02	C-5	01	02	078		13	0.0	0		GREEN BOTTLE GLASS	
43.02	C-5	03	06	069		16	2059.0	0		RED BRICK	
43.02	C-5	03	06	071		1	95.5	0		CONCRETE	
43.02	C-5	03	01	078		2	0.0	0		WINDOW GLASS	
43.02	C-5	09	09	089		1	3.7	0		OYSTER SHEL	
43.02	C-5	09	09	089		1	3.7	0		OYSTER SHEL	
43.02	C-5	09	09	089		3	12.5	0		CLAM SHELL	

CXNO	LOC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
44.02	C-6	09	11		128	7	0.0	0		ENAMELED SHEET METAL	
45.02	C-7	01	01		004	4	0.0	1820	SOUTH:1972;N.HUME:1976	UNDEC WHITEM	
45.02	C-7	01	01		004	1	0.0	0		WHITE EARTHENW	WORN, POSS. WHITEM
45.02	C-7	01	02		078	3	0.0	0		AMBER/BRN CONTAINER	PROB. LIQUOR OR BEER
45.02	C-7	03	02		028	1	0.0	0		IRON NAIL	
45.02	C-7	03	01		078	1	0.0	0		WINDOW GLASS	
45.02	C-7	04	03		078	4	0.0	0		THIN CLEAR GLASS	LAMP CHIMNEY?
45.02	C-7	98	00		112	4	14.5	0		CINDERS	
46.02	C-8	01	01		001	4	0.0	1868	SPARGO 1974:342	SOFT PASTE PORCELAIN	GREENWOOD CHINA
46.02	C-8	01	01		004	14	0.0	1850	PRICE 1979	MOLDED WHITEWARE	THICK SMALL JAR
46.02	C-8	01	01		001	1	0.0	0		SOFT PASTE PORCELAIN	BURNED
46.02	C-8	01	02		078	3	0.0	0		GRN CONTAINER GLASS	
46.02	C-8	01	02		078	2	0.0	0		DK. BRN CONTNR FRGS	
46.02	C-8	01	02		078	5	0.0	0		CLR CONTAINER GLASS	
46.02	C-8	01	02		078	9	0.0	0		CLR CONTAINER GLASS	EMBOSSD. LETTERS HEAT-CRAZED
46.02	C-8	01	03		078	5	0.0	0		CLR CONTAINER GLASS	EMBOSS: "CORD" HEAT-CRAZED
46.02	C-8	01	03		078	3	0.0	0		CLR GLASS (LEAD)	TABLEWARE
46.02	C-8	03	01		028	3	0.0	0		NAIL FRGS	
46.02	C-8	03	01		078	2	0.0	0		WINDOW GLASS	
46.02	C-8	03	01		078	3	0.0	0		CLR WINDOW GLASS	
46.02	C-8	03	06		102	3	0.0	0		TAR PAPER	
46.02	C-8	09	11		028	5	0.0	0		UNIDENT. IRON HARDW	
46.02	C-8	09	09		089	1	1.0	0		SHELL FRG	
46.02	C-8	98	00		095	1	3.0	0		SLAB	
46.02	C-8	98	00		095	2	3.0	0		COAL	
47.02	C-9	01	01		004	1	0.0	0		UNDEC. WHITEM	
47.02	C-9	01	02		078	1	0.0	0		CONTAINER GLASS	
47.02	C-9	03	02		028	1	0.0	0		IRON NAIL	
47.02	C-9	98	00		095	1	0.7	0		COAL	
47.02	C-9	98	00		112	1	0.2	0		CINDER	
48.03	C-10	01	01		003	1	0.0	0		BUFF STONEW	BROWN SLIP INT.
48.03	C-10	01	02		078	1	0.0	0		BOTTLE BASE	EMBOSS. "424" ON BASE
48.03	C-10	01	02		078	1	0.0	0		CLR BOTTLE GLASS	GREEN
48.03	C-10	01	02		078	1	0.0	0		CLR GLASS	PROB. CONTAINER
48.03	C-10	03	06		069	1	556.0	0		RED BRICK	
48.03	C-10	03	06		069	1	2610.0	0		RED BRICK + MORTAR	
48.03	C-10	03	06		126	1	0.7	0		BUILDING STONE	POSS. GRANITIC
49.01	C-11	01	02		078	1	0.0	1903	MUNSEY:1970	WORLEY'S BEV. BOTTLE	N. CAROLINA MANUFACTURE
49.02	C-11	01	02		078	1	0.0	1864		BOTTLE BASE, BLUE	EMBOSS. DATE + "JOHN MATTHEWS"
49.02	C-11	01	01		004	1	0.0	1830	SOUTH:1972;N.HUME:1976	TRANS. PR. WHITEM	BLUE FLORAL
49.02	C-11	01	01		001	1	0.0	0		SOFT PASTE PORCELAIN	
49.02	C-11	01	01		002	1	0.0	0		BUFF STONEW	BROWN GLAZE, CROCK
49.02	C-11	01	01		002	1	0.0	0		BUFF STONEW	BROWN GLAZE, CROCK
49.02	C-11	01	01		003	1	1.0	0		WHITE BLZD EARTHENW	PINKISH PASTE
49.02	C-11	01	01		004	3	0.0	0		UNDEC. WHITEM	SMALL BODY SHERDS
49.02	C-11	01	02		078	2	0.0	0	JONES:1985:40	BOTTLE FINISH	APPLIED LIP, 19TH CENTURY
49.02	C-11	01	02		078	1	0.0	0		BLUE CONTAINER GLASS	
49.02	C-11	01	02		078	2	0.0	0		CLR. CONTAINER GLASS	
49.02	C-11	03	06		069	1	1.0	0		RED BRICK FRG	
49.02	C-11	03	01		078	1	0.0	0		WINDOW GLASS	
49.02	C-11	04	03		078	2	0.0	0		CLEAR, CURVED GLASS	POSS. CHIMNEY GLASS
49.02	C-11	98	00		095	1	1.5	0		COAL	
50.02	C-12	98	00		078	2	0.0	0		MELTED GLASS	
50.02	C-12	98	00		112	1	4.2	0		BURNED COAL	
50.02	C-12	98	00		112	2	1.0	0		CINDERS	
50.02	C-12	98	00		116	1	68.5	0		GRAVEL W/ TAR	

CXND	LDC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
50.04	C-12	03	06	102	1	1.0	0			TAR PAPER W/ PAINT	
50.04	C-12	09	11	128	1	1.0	0			BROKEN IRON HARDWARE	POSS. FROM A CAST IRON STOVE
54.02	C-16	01	01	004	2	0.0	0			UNDEC WHITEW	
54.02	C-16	03	01	078	1	0.0	0			WINDOW GLASS	
54.02	C-16	98	00	095	1	0.9	0			COAL	
55.02	D-1	10	03	052	1	0.0	0			CHERT FLAKE	
58.02	D-4	01	02	078	1	0.0	0			CLR CONTAINER GLASS	BASE
58.02	D-4	03	01	078	2	0.0	0			WINDOW GLASS	
62.02	D-8	01	02	078	1	0.0	0			COMPLETE SODA BOTTLE	"KIST" MANU. FORDS, NJ; ENAMEL
62.02	D-8	03	06	070	1	122.0	0			MORTAR	
62.02	D-8	03	06	093	1	0.0	0			ASPHALT ROOF SHINGLE	
62.02	D-8	03	06	104	2	0.0	0			SYNTHETIC WOOD LAMNT	
62.02	D-8	03	06	169	1	800.0	0			COMPLETE RED BRICK	
62.02	D-8	09	09	089	4	73.3	0			CLAM SHELLS	
62.02	D-8	09	14	126	1	0.0	0			PUMICE	POSS. SANDING BLOCK
63.02	D-9	01	01	004	1	0.0	1813	SOUTH 1972; N. HUME 1976		PLAIN IRONSTONE	
63.02	D-9	01	01	003	1	0.0	0			GRN BLZ WHITE EARTHW	PROB EDGE DEC WHITEW
63.02	D-9	01	01	004	1	0.0	0			UNDEC WHITEW	SPALLED
63.02	D-9	03	02	028	1	0.0	0			IRON NAIL	
63.02	D-9	03	01	078	2	0.0	0			WINDOW GLASS	
63.02	D-9	09	09	089	2	6.9	0			CLAM SHELL FRG.	
63.02	D-9	98	00	095	1	48.0	0			COAL	
63.02	D-9	98	00	134	3	0.0	0			UNIDENT. EARTHENW	
64.02	D-10	03	01	078	5	0.0	0			WINDOW GLASS	
64.02	D-10	09	11	028	2	0.0	0			MISC. IRON HARDWARE	
64.02	D-10	09	09	089	1	3.0	0			SHELL FRG.	
64.02	D-10	98	00	095	1	2.5	0			COAL	
66.01	D-12	01	01	004	1	2.0	1820	SOUTH 1972; N. HUME 1976		UNDEC WHITEW	RIMSHED
67.01	E-1	01	02	078	1	1.0	0			THIN, CLEAR GLASS	POSS LIGHT BULB
68.03	E-2	01	02	078	2	0.0	0			CLR CONTAINER GLASS	
68.03	E-2	09	09	089	5	8.6	0			SHELL	
68.03	E-2	10	03	028	052	1	0.0	0		FLK-GREY CHT.	
69.02	E-3	03	06	069	1	48.5	0			RED BRICK	
69.02	E-3	03	01	078	1	0.0	0			WINDOW GLASS	
69.02	E-3	98	00	095	1	12.0	0			COAL	
70.02	E-4	01	01	004	1	0.0	0			UNDEC. WHITEW	SPALLED
70.02	E-4	03	02	028	1	0.0	0			IRON NAIL	
70.02	E-4	03	06	069	1	1.0	0			RED BRICK	
70.02	E-4	09	09	089	2	0.0	0			SHELL FRGS.	
71.02	E-5	01	01	004	1	0.0	1830	PRICE:1979		SHELL EDGE WHITEW	BLUE DEC.
71.02	E-5	01	02	078	1	0.0	0			CLR CONTAINER GLASS	
71.02	E-5	03	06	069	1	8.2	0			RED BRICK FRG.	
71.02	E-5	03	01	078	1	0.0	0			WINDOW GLASS	
71.02	E-5	09	09	089	2	18.5	0			CLAM SHELL	
71.02	E-5	98	00	095	2	5.5	0			COAL	
72.02	E-6	01	02	078	1	0.0	0			CLR CONTAINER GLASS	
72.02	E-6	03	01	078	1	0.0	0			WINDOW GLASS	
72.02	E-6	09	09	089	3	1.0	0			SHELL FRGS.	
73.02	E-7	01	01	004	1	0.0	0			UNDEC. WHITEW	
73.02	E-7	03	01	078	3	0.0	0			WINDOW GLASS	
73.02	E-7	09	09	089	2	1.9	0			SHELL FRGS.	
73.02	E-7	10	03	052	1	0.0	0			CHERT FLAKE	
73.02	E-7	98	00	095	3	8.0	0			COAL FRG.	
73.02	E-7	98	00	112	1	0.2	0			CINDER	
74.02	E-8	01	01	004	1	0.0	1830	PRICE:1979		POLYCHR PAINT WHITEW	PURPLE AND BLUE
74.02	E-8	01	01	001	1	0.0	0			SOFT PASTE PORCELAIN	

CXNO	LOC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
74.02	E-8	03	02	028		1	0.0	0		IRON NAIL	
74.02	E-8	09	09	089		6	6.0	0		SHELL FRGS.	
74.02	E-8	10	03	051		1	0.0	0		JASPER FLAKE	
74.02	E-8	98	00	095		6	9.4	0		COAL FRGS.	
75.02	E-9	01	01	004		5	0.0	1830	PRICE 1979	TRANS PRNT WHITEN	WILLOW PATTERN
75.02	E-9	01	02	078		1	0.0	0		CLR CONTAINER GLASS	
75.02	E-9	09	09	089		4	2.4	0		SHELL	
80.01	F-2	01	01	004		1	0.0	0		UNDEC WHITEN	
80.02	F-2	10	09	054		8	0.0	0		FIRE CRACKED ROCK	
81.01	F-3	01	01	004		1	0.0	0		SPALLED WHITEN	
83.02	F-5	01	01	003		1	0.0	0		BRN GLZD BUFF EARTHW	POSS. ROCKINGHAM
83.02	F-5	01	01	004		1	0.0	0		UNDEC WHITEN	SPALLED
83.02	F-5	10	03	040		1	0.0	0		SLATE	POSSIBLE FLAKE?
83.02	F-5	10	03	051		1	0.0	0		JASPER FLAKE	
83.02	F-5	10	03	052		2	0.0	0		CHERT FLAKES	
83.02	F-5	10	03	052		1	0.0	0		CHERT	POSSIBLE SHATTER?
83.02	F-5	10	03	054		1	0.0	0		QUARTZITE	POSSIBLE FLAKE?
83.02	F-5	98	00	112		1	0.1	0		CINDER	
83.02	F-5	98	00	112		1	0.1	0		COAL	
83.02	F-5	98	00	128		1	0.1	0		CHARCOAL	
84.02	F-6	01	01	001		1	0.0	0		SOFT PASTE PORCELAIN	
84.02	F-6	01	01	004		1	0.0	0		UNDEC WHITEN	
84.02	F-6	01	02	078		1	0.0	0		CLR BOTTLE GLASS	
84.02	F-6	09	09	089		2	0.9	0		SHELL	
84.02	F-6	98	00	095		5	4.7	0		COAL	
84.02	F-6	98	00	095		2	3.1	0		COAL	
85.02	F-7	01	02	078		3	0.0	0		CLR CONTAINER GLASS	
85.03	F-7	01	01	003		1	0.0	0		UNBLZD RED EARTHENW	
85.03	F-7	10	03	054		1	0.0	0		QUARTZITE	POSSIBLE SOMETHING
86.02	F-8	03	02	028		1	0.0	0		NAIL	
86.02	F-8	98	00	095		5	26.7	0		COAL	
86.02	F-8	98	00	128		1	4.0	0		CHARCOAL	
87.03	F-9	03	02	028		1	0.0	0		IRON NAIL	
87.03	F-9	09	09	089		3	8.5	0		OYSTER SHELL	
87.03	F-9	09	09	089		2	11.8	0		CLAM SHELLS	
88.02	F-10	03	06	069		1	2.0	0		RED BRICK	
88.02	F-10	07	06	028		1	0.0	0		FOLDING KNIFE	PEN OR POCKET KNIFE
91.02	G-1	09	09	089		1	3.0	0		SHELL	
91.03	G-1	03	01	078		1	0.0	0		WINDOW GLASS	
91.03	G-1	09	09	089		1	0.0	0		SHELL FRG.	TINY FRG.
91.03	G-1	10	03	052		1	0.0	0		CHERT FLAKE	POSSIBLY A UTILIZED FLAKE
92.02	G-2	01	01	002		2	0.0	0		GRAY GLZD STONEW	PINKISH PASTE, UNDERFIRED
92.02	G-2	01	01	003		1	0.0	0		WHITE EARTHENW	POSSIBLY WHITE
92.02	G-2	09	11	028		1	0.0	0		IRON HARDWARE	POSSIBLY A HANDLE, CORRODED
92.02	G-2	09	09	089		1	0.1	0		SHELL FRG.	
93.02	G-3	01	01	004		1	0.0	0		UNDEC WHITEN	
93.02	G-3	01	02	013		1	0.0	0		MILK GLASS	
95.03	G-5	09	09	089		1	5.0	0		CLAM SHELL	
95.03	G-5	98	00	128		2	3.0	0		CHARCOAL	
96.01	G-6	03	02	028		1	0.0	0		SQUARE NAIL	
96.02	G-6	03	01	078		1	19.1	0		WINDOW GLASS	
96.02	G-6	09	09	089		29	50.0	0		SHELL	
96.02	G-6	10	09	054		2	0.0	0		FCR	
96.03	G-6	09	09	089		7	5.0	0		OYSTER SHELL	
96.03	G-6	09	09	089		2	2.0	0		CLAM SHELL	
96.03	G-6	98	00	095		2	0.7	0		COAL	

CXNO	LBC	GR	CL	MGR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
97.02	G-7	01	02	078	1	0.0	0			CLR CONTAINER GLASS	BEVELED
97.03	G-7	01	01	001	1	0.0	0			SOFT PASTE PORCELAIN	PLATE BASE SHRED
97.03	G-7	06	04	028	1	0.0	0			IRON ALLOY BUTTON	
97.03	G-7	98	00	028	1	0.0	0			UNIDENT IRON	
97.03	G-7	98	00	095	3	3.5	0			COAL	
98.02	G-8	01	01	004	1	0.0	0			UNDEC WHITEN	
99.02	G-9	01	01	004	1	0.0	1830	PRICE:1979		TRANS PR. WHITEWARE	BLUE FLORAL DEC.
101.20	G-11	01	02	078	1	0.0	0			CONTAINER GLASS	
101.20	G-11	98	00	095	1	0.1	0			COAL	
102.02	G-12	09	09	089	6	7.0	0			CLAM SHELL	
102.02	G-12	09	09	089	8	33.2	0			OYSTER SHELL	
102.02	G-12	98	00	095	3	5.0	0			COAL	
102.02	G-12	98	00	112	1	1.2	0			SLAG	
103.02	H-1	10	03	028	052	1	0.0	0		FLK-GREY CHT.	
104.01	H-2	03	01	078	1	0.0	0			CONTAINER GLASS?	
106.02	H-4	03	01	078	1	0.1	0			WINDOW GLASS	
108.01	H-6	01	02	078	7	0.0	0			CLR CONTAINER GLASS	BASE
108.01	H-6	03	01	078	1	0.0	0			CLR WINDOW GLASS	
108.02	H-6	01	02	078	1	0.0	0			CLR CONTAINER GLASS	
108.02	H-6	09	11	028	1	0.0	0			UNIDENT IRON	PROBABLY A NAIL.
108.02	H-6	09	09	089	7	9.0	0			SHELL FRGS.	MOSTLY OYSTER
108.02	H-6	10	03	052	3	0.0	0			CHERT FLAKES	
108.02	H-6	98	00	028	1	0.0	0			UNIDENT FERROUS	POSSIBLY JUST HEMATITE
108.02	H-6	98	00	095	4	19.0	0			COAL	
108.03	H-6	09	09	089	1	0.1	0			SHELL FRG	
108.03	H-6	10	03	052	1	0.0	0			CHERT FLAKE	VERY TINY
108.03	H-6	10	03	052	1	0.0	0			CHERT FLAKE	
108.03	H-6	10	09	054	1	0.0	0			QUARTZITE	FIRE CRACKED
109.01	H-7	01	02	078	1	0.0	0			CLR CONTAINER GLASS	
109.02	H-1	01	01	004	1	0.0	0			UNDEC WHITEN	
109.02	H-1	01	02	078	1	0.0	0			CONTAINER GLASS	
109.02	H-7	01	02	078	1	0.0	0			LT BRN CONTAINER GLS	
109.02	H-7	01	02	078	1	0.0	0			CLR CONTAINER GLS	
109.02	H-1	03	01	078	1	0.0	0			WINDOW GLASS	
109.02	H-7	98	00	089	1	1.4	0			COAL	
110.02	H-8	01	01	004	1	0.0	0			UNDEC WHITEN	
110.02	H-8	01	02	078	26	9.0	0			CLR BOTTLE GLASS	
110.02	H-8	03	01	078	2	0.0	0			WINDOW GLASS	
110.02	H-8	09	09	089	2	1.4	0			SHELL	
110.02	H-8	10	03	028	052	1	0.0	0		FLK-GREY CHT.	
110.02	H-8	10	03	028	052	1	0.0	0		FLK-GREY CHT.	
110.02	H-8	98	00	095	1	1.9	0			COAL	
110.03	H-8	01	02	078	2	0.0	0			CLR CONTAINER GLASS	
110.03	H-8	09	09	089	1	2.5	0			SHELL	
110.03	H-8	98	00	095	1	0.5	0			COAL	
115.01	I-1	98	00	095	1	1.0	0			COAL	
115.01	I-1	98	00	095	1	1.0	0			SHELL	
115.02	I-1	01	01	004	1	0.0	0			UNDEC WHITEN	
115.02	I-1	09	11	028	2	0.0	0			METAL FRG.	
115.02	I-1	09	09	089	2	2.5	0			SHELL	
116.02	I-2	09	09	089	1	0.8	0			SHELL	
118.02	I-4	01	01	003	1	0.0	1812	SPARGO 1974		ROCKINGHAM TYPE EW	MOTTLED BROWN GLAZE
118.02	I-4	01	01	003	1	0.0	0			WHITE EARTHENW	SPALLED GLAZE
118.02	I-4	01	02	078	2	0.0	0			CLR BOTTLE GLASS	
118.02	I-4	01	02	078	2	0.0	0			AQUA CONTAINER GLASS	EMBOSSED "...SPAT..."
118.02	I-4	09	09	089	2	0.0	0			SHELL FRGS.	

