

USF
1362K
2002

Phase 1B Archaeological Testing at the
Gravesend Historic Cemetery
Brooklyn, New York

Prepared for:

AJ Contracting
106 Alabama Avenue
Brooklyn, New York

RECEIVED
ENVIRONMENTAL REVIEW

APR 22 2002

LANDMARKS PRESERVATION
COMMISSION

Under Contract to:

Department of Citywide Administrative Services
Paramjit S. Sawhney, PE
Resident Engineer
Division of Real Estate Services
Municipal Building, One Center Street, Room 2015
New York, NY 10007

Project Name: New Decorative Steel Picket Fence at
Old Gravesend Cemetery, Brooklyn, NY
Project Number: RE25GRAVE/GRAVE2 Block: 7146, Lot: 1
Contract Number: 20010021813

Prepared By:

Alyssa Loorya, M.A., R.P.A., Principle Investigator
3165 Nostrand Avenue - Apt. 4K
Brooklyn, New York 11229-3240

April 2002

250

Table of Contents

	Page
Table of Contents	i
List of Figures	ii
List of Personnel	ii
Introduction	1
Historic Background	2
Prior Studies	5
Archaeological Excavations	6
Northern Excavation Units	8
Summary of Northern Units	11
Southern Fence Line	11
Southern Excavation Units	12
Summary of Southern Units	14
Monitoring	15
Artifact Analysis	18
Conclusions	20
Bibliography	22
Appendices	23
Appendix A	23
Appendix B	26
Appendix C	30
Appendix D	84

List of Figures

- Figure 1 1645 Plan of the Town of Gravesend by Lady Deborah Moody. - - - - -
Figure 2 Photo - Northern perimeter excavation.
Figure 3 Photo - North 13 Level 2.
Figure 4 Photo - Northern perimeter final.
Figure 5 Photo - Southern perimeter pre-excavation.
Figure 6 Photo - South 22 final photo exhibiting metal t-bar support from previous fence.
Figure 7 Photo - South 28 example of Southern perimeter stratigraphy.
Figure 8 Photo - Southern perimeter final showing metal t-bar supports from previous fence.
Figure 9 Photo - Excavation of concrete footing.
Figure 10 Photo - Southern perimeter monitoring.
Figure 11 Photo- Western perimeter monitoring.
Figure 12 1966 United States Geological Survey map of project area.
Figure 13 1873 Beers *Atlas of Long Island* map.
Figure 14 1889 Robinson's *Atlas of the City of Brooklyn, New York* map.
Figure 15 1929 Belcher *Desk Atlas of the Borough of Brooklyn* map.
Figure 16 Archaeological site map.
Figure 17 Map of Northern perimeter excavations.
Figure 18 Map of Southern perimeter excavations.
Figure 19 Profile map of North 16 - typical northern perimeter stratigraphy.
Figure 20 Profile map of South 26.

List of Personnel

Alyssa Loorya, MA, R.P.A.

Principal Investigator
Author

Haviva M. Goldman, PhD

Bio-archaeologist

Introduction:

Old Gravesend Cemetery, located in, Brooklyn (Kings County), New York is a registered New York City Landmark, landmarked in 1976. The City of New York intended to replace the current chain link fence along the street frontages of the cemetery (along Village Road North, Village Road South and Van Sicklen Street) with a new wrought iron fence.

The project area is located in the former Town of Gravesend, which was located in the south-central portion of what is now commonly referred to as the Borough of Brooklyn. Located on Block 7136, Lot 1, the Cemetery is in a state disrepair. Currently the grounds of the cemetery are overgrown, the ground level and grass covering is uneven, garbage and leaves cover the surface and many of the tombstones have been knocked-over and/or broken.

Based upon the conclusions of the Phase 1A report completed by Greenhouse Consultants, Inc. (GCI) (November 2000) and ensuing recommendations by the New York City Landmarks Preservation Commission, archaeological hand excavations were required in two areas of the cemetery prior to installation of the new fence. The eastern 105 feet (or 32 Meters) of the northern boundary along Gravesend Neck Road and the eastern 110 feet (or 33.5 Meters) of the southern boundary along Village Road South were determined to warrant archaeological testing prior to removal and installation of the fence(s) by AJ Contracting, Inc. The remainder of the fence line to be replaced would require monitoring during excavation. A RoPA certified archaeologist was required to monitor the removal and excavation of the remaining portions. In the advent of any indication of human remains, accidental disturbance of burials or archaeologically significant remains or archaeological features, excavations by AJ Contracting crew would be halted for investigation by the archaeologist.

Historic Background¹:

The southwestern portion of Brooklyn, formerly known as western Long Island is a known area of Native American occupation. The Canarsee Tribe, an Algonkian speaking group occupied the area. Within the immediate project area there are two known Native American sites and two locations of contact period settlement within two miles of the project area. Both prehistoric sites were reported though not described by Arthur C. Parker. Parker only located the sites on a map.

Of the prehistoric sites that Parker goes on to describe, two are in the vicinity of the project area. The closest site is New York State Museum site 7877, approximately 1 to 1.8 miles southeast of the project area. Site 7877 is described as shell heaps (Parker 1922:Plate 179 as cited in Greenhouse Consultants Inc. 2000:3). Additionally New York State Museum site 7878 is located 1.9 to 2 miles southeast of the project area along the north shore of Sheepshead Bay. This site is described as burials.

In addition to these sites, GCI determined that there are likely other locations in the area. (See the GCI Phase 1A report for a listing of prehistoric sites in the immediate vicinity of the project area.) Among those cited in the GCI report is Indian Pond located near Avenue P and West 11th Street approximately one mile northwest of the project area. Bolton is cited as identifying planting fields near this area. The settlement of Wichquawanck was also nearby, near the shore of Gravesend Bay. The settlement is depicted on a 1639 map as one long house. A Workers Progress Administration (WPA) survey placed the settlement near the southwest terminus of Bay Parkway approximately 1.3 miles west of the project area. The site of the future village was apparently a crossroads of two paths leading from Gravesend Bay toward the Mechawanienk Trail (later Kings Highway) and not directly occupied by native groups. However, even with the presence of these sites GCI determined that after 350 years of historic development and use it was unlikely there would be any undisturbed Native American remains.

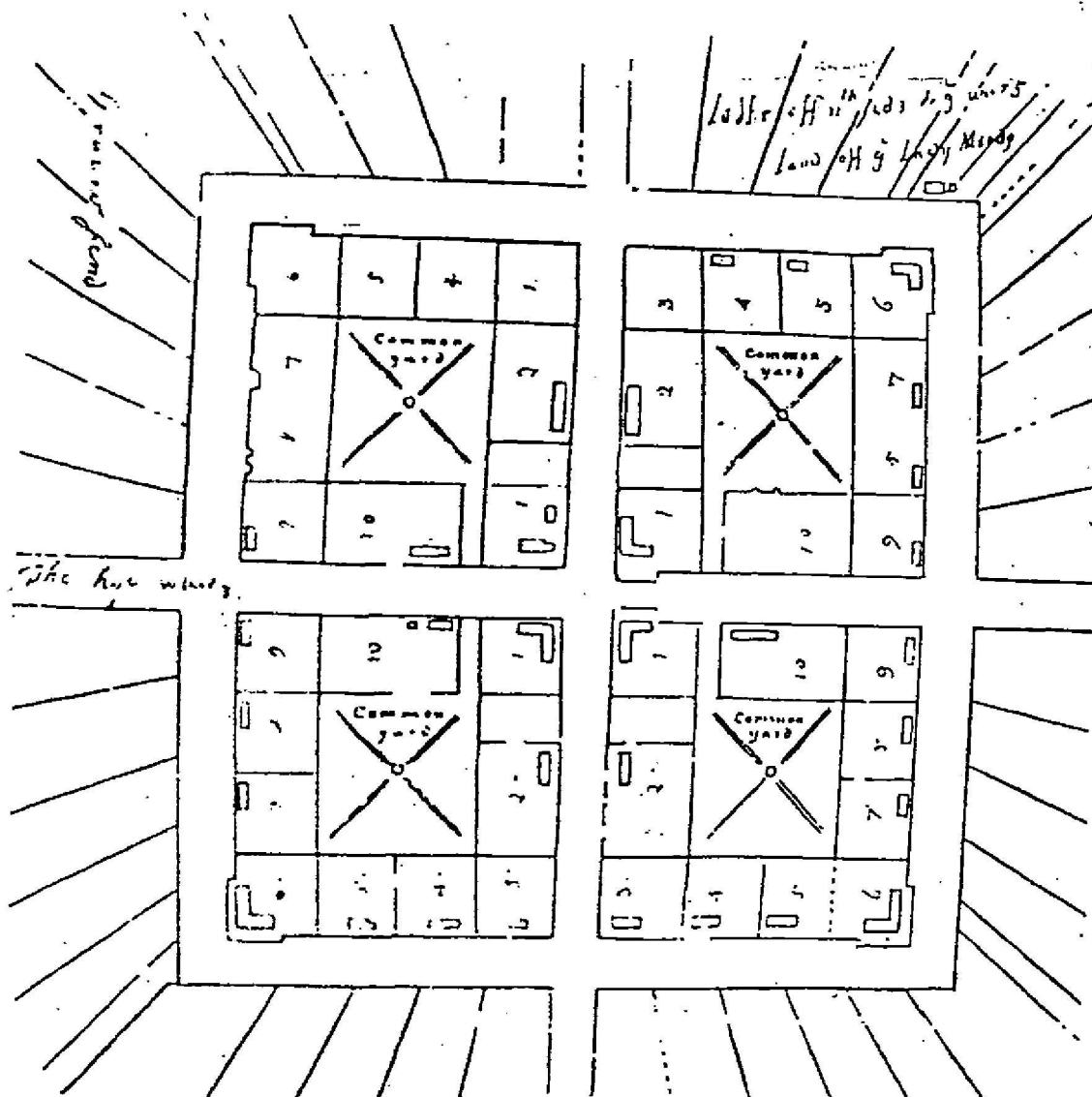
¹ The historical section of this report is adapted from the Phase 1A report completed by Greenhouse Consultants Inc. with some additions by the author. The contract and scope of work only required Phase 1B archaeological testing and no additional library research was undertaken. However, the author did provide additional historical information based upon local histories and personal communications with local researchers.

The Gravesend Cemetery was established during colonial times in 1645 as the cemetery of the Town of Gravesend, an isolated rural settlement. Settled in 1643, the Town of Gravesend was founded by Lady Deborah Moody. Lady Moody and a group of Anabaptist settlers came to New Netherland from Lynn, Massachusetts in 1642 seeking religious freedom. Nicholas Stillwell and his associates, who had recently been driven from their settlement in eastern Manhattan by Indian attacks, joined them. The group was given permission to settle in New Netherland by Governor William Kieft in June 1643 and granted a patent on December 19, 1645. (Kearns *et al.* 1988:20; New York City Landmarks Preservation Commission 1976:1).

Gravesend was the only English settlement within (what is now) Kings County founded under Dutch rule. It was also the first settlement in North America to include a woman as a patentee, and one of the earliest to guarantee religious freedom. The charter was confirmed by Governor Kieft in 1645. Gravesend was the only town in this region laid out according to a plan. Laid out as a square by surveyor James Hubbard the center of the town, the village, was laid out as a sixteen acre square divided into four quadrants. The original village square was at a crossroads formed by Gravesend Avenue, now McDonald Avenue and an east-west road, Gravesend Neck Road. This created the four quadrants each four acres in size. The perimeters of each block were subdivided into ten house lots, but the center of each block was left open and undeveloped as common land (Greenhouse Consultants Incorporated 2000).

The land beyond the village was laid out as 40 wedge shaped farm lots radiating out from the central square. A palisade for protection against wild animals surrounded the village itself and Indian attacks. The common land in the center of each block was initially used to protect the settlers' livestock at night, instead of leaving them on the open lands outside the palisade (Kearns *et al.* 1998:21; New York City Landmarks Preservation Commission 1975:1-2).

The original town plan did not make any provisions for a church or burial ground. It would appear from the location of Old Gravesend Cemetery that the common ground within the southwestern block of the village became the location of the burial ground. The earliest reference to the burial ground appears to be the 1658 will of Thomas Spicer. In this document he leaves



Ye ANCIENT PLOT OF ye TOWNE OF S' GRAVESENDE 1645

MAP NOT TO SCALE

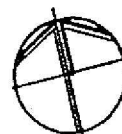


Figure 1. 1645 Map by Lady Deborah Moody

twenty guilders to enclose the cemetery with a fence (New York City Landmarks Preservation Commission 1975:2).

During 1687 John Tilton willed land to the burial ground enlarging the burial ground (Stöckwell 1884:183). It is gathered by GCI that this land must have been along the southern or western side of the block (Greenhouse Consultants Incorporated 2000).

According to local history the cemetery was open land (not closed in by a fence) until the twentieth century. During the 1930s the Workers Progress Administration (WPA) undertook a renovation of the Old Gravesend Cemetery. At this time a fence was installed to enclose the cemetery grounds.

Prior Studies:

Though unmentioned in the GCI Phase 1A report, one prior archaeological excavation occurred in 1976 and 1978. Brooklyn College CUNY's Summer Archaeological Field School excavated across from and within the boundaries of the Old Gravesend Cemetery under the direction of Dr. H. Arthur Bankoff and Dr. Frederick A. Winter, both of Brooklyn College.

The first excavations occurred at the corner of Van Sicklen Road and Village Road North adjacent to Public School 95. Excavations revealed that a significant amount of grading had occurred in the immediate vicinity with a debris-laden stratum of modern topsoil that extended to a depth of 25 – 35 cm followed by a similar older topsoil stratum that extended 80 to 90 cm.

These excavations were followed in 1978 by work within the Gravesend Cemetery. During a three-week period a series 2x2 Meter trenches were excavated. Excavation was focused in the southeastern section of the cemetery where there was no visible evidence of graves. All trenches uncovered a dense layer of modern topsoil that contained a large amount of modern refuse and extended to a depth of approximately 20 – 25 cm. Minimal artifact remains were uncovered throughout.

During excavations evidence was uncovered of the former Bordens milk-bottling factory that was east of the cemetery in the early twentieth century. The southeastern trenches contained significant amounts of milk bottle shards.

Many of the artifacts uncovered were modern (i.e. early twentieth century) garbage deposits. Dr's. Bankoff and Winter concluded that a significant degree of grading and disturbance had occurred at the cemetery (Bankoff 2002).

Archaeological Excavations:

Excavations at Old Gravesend Cemetery began on January 17, 2002 and went until January 20, 2002. The project called for the existing chain link fence to be replaced with a new wrought iron fence by AJ Contracting Inc. As determined by the documentary study undertaken by GCI the eastern 105 feet (32 Meters) of the northern boundary along Gravesend Neck Road and the eastern 110 feet (33.5 Meters) along the southern boundary of Village Road South warranted archaeological testing prior to removal and installation of the fence(s). Alyssa Loorya, MA, RPA, supervised the excavations. Haviva M. Goldman, PhD, a RoPA certifiable bio-archaeologist, was also present during all field excavations.

The fence line to be replaced along the northern side of the property, along Gravesend Neck Road, is in actuality 16.5 Meters (M) according to the blueprint plans provided by the Department of Citywide Administrative Services. The remaining length, as cited in the GCI report belongs to the Van Sicklen Family Cemetery, a privately owned and maintained property. The fence along the Van Sicklen Family Cemetery is not included in the current project or scheduled for replacement.

Hand excavation occurred along the 16.5M of fence line except for a 3.25M section between Meters 7 and 10.25 (see Figure 17). This section is the entry gate of the cemetery and currently does not impact the ground surface. At the entry to the Old Gravesend Cemetery is a brick pathway that extends the length of the Gravesend Cemetery and the Van Sicklen Family Cemetery and continues into the Old Gravesend Cemetery. The proposed wrought iron fence

plans for an in kind replacement of the gate. The brick path at the entrance and alongside the cemetery will not be removed nor will there be any disturbance to the brick path by the new fence installation as determined by the scope of work. As a result this area was not excavated.

Along the northern fence line 13 units were laid out in 1 Meter increments (unless otherwise noted) for excavation. The chosen site datum for the Northern portion of the property was the northwestern corner of the shed that was erected in 1976 and displays the Landmark plaque (see Figure 17). The excavation units were .60M by 1M and excavated to an average depth of 55cm to 60 centimeters (cm) below the surface of the adjacent concrete sidewalk. According to datum readings the difference between the ground surface at the fence line and the sidewalk was 2cm.

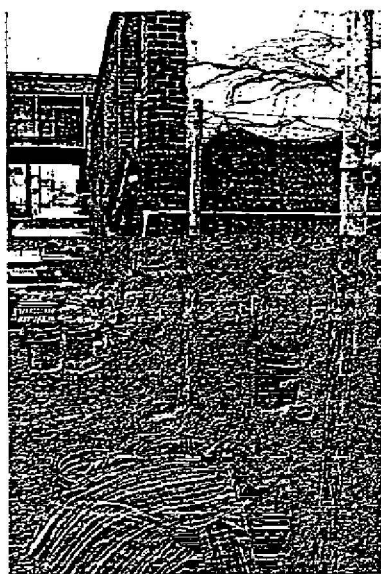


Figure 2. Northern perimeter excavation

All excavations were accomplished using hand tools (i.e. shovels, hand picks and trowels) and soils were sieved through $\frac{1}{4}$ inch hard wire mesh screens. Excavation of levels occurred stratigraphically. In the absence of discernible stratigraphic changes units were excavated in predetermined 20cm levels. All artifacts were bagged and recorded, with the exception of some modern trash such as Styrofoam and plastic. These artifacts were noted and discarded in the field. Artifacts were later washed, recorded, labeled and re-bagged for storage and further analysis.

Northern Excavation Units:

Units N0 and N1 were excavated in 3 levels of 20cm each. Located immediately west of a brick building² these units were in the northeastern corner of the cemetery. There were no clearly discernible stratigraphic changes other than a brief (12cm) layer of topsoil and a secondary layer of reddish brown subsoil. There were a minimal number of artifacts uncovered. The artifacts uncovered in these units were modern the majority consisting of bottle glass and nails.

Units N2, N3 and N4 were excavated in three levels of approximately 20cm each. These units also did not display any significant stratigraphic changes. Level 1 consisted of dark brown loamy topsoil (Munsell 10YR 3/3) and level 2 was a dry soft loose soil (Munsell 7.5YR 4/4). In Unit N2 at approximately 35cm below datum a small concentration of clamshells was uncovered. At this time Level 2 ended and Level 3 began with the shell layer. None of the shells were whole nor were any other artifacts found in association. The shells formed a small concentration in a soft dark yellowish brown soil (Munsell 10YR 4/4). Other artifacts from Levels 1 and 2 in all units included modern twentieth century bottle glass and redware flowerpot shards. Modern nails were also present among the artifacts. Unit N3 Level 1 contained a plastic button and Unit N4 Level 2 contained parts of a leather shoe.

Units N5 and N6 were clearly disturbed. Situated between two concrete footings for the fence with a distance of less than 2M between the footings there were minimal artifacts recovered from these units. Remains uncovered included clinker, nails and glass remains including a bottleneck (c. 1875) from N6. The remains were a mix of late nineteenth to mid twentieth century artifacts. Due in part to the disturbed nature of the area there were no discernible stratigraphic changes other than the typical .15cm layer of topsoil (10YR 3/3) seen in other units. At approximately 40cm below surface both units displayed a complete absence of artifacts.

Units N10 and N11 west of the entry gate were also immediately adjacent to a concrete footing for the gate. Unit N11 includes a 20cm extension to the west to uncover one of the concrete footings for the pre-existing chain link fence. Below the topsoil at a depth of 15cm two distinct

² The name of the business that owns and operates this building is not identified on the building exterior.

soils were uncovered. In the northern half of the units there was a dark moist soil (Munsell 10YR 2/1) and in the southern half a lighter yellowish brown soil (Munsell 10YR 3/4) that was more compact (See Figure 3). The darker soil in the northern half of the units was excavated as level 2 in both units. This layer contained a significant amount of clinker and nails in both units. The lighter soil, a sandy hard packed layer, was excavated as Level 3 in both units and contained few remains, mostly flowerpot shards. Beneath these two layers the reddish brown subsoil uncovered in the other excavation units was exposed.

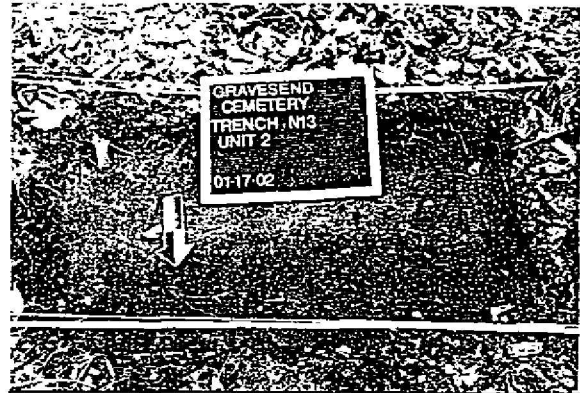


Figure 3. North 13 Level 2

The area that would be considered N12 contained one of the concrete footings for the pre-existing chain link fence. As a result, this area was excavated as an extension of N11 on the east and an extension of N13 on the west. The discussion of Units N11 and N13 takes these extensions into consideration.

Units N13 and N14, Level 1 both consisted of the same topsoil seen throughout the northern excavation units. Unit N13 includes a 20cm extension to the east to uncover one of the concrete footings for the pre-existing chain link fence. At 15cm the same soil changes that occurred in N11 were uncovered along the approximate midpoint of the unit along an east/west axis. The soil in the southern half of both units was a lighter yellowish brown (Munsell 10YR 4/3) densely packed layer. This layer, a sandy hard packed layer that contained metal (nails) and flowerpot shards was excavated as Level 2 in both units. The levels were excavated to a depth of 30cm below surface in both units. The darker soil in the northern half of the units was excavated as Level 3 in both units. In this layer there were clinker and nails. Beneath these two layers both units exhibited the typical reddish brown subsoil uncovered in the other excavation units.

Unit N15 is a 1.5M by .6M unit that extends to the western limit of the Old Gravesend Cemetery fence. This unit also exhibited the clear soil differentiation seen in Units N11 through N14

beneath the topsoil at a depth of .16M. However in this unit the darker soil only occupies the northern 20cm of the Unit. The dark soil (Munsell 7.5YR 3/3) in the northern section of the unit was excavated as Level 2. This level contained small amounts of glass. Level 3 excavated the southern portion of the Unit previously noted to have been a lighter colored (Munsell 10YR 5/4) hard packed sandy soil. In this level flowerpot shards were uncovered. This level was excavated to a depth of .33 below datum. At the bottom of these layers at approximately .33M a reddish brown subsoil was exposed (Munsell 10YR 4/4).



Figure 4. North perimeter final.

The areas surrounding the concrete footings were excavated prior to their removal to the average depth of 55 to 60cm. Removal of the concrete footings was left to the Contractor. AJ Contracting Inc's. crew, under the supervision of the archaeologist and bio-archaeologist, manually removed the pre-existing concrete footings. To remove the footings AJ Contracting crew hand excavated an area around the footings, measuring 1.5M by 1.1M. Jackhammers were used to break up the concrete footings. The pre-existing concrete footings extended to a depth of 1.1M.

Two of the concrete footings (P1 and P3) were adjacent to gravestones however there were no stratigraphic changes to indicate disturbance of or intrusion to the adjacent burials. Care was taken to avoid any and all potentially in situ graves. There were a limited number of artifacts including glass and metal recovered from the removal of the concrete footings, noted as units P1, P2, P3 and P4 (see Figure 17). There were some shards of late nineteenth century whiteware uncovered as well. The artifacts were all from a disturbed context.

Summary of Northern Units:

After removal of the concrete footings the area was backfilled by AJ Contracting Inc., as the new fence was not ready for installation. Re-excavation of the north perimeter trenches for the new fence installation was monitored. Archaeological excavation in the area of the northern fence line did not reveal any evidence of in situ burials or primary archaeological deposits or undisturbed stratigraphic levels. There were only two discernible stratigraphic layers, topsoil and subsoil. The aforementioned shell cluster did not yield any evidence of primary activity. All the units excavated along the northern fence line were of a disturbed context.

The soil differentiation displayed in the western units is likely the result of recent (i.e. the past twenty years) landscaping. The area is immediately adjacent to a modern Native American memorial that consists of painted river cobbles placed in a ritual circle and various other ritual objects constructed of natural materials and inserted into the ground surface. Based on the significant presence of modern-day flowerpot shards it is feasible that some form of landscaping occurred to beautify the area.

All units ceased to reveal any artifact remains at an average of .35 to .4M below surface. All materials recovered from the Northern fence line were from disturbed contexts with a mix of late 19th and mid 20th century artifacts. It is possible that these artifacts might have been deposited during the 1930s WPA cleanup. Further, they were clearly disturbed with the installation of the present day fence, which most likely occurred during the 1970s. This date is based upon the composition of the concrete aggregate which appears to contain no ash or cinders common in pre-1950s concrete (for the complete artifact catalogue please see Appendix A).

Southern Fence Line:

The Phase 1A report by GCI identified the eastern 110 feet (33.5) along the southern fence line of Village Road South as having archaeological potential. The pre-existing chain link fence is flush with the concrete sidewalk of Village Road South therefore all archaeological work occurred within the fence line of the cemetery. The new wrought iron fence will use new

footings but there will be no removal of the concrete sidewalk for the installation along Village Road South. Along the proposed 110 feet, an equivalent of 33.5M, excavation units were laid out in 2M increments. The excavation units extended .6M North from the fence line and were excavated to an average depth of 55 to 60cm below the surface of the concrete sidewalk as required by the scope of work. Datum readings showed the difference between the ground surface and the concrete to be no more than 3cm in any one location along the fence line. The chosen datum for this portion of the excavation was the curb dividing the cemetery property from the houses to the northwest at Van Sicklen Road and Corso Court (see Figure 18). This was chosen in the absence of an undamaged accessible city owned fixture such as a lamppost or fire hydrant.



Figure 5. Southern perimeter

The area excavated along the southern fence line exhibited a great degree of disturbance. All units were excavated stratigraphically unless otherwise noted and the units all uniformly displayed a dark, moist topsoil (Munsell 7.5YR 3/1) composed of decayed leaves and modern refuse that extended to an average depth of 20cm below surface. A significant amount of modern refuse was accumulated on the surface at the base of the pre-existing fence. These surface items were not saved. Further all units also displayed a second layer of reddish subsoil that contained a range of late nineteenth and mostly early twentieth century materials. At an average depth of 45cm below surface all of the units ceased to produce any artifact remains. The difference between the units lies in the artifact deposits

uncovered. A discussion of individual excavation units follows.

Southern Excavation Units:

Units S0 thru S6 excavated a dark topsoil (Munsell 7.5YR 3/1) that extended to an average depth of 20cm below surface. The topsoil contained a mix of modern artifacts including car window

glass and bottle fragments. At an average depth of 20cm there was a stratigraphic change in these units, dark brown subsoil was uncovered (Munsell 7.5YR 3/4). Embedded in this layer, which extended to an average of 45cm below surface, were numerous artifacts. The artifact deposits in these units contained mostly fragments of milk bottle and other glass fragments other artifact types were not present or present in negligible numbers. These remains appear to be disturbed deposits from the milk bottling factory that was east of the cemetery on Village Road South in the early twentieth century (Bankoff 2002). The highest concentration of artifacts was encountered in Unit S2 and S6, which had approximately 200 artifact remains each as opposed to an average of just over 100 artifacts. The majority of milk bottle fragments appear to be from Borden's Milk bottles and Alex Campbell Milk.

Unit S6 was the first unit to exhibit a metal T-bar fence support embedded in the northern wall of the unit. This bar was on an approximate 45 degree angle and extended 40cm into the unit's excavated area. This bar would also appear in Units S10, S14, S20, S22 and S26 and appears to be the remains of the 1930s fence installed by the WPA. Unit S6 had a significant amount of artifacts though all deposits were from a disturbed context. The artifacts consisted mostly of glass remains, both bottle and window and unidentified iron fragments and nails.

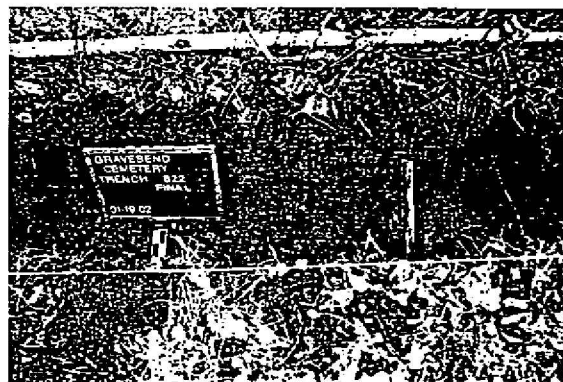


Figure 6. South 22 with metal T-bar support

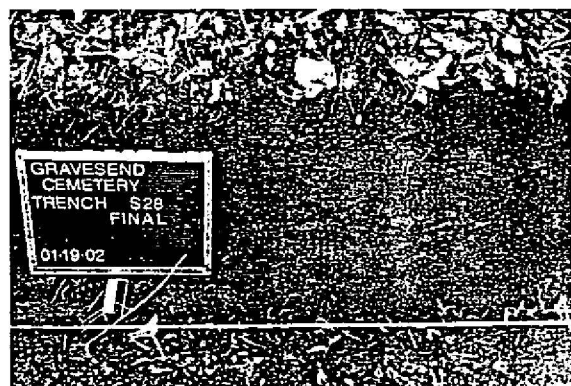


Figure 7. South 28 stratigraphy

The remainder of the units along the southern fence line (S10 thru S32) all exhibited a similar profile. A dark topsoil layer that extended to an average of 20cm below surface followed by a disturbed subsoil layer that contained a mix of late nineteenth through mid-twentieth artifacts. At an average of depth of 45cm below surface all of the units ceased to produce any artifact remains.

Unit S16, while exhibiting the typical profile and artifact composition of the other southern units, also contained the remains of a dog. This partial skeleton appears to be the disturbed remains of a dog burial. Two femurs were uncovered and both were broken. It is likely that the dog burial was disturbed during the installation of one of the previous fences. While most of the other animal bones recovered on site have displayed exceptionally poor preservation these dog bones do not. Therefore it may be concluded that the burial is not significantly old, possibly occurring no more than 30 or 40 years ago.

Only one unit, S26, exhibited any differences in its stratigraphic profile. At approximately 30cm below surface a 3cm lens of coal was uncovered. This intrusion was no more than 75cm in width throughout the unit (see Figure 20). There were no other artifacts associated with the coal lens. Units S24, S26 and S28 all contained a noticeable amount of coal among the artifacts in the subsoil layer.

Units S30 and S32 reflected the same stratigraphic pattern as S24 and S28. There were a minimal number of artifacts in Unit S30, all from Level 1.

Summary of Southern Units:

Since excavations occurred inside the current fence line the pre-existing concrete footings were not removed. Based upon excavations it appeared that they too extended approximately 1M below surface. AJ Contracting's crew, under the supervision of the lead archaeologist later removed these concrete footings manually, prior to the new fence installation.

The archaeological context of all units along the southern line was determined to be disturbed. Further there was evidence of a previous fence in many of the excavation units. Units S6, S10, S14, S20, S22 and S26 exhibited bent T-bar fence supports embedded in the northern wall of the units at approximately 30cm below ground surface. These supports were likely from a pre 1970s fence and would appear to date to the early through mid-twentieth century. They suggest that the original cemetery boundary was approximately 60 to 75cm behind the currently existing fence. Therefore it is believed that the areas excavated along the southern fence line were originally

outside the cemetery boundaries determined during the 1930s by the WPA when undertaking improvements at the cemetery.



Figure 8. Final south perimeter with T-bar supports

The artifact deposits from the southern excavation units were clearly disturbed. Artifacts include a late nineteenth century pipe stem found in association with twentieth century automobile windshield glass or American made slipware in association with a 1980s penny. The majority of pottery uncovered dates to the first and second quarter of the twentieth century. The abundant amounts of glass are in the form of bottle fragments half of which are from milk bottles. Prior to the installation of the fence in the 1970s it may have been possible to uncover primary deposits from the milk bottling factory but that installation resulted in a significant amount of disturbance.

Monitoring:

Monitoring occurred February 21 and 22, March 5, 7, 20, 27 and 28 of 2002. A.J. Contracting crew removed the pre-existing fence and excavated the remaining areas of the southern and western perimeter surrounding the Old Gravesend Cemetery as directed by the scope of work. This work was accomplished by hand excavation with mechanical assistance and monitored by the principal investigator. Should there have been any indication of potentially in situ burials, disturbances to a gravesite or significant primary artifact deposits or features, excavation would have been halted for further investigation by the archeologist.

Along the southern perimeter A.J. Contracting crew removed the existing chain link fence and excavated a trench 43M long and 60cm wide to a depth of 60cm. The trench excavated connected with the archaeologically excavated trench along the eastern half of the southern perimeter of Old Gravesend Cemetery. As part of this excavation the concrete footings for the chain link fence were removed along the total 77M length. The area surrounding the footings was excavated manually and was an average of 1.5 – 1.75M by .75M. Like the concrete footings on the North these extended to a depth of approximately 1M below ground surface. The footings were



Figure 9 Excavation of concrete footing.

raised and removed

mechanically. Removal of the concrete footings on the southern perimeter revealed clean sand that was apparently brought in to fill the area during installation of the pre-existing chain link fence. The sand at the base of the concrete footings contained no artifacts; nor did it contain rocks and gravel as would be indicated in the natural sandy subsurface (composed of glacial deposits)



Figure 10 Southern perimeter monitoring.

of southern Brooklyn.

The non-distinguishable stratigraphy evidenced in Units S26 and S28 is mirrored along the western half of the southern perimeter. There was a brief 10 – 20 cm layer of refuse-laden topsoil followed by reddish brown subsoil. A minimal number of artifacts were revealed during monitoring. All artifacts uncovered were from the eastern corner of the southern perimeter. Among them are early twentieth century ceramic shards, mid twentieth century bottle glass, one shard of 1880s whiteware and a mid twentieth century hockey stick. It is apparent that a great degree of disturbance occurred during the installation of the 1970s fence and its supporting concrete base.

Along the southern perimeter 16 new postholes at 5M intervals were excavated to a depth of 1.1M below ground surface for new footings for the new wrought iron fence. There were no

artifacts uncovered from any of these posthole excavations and they were all excavated to the natural glacial subsurface of the area.

The western perimeter excavation was four feet west of the pre-existing chain link fence. A.J. Contracting crew removed a portion of the concrete sidewalk and then manually excavated the entire length (44M) of the western fence line. The trench was 1M wide and excavated to a depth of 60cm. Though left untouched by prior fence installations the newly established western perimeter of the property has been disturbed by other City works and grading.



Figure 11. Western perimeter monitoring.

At the southernmost portion of the trench at 30-40cm below surface a pocket of artifacts was uncovered. Among the artifacts were some ceramic shards dating to the first quarter of the twentieth century, a milk bottle embedded in a mass of concrete along with portions of a broken ceramic sewer pipe. This was the only area along the western edge to exhibit any artifact remains. Though there was no distinctive evidence of stratigraphy along the western perimeter like the other portions of the property the soil composition on this side of the property did not resemble the northern or southern strata. At approximately one half meter below surface the soil turned from red brown subsoil to reddish brown gravelly sand. However, this was not the same as the natural glacially deposited sandy subsurface uncovered elsewhere on site. It may be concluded that this area was graded and a significant amount of fill was brought in during construction of the modern road surfaces.

In addition to the trench 10 postholes at approximate 5M intervals were excavated for new fence footings within the newly excavated trench. These postholes were approximately 30cm round and excavated to a depth of 1.3M below ground surface. No artifact remains were uncovered within these postholes. No distinguishable stratigraphic levels were revealed and the postholes were excavated to the level of the natural substratum of southern Brooklyn.

On March 27 and 28, 2002 monitoring continued as A.J. Contracting completed all excavations required for the new fence installation. During this period A.J. Contracting crew re-excavated the northern boundary in preparation for a new concrete curb to be poured. They also excavated and removed the pre-existing 1970s concrete curb along the western perimeter of the cemetery property.

This half-meter curb along the western perimeter, and the only concrete curb along any exterior perimeter of the cemetery, extended to an average depth of 35cm below ground surface. To remove the curb AJ Contracting crew excavated a series of holes at 1.5M intervals that were an average of 1M by .5M alongside the interior of the concrete curb. These pits were excavated to the bottom of the concrete curb to provide access to the base to lift the curb. Jackhammers were used to section the concrete curb before it was lifted and removed mechanically. Careful attention was paid to the area of the curb butted by two tombstones and one footstone³. One of the concrete footings for the pre-existing chain link fence was immediately behind one of the tombstones and it is likely that this grave was disturbed during the 1970s fence installation⁴. AJ Contracting crew caused no further disturbance to these particular (or any) grave(stones) and the area behind these stones was immediately backfilled once the curb was removed.

Artifact Analysis:

Lab analysis of the artifacts recovered at Old Gravesend Cemetery occurred under the supervision of the lead archaeologist in laboratory space rented from the Brooklyn College Archaeological Research Center. Analysis took place over four days and included the washing, labeling and identification of the artifact remains.

³ This area is unmentioned in the Phase 1A report by Greenhouse Consultants Inc.. It was determined that special attention should be given to this area and to remove the curb manually from this section so as not to cause any potential disturbance to the graves.

⁴ Due to the location and size of one of the concrete footings, mechanical assistance was required to remove it. It should be noted there were no stratigraphic indications of disturbance to any of the graves. It may be speculated that these tombstones are merely placed in this location and do not mark actual graves.

On both the Northern and Southern boundaries of the cemetery property glass remains were predominate comprising 52% of the entire collection. Metal was the next most prominent artifact type comprising 18% of the collection.

The northern boundary exhibited the most diversity among the material remains with regard to artifact types. Glass remains from the northern boundary comprise 38% of the collection and consist mostly of twentieth century window and bottle glass. Though there are a few fragments of late nineteenth century bottles, these all come from a disturbed context. The bottles are primarily clear glass and the type used during the 1930s through 1970s. Few bottles have impressed letters but none has enough information to be able to trace the company associated with the bottle. The only clearly identifiable bottle was a 1950s Pepsi bottle from Unit N2 Level 2.

Of the ceramics uncovered from the northern boundary few were easily dateable. However, the majority of the ceramic remains were redware flowerpots. Based on their condition they did not appear to be significantly old. All were wheel turned modern redware pots. The flowerpot shards largely occupied the westernmost end of the northern boundary adjacent to a Native American ritual display and perhaps formed some beautification project placed by the local community. Among the dateable ceramics there were some undecorated whiteware shards located along the entire northern boundary dating to the last quarter of the nineteenth century. Also a few shards of American slipware pottery were uncovered in Unit N4 Level 3. However, the metal copper key also from this level appears to be a modern key from the twentieth century proving a disturbed context.

Other materials consisted of metal nails, all modern and machine cut, and other metal building materials. These are likely waste and remnants from the nearby buildings all of which are commercial structures. A few late nineteenth century pipe stems were also uncovered as well as shells, plastic and clinker. All of the materials were from disturbed contexts. No significant or primary archaeological deposits were identified. Identification and analysis of the artifact materials did not provide historically significant information.

Artifact remains along the southern boundary are dominated by glass, which comprises 64% of the collection. Of the glass remains 39% are milk bottle fragments and 38% are other bottle fragments. Window glass represents 17% of the glass remains on the southern boundary. Many of the bottles contain impressed markings but most are too fragmentary to trace. One bottle however from Unit S2 Level 1 is impressed with "Brooklyn Hugh Goodwin - Aromatic Ginger Ale - Bergen Street - Registered 1890". Others clearly say 'Bordens' Milk. The milk bottles uncovered were almost exclusively uncovered in Units S2 through S6 and these too are from disturbed contexts. Overall the bottles from the southern boundary date from the last years of the nineteenth century through the twentieth century. Yet it should be noted that 1890s bottles at times appear in the same unit and level as modern Heineken beer bottles.

Glass remains were pre-dominant on the southern perimeter of the cemetery comprising 64% of the remains from that area. Metal remains comprised 14% followed by ceramics, which account for 12% of the remains for the southern boundary. Of the ceramic remains 55% were whiteware from the last quarter of the nineteenth century. Ceramic remains were well distributed among the Units. Metal remains consisted mostly of modern nails and screws. A few modern coins and a bullet were also uncovered.

Few faunal remains were uncovered and most of the elements were unidentifiable. The only clearly identifiable faunal remains were from Unit S16 Level 1, which uncovered the remains of a disturbed dog burial at approximately 30cm below surface. Nine bone fragments from the dog burial were uncovered, among the elements was a vertebrae, tibia and distal femur.

The artifact materials from the southern boundary, like the materials from the northern boundary were clearly disturbed. The analysis supports the field conclusions that the areas excavated are of a disturbed context. Currently the catalogued artifacts are being stored in five legal size archival boxes in space rented from the Brooklyn College Archaeological Research Center. The artifacts have been catalogued and that information entered into a database. (See Appendix A for a complete artifact catalogue.)