CXNO	LOC	GR	CL	MOR	NAT	COUNT	WEIGHT	TPW	REF	IDENTITY	COMMENTS
118.02	I-4	98	00		028	1	0.0	0		UNIDENT. IRON	
118.02	I-4	98	00		095	1	3.5	0		COAL	
118.02	I-4	98	00		112	1	0.2	0		CINDER	
119.01	I-5	09	09		089	1	2.1	0		SHELL	
119.01	I-5	98	00		095	2	0.0	0		COAL	
119.02	I-5	10	03	028	052	1	0.0	0		FLK-BREY CHT.	
119.02	I-5	98	00		095	3	1.5	0		COAL FRGS	
119.03	I-5	09	09		089	1	0.0	0		SHELL	
120.01	I-6	01	01		003	1	0.0	0		BUFF EARTHENW	
120.02	I-6	01	01		003	2	0.4	0		WHITE EARTHENW	TINY
120.02	I-6	03	06		069	1	1.4	0		RED BRICK FRG	
120.02	I-6	09	11		028	1	0.0	0		MISC. IRON HARDWARE	
120.02	I-6	09	09		089	1	0.7	0		SHELL FRG.	
120.02	I-6	09	09		098	4	1.4	0		SHELL	
120.02	I-6	98	00		006	1	0.0	0		WOOD FRG.	
120.02	I-6	98	00		028	7	0.0	0		IRON CONCRETIONS	
120.02	I-6	98	00		095	1	0.5	0		COAL	
120.02	I-6	98	00		095	2	1.1	0		COAL	
120.02	I-6	98	00		128	2	0.4	0		CHARCOAL	
120.03	I-6	10	03	028	052	2	0.0	0		FLKS-BREY CHT.	
121.02	I-7	01	01		004	1	0.0	1830 PRICE 1979		TRANS PRNT WHITW	BLUE DEC
121.02	I-7	01	01		001	1	0.0	0		SOFT PASTE PORCELAIN	
121.02	I-7	03	02		028	1	0.0	0		IRON NAIL	
121.02	I-7	03	06		069	4	1.5	0		RED BRICK FRGS	
121.02	I-7	03	01		078	1	0.0	0		WINDOW GLASS	
121.02	J-7	10	03	028	051	1	0.0	0		FLK-BRN JASPER	
121.02	I-7	98	00		095	3	7.5	0		COAL	
122.02	I-8	03	06		069	1	79.4	0		RED BRICK FRG.	
124.02	I-9	01	01		002	1	0.0	0		GRAY SALT GLZ STONEW	COBALT BLUE DEC
124.02	I-10	01	01		003	1	0.0	0		WHITE EARTHENW	SPALLED
124.02	I-9	01	01		004	1	0.0	0		UNDEC WHITW	SPALLED
125.02	I-11	01	01		003	1	0.0	0		BRN GLZ RED EARTHENW	
125.02	I-11	10	03	028	051	1	0.0	0		FLK-JASPER	
126.02	I-12	01	01		003	1	0.0	0		WHITE EARTHENWARE	POSS PLAIN PEARLWARE
126.02	I-12	01	01		004	3	0.0	0		UNDEC WHITWARE	
126.02	I-12	01	02		078	2	0.0	0		CONTAINER GLASS	CLEAR GLASS
126.02	I-12	03	03		028	1	0.0	0		LARGE IRON SPIKE	
126.02	I-12	09	09		089	71	63.5	0		CLAM SHELL	
126.02	I-12	09	11		136	1	0.0	0		LARGE BRASS BOLT FRG	
126.02	I-12	98	00		095	3	10.0	0		COAL	
130.01	I-16	01	02		078	1	1.0	0		CLR CONTAINER GLASS	
130.01	I-16	09	09		089	4	3.9	0		SHELL	
133.03	J-3	01	01		003	1	0.0	0		WHITE EARTHENW	SPALLED
133.03	J-3	09	09		089	4	5.3	0		SHELL	
133.03	J-3	98	00		095	3	8.6	0		COAL	
133.03	J-3	98	00		128	1	3.1	0		CHARCOAL	
135.02	J-5	09	09		089	2	0.2	0		SHELL	
135.02	J-5	98	00		095	2	0.9	0		SLAG	
144.02	J-14	03	01		078	1	0.0	0		WINDOW GLASS	
145.02	J-15	09	09		089	8	5.5	0		SHELL FRGS	
145.02	J-15	98	00		095	1	1.0	0		COAL	
152.02	K-11	01	01		004	1	0.0	0		TRANS PRNT WHITW	BLACK FLORAL
152.02	K-11	01	01		004	1	0.3	0		TRANS PRNT WHITW	BLACK FLORAL
152.02	K-11	02	01		017	1	0.0	0		BONE	
152.02	K-11	03	06		069	2	0.0	0		RED BRICK FRG.	
152.02	K-11	03	06		069	2	1.5	0		RED BRICK FRGS	

CXNO	LOC	GR	CL	MOR	NAT	COUNT	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
152.02	K-11	09	09		089	1	0.3	0		SHELL	
152.02	K-11	98	00		112	1	3.0	0		CINDER	
153.03	K-11	03	01		078	2	0.1	0		WINDOW GLASS	
155.02	K-14	01	01		004	1	0.0	1840	PRICE 1979	DEC WHITEW	MULBERRY PAINTED
155.02	K-14	01	01		003	1	0.0	0		WHITE EARTHENW	SPALLED
155.02	K-14	03	06		069	3	1.5	0		RED BRICK FRGS	
155.02	K-14	98	00		095	1	6.0	0		COAL	
156.02	K-15	01	01		003	1	0.0	0		GRAY/GRN GLZ EWARE	
156.02	K-15	09	09		089	6	5.8	0		SHELL FRGS.	
157.02	K-16	03	06		069	5	128.5	0		RED BRICK	
157.02	K-16	03	01		078	1	0.0	0		WINDOW GLASS	
157.02	K-16	09	09		089	1	0.1	0		SHELL FRG.	
157.03	K-16	01	01		003	1	0.0	0		CLR GLZ RED EARTHENW	
157.03	K-16	01	01		003	1	0.0	0		BRN GLZ BUFF EARTHENW	
157.03	K-16	98	00		128	1	0.8	0		CHARCOAL	
157.04	K-16	98	00		006	1	1.0	0		WOOD FRG.	
168.00	L-16	10	03	023	054	1	0.0	0		HAMMERSTONE?	
168.02	L-16	03	06		070	1	0.9	0		MORTAR	
168.02	L-16	03	02		129	1	0.0	0		NAIL FRG	
168.02	L-16	09	16		121	4	0.0	0		PEACH PIT FRGS	
191.02	O-6	09	09		089	3	0.1	0		SHELL	
202.01	P-11	01	02		078	1	0.0	0		CLR BOTTLE FRG.	EMBOSS.
203.02	P-12	01	01		004	1	0.0	0		UNDEC WHITEN	
204.02	P-13	01	01		004	1	0.0	0		DEC WHITEW	STIPPLED BROWN
204.02	P-13	01	01		004	1	0.0	0		UNDEC WHITEN	SPALLED
204.02	P-13	01	02		078	2	0.0	0		GRN BOTTLE GLASS	
205.02	P-14	01	01		002	1	0.0	0		BUFF BODIED STONEW	
205.02	P-14	01	01		004	1	0.0	0		UNDEC WHITEW	SPALLED
205.02	P-14	01	02		078	2	0.0	0		CLR CONTAINER GLASS	
206.02	P-15	01	01		003	1	0.0	0		YELLOWWARE	
206.02	P-15	01	02		078	1	0.0	0		CLR CONTAINER HANDLE	
207.02	P-16	01	01		004	1	0.0	1830	PRICE 1979	TRANS PRNT WHITEM	
208.01	Q-1	03	06		040	8	0.0	0		SLATE ROOF FRGS.	
208.01	Q-1	98	00		095	1	2.0	0		SLAG	
208.02	Q-1	03	06		040	1	0.4	0		SLATE	PROB. ROOFING
208.02	Q-1	98	00		095	1	0.4	0		COAL	
208.02	Q-1	98	00		112	1	2.5	0		CINDER	
213.02	Q-6	02	01		017	1	19.1	0		MAMMAL BONE	
213.02	Q-6	98	00		008	1	0.0	0		PLASTIC FRG.	
219.02	Q-12	01	01		003	1	0.0	0		DEC WHITEW	BLUE PRINTED LINE
220.02	Q-15	01	01		004	2	0.0	1830	PRICE 197P	POLYCHRM DEC WHITEW	BRIGHT RED FLORAL
238.01	R-15	01	02		078	8	0.0	0		MOLDED CONTAINER GLS	POSS DECORATIVE
238.01	R-15	03	04		028	1	0.0	0		IRON DOOR HINGE	
238.01	R-15	09	09		089	1	5.1	0		SHELL	
238.01	R-15	98	00		095	1	1.9	0		COAL	
238.02	R-15	01	01		004	1	0.0	1830	PRICE 1979	TRANS PRNT WHITEM	BLUE DEC
238.02	R-15	03	01		078	1	0.0	0		WINDOW GLASS	
238.02	R-15	09	11		028	1	0.0	0		MISC. HARDWARE	
268.02	T-13	01	01		001	2	0.0	0		SOFT PASTE PORCELAIN	
268.02	T-13	01	01		003	1	0.0	0		GREEN GL BUFF EARTHWN	MOLDED
268.02	T-13	01	01		004	2	0.0	0		UNDEC. WHITEN	SPALLED
268.02	T-13	01	02		078	1	0.0	0		CLEAR GLASS	TUMBLER RIM
268.02	T-13	03	01		078	3	0.0	0		WINDOW GLASS	
268.02	T-13	09	09		089	4	8.0	0		SHELL FRGS.	
268.02	T-13	98	00		078	1	0.0	0		MELTED GLASS	
268.02	T-13	98	00		095	1	2.0	0		COAL	

CXNO	LOC	GR	CL	MOR	NAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
268.02	T-13	98	00		112	1	0.1	0		CINDER	
269.01	T-14	03	01		078	1	0.0	0		PLATE GLASS	
269.01	T-14	03	01		078	1	0.0	0		WINDOW GLASS	
269.01	T-14	09	09		089	3	2.0	0		SHELL FRGS.	
269.01	T-14	98	00		095	3	2.0	0		COAL	
270.01	T-15	01	02		078	6	0.0	0		CLR CONTAINER GLASS	
270.02	T-15	01	02		078	2	0.0	0		CLR CONTAINER GLASS	
270.02	T-15	03	06		069	5	575.0	0		RED BRICK	
270.02	T-15	03	01		078	4	0.0	0		WINDOW GLASS	
270.02	T-15	06	04		013	2	0.0	0		4 HOLE PLAIN	MILK GLASS BUTTONS
270.02	T-15	06	04		013	1	0.0	0		MILK GLASS BUTTON	VERY WHITE
270.02	T-15	09	03		078	1	0.0	0		GLASS MARBLE	YELLOW/ORANGE DECORATION
270.02	T-15	98	00		095	4	4.0	0		COAL FRGS.	
271.02	T-16	01	01		004	1	2.0	0		UNDEC WHITEW	SPALLED
272.01	U-1	03	06		069	1	6.0	0		RED BRICK	
272.01	U-1	09	11		028	1	0.0	0		MISC. IRON HARDWARE	
272.01	U-1	98	00		095	1	1.0	0		COAL	
272.01	U-1	98	00		112	1	0.1	0		CINDER	
288.02	V-1	01	01		004	4	0.0	0		UNDEC WHITEW	SPALLED GLAZE
288.02	V-1	03	06		069	1	2.5	0		RED BRICK FRGS.	
288.02	V-1	09	11		028	1	0.0	0		MISC. IRON HARDWARE	
305.01	W-2	01	02		078	2	0.0	0		AQUA BOTTLE GLASS	
305.01	W-2	03	06		069	1	1.0	0		RED BRICK FRG.	
305.01	W-2	03	01		078	1	0.0	0		WINDOW GLASS	
305.01	W-2	10	03		051	1	0.0	0		JASPER	POSS FLAKE
315.01	X-2	01	01		003	1	0.0	0		BRN GL BUFF EARTHENW	POSS. ROCKINGHAM
315.01	X-2	01	01		003	1	0.0	0		WHITE GLZD EARTHENW	
315.01	X-2	03	01		078	1	0.0	0		WINDOW GLASS	
1000.01	5-5	01	01		003	1	0.0	0		CLR GLZD RED EARTHW	
1000.01	5-5	01	02		078	1	0.0	0		CLR CONTAINER GLASS	
1000.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE GLASS	EMBOSSED
1000.01	5-5	01	02		078	1	0.0	0		LT GRN BOTTLE BASE	EMBOSS.: "395"
1000.01	5-5	09	09		089	1	14.0	0		CLAM SHELL	
1000.01	5-5	09	09		089	1	10.0	0		OYSTER SHELLS	
1000.01	5-5	98	00		095	1	1.0	0		COAL	
1000.02	5-5	01	01		001	1	0.0	0		SOFT PASTE PORCELAIN	
1000.02	5-5	01	01		003	1	0.0	0		BRN GLZ RED EARTHENW	
1000.02	5-5	01	02		078	1	0.0	0		CLR CONTAINER GLASS	
1000.02	5-5	03	02		028	1	0.0	0		IRON NAIL	
1000.02	5-5	03	06		069	6	62.5	0		RED BRICK	
1000.02	5-5	09	09		089	1	5.5	0		OYSTER SHELL	
1000.02	5-5	10	03	027	052	1	0.0	0		FLK GREY CHERT	W/CORTEX
1000.02	5-5	10	03	028	052	1	0.0	0		FLK GREY/RED CHERT	POSS HEAT ALTERED
1000.02	5-5	10	09		126	3	0.0	0		FIRE CRACKED ROCKS	
1000.02	5-5	98	00		095	1	2.3	0		COAL	
1000.02	5-5	98	00		112	1	4.2	0		CINDER	
1000.03	5-5	01	01		003	1	0.0	0		RED EARTHENW	SPALLED
1000.03	5-5	01	01		003	2	0.0	0		BRN GLZ RED EARTHENW	
1000.03	5-5	01	01		003	2	0.0	0		CLR GLZ RED EARTHENW	
1000.03	5-5	03	06		069	1	0.4	0		RED BRICK FRG	
1000.03	5-5	09	09		089	2	8.5	0		OYSTER SHELL	
1000.03	5-5	10	03	028	052	1	0.0	0		FLK GREY/GREEN CHERT	
1000.03	5-5	10	03	028	052	3	0.0	0		FLK GREY/BROWN CHERT	
1000.03	5-5	10	03	029	052	1	0.0	0		BLACK CHERT FRAGMENT	W/CORBLE CORTEX
1000.03	5-5	10	09		054	8	0.0	0		FIRE CRACKED ROCKS	
1000.03	5-5	98	00		006	1	0.0	0		WOOD FRG	

CXND	LOC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
1000.04	5-5	03	02		028	1	0.0	0		IRON NAIL	
1000.04	5-5	03	06		069	2	6.2	0		RED BRICK FRGS.	
1000.04	5-5	09	09		089	1	2.7	0		SHELL FRG.	
1000.04	5-5	10	09		126	25	0.0	0		FIRE CRACKED ROCKS	
1000.04	5-5	10	03	028	146	1	0.0	0		FLK GREY ARGILLITE	
1000.04	5-5	98	00		112	1	2.3	0		SLAG	
1000.04	5-5	98	00		128	2	1.0	0		CHARCOAL	
1000.05	5-5	10	09		039	7	0.0	0		FIRE CRACKED ROCKS	
1000.05	5-5	10	03	028	052	2	0.0	0		FLKS GREY CHERT	
1000.06	5-5	01	02		078	1	0.0	0		BRN CONTAINER GLASS	
1001.01	5-5	01	01		001	7	0.0	0		CUP	MOLDED, SOFT-PASTE PORCELAIN
1001.01	5-5	01	02		001	1	0.0	0		CER. LIGHTNING STOP.	
1001.01	5-5	01	02		001	12	0.0	0		LIGHTNING STOPPERS	"RUBSAM & HORMAN BREW CO."
1001.01	5-5	01	02		001	2	0.0	0		LIGHTNING STOPPERS	RUBSAM & HORMANN, STAPLETON
1001.01	5-5	01	03		001	5	0.0	0		GILTED PORCLN FRGS	FLORAL (ROSE) HANDPAINTED DEC.
1001.01	5-5	01	01		004	1	0.0	0		UNDEC WHITWARE	SPALLED GLAZE
1001.01	5-5	01	02		026	3	0.0	0		HUTCHINSON STOPPERS	BEER OR BEVERAGE
1001.01	5-5	01	02		078	1	0.0	0		CLR BOTTLE BASE FRG.	EMBOSS.: "REGISTERED NEW YORK"
1001.01	5-5	01	02		078	5	0.0	0		BRN CONTAINER GLASS	INC. LIP; HEAT-CRAZED
1001.01	5-5	01	02		078	1	0.0	0		GRN CONTAINER GLASS	BASE
1001.01	5-5	01	02		078	5	0.0	0		CLR CONTAINER GLASS	BASE + BODY EMBOSSED. FRGS
1001.01	5-5	01	02		078	28	0.0	0		CLR CONTAINER GLASS	SMALL FRGS; HEAT SHATTER
1001.01	5-5	01	02		078	4	0.0	0		DK BRN BOTTLE GLASS	BASES "NOT TO BE RESOLD"
1001.01	5-5	01	02		078	3	0.0	0		BRN BOTTLE GLASS	
1001.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE FRG	EMBOSS.
1001.01	5-5	01	02		078	2	0.0	0		AQUA BOTTLE FRG	EMBOSS.
1001.01	5-5	01	02		078	1	0.0	0		CLR BOTTLE GLASS	BEER OR BEVERAGE
1001.01	5-5	01	02		078	23	0.0	0		AQUA BOTTLE GLASS	BEER OR BEVERAGE
1001.01	5-5	01	02		078	14	0.0	0		AQUA BOTTLE GLASS	BEER OR BEVERAGE
1001.01	5-5	01	02		078	14	0.0	0		GREEN BOTTLE GLASS	EMBOSSED "395-F" BOTTOM BASE
1001.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE GLASS	EMBOSSED
1001.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE GLASS	EMBOSSED "KH...." BASE
1001.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE GLASS	EMBOSSED "X..." BASE
1001.01	5-5	01	02		078	1	0.0	0		LT GREEN BOTTLE BASE	EMBOSSED "573" BASE
1001.01	5-5	01	02		078	1	0.0	0		LT GREEN BOTTLE BASE	EMBOSSED "395" + "H" BASE
1001.01	5-5	01	02		078	1	0.0	0		LT GREEN BOTTLE BASE	EMBOSSED "...5" BASE
1001.01	5-5	01	02		078	2	0.0	0		LT GREEN BOTTLE BASE	
1001.01	5-5	01	02		078	1	0.0	0		LT GREEN BOTTLE BASE	EMBOSSED "172" BASE
1001.01	5-5	01	02		078	2	0.0	0		AQUA BOTTLE BODY	EMBOSSED ON BODY
1001.01	5-5	01	02		078	60	0.0	0		AQUA BOTTLE FRGS	
1001.01	5-5	01	02		078	1	0.0	0		CLR BOTTLE FRG	EMBOSSED
1001.01	5-5	01	02		078	2	0.0	0		CLR BOTTLE FRGS	
1001.01	5-5	01	02		078	5	0.0	0		MELTED BOTTLE BLOBS	
1001.01	5-5	01	02		078	3	0.0	0		CLR BOTTLE GLASS	NECK AND LIP FOR HUTCHINSON
1001.01	5-5	01	02		078	2	0.0	0		AQUA BOTTLE GLASS	EMBOSSED
1001.01	5-5	01	02		078	1	0.0	0		AQUA BOTTLE GLASS	SHOULDER FRG
1001.01	5-5	01	02		078	1	0.0	0		BRN BOTTLE GLASS	PROB BEER; BASE
1001.01	5-5	01	02		078	16	0.0	0		AQUA BOTTLE GLASS	LIP FRGS.
1001.01	5-5	01	02		078	6	0.0	0		AQUA BOTTLE FRGS	EMBOSSED
1001.01	5-5	01	02		078	3	0.0	0		AMBER GLASS FRGS	
1001.01	5-5	01	02		078	1	0.0	0		CLR STAINED GLASS	THICK
1001.01	5-5	01	02		078	4	0.0	0		BRN BOTTLE BASES	PROB BEER
1001.01	5-5	01	02		078	6	0.0	0		BOTTLE BASES	AQUA
1001.01	5-5	01	02		078	4	0.0	0		GLASS BOTTLE BASES	AQUA/EMBSO:B/KH-1906/H+
1001.01	5-5	01	02		078	14	0.0	0		BTL GLASS-BODY FRAG	BRWN GLASS-PROB. BEER
1001.01	5-5	01	02		078	1	0.0	0		BTL NECK FRAG	GREEN BOTTLE NECK FRAG

CXNO	LOC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
1001.01	5-5	01	02	078		1	0.0	0		GLASS BOTTLE BASE	AQUA GLASS/EMBSD:A/KH-19/H+
1001.01	5-5	01	02	078		2	0.0	0		BOTTLE NECKS	LIGHT GREEN FRAGMENTS
1001.01	5-5	01	02	078		1	0.0	0		BOTTLE BASE	AQUA GLASS/EMBSD:...06
1001.01	5-5	01	02	078		3	0.0	0		BOTTLE BODY SHERDS	AQUA GLASS/EMBSD:
1001.01	5-5	01	02	078		1	0.0	0		GLASS BOTTLE NECK	CLEAR GLASS W/HUTCHINSON STOP.
1001.01	5-5	01	02	078		5	0.0	0		EMBSD BTLLE BODY FRGS	BRWN GLASS-PROB. BEER BOTTLE
1001.01	5-5	01	02	078		1	0.0	0		PROB. BEER BOTTLE	BRWN. GLASS-MELTED
1001.01	5-5	01	02	078		1	0.0	0		BOTTLE NECK	BRWN. GLASS-MELTED
1001.01	5-5	01	02	078		1	0.0	0		BOTTLE BASE	CLEAR? GLASS FRAG
1001.01	5-5	01	02	078		2	0.0	0		BOTTLE BASES/EMBSD	LIGHT GREEN GLASS
1001.01	5-5	01	02	078		1	0.0	0		BOTTLE BASE	AQUA GLASS/EMBSD:KH-1906/HH
1001.01	5-5	01	02	078		4	0.0	0		BOTTLE BASES	AQUA GLASS
1001.01	5-5	01	02	078		9	0.0	0		CONTAINER GLASS	EMBSD. AQUA GLASS
1001.01	5-5	01	02	078		1	0.0	0		BOTTLE BASE	BRWN. GLASS EMBSD. W/14 R
1001.01	5-5	01	02	078		6	0.0	0		BOTTLE NECKS	CLEAR GLASS
1001.01	5-5	01	02	136		1	0.0	0		HUTCHINSON "STRINGS"	HEAVY METAL
1001.01	5-5	03	05	001		1	0.0	0		ELEC. INSULATOR	CERAMIC
1001.01	5-5	03	05	001		1	0.0	0		ELEC. INSULATOR	PORCELAIN
1001.01	5-5	03	02	028		3	0.0	0		NAIL FRG	
1001.01	5-5	03	02	028		16	0.0	0		SQ. CUT NAILS	
1001.01	5-5	03	02	028		4	0.0	0		SQ. CUT NAIL FRGS.	WITH WOOD AND CONCRETIONS
1001.01	5-5	03	02	028		2	0.0	0		WIRE NAILS	
1001.01	5-5	03	02	028		20	0.0	0		SQ. CUT NAILS + FRGS	
1001.01	5-5	03	02	028		5	0.0	0		WIRE CUT-NAILS	
1001.01	5-5	03	02	028		2	0.0	0		WIRE NAILS	
1001.01	5-5	03	02	028		12	0.0	0		SQUARE NAILS	
1001.01	5-5	03	04	028		1	0.0	0		LOCK AND KEY	
1001.01	5-5	03	04	028		2	0.0	0		2 SETS OF HINGES	WITH SCREWS
1001.01	5-5	03	04	028		1	0.0	0		DOOR HINGE	
1001.01	5-5	03	06	070		2	17.2	0		MORTAR	
1001.01	5-5	03	06	169		1	4.5	0		RED BRICK FRGS	
1001.01	5-5	04	04	003		1	0.0	0		RIMSHRED/FLOWER POT	FLOWER POT FRAG
1001.01	5-5	06	04	026		1	0.0	0		BUTTON	
1001.01	5-5	09	11	026		1	0.0	0		COPPER WIRE	
1001.01	5-5	09	11	026		1	0.0	0		UNIDENTIFIED	
1001.01	5-5	09	11	028		1	0.0	0		METAL SPRING	
1001.01	5-5	09	11	028		1	0.0	0		BOLT FRG.?	
1001.01	5-5	09	11	028		12	0.0	0		METAL BAND W/NAILS	
1001.01	5-5	09	09	089		1	9.7	0		CLAM SHELL	
1001.01	5-5	98	00	095		1	0.6	0		COAL	
1001.01	5-5	98	00	095		1	1.3	0		COAL	
1001.01	5-5	98	00	104		2	0.0	0		BAKELITE MATERIAL	
1001.01	5-5	98	00	128		4	2.0	0		CHARCOAL	
1001.01	5-5	98	00	128		21	6.0	0		CHARCOAL	
1001.02	5-5	01	02	078		3	0.0	0		BRN BOTTLE GLASS	
1001.02	5-5	01	02	078		1	0.0	0		BRN CONTAINER GLASS	
1001.02	5-5	01	02	078		1	0.0	0		CLR CONTAINER GLASS	HANDLE, HEAT FRACTURED
1001.02	5-5	01	02	078		2	0.0	0		AQUA CONTAINER GLASS	HEAT FRACTURED
1001.02	5-5	01	02	078		1	0.0	0		BLUE CONTAINER GLASS	
1001.02	5-5	01	02	078		5	0.0	0		CLR CONTAINER GLASS	
1001.02	5-5	03	02	028		2	0.0	0		SQR CUT NAILS	W/ CONCRETIONS
1001.02	5-5	03	02	028		3	0.0	0		NAILS	
1001.02	5-5	03	06	070		1	0.0	0		MORTAR	
1001.02	5-5	03	01	078		10	0.0	0		WINDOW GLASS	
1001.02	5-5	09	09	089		1	4.5	0		CLAM SHELL	
1001.02	5-5	09	09	089		9	176.3	0		OYSTER SHELLS	

CXNO	LOC	GR	CL	MGR	MAT	COUNT	WEIGHT	TPW	REF	IDENTITY	COMMENTS
1001.02	5-5	98	00	028		4	0.0	0		IRON CONCRETIONS	
1001.02	5-5	98	00	095		3	32.2	0		COAL	
1001.02	5-5	98	00	112		1	0.0	0		LEAD SLAG	
1001.03	5-5	01	01	003		1	1.5	0		WHITE EARTHENWARE	POSS ANNULAR
1001.03	5-5	01	01	003		2	0.0	0		BUFF EARTHENWARE	THICK
1001.03	5-5	01	02	078		3	0.0	0		CONTAINER GLASS	CLEAR
1001.03	5-5	02	01	017		2	0.0	0		RIB FRAGS	
1001.03	5-5	03	06	003		2	0.0	0		PANTILE	
1001.03	5-5	03	02	028		5	0.0	0		SQUARE CUT NAILS	
1001.03	5-5	03	02	028		4	0.0	0		SQUARE CUT NAILS	
1001.03	5-5	03	06	070		4	212.0	0		MORTAR	
1001.03	5-5	09	09	089		6	23.6	0		OYSTER SHELLS	
1001.03	5-5	10	03	028	053	1	0.0	0		FLK-BTZ.	
1001.03	5-5	10	09	054		10	100.0	0		FIRE CRACKED ROCK	
1001.03	5-5	98	00	095		10	42.2	0		COAL	
1001.03	5-5	98	00	128		2	1.5	0		CHARCOAL	
1001.04	5-5	03	06	028		1	0.0	0		METAL FRG	
1001.04	5-5	03	06	069		3	335.4	0		RED BRICK FRGS	
1001.04	5-5	03	06	070		2	81.2	0		MORTAR W/MORTAR+COAL	
1001.04	5-5	09	09	089		4	2.3	0		SHELL FRGS	
1001.04	5-5	98	00	095		2	30.5	0		COAL	
1001.05	5-5	01	01	001		1	0.0	0		SOFT PASTE PORCELAIN	TINY BODYSHRED
1001.05	5-5	01	01	003		22	0.0	0		BUFF EARTHENWARE	UNGLAZED
1001.05	5-5	01	02	078		1	0.0	0		DK GRN CONTAINER FRG	
1001.05	5-5	01	02	078		1	0.0	0		CLR WINDOW GLASS	
1001.05	5-5	03	06	070		1	1.0	0		MORTAR	
1001.05	5-5	09	09	089		38	262.0	0		OYSTER SHELL AND FRG	
1001.05	5-5	09	09	089		1	1.0	0		CLAM SHELL FRG	
1001.05	5-5	09	09	089		18	30.0	0		CLAM SHELL FRGS.	
1001.05	5-5	09	09	089		7	3.5	0		PERIWINKLE SHELLS	
1001.05	5-5	98	00	095		1	6.0	0		COAL	
1001.06	5-5	01	02	078		3	0.0	0		CONTAINER GLASS	
1001.06	5-5	03	01	028		4	0.0	0		NAIL FRGS	
1001.06	5-5	03	02	028		2	0.0	0		NAILS	
1001.06	5-5	03	01	078		1	0.0	0		WINDOW GLASS	
1001.06	5-5	09	15	003		1	0.0	0		POSS SEWER PIPE FRG	
1001.06	5-5	09	09	089		10	31.0	0		SHELL FRGS.	
1001.06	5-5	09	09	089		4	34.9	0		CLAM SHELL FRGS	
1001.06	5-5	10	03	028	052	1	0.0	0		FLK GREY CHERT	
1001.06	5-5	10	03	028	053	1	0.0	0		QUARTZ FLK	
1001.06	5-5	98	00	006		1	0.0	0		UNIDENT. WOOD FRG	
1001.06	5-5	98	00	095		4	11.3	0		COAL	
1001.06	5-5	98	00	126		5	375.0	0		FCR	QUARTZ, SANDSTONE
1002.01	5-5	01	01	004		4	0.0	0		UNDEC WHITEN	SPALLED
1002.01	5-5	01	02	078		7	0.0	0		CLR CONTAINER GLASS	
1002.01	5-5	01	02	078		7	0.0	0		GRN BOTTLE GLASS	
1002.01	5-5	01	02	078		1	0.0	0		OLIVE GRN BOTTLE GLS	
1002.01	5-5	01	02	078		4	0.0	0		CLR CONTAINER GLASS	
1002.01	5-5	03	02	028		1	0.0	0		NAIL FRG.	
1002.01	5-5	03	06	069		2	4.5	0		RED BRICK	
1002.01	5-5	09	09	089		3	7.0	0		SHELL FRGS.	POSS CLAM
1002.01	5-5	10	03	028	052	1	0.0	0		FLK BLACK CHERT	
1002.01	5-5	10	03	028	126	1	0.0	0		FLK	
1002.01	5-5	98	00	095		2	11.0	0		COAL	
1002.02	5-5	01	01	004		1	0.0	1830	PRICE 1979	TRANS PR WHITEWARE	BLUE DEC
1002.02	5-5	01	01	004		2	0.0	0		UNDEC WHITEWARE	SPALLS

CXNO	LOC	GR	CL	MNR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
1002.02	5-5	01	02	078	0	0.0	0			CLR CONTAINER GLASS?	
1002.02	5-5	03	06	069	12	4.7	0			RED BRICK FRGS	
1002.02	5-5	03	01	078	1	0.0	0			WINDOW GLASS	CLEAR
1002.02	5-5	98	00	095	3	4.2	0			COAL	
1002.03	5-5	01	01	004	4	0.0	1830	PRICE 1979		TRANS PR WHITEWARE	BLUE DEC
1002.03	5-5	01	01	004	1	0.0	1820	SOUTH 1972;NOEL HUME 1976		UNDEC WHITEWARE	RIMSHERD
1002.03	5-5	01	01	003	1	0.0	1780	SOUTH 1972;NOEL HUME 1976		HAND PAINT PEARLWARE	BROWN DEC
1002.03	5-5	01	01	002	1	0.0	0			GR SALTGL STONEWARE	BROWN SLIP INTERIOR
1002.03	5-5	01	01	003	1	0.0	0			WHITE EARTHENWARE	PALE GREEN GLAZE
1002.03	5-5	01	01	004	10	0.0	0			UNDEC WHITEWARE	SPALLS
1002.03	5-5	01	01	004	1	0.0	0			UNDEC WHITEWARE	TINY BODYSHERD
1002.03	5-5	01	02	078	2	0.0	0			CLR CONTAINER GLASS	
1002.03	5-5	01	03	078	4	0.0	0			CLR GLASS (LEAD)	THIN
1002.03	5-5	03	06	069	15	11.4	0			RED BRICK FRGS	
1002.03	5-5	03	01	078	2	0.0	0			WINDOW GLASS	
1002.03	5-5	03	01	078	3	0.0	0			LT GRN WINDOW GLASS	
1002.03	5-5	09	09	089	5	0.5	0			SHELL FRGS	
1002.03	5-5	10	03	028	052	2	0.0	0		FLK~ GREY-TAN CHT.	
1002.03	5-5	10	03	029	053	1	0.0	0		FLK-WHT. QTZ.	
1002.03	5-5	98	00	039	1	0.0	0			SANDSTONE FCR?	
1002.03	5-5	98	00	095	6	9.0	0			COAL	
1002.03	5-5	98	00	112	4	4.4	0			COAL SLAG	
1002.04	5-5	01	01	004	1	0.0	1830	PRICE 1979		TRANS PR WHITEWARE	BLUE DEC SPALL
1002.04	5-5	01	01	004	2	0.0	1820	SOUTH 1972;NOEL HUME 1976		UNDEC WHITEWARE	BODYSHERDS
1002.04	5-5	01	01	004	2	0.0	1820	SOUTH 1972;NOEL HUME 1976		UNDEC WHITEWARE	RIMSHERD
1002.04	5-5	01	01	004	1	0.0	0			UNDEC WHITEWARE	SPALLED
1002.04	5-5	01	01	004	2	0.0	0			UNDEC WHITEWARE	TINY SPALLS
1002.04	5-5	01	02	078	1	0.1	0			GRN GLASS	PROB. BOTTLE GLASS
1002.04	5-5	03	06	069	2	4.6	0			RED BRICK FRGS	
1002.04	5-5	09	09	089	1	0.1	0			SHELL FRG	
1002.04	5-5	09	01	136	2	0.0	0			NAIL FRGS	
1002.04	5-5	10	03	028	051	1	0.0	0		FLK-BRN. JASPER	
1002.04	5-5	10	09	053	1	233.0	0			FCR	
1002.04	5-5	10	09	053	1	0.0	0			FIRE CRACKED ROCK	
1002.04	5-5	98	00	128	3	0.2	0			CHARCOAL	
1002.05	5-5	10	03	028	051	6	0.0	0		FLK-BRN. JASPER	
1002.05	5-5	10	03	028	052	2	0.0	0		FLK-GREY CHT.	
1002.05	5-5	10	03	029	052	2	0.0	0		FLK- LT GREY CHT.	
1002.05	5-5	10	07	075	054	1	0.0	0		FLK-UTILIZED	
1002.05	5-5	10	09	054	20	200.0	0			FIRE CRACKED ROCK	
1002.05	5-5	10	03	028	146	1	0.0	0		FLK-GREY ARG.	
1002.05	5-5	98	00	095	1	1.7	0			COAL	
1002.06	5-5	10	03	028	052	1	0.0	0		FLK-GREY CHT.	
1004.02	5-5	01	01	004	1	0.0	1830	PRICE 1979		POLYCHR DEC WW	YELLOW & BLUE DEC
1004.02	5-5	01	01	001	1	0.0	0			SOFT PASTE PORCELAIN	
1004.02	5-5	01	01	003	1	0.0	0			WHITE EARTHENWARE	SPALLED
1004.02	5-5	01	01	003	1	0.0	0			ROCKINGHAM TYPE EW	SPALLED
1004.02	5-5	01	01	004	6	0.0	0			UNDEC WHITEMARE	TINY SPALLS
1004.02	5-5	01	02	078	1	2.5	0			BRN BOTTLE GLASS	PROB. BEER
1004.02	5-5	01	03	078	2	0.0	0			CLR GLASS (LEAD)	GOBLET FRGS (APERTIF)
1004.02	5-5	03	01	028	2	0.0	0			NAIL FRGS	
1004.02	5-5	03	01	078	1	0.0	0			CLR WINDOW GLASS	
1004.02	5-5	03	01	078	1	0.0	0			CLR WINDOW GLASS	
1004.02	5-5	04	04	003	1	0.0	0			FLOWER POT FRG	
1004.02	5-5	09	11	028	2	0.0	0			MISC. IRON FRGS.	
1004.02	5-5	09	09	081	1	1.5	0			OYSTER SHELL FRG	