Conclusions:

Excavations and monitoring at Old Gravesend Cemetery revealed a significant amount of disturbance along the perimeter of the cemetery. At no point were primary archaeological contexts or stratigraphy encountered. In fact many areas displayed an absence of stratigraphic levels. Along both the southern and western lines of the Cemetery it appears that a significant amount of grading has occurred, as much as 20-25cm in some areas as evidenced by the clean sand that was brought in as additional fill. Any primary or undisturbed archaeological contexts that might have existed along the perimeter of the property have been disturbed and/or removed during at least two phases of fence installation prior to the present day activity. These two phases are determined by the appearance of fence supports during the archaeologically excavated trenches along the southern perimeter. Based on this it is also determined that the original 1930s fence was approximately 75cm North of the present day southern fence line. The cemetery boundary, as determined during the WPA renovation in the 1930s was approximately 75 cm north of the present day boundary. This is unstated in the Phase 1A report.

Monitoring along the southwestern and western perimeter of the cemetery did not reveal any significant archaeological remains. The western perimeter excavation was four feet west of the current fenced perimeter of the cemetery; this will extend the current boundaries of the property. Though left untouched by prior fence installations the west line of the property was also disturbed by other City works and grading.

At no point was there any evidence of in situ burials or primary archaeological deposits in any of the excavated and monitored areas of Old Gravesend Cemetery. It has been determined that there will be no disturbance of such materials by the installation of the proposed wrought iron fence and their support posts within the specified project area. However, the possibility exists that undisturbed unmarked burials or archaeologically sensitive deposits may still be present within the boundary of the cemetery.

The artifact remains are all of a disturbed context and hold no primary historic research potential. It is the determination of this report that the perimeter of the Old Gravesend Cemetery does not appear to hold any historic significance and the new fence installation will have no historical impact on the project area.

References

Bankoff, H. Arthur Dr.

- 2002 Personal Communications. Chairman Department of Anthropology and Archaeology, Brooklyn College, CUNY.

Beers, Frederick W.

- 1873 *Atlas of Long Island, New York*. Comstock and Cline, New York, New York.

Greenhouse Consultants Incorporated

- 2000 *Documentary Study of the Old Gravesend Cemetery Borough of Brooklyn Kings County New York*. On file at New York City Landmarks Preservation Commission.

Hyde, E. Belcher

- 1929 *Desk Atlas of the Borough of Brooklyn, City of New York*. Volume 2. E. Belcher Hyde, New York, New York.

Kearns, Betsy *et al.*

- 1998 *Avenue V Pumping Station Phase 1A Archaeological Assessment*. Historical Perspectives, Inc. Westport, Connecticut.

Real Estate Data Inc.

- 1988 *The Sanborn Building and Property Atlas of Brooklyn, New York*. Volume 14. Real Estate Data Incorporated, New York, New York:

Robinson, E.

- 1889 *Robinson's Atlas of the City of Brooklyn, New York*. E. Robinson and R.H. Pidgeon, New York, New York.

Stiles, Henry R.

- 1884 *The Civil, Political, Professional and Ecclesiastical History and Commercial and Industrial Record of the County of Kings and the City of Brooklyn, New York from 1683 to 1884*. W.W. Munsell and Company, New York, New York.

United States Geological Survey

- 1966 *Coney Island, New York Quadrangle*. 7.5 minute series topographic map. Photorevised 1979.



Project area location shown on portion of U.S.G.S. 7.5 minute series Coney Island, N.Y.-N.J. quadrangle 1966, photorevised 1979.

Figure 12 United States Geological Survey map.

Old Gravesend Cemetery Brooklyn, New York

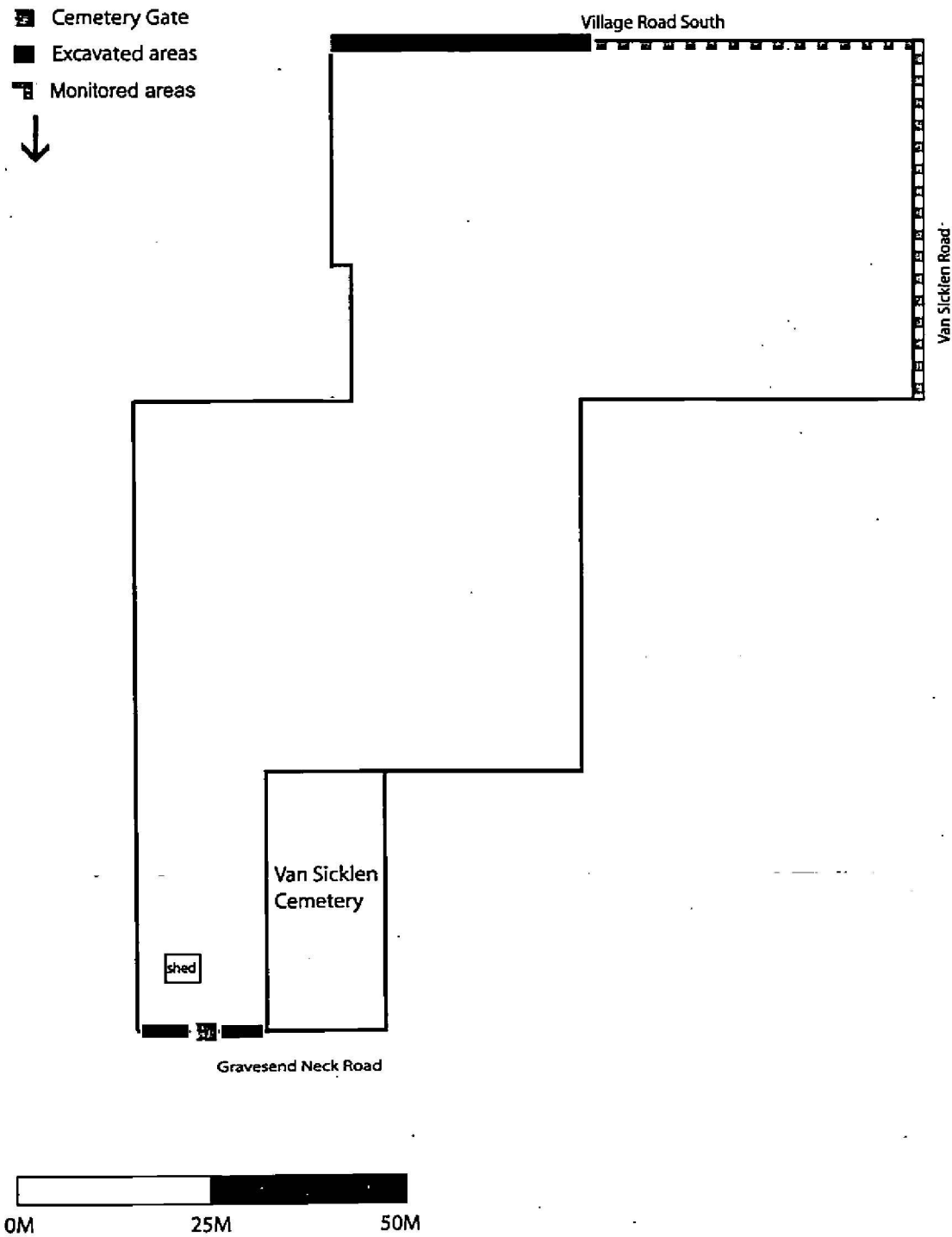


Figure 16. Gravesend Cemetery Archaeological site map.

Old Gravesend Cemetery
Brooklyn, New York
Northern Detail

- Excavation Unit
- Fence post
- Concrete footing removal
- x Gravestone
- ▲ Datum

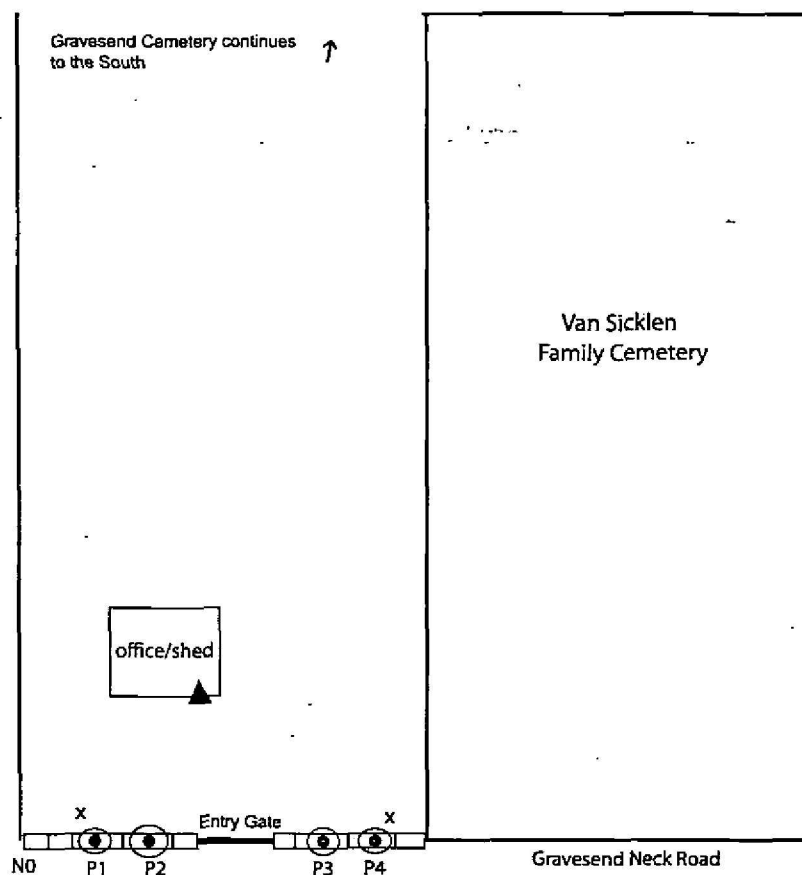


Figure 17. Gravesend Cemetery Northern perimeter excavations.

Old Gravesend Cemetery
Brooklyn, New York

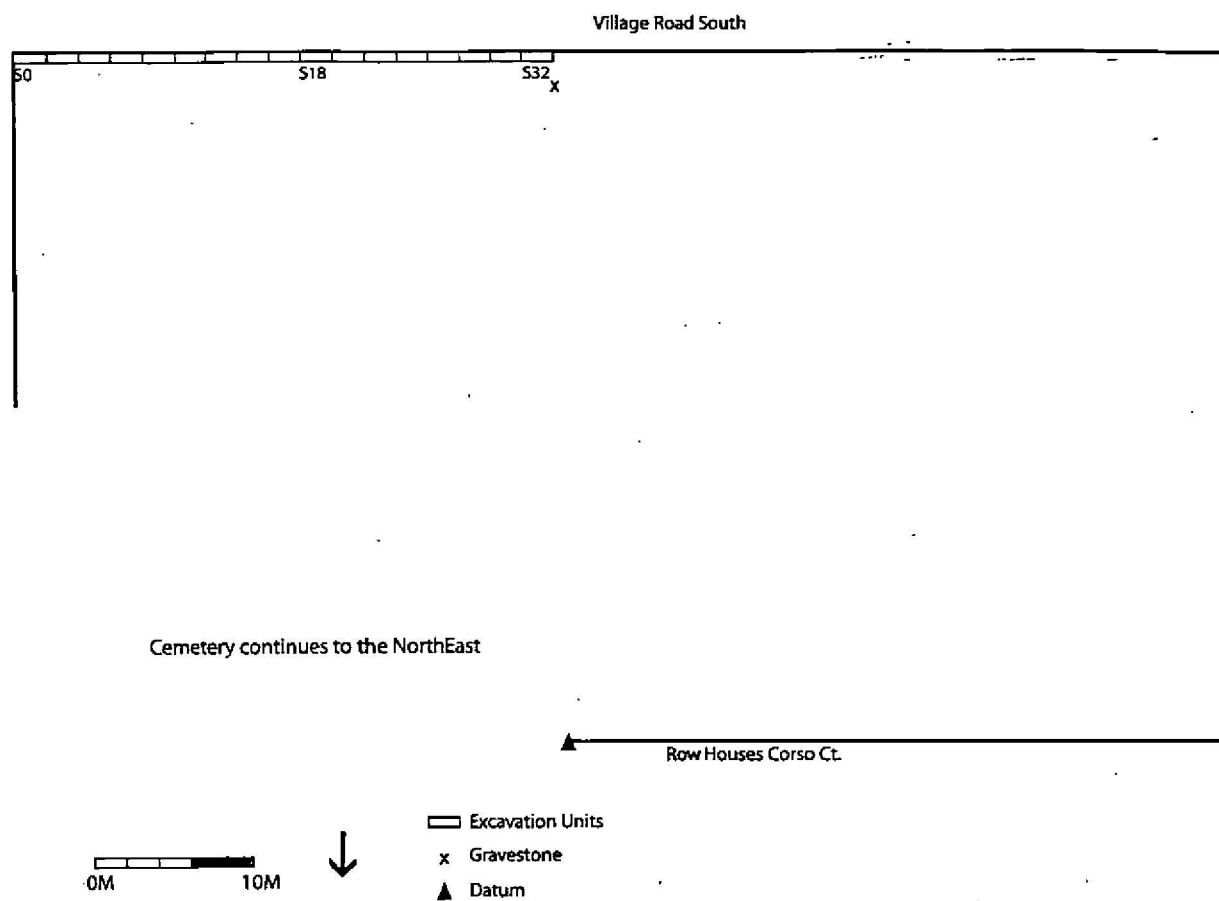


Figure 18. Gravesend Cemetery Southern perimeter excavations.

Gravesend Cemetery
 Profile of Unit N16 - Southern wall
 Excavation unit 1M
 Depth .6M
 scale 10cm = 1M

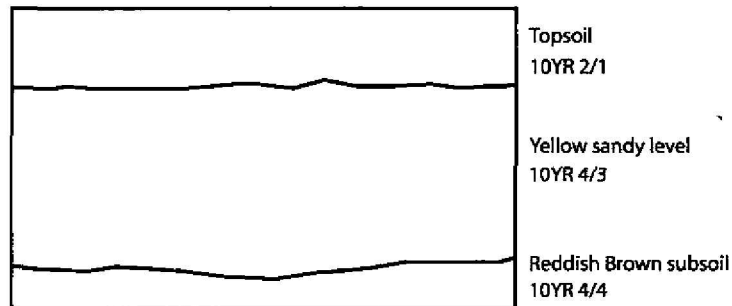


Figure 1. Example of Northern perimeter stratigraphy.

Gravesend Cemetery
 Profile of Unit S26 - Southern wall
 Excavation unit 2M
 Depth .6M
 scale 10cm = 2M

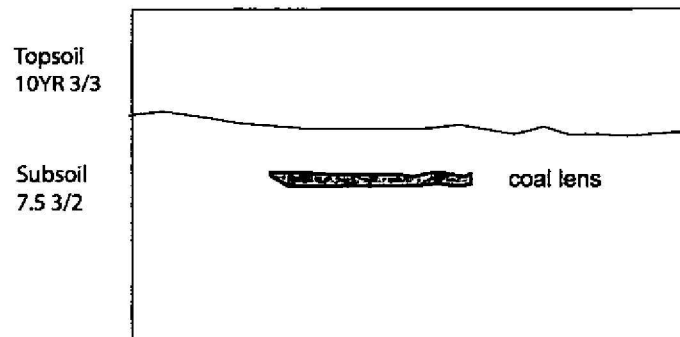
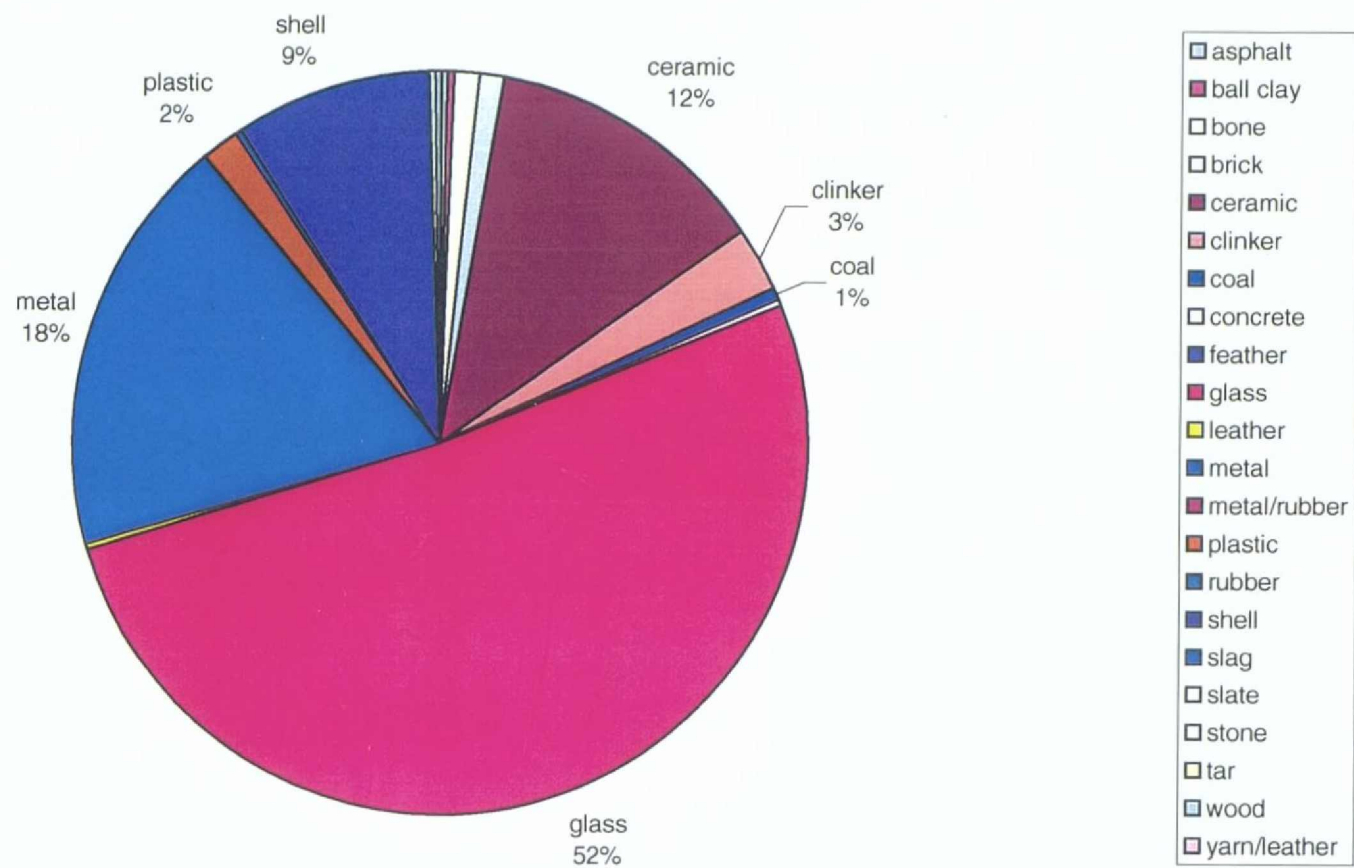
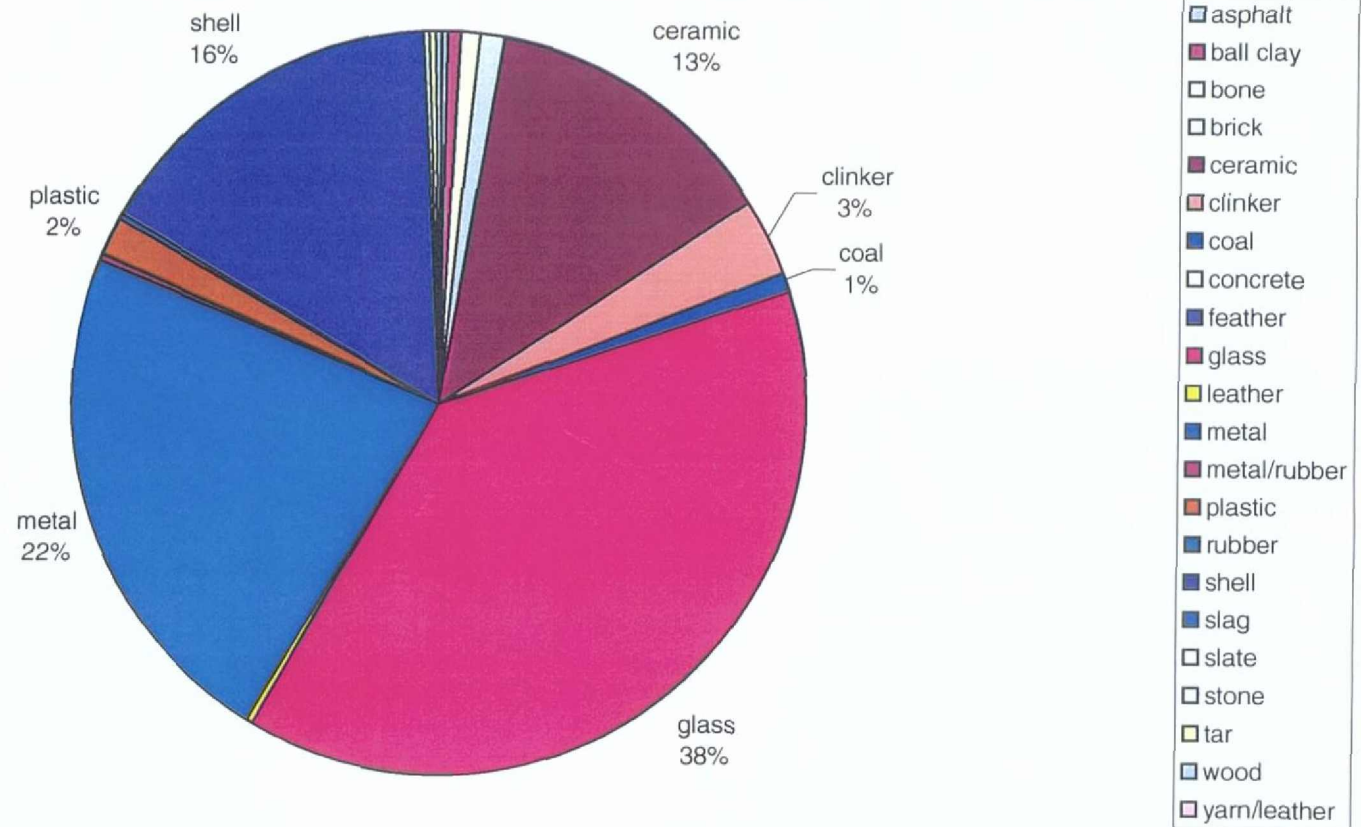


Figure 2. Example of Southern perimeter stratigraphy.

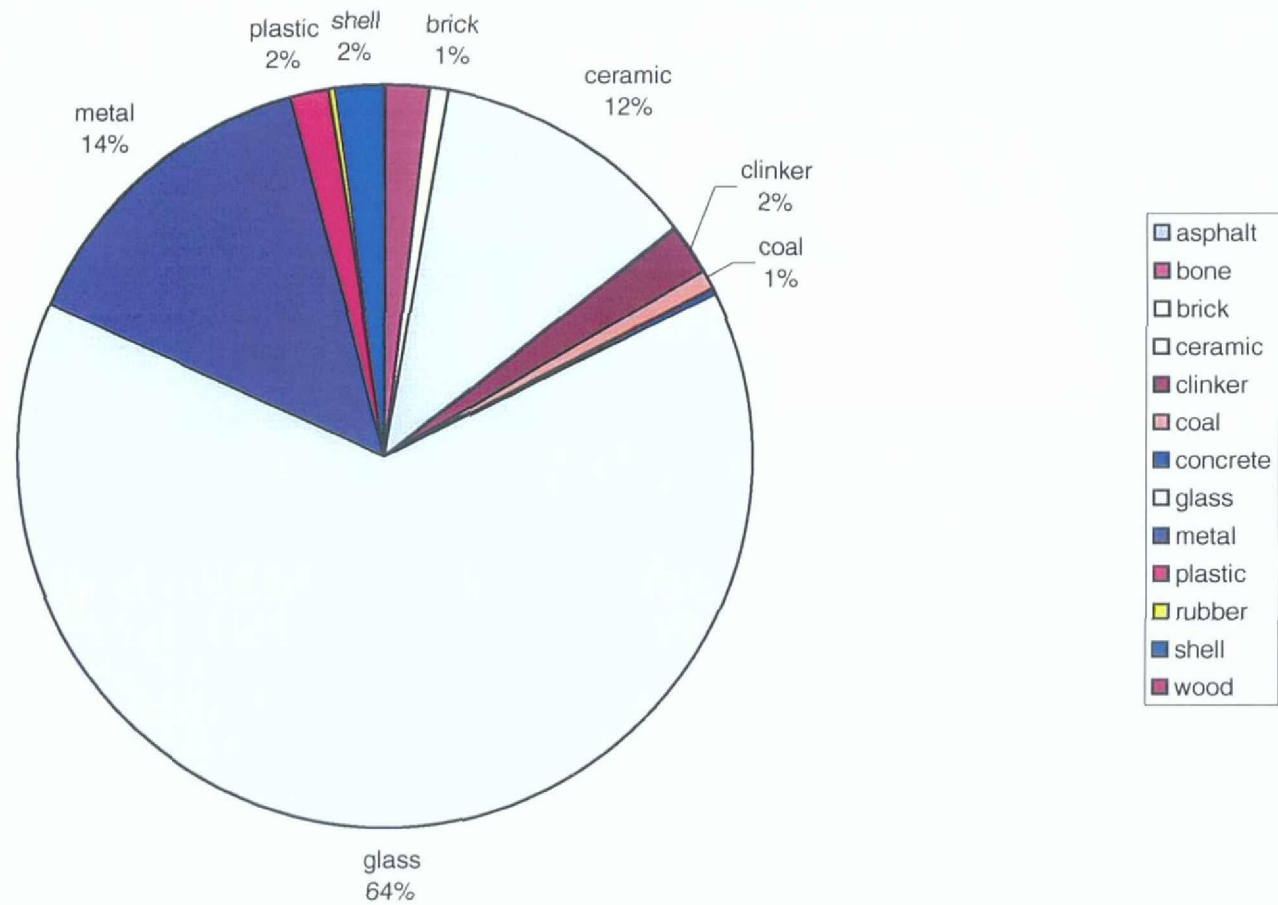
Old Gravesend Cemetery Artifacts



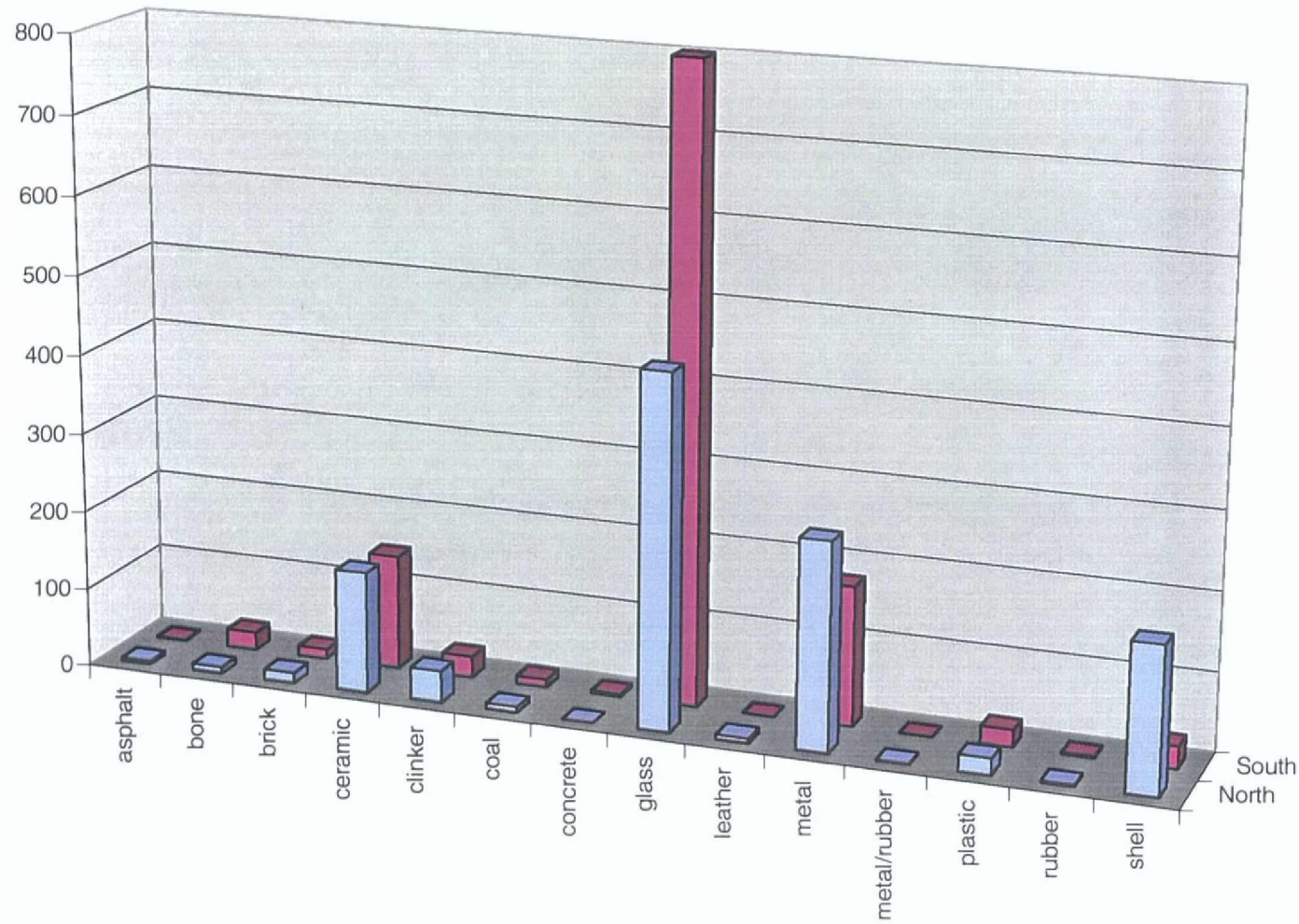
Old Gravesend Cemetery North



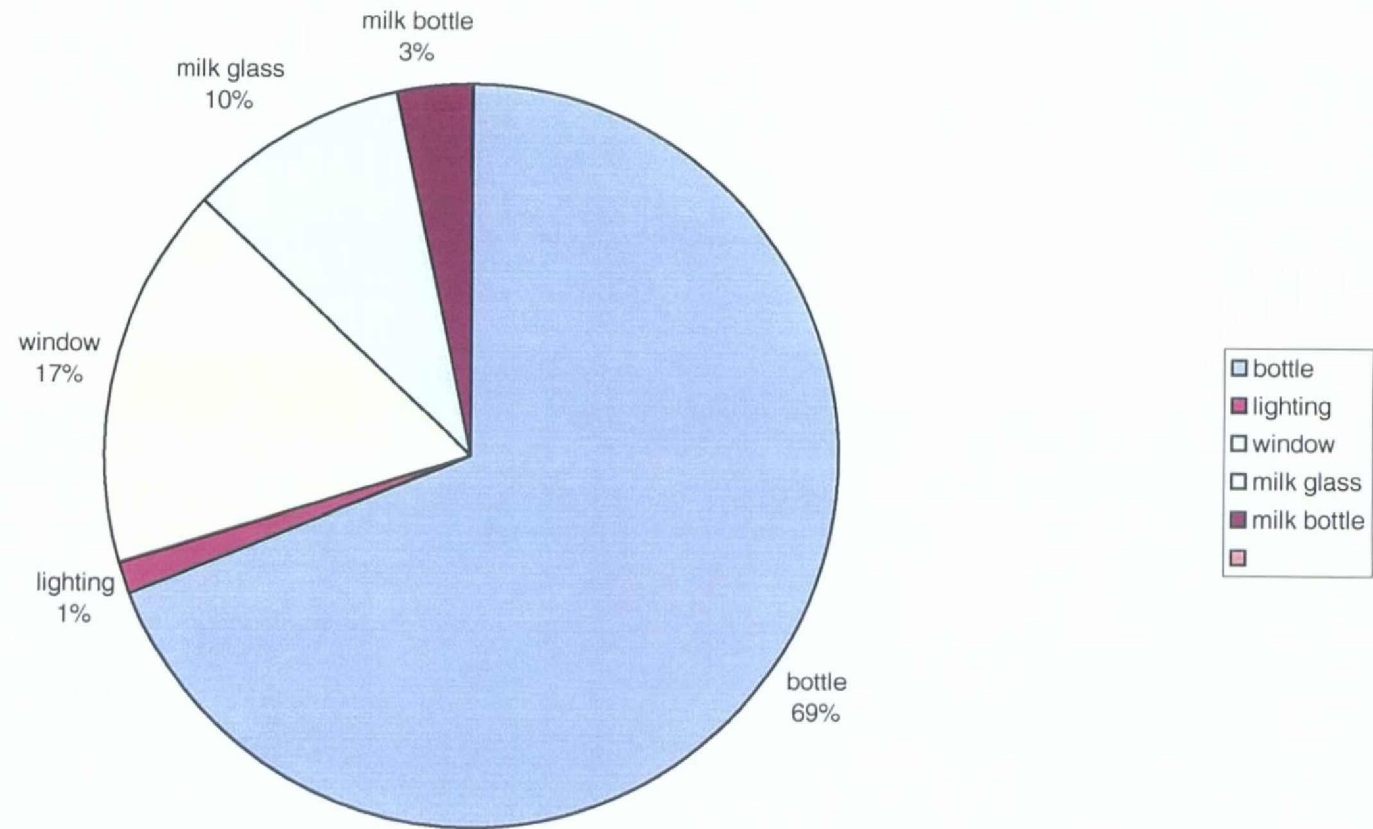
Old Gravesend Cemetery South



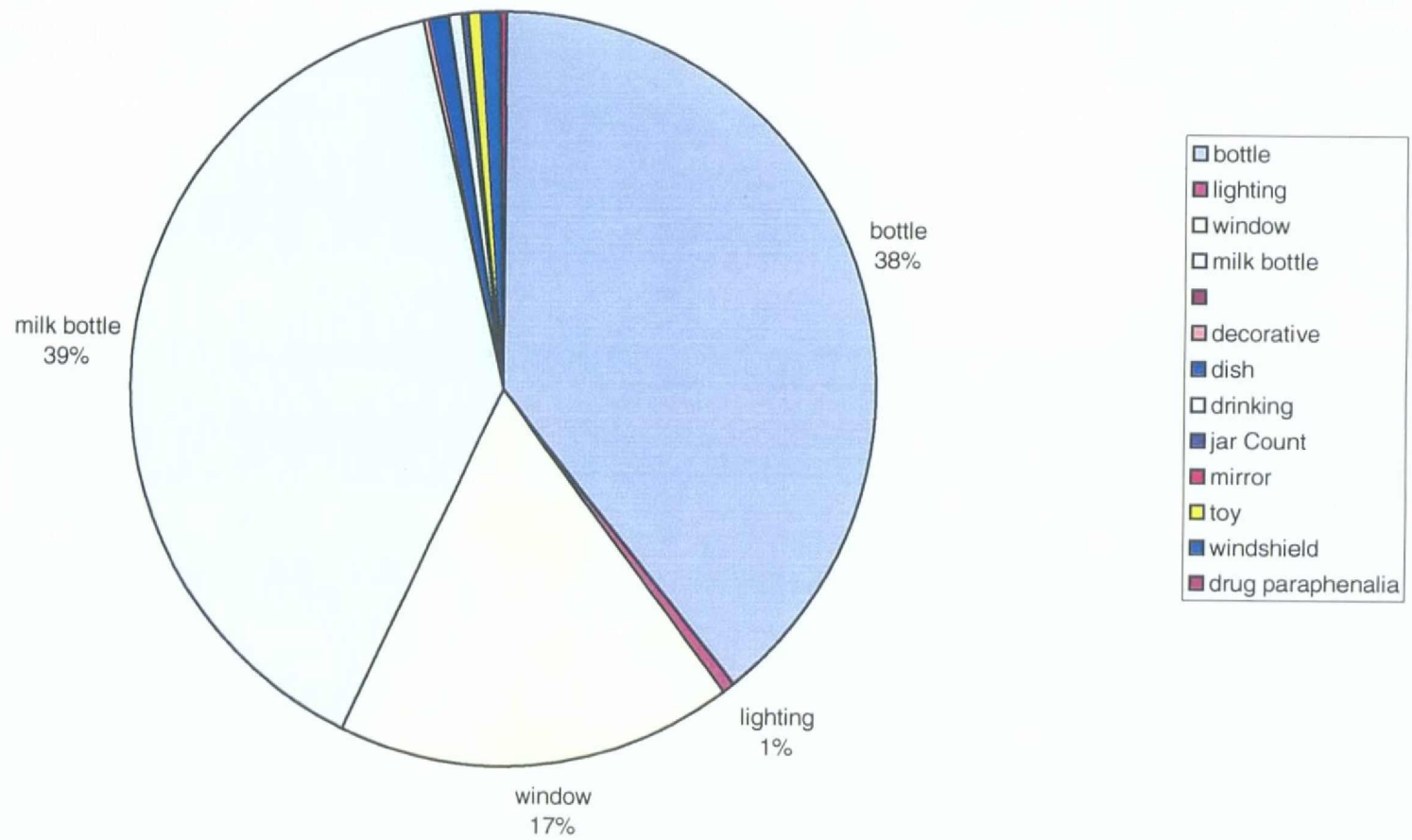
Old Gravesend Cemetery Artifact Comparison



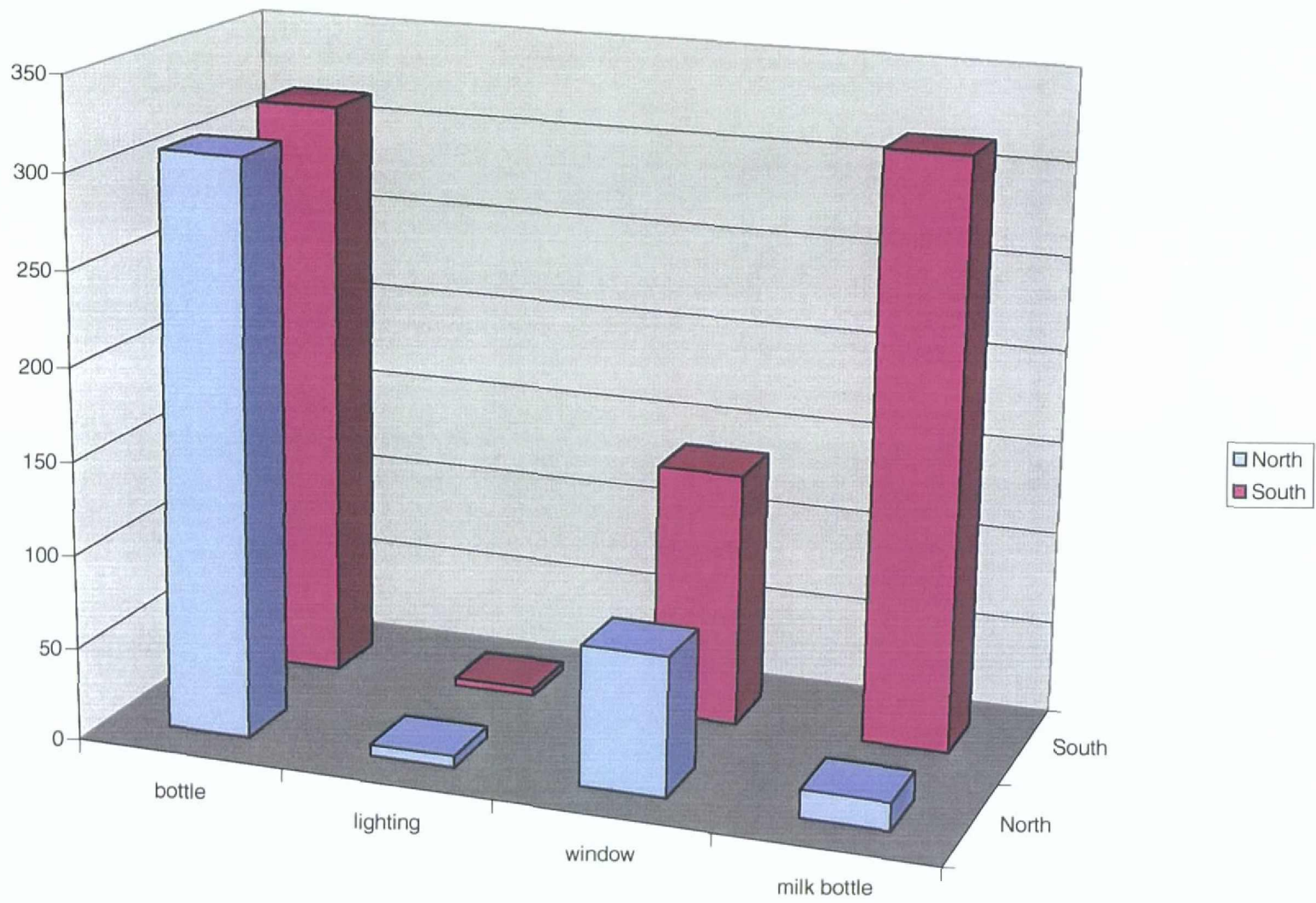
Old Gravesend Cemetery North Glass Remains