CXNB	LBC	GR	CL	MOR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
1004.02	5-5	09	09		061	1	8.0	0		CLAM SHELL FRG	
1004.02	5-5	10	09		053	8	334.0	0		FCR	
1004.02	5-5	98	00		095	1	2.5	0		SLAB	
1004.03	5-5	01	01		004	2	0.0	0		UNDEC WHITEM	SPALLED ONE SIDE
1004.03	5-5	01	02		078	1	0.0	0		CLR CONTAINER GLASS	
1004.03	5-5	01	02		078	1	0.0	0		CLR CONTAINER GLASS	
1004.03	5-5	03	06		028	3	0.0	0		METAL FRGS.	
1004.03	5-5	03	06		070	1	0.0	0		MORTAR	
1004.03	5-5	09	09		089	15	12.5	0		SHELL FRGS.	
1004.03	5-5	10	03	028	052	1	0.0	0		FLK GREY/GREEN CHERT	
1004.03	5-5	98	00		095	3	1.0	0		COAL	
1004.04	5-5	01	01		003	1	0.0	0		WHITE EARTHENW	POSS. PEARLW.
1004.04	5-5	07	05		078	1	0.0	0		FLAT GLASS BEAD	DARK RED W/ DRILLED HOLE
1004.05	5-5	03	06		028	2	0.0	0		CORRODED IRON NAILS	
1005.01	5-5	01	01		004	1	0.0	1830 PRICE 1979		TRANS PR WHITEMARE	NANKING PATTERN
1005.01	5-5	01	01		004	1	0.0	1830 PRICE 1979		DEC WHITEMARE	BLUE SPALLED DEC
1005.01	5-5	01	01		004	2	0.0	1820 SOUTH 1972;NOEL HUME 1976		UNDEC WHITEMARE	BODYSHRED
1005.01	5-5	01	02		002	84	0.0	0		STONEWARE JUG	MENDS W/1005.02-BUFF/BRWN SLIP
1005.01	5-5	01	01		004	1	0.0	0		IRONSTONE HANDLE	GREEN SPONGE DEC
1005.01	5-5	01	02		078	3	0.0	0		BTLE GLASS-BODY FRAG	BRWN GLASS-PROB.. BEER
1005.01	5-5	01	02		078	1	0.0	0		BOTTLE LIP	BRWN GLASS-PROB. BEER
1005.01	5-5	01	02		078	10	0.0	0		BOTTLE BODY SHERDS	BRWN. GLASS/EMBOSSED
1005.01	5-5	01	02		078	1	0.0	0		BOTTLE BODY SHERD	CLEAR GLASS
1005.01	5-5	01	02		078	2	0.0	0		BOTTLE BODY SHERDS	BRN. GLASS FRAGS
1005.01	5-5	01	02		078	1	0.0	0		BOTTLE BODY SHERD/RIM	CLEAR GLASS
1005.01	5-5	01	02		078	20	0.0	0		BOTTLE BODY SHERDS	BRN. GLASS
1005.01	5-5	01	02		078	1	0.0	0		CLEAR GLASS BOTTLE	LIP, NECK, & BODY PART
1005.01	5-5	01	02		078	1	0.0	0		JAR RIMSHRED	CLEAR GLASS/SCREW TOP
1005.01	5-5	01	02		078	3	0.0	0		GLASS JAR	CLEAR GLASS/EMBSD: "NOXON"
1005.01	5-5	01	02		078	1	0.0	0		BOTTLE LIP	CLEAR GLASS
1005.01	5-5	01	02		078	2	0.0	0		CONTAINER GLASS	CLEAR GLASS
1005.01	5-5	01	02		078	13	0.0	0		CONTAINER GLASS	CLEAR GLASS-BODY SHERDS
1005.01	5-5	01	02		078	60	0.0	0		BOTTLE BODY SHERDS	CLEAR GLASS-BODY SHERDS
1005.01	5-5	01	02		078	6	0.0	0		BOTTLE NECKS	BRWN GLASS PROBL. BEER BTLE
1005.01	5-5	01	02		078	2	0.0	0		BOTTLE BASE FRAGS	CLEAR GLASS/EMBSD:S1-S-9581
1005.01	5-5	03	06		069	1	25.8	0		RED BRICK	
1005.01	5-5	09	11		026	1	0.0	0		WASHER	
1005.02	5-5	01	01		004	1	0.0	1850 PRICE:1979		THICK BODY SHERD	UNDEC. WHITEMARE
1005.02	5-5	01	01		004	2	0.0	1830 SOUTH:1972/NOEL HUME:1976		WHITEWARE	BLUE TRANSFER PRINT
1005.02	5-5	01	01		004	1	0.0	1830 SOUTH:1972/NOEL HUME:1976		WHITEWARE	BLUE TRANSFER PRINT
1005.02	5-5	01	01		004	1	0.0	1820 SOUTH:1972/NOEL HUME:1976		RIMSHRED	UNDEC. WHITEMARE, THIN
1005.02	5-5	01	01		004	9	0.0	1820 SOUTH:1972/NOEL HUME:1976		THIN BODY SHERDS	UNDECORATED WHITEMARE
1005.02	5-5	01	01		003	1	0.0	1780 SOUTH:1972/NOEL HUME 1976		PEARLWARE	HANDPAINTED, BLUE DEC.
1005.02	5-5	01	01		001	2	0.0	0		PROB. PLATE RIM	PORCELAIN RIMSHERDS
1005.02	5-5	01	02		002	3	0.0	0		BUFF STONEWARE JUG	DK BR SLIP, MENDS W/ CX1005.01
1005.02	5-5	01	01		003	1	0.0	0		LGE. BOWL RIMSHRED	BUFF EARTHENWARE
1005.02	5-5	01	01		003	1	0.0	0		TINY SHERD/BR. SLIP	BUFF BOD. SLIPWARE
1005.02	5-5	01	01		003	1	0.0	0		RIMSHRED	WHITE EARTHENWARE
1005.02	5-5	01	01		003	2	0.0	0		WHITE EARTHENWARE	BURNED
1005.02	5-5	01	01		003	4	0.0	0		BODY FRAGS/BUFBOO EN	BRWN. GLZE/I MEND W/1005.01
1005.02	5-5	01	02		078	1	0.0	0		RIMSHRED	CLEAR CONTAINER GLASS
1005.02	5-5	01	02		078	22	0.0	0		CONTAINER GLASS	CLEAR CONTAINER GLASS
1005.02	5-5	01	02		078	12	0.0	0		PROB. BEER BOTTLE	BROWN GLASS FRAGS
1005.02	5-5	01	02		078	4	0.0	0		POSS. LAMP CHIMNEY	THIN CONTAINER GLASS
1005.02	5-5	01	02		078	1	0.0	0		CLR CONTAINER GLASS	THICK BODY SHERD
1005.02	5-5	01	02		078	6	0.0	0		CONTAINER GLASS	BEVELED DEC., MOLDED, CLEAR

CXNO	LOC	BR	CL	MOR	MAT	COUNT	WEIGHT	TPQ	REF	IDENTITY	COMMENTS
1005.02	5-5	03	02		028	3	0.0	0		NAIL FRAGS	
1005.02	5-5	03	06		069	6	11.9	0		RED BRICK FRAGS.	
1005.02	5-5	03	01		078	10	0.0	0		WINDOW GLASS	
1005.02	5-5	06	04		013	1	0.0	0		GLASS BUTTON	
1005.02	5-5	09	09		089	3	4.2	0		SHELL FRAGS-OYSTER	
1005.02	5-5	09	16		121	1	0.0	0		PEACH PIT	
1005.02	5-5	98	00		028	3	0.0	0		IRON CONCRETIONS	
1005.02	5-5	98	00		095	6	16.6	0		COAL	
1005.02	5-5	98	00		112	7	7.0	0		COAL CLINKERS	
1005.03	5-5	01	01		004	1	0.0	1830	PRICE 1979	TRANS PRT WHITEN	FINE BLACK DEC
1005.03	5-5	01	01		002	1	0.0	0		GREY SALT GLZ STONEW	BROWN SLIP INTERIOR
1005.03	5-5	01	01		003	1	0.0	0		WHITE EARTHENW	SPALLED SHERD
1005.03	5-5	01	01		003	1	0.0	0		BUFF EARTHEN CLR GLZ	ONESIDE SPALLED
1005.03	5-5	01	01		003	1	0.0	0		BRN GLZ RED EARTHENW	
1005.03	5-5	01	01		003	1	0.0	0		UNGLZ RED EARTHENW	
1005.03	5-5	01	02		072	2	0.0	0		CLR BOTTLE GLASS	
1005.03	5-5	01	02		078	2	0.0	0		BRN BOTTLE GLASS	
1005.03	5-5	01	02		078	2	0.0	0		GRN BOTTLE GLASS	
1005.03	5-5	03	06		069	2	1.5	0		RED BRICK	
1005.03	5-5	03	01		078	3	0.0	0		WINDOW GLASS	
1005.03	5-5	10	03	029	051	1	0.0	0		FRAG BROWN JASPER	
1005.03	5-5	10	03	028	052	1	0.0	0		FLK GREY CHERT	
1005.03	5-5	10	03	029	052	1	0.0	0		FRAG BLACK CHERT	
1005.03	5-5	98	00		028	1	0.0	0		IRON CONCRETION	
1005.03	5-5	98	00		028	1	0.0	0		IRON FRGS.	VERY CORRODED
1005.03	5-5	98	00		095	1	2.3	0		COAL	
1006.01	5-5	01	01		004	5	0.0	1840	PRICE 1979	DEC WHITWARE	MANGANESE SPONGE DEC
1006.01	5-5	01	01		004	2	0.0	1830	PRICE 1979	TRANS PR WHITWARE	BLUE DEC
1006.01	5-5	01	02		078	1	0.0	0		CLR GLASS, THIN	POSS. CHIMNEY GLASS
1006.01	5-5	01	02		078	1	0.0	0		CLR BOTTLE GLASS FRG	
1006.01	5-5	01	02		078	1	0.0	0		GRN BOTTLE GLASS FRG	
1006.01	5-5	03	02		028	1	0.0	0		NAIL	
1006.01	5-5	03	06		069	3	34.2	0		RED BRICK FRGS.	
1006.01	5-5	03	01		078	3	0.0	0		WINDOW GLASS FRG	
1006.01	5-5	09	09		089	5	1.7	0		SHELL FRGS.	PROB. OYSTER
1006.01	5-5	98	00		095	5	10.1	0		COAL	
1006.02	5-5	01	01		004	1	0.0	1830	PRICE 1979	TRAN. PRT. WHITEN	BLUE DEC.
1006.02	5-5	01	01		004	1	0.0	1830	PRICE 1979	TRAN. PRT. WHITEN	BLUE LANDSCAPE DEC.
1006.02	5-5	01	01		004	3	0.0	1820	SOUTH 1972; N. HUME 1972	UNDEC WHITEN	RIMSHERD
1006.02	5-5	03	06		069	1	0.5	0		RED BRICK	
1006.02	5-5	03	01		078	3	0.0	0		WINDOW GLASS	
1006.02	5-5	98	00		040	2	0.0	0		SLATE	
1006.02	5-5	98	00		095	2	23.0	0		COAL	
1006.03	5-5	01	01		004	7	0.0	1830	PRICE 1979	TRANS PRT WHITEN	BLUE DEC
1006.03	5-5	01	01		004	1	0.0	1830	PRICE 1979	TRANS PRT WHITEN	BLUE FLORAL DEC
1006.03	5-5	01	01		003	1	0.0	1780	SOUTH 1972; N. HUME 1976	UNDEC WHITEN	
1006.03	5-5	01	02		078	1	0.0	0		THIN CLR. GLASS	POSS. LAMP CHIMNEY
1006.03	5-5	01	02		078	1	0.0	0		BOTTLE GLASS	EMBOSSED
1006.03	5-5	03	06		070	1	7.9	0		MORTAR	
1006.03	5-5	03	01		078	1	0.0	0		WINDOW GLASS	
1006.03	5-5	09	09		089	4	1.0	0		SHELL FRGS.	
1006.03	5-5	10	09		126	2	0.0	0		FIRE CRACKED ROCKS	
1006.03	5-5	98	00		095	1	3.3	0		COAL	

CXNO	LOC	GR	CL	MNR	MAT	COUNT	WEIGHT	TPO	REF	IDENTITY	COMMENTS
						2463	11267.7				Sum
						3	13.5				Ave
						35	15476.1				Var
						6	124.4				Sdv
						0	0.0	0			Min
						84	2610.0	1903			Max

Number of Observations: 836

APPENDIX 2:
SURVEY AND CONTEXT RECORD FORMS

PAGE AVENUE SITE

TABLE 1: Contexts and Definitions for Shovel Tests,
Excavation Units and Surface Collections.

Cx.	Definition	Cx.	Def.	Cx.	Def.
1	Surface Coll. 1985	23	ST B1	45	ST C7
2	Surface Coll. 1987	24	ST B2	46	ST C8
3	N.A.	25	ST B3	47	ST C9
4	N.A.	26	ST B4	48	ST C10
5	N.A.	27	ST B5	49	ST C11
6	N.A.	28	ST B6	50	ST C12
7	N.A.	29	ST B7	51	ST C13 (N.E.)
8	N.A.	30	ST B8	52	ST C14 (N.E.)
9	N.A.	31	ST B9	53	ST C15
10	ST A1	32	ST B10	54	ST C16
11	ST A2	33	ST B11	55	ST D1
12	ST A3	34	ST B12	56	ST D2
13	ST A4	35	ST B13	57	ST D3
14	ST A5	36	ST B14	58	ST D4
15	ST A6	37	ST B15	59	ST D5 (N.E.)
16	ST A7	38	ST B16	60	ST D6 (N.E.)
17	ST A8	39	ST C1	61	ST D7 (N.E.)
18	ST A9	40	ST C2	62	ST D8
19	ST A10	41	ST C3	63	ST D9
20	ST A11	42	ST C4	64	ST D10
21	ST A12	43	ST C5	65	ST D11
22	ST A13	44	ST C6	66	ST D12
67	ST E1	89	ST F11	111	ST H9
68	ST E2	90	ST F12 (N.E.)	112	ST H10 (N.E.)
69	ST E3	91	ST G1	113	ST H11 (N.E.)
70	ST E4	92	ST G2	114	ST H12 (N.E.)
71	ST E5	93	ST G3	115	ST I1
72	ST E6	94	ST G4	116	ST I2
73	ST E7	95	ST G5	117	ST I3
74	ST E8	96	ST G6	118	ST I4
75	ST E9	97	ST G7	119	ST I5
76	ST E10	98	ST G8	120	ST I6
77	ST E11	99	ST G9	121	ST I7
78	ST E12	100	ST G10	122	ST I8
79	ST F1	101	ST G11	123	ST I9
80	ST F2	102	ST G12	124	ST I10
81	ST F3	103	ST H1	125	ST I11
82	ST F4	104	ST H2	126	ST I12
83	ST F5	105	ST H3	127	ST I13 (N.E.)
84	ST F6	106	ST H4	128	ST I14 (N.E.)
85	ST F7	107	ST H5	129	ST I15 (N.E.)
86	ST F8	108	ST H6	130	ST I16
87	ST F9	109	ST H7	131	ST J1 (N.E.)
88	ST F10	110	ST H8	132	ST J2
133	ST J3	155	ST K14	177	ST M14
134	ST J4	156	ST K15	178	ST M15
135	ST J5	157	ST K16	179	ST M16
136	ST J6	157	ST L6 (N.E.)	180	ST N6
137	ST J7	159	ST L7 (N.E.)	181	ST N7 (N.E.)
138	ST J8 (N.E.)	160	ST L8 (N.E.)	182	ST N8 (N.E.)
139	ST J9 (N.E.)	161	ST L9 (N.E.)	183	ST N9 (N.E.)
140	ST J10 (N.E.)	162	ST L10 (N.E.)	184	ST N10 (N.E.)
141	ST J11 (N.E.)	163	ST L11 (N.E.)	185	ST N11 (N.E.)
142	ST J12 (N.E.)	164	ST L12 (N.E.)	186	ST N12 (N.E.)
143	ST J13	165	ST L13 (N.E.)	187	ST N13 (N.E.)
144	ST J14	166	ST L14 (N.E.)	188	ST N14 (N.E.)
145	ST J15	167	ST L15 (N.E.)	189	ST N15 (N.E.)
146	ST J16 (N.E.)	168	ST L16	190	ST N16 (N.E.)
147	ST K6 (N.E.)	169	ST M6	191	ST O6
148	ST K7 (N.E.)	170	ST M7 (N.E.)	192	ST O7 (N.E.)
149	ST K8 (N.E.)	171	ST M8 (N.E.)	193	ST O8 (N.E.)
150	ST K9 (N.E.)	172	ST M9 (N.E.)	194	ST O9 (N.E.)
151	ST K10 (N.E.)	173	ST M10 (N.E.)	195	ST O10 (N.E.)
152	ST K11	174	ST M11 (N.E.)	196	ST O11 (N.E.)
153	ST K12	175	ST M12 (N.E.)	197	ST O12 (N.E.)
154	ST K13	176	ST M13 (N.E.)	198	ST O13 (N.E.)