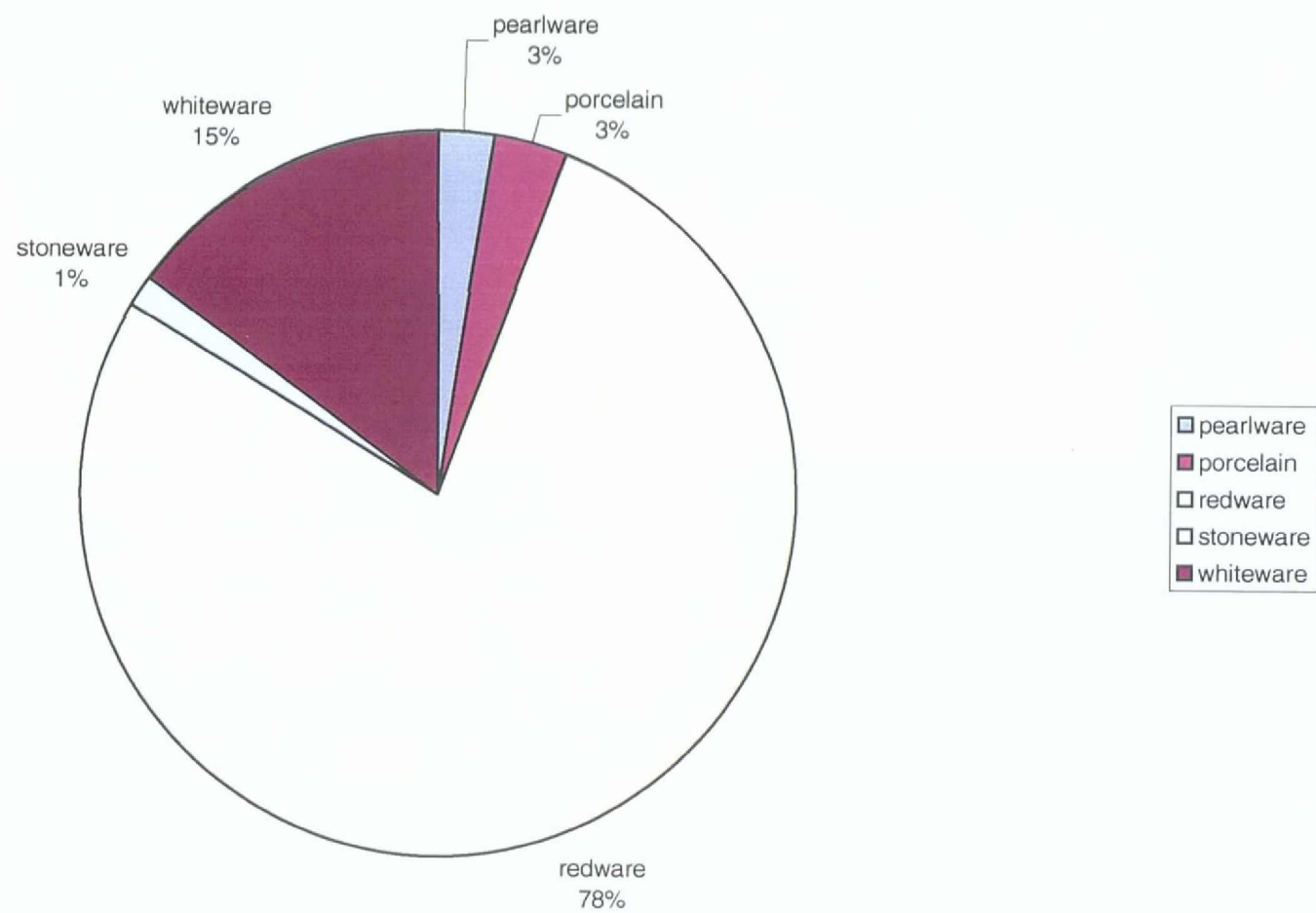
Old Gravesend Cemetery South Glass Remains



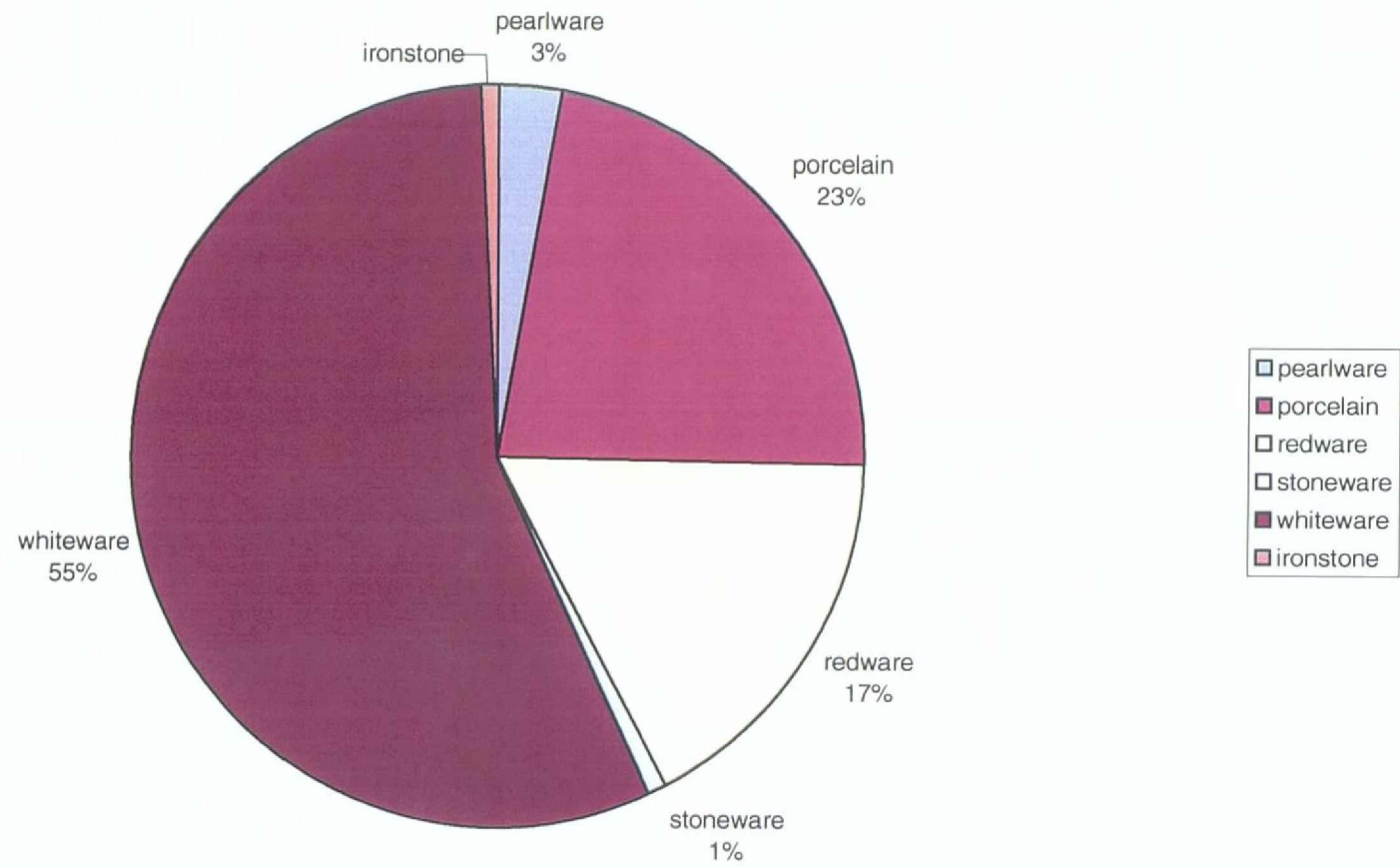
Old Gravesend Cemetery Glass



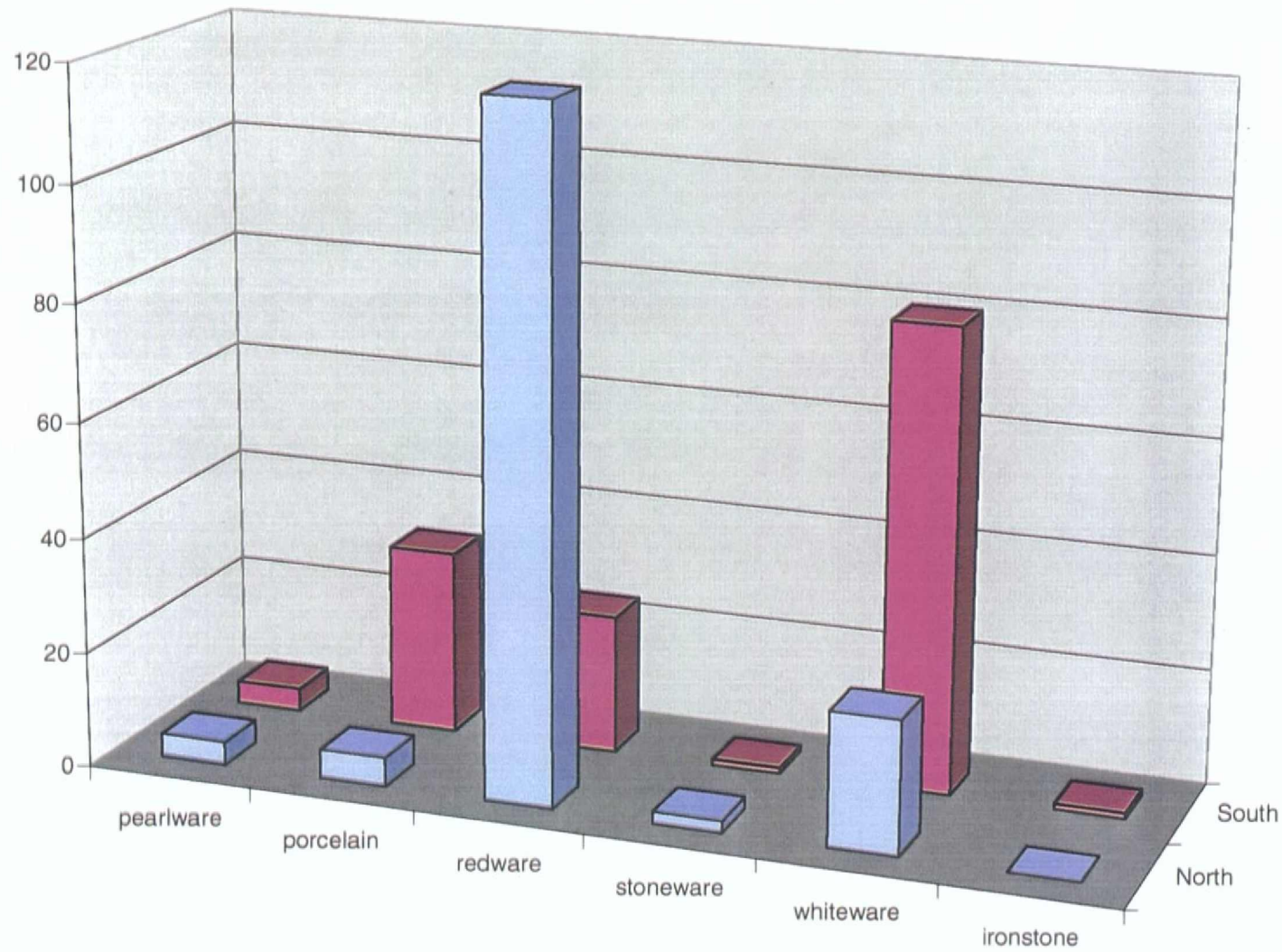
Old Gravesend Cemetery North Ceramics



Old Gravesend Cemetery South Ceramics



Old Gravesend Cemetery Ceramic Comparison



Catalogue	Material	Type	Form	Color/Decoration	Additional Notes
GCN00-L01-001	yarn/leather		glove		leather covering on palm
GCN00-L01-002	leather				from same glove?
GCN00-L01-003	metal/rubber	copper	hair piece		barrette?
GCN00-L01-004	metal	tin/aluminum			
GCN00-L01-005	metal	tin/aluminum	bottle cap		
GCN00-L01-006	metal	tin/aluminum	bottle cap		
GCN00-L01-007	feather				
GCN00-L01-008	leather				
GCN00-L01-009	stone		paving stone piece		
GCN00-L01-010	metal	steel	wire		2mm long
GCN00-L01-011	metal	steel	wire		2mm long
GCN00-L01-012	metal	steel	wire		2mm long
GCN00-L01-013	metal	iron	nail		square iron
GCN00-L01-014	metal	iron	nail		square iron
GCN00-L01-015	metal	iron	nail		square iron
GCN00-L01-016	metal	iron	nail		square iron
GCN00-L01-017	metal	iron	nail		round iron
GCN00-L01-018	metal	nail			round iron
GCN00-L01-019	metal	iron	ring		5cm diameter
GCN00-L01-020	metal	iron	nut and bolt		round
GCN00-L01-021	metal	iron	nut and bolt		round
GCN00-L01-022	metal	iron	nut and bolt		round
GCN00-L01-023	metal	iron	nut and bolt		round
GCN00-L01-024	metal	steel	nut and bolt		square
GCN00-L01-025	metal	steel	nut and bolt		square
GCN00-L01-026	metal	steel	screw		round
GCN00-L01-027	metal	steel	screw		round
GCN00-L01-028	metal	lead	ring		1.5cm stem
GCN00-L01-029	plastic			black	
GCN00-L01-030	tar				
GCN00-L01-031	tar				
GCN00-L01-032	tar				
GCN00-L01-033	plastic		cap	black	car part
GCN00-L01-034	plastic		cap	black	car part
GCN00-L01-035	ball clay	pipe	stem	white	
GCN00-L01-036	ceramic	porcelain	tile	white salt glaze	bathroom
GCN00-L01-037	ceramic	porcelain	tile	white salt glaze	bathroom
GCN00-L01-038	ceramic	whiteware	body		
GCN00-L01-039	ceramic	whiteware	body		
GCN00-L01-040	ceramic	whiteware	base		
GCN00-L01-041	ceramic	whiteware	rim		
GCN00-L01-042	ceramic	whiteware	rim		
GCN00-L01-043	glass	lighting		clear	thin
GCN00-L01-044	glass	lighting		clear	thin
GCN00-L01-045	glass	lighting		clear	thin
GCN00-L01-046	glass	lighting		clear	thin
GCN00-L01-047	glass	bottle	rim	clear	beer bottle with gold label attached
GCN00-L01-048	glass	bottle	body	clear	
GCN00-L01-049	glass	bottle	body	clear	
GCN00-L01-050	glass	bottle	body	clear	
GCN00-L01-051	glass	bottle	body	clear	
GCN00-L01-052	glass	bottle	body	clear	
GCN00-L01-053	glass	bottle	body	clear	
GCN00-L01-054	glass	bottle	body	clear	

GCN00-L01-055	glass	bottle	body	clear	
GCN00-L01-056	glass	bottle	body	clear	
GCN00-L01-057	glass	bottle	body	clear	
GCN00-L01-058	glass	bottle	body	clear	
GCN00-L01-059	glass	bottle	body	clear	
GCN00-L01-060	glass	bottle	body	clear	
GCN00-L01-061	glass	bottle	body	clear	
GCN00-L01-062	glass	bottle	body	clear	
GCN00-L01-063	glass	bottle	body	clear	
GCN00-L01-064	glass	bottle	body	clear	
GCN00-L01-065	glass	bottle	body	clear	
GCN00-L01-066	glass	bottle	body	clear	
GCN00-L01-067	glass	bottle	body	clear	
GCN00-L01-068	glass	bottle	body	clear	
GCN00-L01-069	glass	bottle	body	clear	
GCN00-L01-070	glass	bottle	body	clear	
GCN00-L01-071	glass	bottle	body	clear	
GCN00-L01-072	glass	bottle	body	clear	
GCN00-L01-073	glass	bottle	base	clear	entire base
GCN00-L01-074	glass	bottle	base	clear	
GCN00-L01-075	glass	bottle	base	clear	
GCN00-L01-076	glass	bottle	base	clear	
GCN00-L01-077	glass	bottle	body	clear	molded with vertical lines
GCN00-L01-078	glass	bottle	body	clear	molded with vertical lines with the letter "A"
GCN00-L01-079	glass	bottle	body	clear	molded letters that may be "Tab" or "Gatorade"
GCN00-L01-080	glass	bottle	body	clear	molded
GCN00-L01-081	glass	bottle	base	clear	molded with "No. 5" impressed
GCN00-L01-082	glass	bottle	base	clear	molded ridges
GCN00-L01-083	glass	bottle	rim	clear	
GCN00-L01-084	glass	bottle	rim	clear	
GCN00-L01-085	glass	bottle	rim	clear	
GCN00-L01-086	glass	bottle	rim	clear	
GCN00-L01-087	glass	bottle	rim	clear	
GCN00-L01-088	glass	bottle	body	clear	with a gold and green label - possibly beer bottle?
GCN00-L01-089	glass	window		clear	
GCN00-L01-090	glass	window		clear	
GCN00-L01-091	glass	window		clear	
GCN00-L01-092	glass	window		clear	with a bluish-green tint
GCN00-L01-093	glass	window		clear	with a bluish-green tint
GCN00-L01-094	glass	bottle	body	clear	with white paint and barcode
GCN00-L01-095	glass	bottle	body	clear	with white paint and barcode
GCN00-L01-096	glass	bottle	body	clear	with white paint and barcode
GCN00-L01-097	glass	bottle	body	clear	with a bluish-green tint
GCN00-L01-098	glass	bottle	body	clear	with a bluish-green tint
GCN00-L01-099	glass	bottle	body	clear	with a bluish-green tint and a brown stripe
GCN00-L01-100	glass	bottle	body	green	
GCN00-L01-101	glass	bottle	body	green	
GCN00-L01-102	glass	bottle	body	green	
GCN00-L01-103	glass	bottle	base	green	with an impressed "81"
GCN00-L01-104	glass	bottle	base	green	with an impressed "81"
GCN00-L01-105	glass	bottle	rim	brown	complete rim
GCN00-L01-106	glass	bottle	body	brown	
GCN00-L01-107	glass	bottle	body	brown	
GCN00-L01-108	glass	bottle	body	brown	seam running length of piece
GCN00-L01-109	glass	bottle	body	dark green	
GCN00-L02-001	metal	iron	ring		16cm diameter

GCN00-L02-002	metal	iron	nail		square cut
GCN00-L02-003	metal	iron	nail		square cut
GCN00-L02-004	metal	iron	nail		square cut
GCN00-L02-005	metal	iron	nail		square cut
GCN00-L02-006	metal	iron	nail		square cut
GCN00-L02-007	metal	iron	nail		square cut
GCN00-L02-008	metal	iron	nail		square cut
GCN00-L02-009	metal	iron	nail		square cut
GCN00-L02-010	metal	iron	nail		square cut
GCN00-L02-011	metal	iron	nail		square cut
GCN00-L02-012	metal	iron	nail		round
GCN00-L02-013	metal	iron	nail		round
GCN00-L02-014	metal	iron	nail		round
GCN00-L02-015	metal	iron	nail		round
GCN00-L02-016	metal	iron			
GCN00-L02-017	metal	iron			
GCN00-L02-018	metal	iron			
GCN00-L02-019	metal	iron			
GCN00-L02-020	metal	iron			
GCN00-L02-021	metal	iron			
GCN00-L02-022	metal	lead	ring		1cm
GCN00-L02-023	clinker				
GCN00-L02-024	clinker				
GCN00-L02-025	asphalt				
GCN00-L02-026	asphalt				
GCN00-L02-027	asphalt				
GCN00-L02-028	asphalt				
GCN00-L02-029	plastic			fuscia	
GCN00-L02-030	plastic		car part	black w/letters	"HOOD"
GCN00-L02-031	plastic		hair comb base	tortise shell	
GCN00-L02-032	shell			oyster	fragment
GCN00-L02-033	shell			oyster	fragment
GCN00-L02-034	shell			oyster	fragment
GCN00-L02-035	shell			oyster	fragment
GCN00-L02-036	coal	anthracite			
GCN00-L02-037	coal	bituminous			
GCN00-L02-038	wood				burned
GCN00-L02-039	bone			tooth	
GCN00-L02-040	bone			tooth	
GCN00-L02-041	bone			tooth	
GCN00-L02-042	bone			tooth	
GCN00-L02-043	slag				
GCN00-L02-044	ceramic	whiteware	body		bathroom tile
GCN00-L02-045	ceramic	pearlware	body		
GCN00-L02-046	ceramic	pearlware	body		
GCN00-L02-047	ceramic	whiteware	body		
GCN00-L02-048	glass		decorative	white	
GCN00-L02-049	ceramic	redware	body		flower pot?
GCN00-L02-050	ceramic	redware	body		flower pot?
GCN00-L02-051	glass	bottle	body	clear	
GCN00-L02-052	glass	bottle	body	clear	
GCN00-L02-053	glass	bottle	body	clear	
GCN00-L02-054	glass	bottle	body	clear	
GCN00-L02-055	glass	bottle	body	clear	
GCN00-L02-056	glass	bottle	body	clear	
GCN00-L02-057	glass	bottle	body	clear	

GCN00-L02-058	glass	bottle	body	clear	
GCN00-L02-059	glass	bottle	body	clear	
GCN00-L02-060	glass	bottle	body	clear	
GCN00-L02-061	glass	bottle	body	clear	
GCN00-L02-062	glass	bottle	body	clear	
GCN00-L02-063	glass	bottle	body	clear	
GCN00-L02-064	glass	bottle	body	clear	
GCN00-L02-065	glass	bottle	body	clear	
GCN00-L02-066	glass	bottle	body	clear	
GCN00-L02-067	glass	bottle	body	clear	
GCN00-L02-068	glass	bottle	body	clear	
GCN00-L02-069	glass	bottle	body	clear	
GCN00-L02-070	glass	bottle	body	clear	
GCN00-L02-071	glass	bottle	body	clear	
GCN00-L02-072	glass	bottle	body	clear	
GCN00-L02-073	glass	bottle	body	clear	
GCN00-L02-074	glass	bottle	body	clear	
GCN00-L02-075	glass	bottle	body	clear	
GCN00-L02-076	glass	bottle	body	clear	
GCN00-L02-077	glass	bottle	body	clear	
GCN00-L02-078	glass	bottle	body	clear	
GCN00-L02-079	glass	bottle	body and base	clear	
GCN00-L02-080	glass	bottle	base	clear	
GCN00-L02-081	glass	bottle	rim	clear	
GCN00-L02-082	glass	bottle	rim	clear	
GCN00-L02-083	glass	bottle	rim	clear	slight greenish/bluish tint
GCN00-L02-084	glass	window		clear	
GCN00-L02-085	glass	window		clear	
GCN00-L02-086	glass	window		clear	
GCN00-L02-087	glass	window		clear	
GCN00-L02-088	glass	window		clear	
GCN00-L02-089	glass	window		clear	
GCN00-L02-090	glass	window		clear	
GCN00-L02-091	glass	window		clear	
GCN00-L02-092	glass	window		clear	
GCN00-L02-093	glass	window		clear	
GCN00-L02-094	glass	window		clear	
GCN00-L02-095	glass	window		clear	
GCN00-L02-096	glass	window		clear	
GCN00-L02-097	glass	window		clear	
GCN00-L02-098	glass	window		clear	
GCN00-L02-099	glass	window		clear	
GCN00-L02-100	glass	bottle	base	green	dark green
GCN00-L02-101	glass	bottle	body	green	dark green
GCN00-L02-102	glass	bottle	body	green	dark green
GCN00-L02-103	glass	bottle	body	green	dark green
GCN00-L02-104	glass	bottle	body	blue-green	
GCN00-L02-105	glass	bottle	rim	blue-green	
GCN00-L02-106	glass	bottle	body	brown	
GCN00-L02-107	glass	bottle	body	brown	
GCN00-L02-108	glass	bottle	body	brown	
GCN02-L01-001	ceramic				
GCN02-L01-002	clinker				
GCN02-L01-003	rubber				
GCN02-L01-004	metal	iron			
GCN02-L01-005	metal	iron			

GCN02-L01-006	metal	iron			
GCN02-L01-007	metal	iron			
GCN02-L01-008	metal	iron			
GCN02-L01-009	metal	iron			
GCN02-L01-010	metal	iron	ball		
GCN02-L01-011	metal	iron	nail	nail	round
GCN02-L01-012	metal	iron	bolt		with washer
GCN02-L01-013	metal	iron	bolt		with washer
GCN02-L01-014	metal	iron	nut		
GCN02-L01-015	metal	iron	nut		
GCN02-L01-016	metal				
GCN02-L01-017	metal				
GCN02-L01-018	metal				
GCN02-L01-019	metal	iron	bolt		
GCN02-L01-020	metal	tin	door handle	hardware	
GCN02-L01-021	plastic				
GCN02-L01-022	plastic				
GCN02-L01-023	plastic	toy	phone		
GCN02-L01-024	plastic	toy	phone		
GCN02-L01-025	shell	clam			
GCN02-L01-026	ceramic	redware	body		
GCN02-L01-027	ceramic	redware	body		
GCN02-L01-028	ball clay	pipe	bowl		
GCN02-L01-029	glass	bottle	top	green	with metal cap
GCN02-L01-030	glass	lighting	body		thin
GCN02-L01-031	glass	bottle	base	brown	
GCN02-L01-032	glass	bottle	body	clear	
GCN02-L01-033	glass	bottle	body	clear	
GCN02-L01-034	glass	bottle	body	clear	
GCN02-L01-035	glass	bottle	body	clear	
GCN02-L01-036	glass	bottle	body	clear	
GCN02-L01-037	glass	bottle	body	clear	
GCN02-L01-038	glass	bottle	body	clear	
GCN02-L01-039	glass	bottle	body	clear	
GCN02-L01-040	glass	bottle	body	clear	
GCN02-L01-041	glass	bottle	body	clear	
GCN02-L01-042	glass	bottle	body	clear	
GCN02-L01-043	glass	bottle	body	clear	
GCN02-L01-044	glass	bottle	body	clear	
GCN02-L01-045	glass	bottle	body	clear	
GCN02-L01-046	glass	bottle	body	clear	
GCN02-L01-047	glass	bottle	body	clear	
GCN02-L01-048	glass	bottle	body	clear	
GCN02-L01-049	glass	bottle	body	clear	
GCN02-L01-050	glass	bottle	body	clear	
GCN02-L01-051	glass	bottle	body	clear	
GCN02-L01-052	glass	bottle	body	clear	
GCN02-L01-053	glass	bottle	body	clear	
GCN02-L01-054	glass	bottle	body	clear	
GCN02-L01-055	glass	bottle	body	clear	
GCN02-L01-056	glass	bottle	body	clear	
GCN02-L01-057	glass	bottle	body	clear	
GCN02-L01-058	glass	bottle	body	clear	
GCN02-L01-059	glass	bottle	body	clear	
GCN02-L01-060	glass	bottle	body	clear	

GCN02-L01-061	glass	bottle	body	clear	
GCN02-L01-062	glass	bottle	body	clear	
GCN02-L01-063	glass	bottle	body	clear	
GCN02-L01-064	glass	bottle	body	clear	
GCN02-L01-065	glass	bottle	body	clear	
GCN02-L01-066	glass	bottle	base	clear	
GCN02-L01-067	glass	bottle	base	clear	
GCN02-L01-068	glass	bottle	base	clear	
GCN02-L01-069	glass	bottle	base	clear	impressed "NG CO"
GCN02-L01-070	glass	bottle	rim	clear	
GCN02-L01-071	glass	bottle	rim	clear	
GCN02-L01-072	glass	bottle	body	clear	impressed "JJCE"
GCN02-L01-073	glass	bottle	body	clear	molded
GCN02-L01-074	glass	window		clear	
GCN02-L01-075	glass	window		clear	
GCN02-L01-076	glass	window		clear	
GCN02-L01-077	glass	window		clear	
GCN02-L01-078	glass	window		clear	
GCN02-L01-079	glass	window		clear	
GCN02-L01-080	glass	window		clear	
GCN02-L01-081	glass	window		clear	
GCN02-L01-082	glass	window		clear	
GCN02-L02-001	metal	iron	bolt		with wing-nut
GCN02-L02-001	glass	bottle	body		Pepsi bottle piece
GCN02-L02-002	metal	iron	nut		
GCN02-L02-003	metal	iron			
GCN02-L02-004	metal	aluminum	wire		
GCN02-L02-005	metal	aluminum	wire		
GCN02-L02-006	shell	clam			
GCN02-L02-007	glass	window		clear	
GCN02-L02-008	glass	window		clear	
GCN02-L02-009	glass	window		clear	
GCN02-L02-010	glass	window		clear	
GCN02-L02-012	glass	bottle	body	brown	
GCN02-L02-013	glass	bottle	body	brown	
GCN02-L03-001	shell	clam			
GCN02-L03-002	shell	clam			
GCN02-L03-003	shell	clam			
GCN02-L03-004	shell	clam			
GCN02-L03-005	shell	clam			
GCN02-L03-006	shell	clam			
GCN02-L03-007	shell	clam			
GCN02-L03-008	shell	clam			
GCN02-L03-009	shell	clam			
GCN02-L03-010	shell	clam			
GCN02-L03-011	shell	clam			
GCN02-L03-012	shell	clam			
GCN02-L03-013	shell	clam			
GCN02-L03-014	shell	clam			
GCN02-L03-015	shell	clam			
GCN02-L03-016	shell	clam			
GCN02-L03-017	shell	clam			
GCN02-L03-018	shell	clam			
GCN02-L03-019	shell	clam			
GCN02-L03-020	shell	clam			
GCN02-L03-021	shell	clam			

GCN02-L03-022	shell	clam			
GCN02-L03-023	shell	clam			
GCN02-L03-024	shell	clam			
GCN02-L03-025	shell	clam			
GCN02-L03-026	shell	clam			
GCN02-L03-027	shell	clam			
GCN02-L03-028	shell	clam			
GCN02-L03-029	shell	clam			
GCN02-L03-030	shell	clam			
GCN02-L03-031	shell	clam			
GCN02-L03-032	shell	clam			
GCN02-L03-033	shell	clam			
GCN02-L03-034	shell	clam			
GCN02-L03-035	shell	clam			
GCN02-L03-036	shell	clam			
GCN02-L03-037	shell	clam			
GCN02-L03-038	shell	clam			
GCN02-L03-039	shell	clam			
GCN02-L03-040	shell	clam			
GCN02-L03-041	shell	clam			
GCN02-L03-042	shell	clam			
GCN02-L03-043	shell	clam			
GCN02-L03-044	shell	clam			
GCN02-L03-045	shell	clam			
GCN02-L03-046	shell	clam			
GCN02-L03-047	shell	clam			
GCN02-L03-048	shell	clam			
GCN02-L03-049	shell	clam			
GCN02-L03-050	shell	clam			
GCN02-L03-051	shell	clam			
GCN02-L03-052	shell	clam			
GCN02-L03-053	shell	clam			
GCN02-L03-054	shell	clam			
GCN02-L03-055	shell	clam			
GCN02-L03-056	shell	clam			
GCN02-L03-057	shell	clam			
GCN02-L03-058	shell	clam			
GCN02-L03-059	shell	clam			
GCN02-L03-060	shell	clam			
GCN02-L03-061	shell	clam			
GCN02-L03-062	shell	clam			
GCN02-L03-063	shell	clam			
GCN02-L03-064	shell	clam			
GCN02-L03-065	shell	clam			
GCN02-L03-066	shell	clam			
GCN02-L03-067	shell	clam			
GCN02-L03-068	shell	clam			
GCN02-L03-069	shell	clam			
GCN02-L03-070	shell	clam			
GCN02-L03-071	shell	clam			
GCN02-L03-072	shell	clam			
GCN02-L03-073	shell	clam			
GCN02-L03-074	shell	clam			
GCN02-L03-075	shell	clam			
GCN02-L03-076	shell	clam			
GCN02-L03-077	shell	clam			

GCN02-L03-078	shell	clam			
GCN02-L03-079	shell	clam			
GCN02-L03-080	shell	clam			
GCN02-L03-081	shell	clam			
GCN02-L03-082	shell	clam			
GCN02-L03-083	shell	clam			
GCN02-L03-084	shell	clam			
GCN02-L03-085	shell	clam			
GCN02-L03-086	shell	clam			
GCN02-L03-087	shell	clam			
GCN02-L03-088	shell	clam			
GCN02-L03-089	shell	clam			
GCN02-L03-090	shell	clam			
GCN02-L03-091	shell	clam			
GCN02-L03-092	shell	clam			
GCN02-L03-093	shell	clam			
GCN02-L03-094	shell	clam			
GCN02-L03-095	shell	clam			
GCN02-L03-096	shell	clam			
GCN02-L03-097	shell	clam			
GCN02-L03-098	shell	clam			
GCN02-L03-099	shell	clam			
GCN02-L03-100	shell	clam			
GCN02-L03-101	shell	clam			
GCN02-L03-102	shell	clam			
GCN02-L03-103	shell	clam			
GCN02-L03-104	shell	clam			
GCN02-L03-105	shell	clam			
GCN02-L03-106	shell	clam			
GCN02-L03-107	shell	clam			
GCN02-L03-108	shell	clam			
GCN02-L03-109	shell	clam			
GCN02-L03-110	shell	clam			
GCN02-L03-111	shell	clam			
GCN02-L03-112	shell	clam			
GCN02-L03-113	shell	clam			
GCN02-L03-114	shell	clam			
GCN02-L03-115	shell	clam			
GCN02-L03-116	shell	clam			
GCN02-L03-117	shell	clam			
GCN02-L03-118	shell	clam			
GCN02-L03-119	shell	clam			
GCN02-L03-120	shell	clam			
GCN02-L03-121	shell	clam			
GCN02-L03-122	shell	clam			
GCN02-L03-123	shell	clam			
GCN02-L03-124	shell	clam			
GCN02-L03-125	shell	clam			
GCN02-L03-126	shell	clam			
GCN02-L03-127	shell	clam			
GCN02-L03-128	shell	clam			
GCN02-L03-129	shell	clam			
GCN02-L03-130	shell	clam			
GCN02-L03-131	shell	clam			
GCN02-L03-132	shell	clam			
GCN02-L03-133	shell	clam			

GCN02-L03-134	shell	clam			
GCN02-L03-135	shell	clam			
GCN02-L03-136	shell	clam			
GCN02-L03-137	shell	clam			
GCN02-L03-138	shell	clam			
GCN02-L03-139	shell	clam			
GCN02-L03-140	shell	clam			
GCN02-L03-141	shell	clam			
GCN02-L03-142	shell	clam			
GCN02-L03-143	shell	clam			
GCN02-L03-144	shell	clam			
GCN02-L03-145	shell	clam			
GCN02-L03-146	shell	clam			
GCN02-L03-147	shell	clam			
GCN02-L03-148	shell	clam			
GCN02-L03-149	shell	clam			
GCN02-L03-150	shell	clam			
GCN02-L03-151	shell	clam			
GCN02-L03-152	shell	clam			
GCN03-L01-001	clinker				
GCN03-L01-002	metal				
GCN03-L01-003	metal				
GCN03-L01-004	metal				
GCN03-L01-005	metal	hardware	bolt		
GCN03-L01-006	metal	hardware	nail		
GCN03-L01-007	metal	hardware	nail		
GCN03-L01-008	metal	hardware	nail		
GCN03-L01-009	rubber		button		
GCN03-L01-010	ceramic		bead	brown	
GCN03-L01-011	metal	aluminum		green	
GCN03-L01-012	glass	bottle	body	brown	
GCN03-L01-013	glass	bottle	body	brown	
GCN03-L01-014	glass	bottle	body	green	
GCN03-L01-015	glass	bottle	body	green	
GCN03-L01-016	glass	bottle	body	green	
GCN03-L01-017	glass	bottle	body	white	milk bottle
GCN03-L01-018	glass	bottle	body	white	milk bottle
GCN03-L01-019	glass	bottle	body	white	milk bottle
GCN03-L01-020	glass	bottle	body	white	milk bottle
GCN03-L01-021	glass	bottle	body	white	milk bottle
GCN03-L01-022	glass	bottle	body	white	milk bottle
GCN03-L01-023	glass	bottle	body	white	milk bottle
GCN03-L01-024	glass	bottle	body	white	milk bottle
GCN03-L01-025	glass	bottle	body	white	milk bottle
GCN03-L01-026	glass	bottle	body	white	milk bottle
GCN03-L01-027	glass	bottle	body	white	milk bottle
GCN03-L01-028	glass	bottle	body	white	milk bottle
GCN03-L01-029	glass	bottle	body	white	milk bottle
GCN03-L01-030	glass	bottle	body	white	milk bottle
GCN03-L01-031	glass	bottle	body	white	milk bottle
GCN03-L01-032	glass	window		clear	
GCN03-L01-033	glass	window		clear	
GCN03-L01-034	glass	window		clear	
GCN03-L01-035	glass	window		clear	
GCN03-L01-036	glass	window		clear	
GCN03-L01-037	ceramic	redware	body	unglazed	flower pot

GCN03-L01-038	ceramic	redware	rim	unglazed	flower pot
GCN03-L01-039	ceramic	redware	rim	unglazed	flower pot
GCN03-L01-040	ceramic	redware	rim	unglazed	flower pot
GCN03-L01-041	ceramic	stoneware	sewer pipe	glazed	
GCN03-L02-044	ceramic	redware	rim	unglazed	flower pot
GCN03-L02-045	ceramic	redware	rim	unglazed	flower pot
GCN03-L02-046	ceramic	redware	rim	unglazed	flower pot
GCN03-L02-047	ceramic	redware	rim	unglazed	flower pot
GCN03-L02-048	ceramic	redware	rim	unglazed	flower pot
GCN03-L02-049	ceramic	redware	body	unglazed	flower pot
GCN04-L01-001	clinker				
GCN04-L01-002	clinker				
GCN04-L01-003	clinker				
GCN04-L01-004	metal	iron	nail		round
GCN04-L01-005	metal	copper	penny		U.S.
GCN04-L01-006	plastic	tile		green marble pattern	
GCN04-L01-007	glass	window		clear	
GCN04-L01-008	glass	window		clear	
GCN04-L01-009	glass	window		clear	
GCN04-L01-010	glass	window		clear	
GCN04-L01-011	glass	window		clear	
GCN04-L01-012	glass	window		clear	
GCN04-L01-013	glass	window		clear	
GCN04-L01-014	glass	window		clear	
GCN04-L01-015	glass	window		clear	
GCN04-L01-016	glass	window		clear	
GCN04-L01-017	glass	window		clear	
GCN04-L01-018	glass	window		clear	
GCN04-L01-019	glass	window		clear	
GCN04-L01-020	glass	window		clear	
GCN04-L01-021	glass	window		clear	
GCN04-L01-022	glass	window		clear	
GCN04-L01-023	glass	window		clear	
GCN04-L01-024	glass	window		clear	
GCN04-L01-025	glass	window		clear	
GCN04-L01-026	glass	window		clear	
GCN04-L01-027	glass	window		clear	
GCN04-L01-030	glass	bottle		brown	
GCN04-L01-031	glass	bottle		green	
GCN04-L01-032	glass	bottle		green	
GCN04-L01-033	glass	bottle		clear	
GCN04-L01-034	glass	bottle		clear	
GCN04-L01-035	glass	bottle		clear	
GCN04-L01-036	glass	bottle		white	milk glass
GCN04-L01-037	glass	bottle		white	milk glass
GCN04-L01-038	glass	bottle		white	milk glass
GCN04-L01-039	glass	bottle		clear	
GCN04-L01-040	glass	bottle		clear	
GCN04-L01-041	glass	bottle		clear	
GCN04-L01-042	glass	bottle		clear	
GCN04-L01-043	glass	bottle		clear	
GCN04-L01-208	glass	bottle		brown	
GCN04-L01-209	glass	bottle		brown	
GCN04-L02-001	clinker				
GCN04-L02-002	clinker				
GCN04-L02-003	metal	iron	nail		round

GCN04-L02-004	metal	iron	nail		round
GCN04-L02-005	metal	iron	nail		round
GCN04-L02-006	metal	iron	nail		round
GCN04-L02-007	metal	iron	nail		round
GCN04-L02-008	metal	iron	nail		round
GCN04-L02-009	metal	iron	nail		round
GCN04-L02-010	metal				
GCN04-L02-011	metal				
GCN04-L02-012	metal				
GCN04-L02-013	metal				
GCN04-L02-014	metal				
GCN04-L02-015	metal				
GCN04-L02-016	metal				
GCN04-L02-017	metal				
GCN04-L02-019	metal				
GCN04-L02-020	metal				
GCN04-L02-021	leather		shoe		
GCN04-L02-022	leather		shoe		
GCN04-L02-023	leather		shoe		
GCN04-L02-024	leather		shoe		
GCN04-L02-025	brick			red	
GCN04-L02-026	glass	window		clear	
GCN04-L02-027	glass	window		clear	
GCN04-L02-028	glass	window		clear	
GCN04-L02-029	glass	window		clear	
GCN04-L02-030	glass	window		clear	
GCN04-L02-031	glass	bottle		white	milk glass
GCN04-L02-032	glass	bottle		white	milk glass
GCN04-L02-033	glass	bottle		white	milk glass
GCN04-L02-034	glass	bottle		white	milk glass
GCN04-L02-035	glass	bottle		white	milk glass
GCN04-L02-036	glass	bottle		white	milk glass
GCN04-L02-037	glass	bottle		white	milk glass
GCN04-L02-038	glass	bottle		white	milk glass
GCN04-L02-039	glass	bottle		white	milk glass
GCN04-L02-040	glass	bottle		white	milk glass
GCN04-L02-041	glass	bottle		white	milk glass
GCN04-L02-042	glass	bottle		white	milk glass
GCN04-L02-042	glass	bottle		white	milk glass
GCN04-L02-043	glass	bottle		white	milk glass
GCN04-L02-108	metal				
GCN04-L03-001	clinker				
GCN04-L03-002	metal	iron	nail		
GCN04-L03-003	metal	iron	nail		
GCN04-L030-04	metal	iron	nail		
GCN04-L03-005	metal	iron	nail		
GCN04-L03-006	metal	iron	nail		
GCN04-L03-007	metal	iron	nail		
GCN04-L03-008	metal	iron	nail		
GCN04-L03-009	metal	iron	nail		
GCN04-L03-010	metal	iron	nail		
GCN04-L03-011	metal	iron	nail		
GCN04-L03-012	metal	iron	nail		
GCN04-L03-013	metal				
GCN04-L03-014	metal				
GCN04-L03-015	metal	copper	tack		