N.E.= not excavated/ ST=Shovel test/ N.A.=not assigned/ E.U.=excavation unit

PAGE AVENUE SITE

TABLE 1: Contexts and Definitions for Shovel Tests,
Excavation Units and Surface Collections.

Cx.	Definition	Cx.	Def.	Cx.	Def.
199	ST 014 (N.E.)	221	ST Q14	243	ST S4 (N.E.)
200	ST 015 (N.E.)	222	ST Q15	244	ST S5 (N.E.)
201	ST 016 (N.E.)	223	ST Q16 (N.E.)	245	ST S6 (N.E.)
202	ST P11	224	ST R1 (N.E.)	246	ST S7 (N.E.)
203	ST P12	225	ST R2 (N.E.)	247	ST S8 (N.E.)
204	ST P13	226	ST R3 (N.E.)	248	ST S9 (N.E.)
205	ST P14	227	ST R4 (N.E.)	249	ST S10 (N.E.)
206	ST P15	228	ST R5 (N.E.)	250	ST S11 (N.E.)
207	ST P16	229	ST R6 (N.E.)	251	ST S12 (N.E.)
208	ST Q1	230	ST R7 (N.E.)	252	ST S13 (N.E.)
209	ST Q2 (N.E.)	231	ST R8 (N.E.)	253	ST S14 (N.E.)
210	ST Q3 (N.E.)	232	ST R9 (N.E.)	254	ST S15 (N.E.)
211	ST Q4 (N.E.)	233	ST R10 (N.E.)	255	ST S16 (N.E.)
212	ST Q5 (N.E.)	234	ST R11 (N.E.)	256	ST T1 (N.E.)
213	ST Q6	235	ST R12 (N.E.)	257	ST T2 (N.E.)
214	ST Q7 (N.E.)	236	ST R13 (N.E.)	258	ST T3 (N.E.)
215	ST Q8 (N.E.)	237	ST R14 (N.E.)	259	ST T4 (N.E.)
216	ST Q9 (N.E.)	238	ST R15	260	ST T5 (N.E.)
217	ST Q10 (N.E.)	239	ST R16 (N.E.)	261	ST T6 (N.E.)
218	ST Q11 (N.E.)	240	ST S1 (N.E.)	262	ST T7 (N.E.)
219	ST Q12	241	ST S2 (N.E.)	263	ST T8 (N.E.)
220	ST Q13 (N.E.)	242	ST S3 (N.E.)	264	ST T9 (N.E.)
265	ST T10 (N.E.)	287	ST U16 (N.E.)	309	ST W6 (N.E.)
266	ST T11 (N.E.)	288	ST V1	310	ST W7 (N.E.)
267	ST T12 (N.E.)	289	ST V2 (N.E.)	311	ST W8 (N.E.)
268	ST T13	290	ST V3 (N.E.)	312	ST W9 (N.E.)
269	ST T14	291	ST V4 (N.E.)	313	ST W10 (N.E.)
270	ST T15	292	ST V5 (N.E.)	314	ST X1 (N.E.)
271	ST T16	293	ST V6 (N.E.)	315	ST X2
272	ST U1	294	ST V7 (N.E.)	316	ST X3 (N.E.)
273	ST U2 (N.E.)	295	ST V8 (N.E.)	317	ST X4 (N.E.)
274	ST U3 (N.E.)	296	ST V9 (N.E.)	318	ST X5 (N.E.)
275	ST U4 (N.E.)	297	ST V10 (N.E.)	319	ST X6 (N.E.)
276	ST U5 (N.E.)	298	ST V11 (N.E.)	320	ST X7 (N.E.)
277	ST U6 (N.E.)	299	ST V12 (N.E.)	321	ST X8 (N.E.)
278	ST U7 (N.E.)	300	ST V13 (N.E.)	322	ST X9 (N.E.)
279	ST U8 (N.E.)	301	ST V14 (N.E.)	323	ST X10 (N.E.)
280	ST U9 (N.E.)	302	ST V15 (N.E.)	324	ST Y1 (N.E.)
281	ST U10 (N.E.)	303	ST V16 (N.E.)	325	ST Y2 (N.E.)
282	ST U11 (N.E.)	304	ST W1 (N.E.)	326	ST Y3 (N.E.)
283	ST U12 (N.E.)	305	ST W2	327	ST Y4 (N.E.)
284	ST U13 (N.E.)	306	ST W3	328	ST Y5 (N.E.)
285	ST U14 (N.E.)	307	ST W4 (N.E.)	329	ST Y6 (N.E.)
286	ST U15 (N.E.)	308	ST W5 (N.E.)	330	ST Y7 (N.E.)
331	ST Y8 (N.E.)	353	ST A5		
332	ST Y9 (N.E.)				
333	ST Y10 (N.E.)	354-999	N.A.		
334	ST Z5 (N.E.)				
335	ST Z6 (N.E.)	1000	E.U. @ D1		
336	ST Z7 (N.E.)	1001	E.U. Near D5		
337	ST Z8 (N.E.)	1002	E.U. @ F2		
338	ST Z9 (N.E.)	1003	N.A.		
339	ST Z10 (N.E.)	1004	E.U. Near G11		
340	ST Z1 (N.E.)	1005	E.U. Near H8		
341	ST Z2 (N.E.)	1006	E.U. Near B5		
342	ST Z3 (N.E.)				
343	ST Z4 (N.E.)				
344	ST Z5 (N.E.)				
345	ST Z6 (N.E.)				
346	ST Z7 (N.E.)				
347	ST Z8 (N.E.)				
348	ST Z9 (N.E.)				
349	ST Z10 (N.E.)				
350	ST A2				
351	ST A3				
352	ST A4				

N.E.=not excavated/ST=Shovel Test/N.A.=not assigned/E.U.=excavation unit

FIELD SURVEY DATA SHEET

KL/EB

SITE: PA
DATE: 6/24/87

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
A	1C1 0.0 - 2	HUMUS - BLK			06/24/87	
1C2	1 - 2	BROWN-RED SANDY LOAM				
1C3	2 - 4	RED SAND				
1C4	4 - 4.5	OLIVE GRAY SAND				
1C5	.45 - .5	BLACK HUMUS BBR (BROWN BROWN)				
1C6	0.5 - 1.3	YELLOW SAND (BROWN) GRAY SAND	M?	7		
1C7	1.3 - 1.7	VERY FINE GRAY SAND				
A	2C1 0.0 - 0.7	HUMUS - BLK - DK EC			06/24/87	
2C2	0.7 - 0.9	DK RED SEDIMENTARY LOAM (?)				
2C3	0.9 - 1.9	VERY FINE GRAY SAND				
A	3C1 0.0 - 0.3	LIGHT BROWN - DK GRAY - HUMUS			06/24/87	
3C2	0.3 - 0.8	RED BROWN SOIL	H	489		
3.0	0.8 - 1.5	RED GRAY CLASSIFIED				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

DATE: 6/24/87
SITE: PA

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
A	401 0.0 - 0.3	HUMUS DK BROWN			06/24/87	
402	0.3 - 1.3	DK BR. RED SEDIMENTARY LOAM	P	1		
403	1.3 - 1.9	VERY FINE ORANGE SAND				
A	5C1 0.0 - 0.3	HUMUS DK BROWN	H	4	06/24/87	
5C2	0.3 - 1.2	DK RED SEDIMENTARY LOAM	H	458		
5C3	1.2 - 2.0	VERY FINE YELLOW- ORANGE SAND	B	478		
A	6C1 0.0 - 0.2	HUMUS DK BR. BLK			06/24/87	
6C2	0.2 - 0.8	DK BR. EXP/GRAY SANDY LOAM	H	8		
6C3	0.8 - 1.7	VERY FINE YELLOW- ORANGE SAND				
A	7C1 0.0 - 0.3	HUMUS DK BR. BLACK			06/24/87	
7C2	0.3 - 1.1	DK BR. RED SEDIMENTARY LOAM	H	245		
7.1	1.1 - 1.7	YELLOW SAND (BROWN) SAND				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

6/24/87
PA

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	901 00-0.3	MURKIE MURKIE	0	6	24	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	F02 0.3-1.1	ORGANIC SANDY	H	13	8	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	F03 1.1-2.2	YELLOW SAND MURKIE WITH OR SAND	0	6	24	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	901 00-0.5	MURKIE MURKIE	0	6	24	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	902 0.5-1.3	DK GRAY GRAY	M	10		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	903 1.3-1.6	GRAY-TAN SAND	H	14		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	904 1.6-2.3	YELLOW-OR SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	1001 0.0-C.5	MURKIE LAYER	0	6	24	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1C02 1.1	DK GRAY COLOR				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1C03 1.1-1.5	ORANGE SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1C04 1.5-2.0	GRAY SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	1101 1.3	Organic stained sand	M	10	6	25
		Mark of Old Dirt Road				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1102 1.1	Orange Sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1103 1.2	Buried A Horizon, sandy layer				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1104 1.7	Grey sand	M	10	5	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1105 2.3	Orange sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	1201 1.5	Root Mat				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1202 1.1	Grey black sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1203 1.7	Orange Sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1204 2.2	grey sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1A	1301 1.7	Root Mat .5'				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1302 1.4	Brown silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1303 1.7	Mixed orange tan sand with grey bellow				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

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AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
6	101	00-0.2 MATTED LEAVES			062	SCM
102	0.2-1.6	RED-BR SAND				
103	1.6-2.0	YELLOW-OR SAND -DAMP -ROCKS				
104	2.0-4	MATTED LEAVES			062	SEAF
202	04-07	RED-BR SAND				
203	07-2.5	YELLOW-OR SAND -DAMP				
105	301	0.0-0.4 MATTED LEAVES			062	SGM
302	04-0.6	BROWN-BR SAND	H	456		
303	0.6-2.5	YELLOW-OR SAND -LIGHT BROWN LINING OF BR				
106	401	0.0-0.1 MATTED LEAVES			062	S6M
402	01-0.4	BR-RED SANDY SILT				
403	04-0.8	RED SANDY SILT				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

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AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
105	501	00-0.4 MATTED LEAVES			062	SGM
502	0.4-0.8	DK BR-BR -RED	H	158		
503	08-1.0	DK RED SLEEVY SILT				
504	1.0-1.7	COMPACTED EDGE SANDY SILT				
601	601	00-0.2 MATTED LEAVES			062	SGM
602	0.2-1.0	BR-GRAY SAND	H	579		
603	1.0-1.7	LT GRAY-TAN SAND				
604	1.7-2.0	WHITE/YELLOW SAND				
701	701	00-0.4 LE			062	SGM
702	0.4-1.0	DK BR-GRAY SAND	H	68	062	SGM
703	1.0-1.2	LT GRAY-WHITE SAND				
704	1.2-1.4	DK BROWN SAND				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
13	801	c-2 MATED LEAVES			06	25 GM
1002	c-2-1.3	DK BROWN-GRAY SOIL SAMPLE TAKEN				
1003	1.3-1.6	LT GRAY-BE SOIL SAMPLE TAKEN				
15	901	9.2- MATED LEAVES				
1002	0.5-1.2	GR-BE SAND	H	4		
1003	1.3-1.6	LT X-GREY-BE				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
16	1001	0.5- c- MATED LEAVES			16	26 GM
1002	0.8-0.9	DK BROWN-WET				
1003	0.08-1.1	DK BE- RED-WET				
1004	1.1-1.4	GRAY SAND VERY WET				
1005	1.4-1.6	YELLOW SAND VERY WET				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
B 1101	0.0-0.4	MATTED LEAVES			0 6 2 5	G M
B 1102	0.4-0.7	DK RED-BROWN SAND COMPACT				
B 1103	0.7-1.3	FADE-YELLOW SAND-VERY WET				
B 1104	1.3-1.5	GRAY SAND				
B 1201	0.0-0.4	MATTED LEAVES				
B 1202	0.4-1.6	SLIGHTLY REDDISH-BROWN SAND, VERY WET				
B 1203	1.6-2.0	YELLOW TO ORANGE SAND MOTTLED W/ GRAY, WET				
B 1301	0.0-0.3	MATTED LEAVES				
B 1302	0.3-0.7	BROWN-RED SAND	H			
B 1303	0.7-1.6	DEEP ORANGE SAND	H	4 5 8		
B 1401	0.0-0.4	MATTED LEAVES				
B 1402	0.4-1.3	DK RED SAND				
14.03 1.8-2.0 - GRAY/YELLOW W/ ADD OF GRAY SAND						

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
B 1101	.2'	Root Mat			6 2 5	G M
B 1602	.8'	Brown silty sand		P 4		
B 1603	2'	Orange Brown				
B 1604	2.3'	Bright yellowish brown sand				
B 1501	2'	Root Mat			6 2 6	E M
Near Drainage ditch and Road Culvert						
B 1502	2-9'	Brown silty sand			9	
B 1503	1'	Orange sand		1 0		
B 1504	1.5'	DK grey brown silty sand				
Buried "A" Horizon						
B 1505	2.0'	Mottled DK Brown & gray				
B 1506	2.5'	Grey sand				
C 1601	.4	DK Brown Root Mat			6 2 5	E M
B 1602	1.7'	Sand		5 4 9		

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	1 0 3	2.6' orange brown sand			6 2 6 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
4	2 0 1	.2 Root Mat				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	2 0 2	.7 grey brown silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	2 0 3	.7 dense gravel + hardpan				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	3 0 1	.7 Root Mat + 2.6' silty			6 2 6 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	3 0 2	2.7 Brown sand (string fix)	B	9		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	4 0 1	.3 Root Mat DK brown silty sand			6 2 5 G-H	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	4 0 2	1.3 Brown silty sand	7	5 6 9		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	4 0 3	.3 Orange sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	5 0 1	.2 Root Mat			6 2 6 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	5 0 2	.9 DK brown silty sand	H	3 0 4 5 E		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	5 0 3	1.9' orange sand				

GREENHOUSE CONSULTANTS INC.



FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	0 0 1	.7 Root Mat			6 2 5 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	6 0 2	1.1' DK black organic sand	H	3		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	6 0 3	2.1' brown sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	7 0 1	.4 Root Mat			6 2 5 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	7 0 2	1.2 Brown grey silty sand	H	4 5 6		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	7 0 3	2.3 orange brown fine sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	8 0 1	.3 Root Mat and organic/sand			6 2 6 G M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	8 0 2	1.0 Sandy silt DK Brown	B	3 7		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	8 0 3	1.3 Orange brown sandy loam				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	8 0 4	1.7 DK grey sandy silt				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	8 0 5	2.3 grey clayey sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 901	0.0-0.4	MATTED LEAVES		0626	GM	
		- SMALL TEST - CLEAR SEDIMENT DEPRESSION - WHICH HAS MODIFIED BOTTOM DUMPED IN IT ALSO POSS. HISTORIC				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 902	0.4-1.6	DE RUGGED DAMP	11	584		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 903	1.6-1.9	LT BR SAND DAMP				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 904	1.8-2.1	YELLOW OR VERY WET				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1101	0.0-0.6	MATTED LEAVES	H	5		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1102	0.6-1.6	DE RUGGED GRAY BR. BE SAND MATTED GRAY WATER LEVEL SAND	H	45		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1501	0.0-0.5	MATTED LEAVES & GROWTH				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1502	0.5-0.8	DE BROWN SAND				
		UNABLE TO DIG FURTHER DUE TO CLAYEUX ROCK REACHES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1601	0.0-0.2	LEAVES & GROWTH				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1602	0.2-0.8	DE BROWN SAND	H	78		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
C 1603	0.8-1.8	RED OR SEAM				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
L	1	0/0/1 Root Mat - 5'			6/26/6M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	0/0/3 15' Melted Br. & yellow silt/sand Dip to bottom of hole FCR	H	7 76		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	0/0/4 3.1 yl brown silty sand.				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	0/0/5 3.0 Reddish orange or brownish Septic (smells like septic) Pipe - (2.2' wood grain parallel to surface)				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	0/0/2 - 6' dk brown organic sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
L	1	2/0/1 .1 Root Mat.			6/26/6M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	2/0/2 - 4 DD grey brown	M	85		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	2/0/3 1.6 Strong brown dense reddish m mixed at bottom some red clay	M	85		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	2/0/4 2.1' oil stained "A" horizon soil M?	M?	5	6/26/6M	
FINDING 10. water Buried tree 176' Rubber tubing (acute)						
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	1	4/0/1 .2 Root Mat.			6/26/6M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	4/0/2 - 8 Brown silty sand	M	3		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1	4/0/3 2.4 Strong brownish sand				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	3 0 1	0 0 - 0.3 Matted leaves			0 6 2 6 6 M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	3 0 2	0 3 - 0.6 DK RED SAND - PEBBLES SLIGHTLY SILTY -SOIL SAMPLE TAKEN				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	3 0 3	0 6 - 1.4 DENSE SAND SLIGHTLY SILTY SOIL SAMPLE TAKEN				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	2 0 1	0 0 - 0.2 Matted leaves			0 6 2 6 6 M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	2 0 2	0 2 - 0.5 DK RED BROWN SEED SLIGHTLY SILTY -PEBBLES	H	39		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	2 0 3	0 5 - 0.8 DK RED BROWN - DIRTIER THAN A SOIL SAND SLIGHTLY SILTY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	2 0 4	0 8 1.3 COMPACTED DK RED SAND - SILTY SOIL SAMPLE TAKEN				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	1 0 1	0 0 - 0.2 Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1 0 2	0 2 - 1.2 DK BR/RED PEBBL - DIRTIER THAN A SOIL	P	1		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1 0 3	1 0 - 2.5 DK BR - SLIGHTLY SILTY SOIL SAMPLE - DIRTIER THAN A SOIL NOT LEPI. COAL-Y PIECES	H	8		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

SITE: PA.