GCN04-L03-016	metal	copper	key		
GCN04-L03-017	shell	clam			
GCN04-L03-018	shell	clam			
GCN04-L03-019	shell	clam			
GCN04-L03-020	shell	clam			
GCN04-L03-021	shell	clam			
GCN04-L03-022	stone	sandstone			
GCN04-L03-024	ceramic	redware	body	unglazed	flower pot
GCN04-L03-025	ceramic	redware	body	slipware	plate
GCN04-L03-026	ceramic	redware	body	slipware	plate
GCN04-L03-027	ceramic	redware	body	slipware	plate
GCN04-L03-028	ceramic	redware	base	slipware	plate
GCN04-L03-203	ceramic	redware	rim	unglazed	flower pot
GCN06-L01-001	plastic				
GCN06-L01-002	plastic				
GCN06-L01-003	plastic				
GCN06-L01-004	shell	clam			
GCN06-L01-005	metal	iron	bolt		square
GCN06-L01-006	glass	bottle		clear	
GCN06-L01-007	glass	bottle		clear	
GCN06-L01-008	glass	bottle		clear	
GCN06-L01-009	glass	bottle		clear	
GCN06-L01-010	glass	bottle		green	
GCN06-L02-001	bone				
GCN06-L02-002	metal	iron	hinge		
GCN06-L02-003	metal	iron	hinge		
GCN06-L02-004	metal	iron	hinge		
GCN06-L02-005	metal	iron	hinge		
GCN06-L02-006	metal	iron	hinge		
GCN06-L02-007	metal	iron	nail		square
GCN06-L02-008	metal	iron	nail		square
GCN06-L02-009	metal	iron	nail		square
GCN06-L02-010	metal	iron	nail		square
GCN06-L02-011	metal	iron	nail		square
GCN06-L02-012	metal	iron			
GCN06-L02-013	metal	lead			
GCN06-L02-014	metal	lead			
GCN06-L02-015	clinker				
GCN06-L02-016	clinker				
GCN06-L02-017	clinker				
GCN06-L02-018	coal	bituminous			
GCN06-L02-019	shell	oyster			
GCN06-L02-020	metal	copper	button		
GCN06-L02-021	ceramic	redware	body	unglazed	flower pot
GCN06-L02-022	ceramic	redware	body	unglazed	flower pot
GCN06-L02-023	ceramic	redware	body	unglazed	flower pot
GCN06-L02-024	ceramic	redware	body	unglazed	flower pot
GCN06-L02-025	ball clay	pipe	stem		
GCN06-L02-026	ceramic	pearlware	body		
GCN06-L02-027	ceramic	pearlware	base		
GCN06-L02-028	glass	bottle	body	clear	
GCN06-L02-029	glass	bottle	body	clear	
GCN06-L02-030	glass	bottle	body	clear	
GCN11-0L1-017	glass	bottle	body	white	milk glass
GCN11-L01-001	clinker				
GCN11-L01-002	clinker				

GCN11-L01-003	clinker				
GCN11-L01-004	clinker				
GCN11-L01-005	clinker				
GCN11-L01-006	metal	iron	nail		
GCN11-L01-007	metal	iron	nail		
GCN11-L01-008	plastic				
GCN11-L01-009	glass	bottle	body	green	
GCN11-L01-010	glass	bottle	body	green	
GCN11-L01-011	glass	bottle	body	green	
GCN11-L01-012	glass	bottle	body	green	
GCN11-L01-013	glass	bottle	body	white	milk glass
GCN11-L01-014	glass	bottle	body	white	milk glass
GCN11-L01-015	glass	bottle	body	white	milk glass
GCN11-L01-016	glass	bottle	body	white	milk glass
GCN11-L01-018	glass	bottle	body	white	milk glass
GCN11-L01-019	glass	bottle	neck and rim	clear	soda water
GCN11-L01-020	glass	window		clear	
GCN11-L01-021	ceramic	redware	rim	unglazed	flower pot
GCN11-L01-022	ceramic	whiteware	bottle stopper		
GCN11-L02-001	clinker				
GCN11-L02-002	clinker				
GCN11-L02-003	clinker				
GCN11-L02-004	clinker				
GCN11-L02-005	coal				
GCN11-L02-006	brick			red	
GCN11-L02-007	slate		tile		roofing tile
GCN11-L02-008	metal	iron	nail		
GCN11-L02-009	metal	iron	nail		
GCN11-L02-010	metal	iron	nail		
GCN11-L02-011	metal	iron	nail		
GCN11-L02-012	metal	iron	nail		
GCN11-L02-013	metal	iron	nail		
GCN11-L02-014	metal	iron	nail		
GCN11-L02-015	metal	iron	nail		
GCN11-L02-016	metal	iron	nail		
GCN11-L02-017	metal	iron	nail		
GCN11-L02-018	metal	iron	nail		
GCN11-L02-019	metal	iron	nail		
GCN11-L02-020	metal	iron	nail		
GCN11-L02-021	metal	iron	nail		
GCN11-L02-022	metal	iron	nail		
GCN11-L02-023	metal	iron	nail		
GCN11-L02-024	metal	iron	nail		
GCN11-L02-025	metal	iron	nail		
GCN11-L02-026	metal	iron	nail		
GCN11-L02-027	metal	iron	nail		
GCN11-L02-028	metal	iron	nail		
GCN11-L02-029	metal	iron	nail		
GCN11-L02-030	metal	iron	nail		
GCN11-L02-031	metal	iron	nail		
GCN11-L02-032	metal	iron	nail		
GCN11-L02-033	metal	iron	nail		
GCN11-L02-034	metal	iron			
GCN11-L02-035	metal	iron			
GCN11-L02-036	metal	iron			
GCN11-L02-037	metal	iron	shell		shotgun

GCN11-L02-038	metal	iron	nut		
GCN11-L02-039	glass	window		clear	
GCN11-L02-040	glass	window		clear	
GCN11-L02-041	glass	bottle	base	rose	
GCN11-L02-042	glass	bottle	body	white	milk glass
GCN11-L02-043	glass	bottle	body	white	milk glass
GCN11-L02-044	glass	bottle	body	white	milk glass
GCN11-L02-045	glass	bottle	body	white	milk glass
GCN11-L02-046	glass	bottle	body	white	milk glass
GCN11-L02-047	glass	bottle	body	white	milk glass
GCN11-L02-048	glass	bottle	body	white	milk glass
GCN11-L02-049	glass	bottle	body	white	milk glass
GCN11-L02-050	ceramic	redware	base	unglazed	flower pot
GCN11-L02-051	ceramic	redware	base	unglazed	flower pot
GCN11-L02-052	ceramic	redware	base	unglazed	flower pot
GCN11-L02-053	ceramic	redware	base	unglazed	flower pot
GCN11-L02-054	ceramic	redware	rim	unglazed	flower pot
GCN11-L02-055	ceramic	redware	rim	unglazed	flower pot
GCN11-L02-056	ceramic	redware	rim	unglazed	flower pot
GCN11-L02-057	ceramic	redware	body	unglazed	flower pot
GCN11-L02-058	ceramic	redware	body	unglazed	flower pot
GCN11-L02-059	ceramic	redware	body	unglazed	flower pot
GCN11-L02-060	ceramic	redware	body	unglazed	flower pot
GCN11-L02-061	ceramic	redware	body	unglazed	flower pot
GCN11-L02-062	ceramic	redware	body	unglazed	flower pot
GCN11-L02-063	ceramic	redware	body	unglazed	flower pot
GCN11-L02-064	ceramic	redware	body	unglazed	flower pot
GCN11-L02-065	ceramic	whiteware	body		
GCN11-L02-066	ceramic	whiteware	body		
GCN11-L02-067	ceramic	whiteware	base		
GCN11-L02-068	ceramic	whiteware	button		
GCN11-L02-069	brick			red	
GCN13-L01-001	brick			red	
GCN13-L01-002	shell	clam			
GCN13-L01-003	shell	clam			
GCN13-L01-004	metal	aluminum	wire		
GCN13-L01-005	plastic				
GCN13-L01-006	ball clay	pipe	stem		
GCN13-L01-007	ceramic	whiteware	body		
GCN13-L01-008	glass	bottle	body	clear	
GCN13-L01-009	glass	bottle	body	clear	
GCN13-L01-010	glass	bottle	body	clear	
GCN13-L01-011	glass	bottle	body	clear	
GCN13-L01-012	glass	bottle	body	clear	
GCN13-L01-013	glass	bottle	body	clear	
GCN13-L01-014	glass	bottle	body	clear	
GCN13-L01-015	glass	bottle	body	clear	
GCN13-L01-016	glass	bottle	body	clear	
GCN13-L01-017	glass	bottle	body	clear	
GCN13-L01-018	glass	bottle	body	clear	
GCN13-L01-019	glass	bottle	body	clear	
GCN13-L01-020	glass	bottle	body	clear	
GCN13-L01-021	glass	bottle	body	clear	
GCN13-L01-022	glass	bottle	body	clear	
GCN13-L01-023	glass	bottle	body	clear	
GCN13-L01-024	glass	bottle	body	clear	

GCN13-L01-025	glass	bottle	body	clear	
GCN13-L01-026	glass	bottle	body	clear	impressed "F...CON"
GCN13-L01-027	glass	bottle	body	clear	impressed "E"
GCN13-L01-028	glass	bottle	body	clear	impressed "E"
GCN13-L01-029	glass	bottle	body	clear	
GCN13-L01-030	glass	bottle	rim	brown	
GCN13-L01-031	glass	bottle	rim	brown	
GCN13-L01-032	glass	bottle	rim	brown	
GCN13-L02-001	clinker				
GCN13-L02-002	metal	iron	nail		round
GCN13-L02-003	metal	iron	nail		round
GCN13-L02-004	metal	iron	nail		round
GCN13-L02-005	metal	iron	nail		round
GCN13-L02-006	metal	iron	nail		round
GCN13-L02-007	metal	iron	nail		round
GCN13-L02-008	metal	iron	nail		round
GCN13-L02-009	metal	iron	nail		round
GCN13-L02-010	metal	iron	nail		square
GCN13-L02-011	metal	iron	wire		barbed
GCN13-L02-012	metal	iron			round
GCN13-L02-013	metal	iron			
GCN13-L02-014	metal	iron			
GCN13-L02-015	metal	iron			
GCN13-L02-016	metal	iron			
GCN13-L02-017	metal	iron			
GCN13-L02-018	metal	iron			
GCN13-L02-019	shell	clam			
GCN13-L02-020	shell	clam			
GCN13-L02-021	shell	clam			
GCN13-L02-022	shell	clam			
GCN13-L02-023	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-024	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-025	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-026	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-027	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-028	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-029	ceramic	redware	rim	unglazed	flower pot
GCN13-L02-030	ceramic	redware	body	unglazed	flower pot
GCN13-L02-031	ceramic	redware	body	unglazed	flower pot
GCN13-L02-032	ceramic	redware	body	unglazed	flower pot
GCN13-L02-033	ceramic	redware	body	unglazed	flower pot
GCN13-L02-034	ceramic	redware	body	unglazed	flower pot
GCN13-L02-035	brick			red	
GCN13-L02-036	ceramic	whiteware	tile		
GCN13-L02-037	glass	bottle	body	clear	
GCN13-L02-038	glass	bottle	body	clear	
GCN13-L02-039	glass	bottle	body	clear	
GCN13-L02-040	glass	bottle	body	clear	
GCN13-L03-001	brick			red	
GCN13-L03-002	brick			red	
GCN13-L03-003	clinker				
GCN13-L03-004	coal				
GCN13-L03-005	metal	iron	nail		round
GCN13-L03-006	metal	iron	nail		round
GCN13-L03-007	metal	iron	nail		round
GCN13-L03-008	metal	iron	nail		round

GCN13-L03-009	metal	iron	nail		round
GCN13-L03-010	metal	iron	nail		round
GCN13-L03-011	metal	iron	nail		round
GCN13-L03-012	metal	iron	nail		round
GCN13-L03-013	metal	iron	nail		round
GCN13-L03-014	metal	iron	nail		round
GCN13-L03-015	metal	iron			
GCN13-L03-016	metal	iron			
GCN13-L03-017	metal	iron			
GCN13-L03-018	ceramic	redware	rim	unglazed	flower pot
GCN13-L03-019	ceramic	redware	body	unglazed	flower pot
GCN13-L03-020	glass	bottle	neck and rim	clear	
GCN13-L03-021	glass	bottle	base	clear	impressed "GISTE"
GCN13-L03-022	glass	bottle	body	clear	
GCN13-L03-023	glass	bottle	body	clear	
GCN13-L03-024	glass	bottle	body	clear	
GCN13-L03-025	glass	bottle	body	clear	
GCN13-L03-026	glass	bottle	body	clear	impressed "RE"
GCN15-L02-049	ceramic	redware	base	unglazed	flower pot
GCN15-L01-001	clinker				
GCN15-L01-002	metal	iron	nail		
GCN15-L01-003	metal	iron	nail		
GCN15-L01-004	metal	iron	nail		
GCN15-L01-005	metal	iron	nail		
GCN15-L01-006	metal	iron	nail		
GCN15-L01-007	metal	iron	washer		
GCN15-L01-008	stone	quartz			
GCN15-L01-009	plastic				
GCN15-L01-010	plastic				
GCN15-L01-011	glass	bottle	body	green	
GCN15-L01-012	glass	bottle	body	green	
GCN15-L01-013	glass	bottle	body	brown	
GCN15-L01-014	glass	bottle	body	clear	
GCN15-L01-015	glass	bottle	body	clear	
GCN15-L01-016	glass	bottle	body	white	milk glass
GCN15-L01-017	glass	bottle	body	white	milk glass
GCN15-L01-018	ceramic	redware	body	unglazed	flower pot
GCN15-L01-019	ceramic	redware	body	unglazed	flower pot
GCN15-L02-001	clinker				
GCN15-L02-002	metal	iron	nail		square
GCN15-L02-003	metal	iron	nail		square
GCN15-L02-004	metal	iron	nail		square
GCN15-L02-005	metal	iron	nail		square
GCN15-L02-006	metal	iron	nail		square
GCN15-L02-007	metal	iron	nail		square
GCN15-L02-008	metal	iron	nail		square
GCN15-L02-009	metal	iron	nail		square
GCN15-L02-010	metal	iron	nail		square
GCN15-L02-011	metal	iron			
GCN15-L02-012	metal	iron			
GCN15-L02-013	metal	iron			
GCN15-L02-014	metal	iron			
GCN15-L02-015	metal	iron			
GCN15-L02-016	metal	iron			
GCN15-L02-017	metal	iron			
GCN15-L02-018	metal	copper	1 penny		U.S. 19.

GCN15-L02-019	shell	clam			
GCN15-L02-020	shell	clam			
GCN15-L02-021	shell	clam			
GCN15-L02-022	shell	clam			
GCN15-L02-023	shell	clam			
GCN15-L02-024	glass	bottle	rim	clear	
GCN15-L02-025	glass	bottle	body	clear	
GCN15-L02-026	glass	bottle	body	clear	
GCN15-L02-027	glass	bottle	body	clear	
GCN15-L02-028	glass	bottle	body	clear	
GCN15-L02-029	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-030	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-031	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-032	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-033	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-034	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-034	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-035	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-036	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-037	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-038	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-039	ceramic	redware	rim	unglazed	flower pot
GCN15-L02-040	ceramic	redware	body	unglazed	flower pot
GCN15-L02-041	ceramic	redware	body	unglazed	flower pot
GCN15-L02-042	ceramic	redware	body	unglazed	flower pot
GCN15-L02-043	ceramic	redware	body	unglazed	flower pot
GCN15-L02-044	ceramic	redware	body	unglazed	flower pot
GCN15-L02-045	ceramic	redware	body	unglazed	flower pot
GCN15-L02-046	ceramic	redware	body	unglazed	flower pot
GCN15-L02-047	ceramic	redware	body	unglazed	flower pot
GCN15-L02-048	ceramic	redware	body	unglazed	flower pot
GCN15-L02-050	ceramic	redware	base	unglazed	flower pot
GCN15-L02-051	ceramic	redware	base	unglazed	flower pot
GCN15-L02-052	ceramic	redware	base	unglazed	flower pot
GCN15-L02-053	ceramic	redware	base	unglazed	flower pot
GCN15-L02-054	ceramic	redware	base	unglazed	flower pot
GCN15-L03-001	shell	oyster			
GCN15-L03-002	shell	clam			
GCN15-L03-003	ceramic	redware	rim	unglazed	flower pot
GCN15-L03-004	ball clay	pipe	stem		
GCN16-L01-001	metal	iron			
GCN16-L01-002	metal	iron			
GCN16-L01-003	metal	iron			
GCN16-L01-004	metal	iron	spike		
GCN16-L01-005	metal	copper	clothes hanger		
GCN16-L01-006	brick			red	
GCN16-L01-007	glass	marble		clear	
GCN16-L01-008	glass	bottle	molded	clear	
GCN16-L01-009	ceramic	redware	rim	unglazed	flower pot
GCN16-L01-010	ceramic	redware	rim	unglazed	flower pot
GCN16-L01-011	ceramic	redware	rim	unglazed	flower pot
GCN16-L01-012	ceramic	redware	body	unglazed	flower pot
GCN16-L01-013	ceramic	redware	body	unglazed	flower pot
GCNP1-L01-001	metal	iron	nail		square
GCNP1-L01-002	metal	iron	nail		square
GCNP1-L01-003	metal	iron	nail		square

GCNP1-L01-004	metal	iron	nail		square
GCNP1-L01-005	metal	iron	nail		square
GCNP1-L01-006	metal	iron			
GCNP1-L01-007	metal	iron			
GCNP1-L01-008	metal	iron			
GCNP1-L01-009	metal	iron			
GCNP1-L01-010	metal	iron			
GCNP1-L01-011	metal	iron	belt buckle	clothing	
GCNP1-L01-012	plastic				
GCNP1-L01-013	metal	aluminum	flip top		
GCNP1-L01-014	wood		pencil		with eraser and metal aluminum clip in place
GCNP1-L01-015	clinker				
GCNP1-L01-016	clinker				
GCNP1-L01-017	clinker				
GCNP1-L01-018	clinker				
GCNP1-L01-019	shell	clam			
GCNP1-L01-020	shell	whelk			almost complete
GCNP1-L01-021	ceramic	redware	body	unglazed	flower pot
GCNP1-L01-022	ceramic	redware	body	unglazed	flower pot
GCNP1-L01-023	ceramic	redware	body	unglazed	flower pot
GCNP1-L01-024	ceramic	redware	rim	unglazed	flower pot
GCNP1-L01-025	ceramic	redware	rim	unglazed	flower pot
GCNP1-L01-026	ceramic	redware	rim	unglazed	flower pot
GCNP1-L01-027	glass	bottle	body	brown	
GCNP1-L01-028	glass	bottle	body	brown	
GCNP1-L01-029	glass	bottle	body	green	
GCNP1-L01-030	glass	bottle	body	green	
GCNP1-L01-031	glass	bottle	body	clear	
GCNP1-L01-032	glass	bottle	body	clear	
GCNP1-L01-033	glass	bottle	body	clear	
GCNP1-L01-034	glass	bottle	body	clear	
GCNP1-L01-035	glass	bottle	body	clear	
GCNP1-L01-036	glass	bottle	body	clear	
GCNP1-L01-037	glass	bottle	body	clear	
GCNP1-L01-038	glass	bottle	body	clear	impressed "RT"
GCNP1-L01-039	glass	bottle	body	clear	impressed "ARK"
GCNP1-L01-040	glass	bottle	body	clear	impressed "Bordon's Milk Bottle"
GCNP1-L01-041	glass	bottle	body	clear	impressed "IYA"
GCNP1-L01-042	glass	bottle	body	clear	impressed "D"
GCNP1-L01-043	glass	bottle	base	clear	impressed "95"
GCNP1-L01-044	glass	bottle	body	clear	impressed "F"
GCNP1-L01-045	glass	bottle	body	clear	
GCNP1-L01-046	glass	bottle	body	white	milk glass
GCNP1-L01-047	glass	bottle	body	white	milk glass - with impressed "BRAND"
GCNP1-L01-048	glass	bottle	body	clear	rum bottle
GCNP1-L01-049	glass	lighting	body	clear	thick
GCNP1-L01-050	glass	bottle	body	clear	
GCNP1-L01-051	glass	bottle	body	clear	
GCNP1-L01-052	glass	bottle	body	clear	
GCNP1-L01-053	glass	bottle	body	clear	
GCNP1-L01-054	glass	bottle	body	clear	
GCNP1-L01-055	glass	window		clear	
GCNP2-L01-001	clinker				
GCNP2-L01-002	clinker				
GCNP2-L01-003	clinker				
GCNP2-L01-004	clinker				