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

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AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 6 0 1	0.0 - 0.2 MINTED LEAVES		0 6 2 9	GM

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
E 0 2	0.2 - 2.0 SILTY SAND w/ BROWN	W	7 8 9	

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 9 0 1	0.0 - 0.2 MINTED LEAVES			

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 9 0 2	0.2 - 1.6 DK BROWN	B	6 5 7	

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 9 0 3	1.6 - 2.4 OR SAND			

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 0 0 1	TEST HOLE AREA MINTED LEAVES DUMP			

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 0 0 1	0.0 - 0.3 MINTED LEAVES		0 6 2 9	GM

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 0 2	0.3 - 1.3 DK RED SILTY SAND w/PEBBLES	B	1 2 5 7	

b9

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 0 3	1.3 - 2.5 GRAYE SAND - FOLIAGE - COALS - NOT SAND	M	3	

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 1 0 1	0.0 - 0.2 PILTED LEAVES			

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 1 0 2	0.2 - 1.1 DK RE-GRAY SILTY SAND	M	7	

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 1 0 3	1.1 - 2.8 YELLOW SILTY			

AREA TEST # STRATA

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 1 2 4	2.8 - 3.2 CLEANEE SAND 3.2 - WATER			

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

SITE: E13
GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

INDIVIDUAL SURFACE TESTS

THIS TEST ONLY ADD 35' WEST OF DIL'DUE TO INFECTED BRUSH/JUNGLE AT SITE

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 1 2 0 1	DK SAT SILTY SAND - WITH PEBBLES	H	4	0 6 2 9 GM

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP
D 1 2 0 2 0 .8 - 1.2	COMPACTED RED SILTY CLAY			

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

AREA TEST # STRATA	SOIL DESCRIPTION	CAT TOTAL CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE 0
FLAKE(S) 1
PROJECTILE POINT 2
OTHER PREHIS. 3
HISTORIC CER. 4

HISTORIC GLASS 5
HISTORIC ARCH. 6
MODERN 7
COAL, ETC. 8
SHELL 9

SOIL TEST SPACED BY MODERN DEBRIS - ESP GLASS			
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
E	101	0.0 0.2 MATED LEAVES	M M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	102	0.2-2.2 DEBRIS - SILTY SAND	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
E	201	0.0-0.2 MATED LEAVES	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	202	0.2-0.6 DEBRIS - SILTY SAND	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	203	0.6-0.7 CALCED SILTY SAND 0.6-1.0 - DEBRIS OF ARTIFACTS	P H 150
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

EF
6/3

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE 0
FLAKE(S) 1
PROJECTILE POINT 2
OTHER PREHIS. 3
HISTORIC CER. 4

HISTORIC GLASS 5
HISTORIC ARCH. 6
MODERN 7
COAL, ETC. 8
SHELL 9

SOIL TEST SPACED BY MODERN DEBRIS - ESP GLASS			
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
E	301	0.0-0.4 MATED LEAVES	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	302	0.4-0.9 DEBRIS - SILTY SAND	M 78
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	303	0.9-1.4 COMPACTED RED SILTY SAND	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
E	501	0.0-0.2 MATED LEAVES	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	502	0.2-1.1 DE-BROWN SAND	H 458
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	503	1.1-2.2 ORANGE SAND	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
E	701	0.0-0.1 MATED LEAVES	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	702	1-0.9 DK BR-RED SILTY SAND W PEBBLES	P H 198
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
	703	0.9-1.9 MATED RED, LOCUST SAND PEBBLES	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL CODE DATE(M/D) SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

SITE: P.A.

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
E	10.1	Root Mat				
E	10.2	Brown silty sand	46		6296M	
E	10.3	Yl brown silty sand				
E	10.4					
E	10.5	Root Mat				
E	10.6	Root Mat			6296M	
E	10.7	Brown silty sand	59			
E	10.8	Yl Brown silty sand				
E	10.9	Root Mat			6296M	
E	10.10	Root Mat	H	7F9		
E	10.11	Yl Brown sand				
E	10.12	Pure 1st			6296M	
E	10.13	Brown silty sand	69			

9.63 2.4' y/ Brown silty sand

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
E	10.1	Root Mat			6296M	
E	10.2	Brown silty sand				
E	10.3	Yl brown silty sand				
E	10.4	Root Mat			6296M	
E	10.5	Brown silty sand				
E	10.6	Rich, small shell frags + coal near garage				
E	10.7	Yl. Brown silty sand				
E	10.8	Root mat honeyuckle 25' from garage to the south			6296M	
E	10.9	Brown silty sand				
E	10.10	Brown red clay/sand				
E	10.11	Compacted brick fill				
E	10.12	Root Mat Brown silty sand	B	342	6296M	
E	10.13	Root Mat				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4		

SITE
PA
ES
GS

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1F	101	0.0-0.3 RED-BROWN SILTY SAND			06/26/64	M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102	0.3-1.5 RED-BROWN SILTY SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1F	201	0.0-1.0 DK BROWN-RED SAND	H	45		M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	202	1.0-1.4 ORANGE SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1F	301	0.0-1.0 DK BROWN SILTY SAND PEBBLES	H	4	06/26/64	M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	302	1.0-1.4 LT RED-BROWN SILTY SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	303	1.4-2.0 RED-BROWN SILTY SAND COMPACTED				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

SITE PA
EB
GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1F	401	0.0-0.2 MATURED LEAVES			06/29/64	M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	402	0.2-1.0 DK BROWN SILTY CLAY VERY FEW FLEBBLES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	403	1.-2.0 COMPACTED SILTY SAND CLAY - GLEYIZED - AT TOP OF THIS LEVEL	H	4		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	601	0.0-0.3 MATURED LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	602	0.3-9.9 DK BROWN SILTY SAND LIME BLOBS	H	48		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	603	0.9-2.0 RED/BROWN SILTY SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

EB
GS
4/30/87

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	801 0.2	MATTED LEAVES			06 30	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	E02 0.2-1.6	DK-BR RED SILTY SAND	M	B16		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	803 1.6-2.0	BE-RED COMPACTED SILTY SAND SLIGHTLY CLAYEY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	E04					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	701 0.5-0.2	DK MATTED LEAVES			06 30	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	702 0.2-0.8	BE SILTY SAND	M	78		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	703 1.7	DEESE SANDY CLAY	B	2110		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	901 0.0-0.2	MATTED LEAVES			06 30	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	902 0.2-0.9	DK BR SILTY SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	903 0.9-2.4	DK BR OR SILTY SAND ARTIFACTS 0.9-1.4	H	169		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	1001 0.0-0.2	MATTED LEAVES	M	7	06 30	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1002 0.2-1.1	DK BR SILTY SAND				

10.0' 1.1-1.5' COMPACTED SILTY
SAND-SLIGHTLY CLAYEY

This test : GREENHOUSE CONSULTANTS INC.
TEST REHDS MODERN Barbecue Pit LUD ABANDONED DUMPSTER

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	543	41 Bm Silty Sand			629	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
F	101 1.2	Root Mat			63	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102 1.2	Brown silty sand	B	158		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	103 1.4	41. sand silty				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	104 1.9	red brown dense fine				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	641 1.1	Root Mat			630	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	642 1.1	DK brown silty sand	M?	319		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	643 2.8	41 brown silty sand	H?	96		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	644 1.2	Root Mat			629	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	802 1.0'	Brown silty sand	M	14		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	803 1.9'	Strong brown silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

 PREHISTORIC P
 HISTORIC H
 BOTH B
 MODERN M

 UNIDENTIFIABLE 0
 FLAKE(S) 1
 PROJECTILE POINT 2
 OTHER PREHIS. 3
 HISTORIC CER. 4
 HISTORIC GLASS 5
 HISTORIC ARCH. 6
 MODERN 7
 COAL. ETC. 8

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
1D	5.6.1	Rect Mat				6266M	
		See back of sheet					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
1G	1.6.1	-1 Rect Mat	H			6266M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	1.6.2	.75 Guy Pierre silty sand	?				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	1.6.3	2.1 Strong Brown Sand	P				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	1.6.4	2.3 Red sand stone & quartz gravel					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
1G	2.6.1	.4 Red Mat and organics		B		6266M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
2.6.2	1.6.2 2.6.2	Red sandstone & quartz gravel 4.6					
	1.6.3	4.6 Brown silty sand .9'					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	2.6.3	2.4 Strong Brown Sand					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	1.6.4	2.75' clayey sand					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

 SITE PA
 EB/65

ARTIFACT CATEGORIES

 PREHISTORIC P
 HISTORIC H
 BOTH B
 MODERN M

 UNIDENTIFIABLE 0
 FLAKE(S) 1
 PROJECTILE POINT 2
 OTHER PREHIS. 3
 HISTORIC CER. 4
 HISTORIC GLASS 5
 HISTORIC ARCH. 6
 MODERN 7
 COAL. ETC. 8

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
1G	2.0.1	0.0-0.2 Matted Leaves				06266M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	4.0.2	0.2 - 0.9 DR RED-BL SILTY SAND					
		COBBLES					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	4.0.3	0.9-2.1 ORANGE SILTY SAND					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	4.0.3	0.0-0.3 Matted Leaves				06266M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	3.0.2	0.3-0.5 DR RED-BL SILTY SAND		B	47		
		W/ COBBLES					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	3.0.3	0.5-0.7 DR RED-BL SILTY SAND					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
	3.0.4	0.7-1.1 RED SILTY SAND COMPACTED					
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT	TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

GS/88
6/30/87

ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0	HISTORIC GLASS 5
HISTORIC H	FLAKE(S) 1	HISTORIC ARCH. 6
BOTH B	PROJECTILE POINT 2	MODERN 7
MODERN M	OTHER PREHIS. 3	COAL. ETC. 8
	HISTORIC CER. 4	SHELL 9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	501 0.0-0.1	MARSH LEAVES			06/30/87	GM
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	502 0.1-1.0	DK BROWN SILTY SAND	H	540		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	503 1.0-2.1	CR-RED SILTY SAND	H	89		
ARTIFACTS 1.0-1.6						
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	701 0.0-0.2	MARSH LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	702 0.2-0.8	DK BROWN SILTY SAND	H	4		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	703 0.7+2.2	BR-OC SILTY SAND	H	68		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	901 0.0-0.3	MARSH LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	902 0.3-0.9	DK BR-RED SILTY SAND				
		LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	903 0.9-1.4	COMPACTED RED SILT SAND SLIGHTLY CLAY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	120 1.3-0.0-1.0	MARSH LEAVES / ROOTS				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	120 0.1-1.0	COMPACTED SILTY SAND / CLAY - DE EDD	H	89		
		JASPER PEBBLES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0	HISTORIC GLASS 5
HISTORIC H	FLAKE(S) 1	HISTORIC ARCH. 6
BOTH B	PROJECTILE POINT 2	MODERN 7
MODERN M	OTHER PREHIS. 3	COAL. ETC. 8
	HISTORIC CER. 4	

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	101 0.1	Root Mat Dense .5'				6/30/87M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102 0.2	Dense orange clay rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G	101 1.1	Root Mat				6/30/87M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102 1.2	Brown silty sand	H	58		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	103 1.2	Brown (Strong) clay + gravel				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
H	101 1.4	Root Mat				7/01/87M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102 1.0'	DK brn silty sand	H	314		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	103 1.5'	4/1 brn silty sand dense				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
H	101 1.3'	Topsil				7/01/87M
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	102 1.0'	DK Brn silty sand	H	186		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	103 3.0'	4/1 brn silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

EB
GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	261	0.0-0.7 DK EARTH SILTY SAND	17	170	07016M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
2	262	0.7-2.4 RED-CLAYED SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
3	301	0.0-0.1 MATURE LEAVES			07016M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
4	302	0.1-0.5 DK BROWN SILTY SAND STONE & few COBBLES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
5	303	0.5-1.0 RED SIE SILTY SAND SILT				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
6	304	1.0-1.9 COMPACTED SILTY CLAY RED-BROWN				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
7	501	0.0-0.2 LIGHT MITTED			07016M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
8	502	0.2- 3.4 DRY SAND ROAD				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
9	701	0.0-0.1 MATURE LEAVES	H	5	07016M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
10	702	0.1- 1.1 DK EARTH SILTY SAND	H	5818		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
11	703	1.1-3.0- RED SIE SILTY CLAY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

EB/GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

This test is 37' from H?

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	801	0.0-0.1 MATURE LEAVES			07016M	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
2	802	0.1- 1.5 DK BROWN SILTY SAND	P	H	145	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
3	803	1.5- 2.2 06-08 SAND ARTIFACTS FOUND TO -2.0	H	589		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0	HISTORIC GLASS 5
HISTORIC H	FLAKE(S) 1	HISTORIC ARCH. 6
BOTH B	PROJECTILE POINT 2	MODERN 7
MODERN M	OTHER PREHIS. 3	COAL. ETC. 8
	HISTORIC CER. 4	

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
I	601.4'	Brown silty sand	H	1	7	01 64
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	602.18'	Yl Brown silty sand	B	1	04	19
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	603.3.0'	Brown silty sand some mud	B	1	6	19
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
I	901.2'	Yl Root Mat			7	01 64
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	902.8	Brown silty sand	H	1	4	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	903.1.4	Rocks & clay				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

EB
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ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0	HISTORIC GLASS 5
HISTORIC H	FLAKE(S) 1	HISTORIC ARCH. 6
BOTH B	PROJECTILE POINT 2	MODERN 7
MODERN M	OTHER PREHIS. 3	COAL. ETC. 8
	HISTORIC CER. 4	Shelf 9

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
I	801.6.0	Mixed leaves			0	701 64
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
E02	0.2-1.3	DR BROWN SILTY SAND	IR	16		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	803	1.3-2.5 DR-OK BEIGE SAND				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
I	1001.0.0-0.3	DR EBBLE - MIXED LEAVES			0	701 64
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1002	0.3-7.0 RED SILTY GRND SLIGHTLY CLAYEY - COMPACTED	H	9		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
I	1101	0.0-0.2 - MIXED LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1102	0.2-0.9 DR SILTY SAND - FLAKES - O-B - POSSIBLY COMPACTED	P	H	14	8
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1103	0.9-1.3 RED-BR SILTY SAND SLIGHTLY COMPACTED				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

7/4/87

ES

GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

114010-1.5 DM BEIGE
SILTY SAND

M 7 07/06/87 GM

FIELD SURVEY DATA SHEET

ES/GS

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

70100-0.6 EGGS & LEAVES

27/06/87 GM

GREENHOUSE CONSULTANTS INC.

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

7/6/87
EB
GS

ARTIFACT CATEGORIES

 PREHISTORIC P
 HISTORIC H
 BOTH B
 MODERN M

 UNIDENTIFIABLE 0
 FLAKE(S) 1
 PROJECTILE POINT 2
 OTHER PREHIS. 3
 HISTORIC CER. 4

ARTIFACT CODES

 HISTORIC GLASS 5
 HISTORIC ARCH. 6
 MODERN 7
 COAL, ETC. 8
 Shelf 9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	201 0.0-0.1	MARSH LEAVES			07066M	
2	202 0.1-0.8	DK SILTY SAND	H	B		
3	203 0.6-2.7	DK RED SAND				
4	301 0.0-0.2	DK SILTY SAND MARSH LEAVES			07066M	
5	302 0.2-0.8	DK RED SAND				
6	303 0.8-3.1	DK GR/RED SAND	H	489	0706	
7	401 0.0-0.1	MARSH LEAVES				
8	402 0.1-2.5	DK SILTY SAND	H	597		
9	501 0.0-0.1	MARSH LEAVES			07066M	
10	501 0.1-1.0	DK SILTY SAND CORNS	H	89		
11	502 1.0-1.2	FROZEN - COMPACTED SOIL - DK RED SAND			07066M	
12	601 0.02	LEAF MAT				
	6.02-0.2-0.5	DK GR SILTY SAND				
	6.03-0.5-0.6	WET SILT/COMPACTED CLAY-DK RED				

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FIELD SURVEY DATA SHEET

2B
GS

ARTIFACT CATEGORIES

 PREHISTORIC P
 HISTORIC H
 BOTH B
 MODERN M

 UNIDENTIFIABLE 0
 FLAKE(S) 1
 PROJECTILE POINT 2
 OTHER PREHIS. 3
 HISTORIC CER. 4

ARTIFACT CODES

 HISTORIC GLASS 5
 HISTORIC ARCH. 6
 MODERN 7
 COAL, ETC. 8
 Shelf 9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
1	1501 0.0-0.1	MARSH LEAVES				
2	1502 0.1	DK SILTY SAND	H	468		
3	1503 1.1-1.0	LIGHT RED MARBLED RED/SILTY SAND				
4	1401 0.0-0.1					
5	1402 0.1-0.9	DK SILTY SLIGHTLY SAND - SAMPLE TAKEN				
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0	HISTORIC GLASS 5
HISTORIC H	FLAKE(S) 1	HISTORIC ARCH. 6
BOTH B	PROJECTILE POINT 2	MODERN 7
MODERN M	OTHER PREHIS. 3	COAL. ETC. 8
	HISTORIC CER. 4	

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
K	116 02 .8	y1 brn silty sand	H	1 864	7 06 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	116 01 .2	Humus				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	116 03 2.4	Dark Brn(grey) clayey sand	H	1 86		
		Soil sample taken				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	116 04 2.2'	Red brn clayey silt (log?)				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	113 01 1.5'	Brn silty sand			7 07 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	113 02 2.5'	y1 brn silty sand + rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	113 03 .7'	Strong brn silty clay rock				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	113 04 1.0'	y1 brn grey sand + rocks H.I.				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	111 01 2'	Humus.				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	111 02 1.4'	y1 Brn silty sand	H	1 846		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	111 03 2.5' 1.1'	Brn clence silt				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

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ARTIFACT CATEGORIES

PREHISTORIC P	UNIDENTIFIABLE 0
HISTORIC H	FLAKE(S) 1
BOTH B	PROJECTILE POINT 2
MODERN M	MODERN 7
	OTHER PREHIS. 3
	COAL. ETC. 8
	HISTORIC CER. 4

ARTIFACT CODES

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
J	150 1 00 - 0.2	Matted leaves			6 70 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	150 2 0.2 - 1.0	DK BR SILT				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	150 3 1.0 - 1.1	DK BR SILTY CLAY				
		This test lies in old tire track				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves			6 70 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.2 - 0.8	DK BE SILT				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 3 0.8 - 1.2	DK BE SILTY CLAY				
		Soil sample taken				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.7 - 1.0	dk				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	130 1 0.0 - 0.2	Matted leaves				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET SITE: PA. EB

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

I 1201 0.0-0.2 MOTTLED LEAVES 0707 GM

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

D.2- 1.0 LT BROWN SILT
LARGE AMOUNT
TALL ROOTS 8

2 PIECES COAL-WHITENED
SOIL

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

K 1201 0.0-1.0 RED SILTY CLAY 0707 GM

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

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AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

L 1601 0.0-0.2 MOTTLED LEAVES 68 0707 GM
Patch fit

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

1602 0.2- 2.6 SALTY
SCATTERED BEACH

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

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AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

GREENHOUSE CONSULTANTS INC.

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FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

ARTIFACT CODES

ED/GS

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	15C1	0.0-0.2 LEAVES + ROOTS				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1502	0.2-0.7 SILT SLIGHTLY SANDY - RED	M	17		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1503	0.7-1.1 SILT RED CLAY W/ LOBSES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	13C1	0.0-0.1 MATTED LEAVES				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1302	0.1-0.7 RED/RE CLAYEY SILT	H	45		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1303	0.7-1.0 RED/RE CLAY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
D	1101	0.0-0.1 MATTED LEAVES	H	5		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1102	0.1-1.0 RED/RE CLAYEY CLAY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	1103	1.0-1.2 MATTED CLAY				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
A	401	5 humus + roots/dense			7/9/69	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	402	1' Brown silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	403	1.5' yellow silty sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
N	06013	humus + 1' grey clay/silt			7/14/69	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	602	1.2' Brown red sandy clay				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	603	1.5' Red sandy clay				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
M	0601	humus				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	602	1.3' Brown clayey sand	H	498		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
	603	2.0' Orange clayey sand				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET SITE : P.A.

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4	Sticks	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
10	601	0.0-0.2' Root & leaves				
10	602	0.2-0.7' Red Brown Silty Clay w/ cobble	M	9		
10	603	0.7'-1.0' Lt. Brown Silt Clay very wet, compact				
10	601	0.0-0.2' Matted leaves + roots				
10	602	0.2-0.4' Pk. Brown Silty clay				
10	603	0.3-0.7' Muddy + yellow/or Silty Clay	N	78		
10	604	0.7'-1.1' Yellow/or Silty clay				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET SITE : P.A.

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
A'	301	0.0-0.2' Leaf Mat			0709	64
	302	0.2'-0.8' Medium Brown to Red Brown Silty Sand				
	303	0.8'-2.2' Yellow to Orange Fine Sand				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

Site PA

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
JT	14#1.1	humus Dk Brown loam			7/07 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#2.10'	Red brown clayey rocks	M	5		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
P	16#1.2'	humus Dk brown silty sand			7/07 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	16#2.1.0'	Grey Red Brown clay+rocks	H	3	8/7	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	16#3.1.5'	Red Brown clay+rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
P	14#1.15'	humus Dk brown silt			7/07	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#2.6	Strong Brown sandy silt + large cobbles	H	856		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#3.1'	Grey Brown clayey silt+ stones				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#4.1.4'	yl. brown dense silt + cobbles				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
P	12#1.4'	Roots + humus Dk brown			7/07 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	12#2.8	grey brown clayey silt		4		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	12#3.1.2	Dense strong brown. clay				

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL, ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
Q	15#1.01	humus and lenses			7/08 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	15#2.10'	Red clayey sandy rocks gravel				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	15#3.1.1'	Red Dense clay + rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
R	15#1.2.5	Burnt soil + gravel	M	6	7/08 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	15#2.10'	Brown Red clayey sand+gravel	B	835		
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	15#3.1.9'	Red gritty clayey sand+rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
Q	14#1.3'	Dk brown sandy clay			7/08 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#2.1.3'	yl. brown sandy clay + cobbles				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	14#3.20'	Red Brown clayey Rocks				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
Q	12#1.3-	Dk brown silty clay			7/08 GM	
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	12#2.10'	Red brown sandy clay				
AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE (M/D)	SUP
	12#3.1.4	Red clay (sandy)				

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FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4		

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
G 4101.8		dk brown clayey silt	B6	708GM		
102.6		yl brown clayey silt	B6			
103.0'		Red clay				
1601.1'		dk brown clayey silt			708GM	
1642.5'		yl reddish brown silty clay	H61	4		
1603.9		Red clay + rocks				
1501.1		dk grey brown silty clay		5		
1502.5		yl brown silt clay + gravel		476		
1503.13		Red sandy clay + rocks				
A1		SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST #	STRATA	SOIL DESCRIPTION	CAT TOTAL	CODE	DATE(M/D)	SUP
11301.4		dk brown clayey silt			9	709GM
1302.2		bln silty clay	H4	459		
1303.0		yl bln silty clay				
1101.05		moss				709GM
1102.1		grey red brown silty clay			569	
103.14		Red clay				
W 1301.1		humus				709GM
302.16		Brown clay				
1303.23		Dk grey clay "Buried by bottom"				
A1 0201.2		humus Dk grey silty sand				709GM
202.9		Bln silty sand and gravel				
203.18		Red brown clayey sand				

GREENHOUSE CONSULTANTS INC.

FIELD SURVEY DATA SHEET SITE: PA. EB/65

ARTIFACT CATEGORIES

PREHISTORIC P
HISTORIC H
BOTH B
MODERN M

ARTIFACT CODES

UNIDENTIFIABLE	0	HISTORIC GLASS	5
FLAKE(S)	1	HISTORIC ARCH.	6
PROJECTILE POINT	2	MODERN	7
OTHER PREHIS.	3	COAL. ETC.	8
HISTORIC CER.	4	SHELL	9

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

T 1401 0.0-0.3' Dark Brown Silty Clay, wet H 5 7 8 0 7 0 9 6 M

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

1402 0.3-1.2' Red Brown Silty Clay, wet H 8

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

U 101 0.0-0.3' Mottled Dr. + Lt. Brown Silty Clay H 7 8 0 7 0 9 G M
Soil Sample very wet

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

102 0.3-0.7' Lt. Brown Silty Clay, compact H 8
Soil Sample very wet

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

W 201 0.0-0.6' And. Br. Mottled w/ Red Brown Silty Clay B 1 8
by jasper pebbles

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

202 0.6'-1.1' Red Brown Silty Clay, damp H 8

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

X 201 0.0-0.4' Mottled Brown+Red Brown Silty Clay H 5 6 8
damp

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

202 0.4'-1.1' Red Brown Silty Clay, damp H 8
lowest 0.4' compact

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

AREA TEST # STRATA SOIL DESCRIPTION CAT TOTAL CODE DATE(M/D) SUP

CONTEXT NUMBER

1000 01

SITE CODE PA [] GRID UNIT N [] E [] C D1

CREW CHIEF GJA

CENTER POINT COORDINATES

RECORDER E Furt

DATE 27/1/87

X [] Y [] Z []

DIGGING TOOLS Shovel

Context Description Munsell Color
(Composition, texture, inclusions)

1000.01 Medium brown silty sand-cobble pebbles

STRATIGRAPHY
Overlaid by Cx # _____
Overlies Cx # 1000.02
Cuts Cx # _____
Cut by Cx # _____
Abuts Cx # _____
Eqvlen to Cx # _____

INTERPRETATION

GENERAL ARTIFACTS
Cx 1000.01 Bone, shell, charred, flakes
burnt, fire cracked rock,
ceramic, metal, etc.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W COLOR
VERTICAL _____
SECTION _____
OBlique _____
GENERAL _____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____

Soil _____ Other _____

CONTEXT NUMBER

1000 02

SITE CODE FA [] GRID UNIT N [] E []

CREW CHIEF GM

CENTER POINT COORDINATES

RECORDER E Furt

DATE 27/1/87

X [] Y [] Z []

DIGGING TOOLS Shovel

Context Description Munsell Color
(Composition, texture, inclusions)

1000.02 Medium brown silty sand-cobble pebbles

STRATIGRAPHY
Overlaid by Cx # 1000.01
Overlies Cx # 1000.03
Cuts Cx # _____
Cut by Cx # _____
Abuts Cx # _____
Eqvlen to Cx # _____

INTERPRETATION

GENERAL ARTIFACTS
Cx 1000.02 Shell, bone, charred, flakes
burnt, fire cracked rock,
ceramic, metal, etc.ARTIFACTS IN SITU
Bone, shell, charred, burnt, etc.
in context

PHOTOGRAPHS (Roll #.):

B&W COLOR
VERTICAL _____
SECTION _____
OBlique _____
GENERAL _____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____

Soil _____ Other _____

CONTEXT NUMBER

1000 03

SITE CODE PA GRID UNIT N E

CREW CHIEF G.M.

RECORDER C.B.

DATE 09/13/82

CENTER POINT COORDINATES

X Y Z

DIGGING TOOLS Shovel

Context Description

(Composition, texture, inclusions)

1000.03 yellowish brown silty soil

Munsell Color

CONTEXT NUMBER

1000 04

SITE CODE PA GRID UNIT N E

CREW CHIEF G.M.

RECORDER C.B.

DATE 7/13/82

X Y Z

DIGGING TOOLS Shovel

Context Description

(Composition, texture, inclusions)

yellowish tan - lighter yellow than

previous level - cobbles + river pebbles

lower part of level slopes into darker red

soil

charcoal on west wall

STRATIGRAPHY

Overlaid by Cx # 1000.02

INTERPRETATION

NE 0.8

Overlies Cx # 1000.04

NW 1.1

Cuts Cx #

SE 1.0

Cut by Cx #

SW .75

Abuts Cx #

Eqvlen to Cx #

GENERAL ARTIFACTS

Stones, TCR, Shell, Historical debris
shell, cast, charcoal, brick,
bone, cast frog.

ARTIFACTS IN SITU

Cedar Post
1.2 from S
.35 from W
Diameter .35

PHOTOGRAPHS (Roll #):

B&W COLOR

DRAWINGS:

VERTICAL

SECTION #: _____

SECTION

PLAN #: _____

OBlique Samples Taken:
Flotation _____GENERAL Soil Other

STRATIGRAPHY

Overlaid by Cx # 1000.03

INTERPRETATION

NW 2.8

Overlies Cx # 1000.05

NE 2.0

Cuts Cx #

Cut by Cx #

Abuts Cx #

Eqvlen to Cx #

GENERAL ARTIFACTS

Stones, TCR, Shell, Historical debris
shell, cast, charcoal, brick,
bone, cast frog.

ARTIFACTS IN SITU

Stones, Flakes, Scr, tool,

Charcoal,

PHOTOGRAPHS (Roll #):

B&W COLOR VERTICAL

DRAWINGS:

SECTION #: _____

PLAN #: _____

OBlique

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____Soil Other Charcoal1.6 below surf.
bottom west wall

CONTEXT NUMBER
1000 05

SITE CODE PA GRID UNIT N E

CREW CHIEF GM
RECORDER FLIRT
DATE 07/13/87

CENTER POINT COORDINATES
X Y Z
DIGGING TOOLS Shovel

Context Description Munsell Color
(Composition, texture, inclusions)
REFLECTIVE GLASS SLIDES- DARKER THAN Above (LAYER)
SMALL CERAMIC- Shale inclusion, river pebbles

STRATIGRAPHY
Overlaid by Cx # 1000.04
Overlies Cx # 1000.06
Cuts Cx #
Cut by Cx #
Abuts Cx #
Equivalent to Cx #

INTERPRETATION -
Closing depth
NW - 2.8
NE - 2.3
SE - 2.35
SW - 2.9

GENERAL ARTIFACTS
FCR -
Grey ceramic fragment - possible
Shale

ARTIFACTS IN SITU
FCR 2.8-2.9 West wall

PHOTOGRAPHS (Roll #.):
B&W COLOR
VERTICAL _____
SECTION _____
OBlique _____
GENERAL _____

DRAWINGS:
SECTION #: _____
PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1000 06

Page Ave.
D-1

SITE CODE PA GRID UNIT N E

CREW CHIEF G. Myers
RECORDER same
DATE 7/14/87

CENTER POINT COORDINATES
X Y Z
DIGGING TOOLS Shovel + trowel

Context Description Munsell Color Strong Brown
(Composition, texture, inclusions) Western 1/2 of unit (2.5 x 5)
More iron in the sand at this lower level. Fades into
red dense clay sandy clay

STRATIGRAPHY
Overlaid by Cx # 1000.05
Overlies Cx # 1000.07? (uncr.)
Cuts Cx #
Cut by Cx #
Abuts Cx #
Equivalent to Cx #

INTERPRETATION
Zone possible FCR at the bottom
of 1000.05. Interface almost halfway
between the two. clayey 1000.07 not excavated
(Sterile)

GENERAL ARTIFACTS Possible flake
grey chert lost in field.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):
B&W COLOR
VERTICAL _____
SECTION
OBlique _____
GENERAL _____

DRAWINGS:
SECTION #: _____
PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER

1	0	0	1	2	1
---	---	---	---	---	---

Page Ave

SITE CODE PA GRID UNIT N E

CREW CHIEF GM CENTER POINT COORDINATES

RECORDER GM

DATE 7/14/87 X Y Z

DIGGING TOOLS shovel, trowel

Context Description
 (Composition, texture, inclusions) Munsell Color DK Brown
 Humus, Roots, little broken
 II. 47/6

STRATIGRAPHY

Overlaid by Cx # _____
 Overlies Cx # 1001.02
 Cuts Cx # _____
 Cut by Cx # _____
 Abuts Cx # _____
 Eqvnt to Cx # _____

INTERPRETATION Bottle dump

GENERAL ARTIFACTS
 Nails, strings, bottles
 Some ceramics

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	_____
SECTION	_____
OBLIQUE	_____
GENERAL	_____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
 Flotation _____
 Soil _____ Other _____

CONTEXT NUMBER

1	7	9	1	2	2
---	---	---	---	---	---

Page Ave

SITE CODE PA GRID UNIT N E

CREW CHIEF _____

RECORDER _____

DATE _____ / _____ / _____ X Y Z

DIGGING TOOLS shovel, trowel

Context Description
 (Composition, texture, inclusions) Munsell Color Strong Brown
 mottled sand & gravel
 and red clay

STRATIGRAPHY

Overlaid by Cx # 1001.01
 Overlies Cx # 1001.03, 07, 08
 Cuts Cx # _____
 Cut by Cx # _____
 Abuts Cx # _____
 Eqvnt to Cx # _____

INTERPRETATION
 See sketch on back

GENERAL ARTIFACTS Some copper
 metal, glass, nail, clay
 charcoal, earthenware

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	_____
SECTION	_____
OBLIQUE	_____
GENERAL	_____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
 Flotation _____
 Soil _____ Other _____

CONTEXT NUMBER

1001 63

SITE CODE PA

GRID UNIT N

E

CREW CHIEF G.M.

RECODER G.M.

DATE 7/15/87

CENTER POINT COORDINATES

X

Y

Z

DIGGING TOOLS Shovel, Trowel

Context Description

(Composition, texture, inclusions)

Munsell Color

YL BRN sand

Closing NW-2' NE 2' SE 2'

STRATIGRAPHY

Overlaid by Cx # 1001.02

Overlies Cx # 1001.06

Cuts Cx #

Cut by Cx #

Abuts Cx # 1001.01 (inside wall)

Eqvnt to Cx #

INTERPRETATION

CONTEXT NUMBER

1001 64

SITE CODE PA

GRID UNIT N

E

CREW CHIEF G. Myers

RECODER G. Myers

DATE 7/15/87

CENTER POINT COORDINATES

X

Y

Z

DIGGING TOOLS _____

Context Description

(Composition, texture, inclusions)

Munsell Color

Fill in trench (builders)
Small area around brick see back of 03

STRATIGRAPHY

Overlaid by Cx # 1001.02

Overlies Cx # 1001.06

Cuts Cx # 1001.03

Cut by Cx #

Abuts Cx # 1001.07; -08

Eqvnt to Cx #

INTERPRETATION

GENERAL ARTIFACTS Sq. nail, stonel
oyster shell, quartz flk, coal
glass, faunal etc sometimes
FCR, take privacy

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W _____

COLOR _____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

PHOTOGRAPHS (Roll #):

B&W _____

COLOR _____

VERTICAL _____

SECTION _____

OBlique _____

GENERAL _____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:

Flotation _____

Soil _____ Other _____

CONTEXT NUMBER
1091 05

SITE CODE PA [] GRID UNIT N [] E []

CREW CHIEF GM CENTER POINT COORDINATES

RECORDER GM

DATE 7/15/87 X [] Y [] Z []

DIGGING TOOLS _____

Context Description Munsell Color
(Composition, texture, inclusions) Red/Y brown sand

STRATIGRAPHY

Overlaid by Cx # 1001.02

Overslies Cx # 1001.06

Cuts Cx #

Cut by Cx #

Abuts Cx #

Eqivalent to Cx #

INTERPRETATION Backfill below masonry
for good drainage, from nearby
beach.

GENERAL ARTIFACTS oyster, soft shell
clam, periwinkles, 1 tiny piece
of chain,

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1001 06

Page Ave

SITE CODE PA [] GRID UNIT N [] E []

CREW CHIEF GM CENTER POINT COORDINATES

RECORDER GM

DATE 7/15/87 X [] Y [] Z []

DIGGING TOOLS _____

Context Description Munsell Color Strong brown
(Composition, texture, inclusions) Red Brown Sand
Closings: 3.5' NW 3.9 SE 3.8 SW 3.8

STRATIGRAPHY

Overlaid by Cx # 1001.03, 07, 08, 09

Overslies Cx #

Cuts Cx #

Cut by Cx #

Abuts Cx #

Eqivalent to Cx #

INTERPRETATION

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1001 07

SITE CODE PA [] GRID UNIT N [] E []

CREW CHIEF GM CENTER POINT COORDINATES

RECORDER WIR X [] Y [] Z []

DATE 15 / 7 / 87 DIGGING TOOLS —

Context Description Munsell Color
(Composition, texture, inclusions)
Red Brick and Hard Mortar

STRATIGRAPHY
Overlaid by Cx # 1001.02
Overlies Cx # 1001.06
Cuts Cx #
Cut by Cx #
Abuts Cx # 1001.0E; 09
Eqvlen to Cx #

INTERPRETATION
*Foundation Wall
of Octagonal House*

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #:	
PLAN #:	
Samples Taken: Flotation	
Soil	Other

CONTEXT NUMBER
1001 08

SITE CODE PA [] GRID UNIT N [] E []

CREW CHIEF GM CENTER POINT COORDINATES

RECORDER WIR X [] Y [] Z []

DATE 15 / 7 / 87 DIGGING TOOLS —

Context Description Munsell Color
(Composition, texture, inclusions)
*Red Brick + Hard Mortar
w/ some wooden planter*

STRATIGRAPHY
Overlaid by Cx # 1001.02
Overlies Cx # 1001.06
Cuts Cx #
Cut by Cx #
Abuts Cx # 1001.07; 09
Eqvlen to Cx #

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #:	
PLAN #:	
Samples Taken: Flotation	
Soil	Other

CONTEXT NUMBER		Page Ave, Near F-2	
1002 01			
SITE CODE	PA	GRID UNIT	N E
CREW CHIEF	G. Myers	CENTER POINT COORDINATES	
RECORDER	GM	X	
DATE	7/16/87	Y	
		Z	
DIGGING TOOLS Shovel, Trowel			

Context Description Munsell Color
 (Composition, texture, inclusions) Top at mass covering with
 medium coarse silt on top. Greenish yellow sand
 Closing ≈ 1° all around

STRATIGRAPHY		INTERPRETATION Over for location of unit in relation to shovel test.
Overlaid by	Cx #	
Overlies	Cx #	D2
Cuts	Cx #	
Cut by	Cx #	
Abuts	Cx #	
Equivalent to	Cx #	

GENERAL ARTIFACTS Brick, tile, pot
 sherd, FCR, Charred fill, and
 whitewash, plaster

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):		DRAWINGS:
B&W	COLOR	SECTION #: _____
VERTICAL		PLAN #: _____
SECTION		
OBlique		Samples Taken: Flotation _____
GENERAL		Soil _____ Other _____

CONTEXT NUMBER		Page Ave.	
1402 02			
SITE CODE	PA	GRID UNIT	N E
CREW CHIEF	GM	CENTER POINT COORDINATES	
RECORDER	GM	X	
DATE	7/16/87	Y	
		Z	
DIGGING TOOLS Shovel, Trowel			

Context Description Munsell Color
 (Composition, texture, inclusions) Dk grey brown stained sand.
 Closing 15 → 20°

STRATIGRAPHY		INTERPRETATION
Overlaid by	Cx #	01
Overlies	Cx #	03
Cuts	Cx #	
Cut by	Cx #	
Abuts	Cx #	
Equivalent to	Cx #	

GENERAL ARTIFACTS Brick, end,
 pottery.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):		DRAWINGS:
B&W	COLOR	SECTION #: _____
VERTICAL		PLAN #: _____
SECTION		
OBlique		Samples Taken: Flotation _____
GENERAL		Soil _____ Other _____

CONTEXT NUMBER				
1002 03				
SITE CODE	PA	GRID UNIT	N	E
CREW CHIEF	G7	CENTER POINT COORDINATES		
RECORDER	G7	X	Y	Z
DATE	7/16/87	LOGGING TOOLS <u>Hammer Shovel</u>		

Context Description
 (Composition, texture, inclusions) Munsell Color
Closing NW 65' SW 75' NE 7' SE 7'
 1/16 sand, mottled

STRATIGRAPHY

Overlaid by Cx # .02
 - Overlies Cx # .04
 Cuts Cx #
 Cut by Cx #
 Abuts Cx #
 Equivalent to Cx #

GENERAL ARTIFACTS Tiles, ceramics,
 Glass, brick, field cobble
 Small calcined bone

PHOTOGRAPHS (Roll #.):

B&W COLOR
 VERTICAL _____
 SECTION _____
 OBLIQUE _____
 GENERAL _____

INTERPRETATION

Plow scars visible
 (see reverse)

ARTIFACTS IN SITU

DRAWINGS:

SECTION #: _____
 PLAN #: _____
 Samples Taken:
 Flotation _____
 Soil _____ Other _____

CONTEXT NUMBER				
1002 04				
SITE CODE	PA	GRID UNIT	N	E
CREW CHIEF	G7	CENTER POINT COORDINATES		
RECORDER	G7	X	Y	Z
DATE	7/16/87	DIGGING TOOLS <u>Hammer Shovel</u>		

Context Description Munsell Color
 (Composition, texture, inclusions) 1/16 brown sand and
 grayish plow scars. Closer depth is 9' all around
 Plow scars composed of oxidized reddish sand

STRATIGRAPHY

Overlaid by Cx # .03
 - Overlies Cx # .05
 Cuts Cx #
 Cut by Cx #
 Abuts Cx #
 Equivalent to Cx #

GENERAL ARTIFACTS Tiles, ceramics,
 FCR, brick, field, char, coal
 glass, nail, 1 sm calcined
 bone

PHOTOGRAPHS (Roll #.):

B&W COLOR
 VERTICAL _____
 SECTION _____
 OBLIQUE _____
 GENERAL _____

INTERPRETATION
Disturbed from
 cultivation

ARTIFACTS IN SITU

DRAWINGS:

SECTION #: _____
 PLAN #: _____
 Samples Taken:
 Flotation _____
 Soil _____ Other _____

CONTEXT NUMBER
1002 05 Page Five

SITE CODE PA GRID UNIT N E

CREW CHIEF FM
RECORDER GM

DATE 7/16/87

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel, Trowel

Context Description Munsell Color 5Y 4/2 brown
(Composition, texture, inclusions) silt-sand
Clayey NW = 1.5' NE 1.35' SW 1.45 SE 1.35'

STRATIGRAPHY

Overlaid by Cx # 04
Overlies Cx # 06
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvnt to Cx #

INTERPRETATION

GENERAL ARTIFACTS FCR, FIKs
Charcoal

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W	COLOR
VERTICAL	<input type="text"/>
SECTION	<input type="text"/>
OBLIQUE	<input type="text"/>
GENERAL	<input type="text"/>

DRAWINGS:

SECTION #: _____
PLAN #: _____
Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1002 06 Page Ave

SITE CODE PA GRID UNIT N E

CREW CHIEF FM
RECORDER GM

DATE 7/16/87

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel, Trowel

Context Description Munsell Color _____
(Composition, texture, inclusions) 1/1 brown silty sand

STRATIGRAPHY

Overlaid by Cx # 1002-05
Overlies Cx #
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvnt to Cx #

INTERPRETATION

GENERAL ARTIFACTS FCR one
spiral FIK.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W	COLOR
VERTICAL	<input type="text"/>
SECTION	<input type="text"/>
OBLIQUE	<input type="text"/>
GENERAL	<input type="text"/>

SECTION #: _____
PLAN #: _____
Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER

1004 01

E7 or E8

SITE CODE PA

GRID UNIT N

E

CREW CHIEF GM

CENTER POINT COORDINATES

RECORDED GM

DATE 7/17/87

X Y Z

DIGGING TOOLS

~10' South of FB

Context Description

(Composition, texture, inclusions)

Munsell Color

thinning Root Mat
in Grey Soil

STRATIGRAPHY

Overlaid by Cx #

Overlies Cx # .02

Cuts Cx #

Cut by Cx #

Abuts Cx #

Equivalent to Cx #

INTERPRETATION

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

DRAWINGS:

B&W COLOR

VERTICAL

SECTION #: _____

SECTION

PLAN #: _____

OBlique

Samples Taken:

GENERAL

Flotation _____

Soil Other _____

CONTEXT NUMBER

1004 02

SITE CODE PA

GRID UNIT N

E

CREW CHIEF GM

RECORDED GM

DATE 7/17/87

X Y Z

DIGGING TOOLS

Context Description

(Composition, texture, inclusions)

Munsell Color

Grey sand on top of Brown
Sand (grey in part of profile) closing:
NW.7' SW.9' NE.7' SE.9'

STRATIGRAPHY

Overlaid by Cx # .01

Overlies Cx # .03

Cuts Cx #

Cut by Cx #

Abuts Cx #

Equivalent to Cx #

INTERPRETATION

Banyard between Barn +
chickenhouseGENERAL ARTIFACTS (ceramic, iron,
glass, shell, FCR, etc.)

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

DRAWINGS:

B&W COLOR

VERTICAL

SECTION #: _____

SECTION

PLAN #: _____

OBlique

Samples Taken:

GENERAL

Flotation _____

Soil Other _____

CONTEXT NUMBER
1004 05

SITE CODE GRID UNIT N E

CREW CHIEF 64
RECORDER 54
DATE 7/20/87

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS _____

Context Description Munsell Color Stony brown yellow
(Composition, texture, inclusions) Sand
clayey loam - 1.0

STRATIGRAPHY
Overlaid by Cx #
Overlies Cx #
Cuts Cx #
Cut by Cx # .04; .05
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION
Not scanned
CUT FOR PROFILE

GENERAL ARTIFACTS None

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #: _____
PLAN #: _____
Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1004 04

SITE CODE GRID UNIT N E

CREW CHIEF 54
RECORDER 54
DATE 7/20/87

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS _____

Context Description Munsell Color _____
(Composition, texture, inclusions)
Brown silty sand - soil
loamy edge - bottom
above from NW corner 1.6' from top of
1.0m

STRATIGRAPHY
Overlaid by Cx # .02
Overlies Cx #
Cuts Cx # .03
Cut by Cx #
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION
? over for clarity

GENERAL ARTIFACTS None

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBLIQUE	
GENERAL	

DRAWINGS:

SECTION #: _____
PLAN #: _____
Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER

1004 05

SITE CODE GRID UNIT N E

CREW CHIEF GM

RECODER GM

DATE 7/20/87

CENTER POINT COORDINATES

X Y Z

DIGGING TOOLS

Context Description

(Composition, texture, inclusions) Munsell Color
Feature (see back)
Pr. silty sand. w/ Rock + pt.

STRATIGRAPHY

Overlaid by Cx # 02
Overlies Cx # 06 (Clay)
Cuts Cx # 1004.03
Cut by Cx #
Abuts Cx #
Eqvivalent to Cx #

INTERPRETATION

filler pit?

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W COLOR
VERTICAL SECTION
OBlique GENERAL

DRAWINGS:

SECTION #:
PLAN #:
Samples Taken:
Flotation
Soil Other

CONTEXT NUMBER

1004 06

SITE CODE PA GRID UNIT N E

CREW CHIEF GM

RECODER GM

DATE 7/20/87

CENTER POINT COORDINATES

X Y Z

DIGGING TOOLS

Context Description

(Composition, texture, inclusions)

Munsell Color R 7 Brown
Compact Clay

STRATIGRAPHY

Overlaid by Cx # 1004.03, 04, 05
Overlies Cx # ?
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvivalent to Cx #

INTERPRETATION

Unexcavated

GENERAL ARTIFACTS

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W COLOR
VERTICAL SECTION
OBlique GENERAL

DRAWINGS:

SECTION #:
PLAN #:
Samples Taken:
Flotation
Soil Other

CONTEXT NUMBER
1645 φ1

SITE CODE PA GRID UNIT N E

CREW CHIEF GM
RECORDER GH
DATE 7.21.187

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel shaved

Near G-11 (≈15' East)

Context Description Munsell Color
(Composition, texture, inclusions) humus mat, dk grey brn
Silty sand

STRATIGRAPHY
Overlaid by Cx #
Overlies Cx # .02'
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION

garbage scat: over fence line
(gravelly edges on S.I. usually the
deposit area of trash historic
tum collection).

GENERAL ARTIFACTS Brick, glass
Ston., cer. ceramics, metal.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBlique	
GENERAL	1/16.000

DRAWINGS:

SECTION #: _____
PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER
1645 φ2

SITE CODE PA GRID UNIT N E

CREW CHIEF GM
RECORDER GM
DATE 7.21.187

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel & spade

Near G-11

Context Description Munsell Color yellowish or strong brn,
(Composition, texture, inclusions) silty sand some clay with gravel
Closing NW 1/4 NF 1.2' SF .9' SG .9'

STRATIGRAPHY
Overlaid by Cx # .01'
Overlies Cx # .03'
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION More disturbed
plow zone

GENERAL ARTIFACTS Ceramics, glass, coal,
iron, window glass

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	
SECTION	
OBlique	
GENERAL	

SECTION #: _____
PLAN #: _____

Samples Taken:
Flotation _____
Soil _____ Other _____

CONTEXT NUMBER

1975 13

SITE CODE PA

GRID UNIT N

E

CREW CHIEF GM

RECORDER GM

DATE 7/21/87

+ 22

CENTER POINT COORDINATES

X

Y

Z

DIGGING TOOLS Spade

Loc. L-11

Context Description

(Composition, texture, inclusions)
 Clay with some sand
 and gravel. General artifacts are very small and
 scattered or lie close to the clay.
Clovis 1.6' - NF 1.6' SB 1.5' SE 1.5'

Munsell Color Stone brown

STRATIGRAPHY

Overlaid by Cx # 02

Overlies Cx # Unexcavated

Cuts Cx #

Cut by Cx #

Abuts Cx #

Equivalent to Cx #

INTERPRETATION

Bottom of plow

zone

GENERAL ARTIFACTS Flk(s), ceramics,
glass, coal or charcoal.

ARTIFACTS IN SITU

None

PHOTOGRAPHS (Roll #):

B&W

COLOR

VERTICAL _____

SECTION _____

OBlique _____

GENERAL _____

DRAWINGS:

SECTION #: _____

PLAN #: _____

Samples Taken: Flotation _____

Soil _____ Other _____

CONTEXT NUMBER
1006 01

SITE CODE PA GRID UNIT N E

CREW CHIEF GJ RECORDER GT DATE 7/22/67

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel, Trowel

Diagonal RS-A4 near B5

Context Description Munsell Color
(Composition, texture, inclusions) humic (class ~ 1)

STRATIGRAPHY

Overlaid by Cx #
Overlies Cx # 02
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION

GENERAL ARTIFACTS Ceramic, glass
frag.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	<input type="text"/>
SECTION	<input type="text"/>
OBLIQUE	<input type="text"/>
GENERAL	<input type="text"/>

DRAWINGS:

SECTION #:	<input type="text"/>
PLAN #:	<input type="text"/>
Samples Taken: Flotation	
Soil	<input type="text"/>
Other	

CONTEXT NUMBER
1006 02

SITE CODE PA GRID UNIT N E

CREW CHIEF GJ RECORDER GT DATE 7/22/67

CENTER POINT COORDINATES
X Y Z

DIGGING TOOLS Shovel, Trowel

Context Description Munsell Color Brownish sand
(Composition, texture, inclusions) Silty sand with small
stones & gravel. Class: NW .7' NE .7' SW .8'
SE .85'

STRATIGRAPHY

Overlaid by Cx # 01
Overlies Cx # 03
Cuts Cx #
Cut by Cx #
Abuts Cx #
Eqvlent to Cx #

INTERPRETATION

GENERAL ARTIFACTS Ceramic, glass
frag.

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #.):

B&W	COLOR
VERTICAL	<input type="text"/>
SECTION	<input type="text"/>
OBLIQUE	<input type="text"/>
GENERAL	<input type="text"/>

DRAWINGS:

SECTION #:	<input type="text"/>
PLAN #:	<input type="text"/>
Samples Taken: Flotation	
Soil	<input type="text"/>
Other	

CONTEXT NUMBER

1106 63

SITE CODE PA

GRID UNIT N

E

CREW CHIEF GH

RECORDER GM

DATE 7.22.87

CENTER POINT COORDINATES

X

Y

Z

DIGGING TOOLS Shovel, Trowel

Context Description

Munsell Color orange brown (strong tan)
 (Composition, texture, inclusions) silty sand opening
 NW-7' NE.7' SW. SF.85'

Clothing SE 1.2' SE 1.3' NW 1.2' NE 1.3'

Sand material found a shovel test was
 placed in the center, bottom depth 2.3' below
 surface in material. Dried out of sand starts
 at 2.6' below surface

STRATIGRAPHY

Overlaid by Cx # 02

Overlies Cx # Unexcavated

Cuts Cx #

Cut by Cx #

Abuts Cx #

Eqvnt to Cx #

INTERPRETATION

GENERAL ARTIFACTS

orange
 maybe FCP small
 fl. and glass + coal

ARTIFACTS IN SITU

PHOTOGRAPHS (Roll #):

B&W

COLOR

VERTICAL

DRAWINGS:

SECTION

SECTION #:

OBlique

PLAN #:

GENERAL

Samples Taken:

Flotation

Soil Other

APPENDIX 3:
THE CONTEXT SYSTEM



APPENDIX 3 THE CONTEXT SYSTEM

Complex strata were a possibility at the Page Avenue Development, so a field recording system that could encompass this situation as well as the large number of finds expected, was required. Another requirement of the system was that it be compatible with computerized data management. It was with these requirements in mind that the field recording system used in this project was selected.

The stratigraphic recording system used at the site was derived from recent developments in British archaeological field methodology. In this system, the term Context is used to represent the minimal unit of stratification. On this project, this was the smallest observable cultural stratigraphic deposit within a grid unit. A unique 3-digit Context number was used to identify each Context observed and described in the field. Contexts representing parts or all of strata are treated in exactly the same manner as those representing parts of all of the features. Each Context is given its own identifying Context number when initially described. It can then be interpreted as a feature or part of a stratum at any stage during the excavation or post-excavation stratigraphic analysis. In the case of deposits with a series of lenses or layers within a feature, decimal subdivisions of the Context number were employed (i.e. 397.02), to stress the relationship of these deposits as part of the same feature. This system can easily be used on a site where excavation by arbitrary stratigraphic units has been deemed necessary. The context was also used on other projects to record the location of surface finds.

The primary record of each Context is the Context or Survey Recording Sheet. Most of these forms should be self-explanatory. All the various slots and boxes were filled in immediately with the appropriate information by the excavator. Particular attention was paid to the accurate recording of the soil texture and inclusions, the Munsell color reading, and the various stratigraphic inter-relationships.

There are a number of advantages in the Context recording system. The use of only one number register to identify all varieties of soil deposits eliminates the premature interpretation of deposits that was necessary with many other recording systems. It is often difficult, if not impossible, to classify soil deposits when they are initially uncovered. Using the Context system, deposits are simply assigned Context numbers and excavated. They can be interpreted or re-interpreted at any time during or after their excavation without any need to change their identifying Context number. This leads directly to the Context system's second advantage. There is no possibility of confusing numbers issued from one register with these from any others if there is only one number register used to record and identify soil

G

deposits. Another advantage is derived from using this single identifying number not only for the soil deposits and its description, but also for all the artifacts from the deposit during all stages of their processing, analysis and curation. One further advantage is the ability to expand the system. The Context numbers are a potentially infinite sequence, so any size site or survey can be encompassed. The final advantage present here is that the Context system is a digital recording system. As such, it is immediately adaptable for computer entry and numerical data sorting.