GCNP2-L01-005	clinker				
GCNP2-L01-006	metal	iron	nail		
GCNP2-L01-007	metal	iron	nail		
GCNP2-L01-008	metal	iron	nail		
GCNP2-L01-009	metal	iron	nail		
GCNP2-L01-010	metal	iron	nail		
GCNP2-L01-011	metal	iron	nail		
GCNP2-L01-012	metal	iron	nail		
GCNP2-L01-013	metal	iron	nail		
GCNP2-L01-014	metal	iron	nail		
GCNP2-L01-015	metal	iron	nail		
GCNP2-L01-016	metal	iron	nail		
GCNP2-L01-017	metal	iron	nail		
GCNP2-L01-018	metal	iron	nail		
GCNP2-L01-019	metal	iron	nail		
GCNP2-L01-020	metal	iron	nail		
GCNP2-L01-021	metal	iron	nail		
GCNP2-L01-022	metal	iron	nail		
GCNP2-L01-023	metal	iron	nail		
GCNP2-L01-024	metal	iron	nail		
GCNP2-L01-025	metal	iron	nail		
GCNP2-L01-026	metal	iron			
GCNP2-L01-027	metal	iron			
GCNP2-L01-028	metal	iron			
GCNP2-L01-029	metal	iron			
GCNP2-L01-030	metal	iron			
GCNP2-L01-031	metal	iron			
GCNP2-L01-032	metal	iron			
GCNP2-L01-033	metal	copper	nickel		impressed 2000 date
GCNP2-L01-034	shell	clam			
GCNP2-L01-035	shell	clam			
GCNP2-L01-036	shell	clam			
GCNP2-L01-037	glass	window		clear	
GCNP2-L01-038	glass	window		clear	
GCNP2-L01-039	glass	window		clear	
GCNP2-L01-040	glass	bottle		clear	
GCNP2-L01-041	glass	bottle		clear	
GCNP2-L01-042	glass	bottle		clear	
GCNP2-L01-043	glass	bottle		clear	
GCNP2-L01-044	glass	bottle		clear	
GCNP2-L01-045	glass	bottle		clear	
GCNP2-L01-046	glass	bottle		clear	
GCNP2-L01-047	glass	bottle		clear	
GCNP2-L01-048	glass	bottle		clear	
GCNP2-L01-049	glass	bottle		clear	
GCNP2-L01-050	glass	bottle		clear	
GCNP2-L01-051	glass	bottle		clear	
GCNP2-L01-052	glass	bottle		clear	
GCNP2-L01-053	glass	bottle		clear	
GCNP2-L01-054	glass	bottle		clear	
GCNP2-L01-055	glass	bottle		clear	
GCNP2-L01-056	glass	bottle		clear	
GCNP2-L01-057	glass	bottle		clear	
GCNP2-L01-058	glass	bottle		clear	
GCNP2-L01-059	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-060	glass	bottle	body	rose	fluted milk glass

GCNP2-L01-061	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-062	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-063	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-064	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-065	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-066	glass	bottle	body	rose	fluted milk glass
GCNP2-L01-067	glass	bottle	body	green	
GCNP2-L01-068	glass	bottle	body	green	
GCNP2-L01-069	glass	bottle	body	green	
GCNP2-L01-070	glass	bottle	body	green	
GCNP2-L01-071	glass	bottle	body	brown	
GCNP2-L01-072	glass	bottle	body	brown	
GCNP2-L01-073	glass	bottle	body	blue	
GCNP2-L01-074	ceramic	redware	base	unglazed	flower pot
GCNP2-L01-075	ceramic	redware	base	unglazed	flower pot
GCNP2-L01-076	ceramic	redware	base	unglazed	flower pot
GCNP2-L01-077	ceramic	redware	base	unglazed	flower pot
GCNP2-L01-078	ceramic	redware	base	unglazed	flower pot
GCNP2-L01-079	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-080	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-081	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-082	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-083	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-084	ceramic	redware	body	unglazed	flower pot
GCNP2-L01-085	ceramic	whiteware	body		
GCNP2-L01-086	ceramic	whiteware	body		
GCNP2-L01-087	ceramic	whiteware	body		
GCNP2-L01-088	ceramic	whiteware	body		
GCNP2-L01-089	ceramic	whiteware	body		
GCNP2-L01-090	ceramic	whiteware	body		
GCNP2-L01-091	ceramic	whiteware	body		
GCNP2-L01-092	ceramic	porcelain	body		
GCNP2-L01-093	ceramic	porcelain	body		
GCNP2-L01-094	ceramic	porcelain	body		
GCNP2-L01-095	ball clay	pipe	stem		
GCNP2-L01-096	brick			red	
GCNP2-L01-097	brick			red	
GCNP2-L01-098	brick			red	
GCNP2-L01-099	brick			red	
GCNP3-L01-001	shell	clam			
GCNP3-L01-002	clinker				
GCNP3-L01-003	clinker				
GCNP3-L01-004	clinker				
GCNP3-L01-005	clinker				
GCNP3-L01-006	clinker				
GCNP3-L01-007	coal			anthracite	
GCNP3-L01-008	coal			anthracite	
GCNP3-L01-009	metal	iron			
GCNP3-L01-010	metal	iron			
GCNP3-L01-011	metal	iron			
GCNP3-L01-012	metal	iron	nail		round
GCNP3-L01-013	metal	iron	nail		round
GCNP3-L01-014	metal	iron	nail		square
GCNP3-L01-015	brick			red	
GCNP3-L01-016	plastic			brown	comb base
GCNP3-L01-017	plastic			red	tail light

GCNP3-L01-018	bone				one end is cut
GCNP3-L01-019	bone				
GCNP3-L01-020	bone				
GCNP3-L01-021	ceramic	whiteware	body		
GCNP3-L01-022	ceramic	whiteware	body		
GCNP3-L01-023	ceramic	stoneware	body	white and blue salt glazed	strips
GCNP3-L01-024	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-025	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-026	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-027	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-028	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-029	ceramic	redware	rim	unglazed	flower pot
GCNP3-L01-030	ceramic	redware	base	unglazed	flower pot
GCNP3-L01-031	ceramic	redware	base	unglazed	flower pot
GCNP3-L01-032	ceramic	redware	body	unglazed	flower pot
GCNP3-L01-033	ceramic	redware	body	unglazed	flower pot
GCNP3-L01-034	ceramic	redware	body	unglazed	flower pot
GCNP3-L01-035	ceramic	redware	body	unglazed	flower pot
GCNP3-L01-036	glass	bottle	rim	clear	with a blue tint
GCNP3-L01-037	glass	bottle	rim	clear	with a blue tint
GCNP3-L01-038	glass	bottle	body	clear	with a blue tint
GCNP3-L01-039	glass	bottle	body	clear	with a blue tint
GCNP3-L01-040	glass	bottle	body	clear	with a blue tint
GCNP3-L01-041	glass	bottle	body	clear	with a blue tint
GCNP3-L01-042	glass	bottle	body	clear	with a blue tint
GCNP3-L01-043	glass	bottle	body	clear	with a blue tint
GCNP3-L01-044	glass	bottle	body	clear	with a blue tint
GCNP3-L01-045	glass	bottle	body	clear	with a blue tint
GCNP3-L01-046	glass	bottle	body	green	
GCNP3-L01-047	glass	bottle	body	brown	
GCNP3-L01-048	glass	bottle	body	bron	
GCNP3-L01-049	glass	bottle	body	clear	
GCNP3-L01-050	glass	bottle	body	clear	
GCNP3-L01-051	glass	bottle	body	clear	
GCNP3-L01-052	glass	bottle	body	clear	
GCNP3-L01-053	glass	bottle	body	clear	
GCNP3-L01-054	glass	bottle	body	clear	
GCNP3-L01-055	glass	bottle	body	clear	
GCNP3-L01-056	glass	bottle	body	clear	
GCNP3-L01-057	glass	bottle	rim	clear	
GCNP3-L01-058	glass	bottle	body	clear	impressed "P" or "B"
GCNP3-L01-059	glass	bottle	body	clear	impressed "CTS" and molded vertical lines
GCNP3-L01-060	glass	bottle	body	clear	molded vertical lines
GCNP3-L01-061	glass	bottle	body	clear	
GCNP3-L01-062	glass	bottle	base	clear	
GCNP3-L01-063	glass	window		clear	car windshield
GCNP3-L01-064	glass	window		clear	
GCNP3-L01-065	glass	window		clear	
GCS00-L01-001	metal	iron	spike		square
GCS00-L01-002	metal	iron	spoon		
GCS00-L01-003	metal	iron	nut		
GCS00-L01-004	metal	iron	nail		round
GCS00-L01-005	metal	iron	wire		
GCS00-L01-006	metal	iron	screw		
GCS00-L01-007	metal	iron	screw		
GCS00-L01-008	plastic				

GCS00-L01-009	plastic		film cover cap		
GCS00-L01-010	ceramic	porcelain	rim	polychrome	plate
GCS00-L01-011	ceramic	ironstone	base	green and white	very thick
GCS00-L01-012	glass	window		clear	
GCS00-L01-013	glass	window		clear	
GCS00-L01-014	glass	window		clear	
GCS00-L01-015	glass	window		clear	
GCS00-L01-016	glass	window		clear	
GCS00-L01-017	glass	bottle	rim	white	milk bottle
GCS00-L01-018	glass	bottle	rim	white	milk bottle
GCS00-L01-019	glass	bottle	rim	white	milk bottle
GCS00-L01-020	glass	bottle	rim	white	milk bottle
GCS00-L01-021	glass	bottle	neck and rim	clear	
GCS00-L01-022	glass	bottle	neck and rim	clear	
GCS00-L01-023	glass	bottle	base	clear	
GCS00-L01-024	glass	bottle	base	clear	
GCS00-L01-025	glass	bottle	base	clear	
GCS00-L01-026	glass	bottle	base	clear	
GCS00-L01-027	glass	bottle	base	clear	
GCS00-L01-028	glass	bottle	base	clear	
GCS00-L01-029	glass	bottle	base	green	
GCS00-L01-030	glass	bottle	base	green	
GCS00-L01-031	glass	bottle	body	clear	
GCS00-L01-032	glass	bottle	body	clear	
GCS00-L01-033	glass	bottle	body	clear	
GCS00-L01-034	glass	bottle	body	clear	
GCS00-L01-035	glass	bottle	body	clear	
GCS00-L01-036	glass	bottle	body	clear	
GCS00-L01-037	glass	bottle	body	clear	
GCS00-L01-038	glass	bottle	body	clear	
GCS00-L01-039	glass	bottle	body	clear	
GCS00-L01-040	glass	bottle	body	clear	
GCS00-L01-041	glass	bottle	body	clear	
GCS00-L01-042	glass	bottle	body	green	
GCS00-L01-043	glass	bottle	body	clear	impressed "Full 1/2 Pint" complete bottle
GCS00-L01-044	glass	wine glass	base and stem	clear	
GCS00-L01-045	glass	dish/cover	lid	clear	
GCS00-L01-046	glass	bottle	stopper	clear	
GCS00-L01-047	glass	bottle	body	clear	Corona Beer Bottle
GCS00-L01-048	glass	bottle	body	clear	Corona Beer Bottle
GCS00-L01-049	glass	bottle	body	clear	Corona Beer Bottle
GCS00-L01-050	glass	bottle	body	clear	impressed "HED TURNED"
GCS00-L01-051	glass	bottle	body	clear	impressed "QUART"
GCS00-L01-052	glass	bottle	body	clear	impressed ".RODEN" - milk bottle
GCS00-L01-053	glass	bottle	body	clear	impressed "ERT...CAM"
GCS00-L01-054	glass	bottle	body	clear	impressed "ALEX CAMP"
GCS00-L01-055	glass	bottle	body	clear	impressed "FARM F"
GCS00-L01-056	glass	bottle	body	clear	impressed "F"
GCS00-L01-057	glass	bottle	body	clear	impressed "A"
GCS00-L01-058	glass	bottle	body	clear	impressed "AND R...ONE"
GCS00-L01-059	glass	bottle	body	clear	panelled glass
GCS00-L01-060	glass	bottle	body	clear	impressed "ED"
GCS00-L01-061	glass	bottle	body	clear	molded vertical lines
GCS00-L01-062	glass	bottle	body	clear	molded vertical lines
GCS00-L01-063	glass	bottle	body	clear	ridged glass
GCS00-L01-064	glass	bottle	body	clear	ridged glass

GCS00-L01-065	glass	bottle	body	clear	painted
GCS00-L01-066	glass	bottle	body	clear	painted
GCS00-L02-001	metal	iron	nail		round
GCS00-L02-002	plastic	doll part	arm	pink	
GCS00-L02-003	glass	windshield		clear	
GCS00-L02-004	glass	windshield		clear	
GCS00-L02-005	glass	windshield		clear	
GCS00-L02-006	glass	bottle	body	clear	
GCS00-L02-007	glass	bottle	base	clear	impressed "BROOKLYN - THIRD AVENUE" on bottom
GCS00-L02-008	glass	bottle	base	clear	
GCS00-L02-009	glass	bottle	base	clear	
GCS00-L02-010	glass	bottle	base	clear	
GCS00-L02-011	glass	bottle	neck and rim	clear	
GCS00-L02-012	glass	bottle	neck and rim	clear	
GCS00-L02-013	glass	bottle	body	white	milk bottle
GCS00-L02-014	glass	bottle	body	white	milk bottle
GCS00-L02-015	glass	bottle	body	white	milk bottle
GCS00-L02-016	glass	bottle	body	white	milk bottle
GCS00-L02-017	glass	bottle	body	white	milk bottle
GCS00-L02-018	glass	bottle	body	white	milk bottle
GCS00-L02-018	glass	bottle	body	white	milk bottle
GCS00-L02-020	ceramic	porcelain	rim	painted	pink and yellow flowers
GCS00-L02-021	ceramic	whiteware	body		
GCS00-L02-022	ceramic	redware	body	unglazed	flower pot
GCS02-L01-001	clinker				
GCS02-L01-002	metal	iron	nail		square
GCS02-L01-003	metal	iron	nail		square
GCS02-L01-004	metal	iron	nail		square
GCS02-L01-005	metal	iron	nail		square
GCS02-L01-006	metal	iron	nail		square
GCS02-L01-007	metal	iron	nail		square
GCS02-L01-008	metal	iron			
GCS02-L01-009	glass	window		clear	
GCS02-L01-010	glass	window		clear	
GCS02-L01-011	glass	window		clear	
GCS02-L01-012	glass	window		clear	
GCS02-L01-013	glass	window		clear	
GCS02-L01-014	glass	window		clear	
GCS02-L01-015	glass	window		clear	
GCS02-L01-016	glass	window		clear	
GCS02-L01-017	glass	window		clear	
GCS02-L01-018	glass	window		clear	
GCS02-L01-019	glass	window		clear	
GCS02-L01-020	glass	window		clear	
GCS02-L01-021	glass	window		clear	
GCS02-L01-022	glass	window		clear	
GCS02-L01-023	glass	window		clear	
GCS02-L01-024	glass	window		clear	
GCS02-L01-025	glass	window		clear	
GCS02-L01-026	glass	window		clear	
GCS02-L01-027	glass	window		clear	
GCS02-L01-028	glass	window		clear	
GCS02-L01-029	glass	window		clear	
GCS02-L01-030	glass	window		clear	
GCS02-L01-031	glass	window		clear	
GCS02-L01-032	glass	window		clear	

GCS02-L01-033	glass	window		clear	
GCS02-L01-034	glass	window		clear	
GCS02-L01-035	glass	window		clear	
GCS02-L01-036	glass	bottle	whole bottle	clear	impressed "BROOKLYN HUGH GOODWIN - AROMATIC GINGER ALE - BERGEN STREET - REGISTERED 1890"
GCS02-L01-037	glass	bottle	body	rose	milk bottle
GCS02-L01-038	glass	bottle	body	rose	milk bottle
GCS02-L01-039	glass	bottle	body	rose	milk bottle
GCS02-L01-040	glass	bottle	body	rose	milk bottle
GCS02-L01-041	glass	bottle	body	rose	milk bottle
GCS02-L01-042	glass	bottle	body	rose	milk bottle
GCS02-L01-043	glass	bottle	body	rose	milk bottle
GCS02-L01-044	glass	bottle	body	rose	milk bottle
GCS02-L01-045	glass	bottle	body	rose	milk bottle
GCS02-L01-046	glass	bottle	body	rose	milk bottle
GCS02-L01-047	glass	bottle	body	rose	milk bottle
GCS02-L01-048	glass	bottle	body	rose	milk bottle
GCS02-L01-049	glass	bottle	body	rose	milk bottle
GCS02-L01-050	glass	bottle	body	clear	impressed "ANS" and "CO" milk bottle
GCS02-L01-051	glass	bottle	body	clear	impressed "BO" and "FAR" milk bottle
GCS02-L01-052	glass	bottle	body	rose	impressed "RTY OF" milk bottle
GCS02-L01-053	glass	bottle	body	rose	impressed "ORDE" and "PROP" milk bottle
GCS02-L01-054	glass	bottle	base	clear	
GCS02-L01-055	glass	bottle	base	clear	
GCS02-L01-056	glass	bottle	base	clear	
GCS02-L01-057	glass	bottle	rim	clear	milk bottle
GCS02-L01-058	glass	bottle	rim	clear	milk bottle
GCS02-L01-059	glass	bottle	rim	clear	milk bottle
GCS02-L01-060	glass	bottle	base	clear	soda
GCS02-L01-061	glass	drinking	almost complete	clear with printed white	floral design
GCS02-L01-062	glass	drinking	almost complete	clear with printed white	floral design
GCS02-L01-063	glass	drinking	almost complete	clear with printed white	floral design
GCS02-L01-064	glass	bottle	almost complete	clear	soda
GCS02-L01-065	glass	bottle	almost complete	clear	soda
GCS02-L01-066	glass	jar	rim		
GCS02-L01-067	glass	bottle	base	green	heinekin beer bottle
GCS02-L01-068	glass	bottle	body	green	heinekin beer bottle
GCS02-L01-069	glass	bottle	body	brown	
GCS02-L01-070	ceramic	porcelain	rim and body	polychrome	white with pink, blue and red strips and green flowers with a gold rim
GCS02-L01-071	ceramic	porcelain	rim and body	polychrome	white with pink, blue and red strips and green flowers with a gold rim
GCS02-L01-072	ceramic	porcelain	rim and body	polychrome	white with pink, blue and red strips and green flowers with a gold rim
GCS02-L01-073	ceramic	porcelain	body	white	
GCS02-L01-074	ceramic	whiteware	body and rim		
GCS02-L01-075	ceramic	whiteware	body and rim		
GCS02-L01-076	ceramic	whiteware	handle		
GCS02-L01-077	ceramic	redware	rim	unglazed	flower pot
GCS02-L01-078	ceramic	stoneware	base	white glazed	
GCS02-L02-001	bone	femur			cow
GCS02-L02-002	bone	humerus			cow
GCS02-L02-003	shell	oyster			
GCS02-L02-004	metal	tin	can		bottom
GCS02-L02-005	metal				
GCS02-L02-006	metal				

GCS02-L02-007	metal				
GCS02-L02-008	metal	iron	nauk		round
GCS02-L02-009	metal	iron	nail		round
GCS02-L02-010	glass	window		clear	
GCS02-L02-011	glass	window		clear	
GCS02-L02-012	glass	window		clear	
GCS02-L02-013	glass	window		clear	
GCS02-L02-014	glass	window		clear	
GCS02-L02-015	glass	window		clear	
GCS02-L02-016	glass	window		clear	
GCS02-L02-017	glass	window		clear	
GCS02-L02-018	glass	window		clear	
GCS02-L02-019	glass	window		clear	
GCS02-L02-020	glass	window		clear	
GCS02-L02-021	glass	window		clear	
GCS02-L02-022	glass	window		clear	
GCS02-L02-023	glass	window		clear	
GCS02-L02-024	glass	window		clear	
GCS02-L02-025	glass	window		clear	
GCS02-L02-026	glass	window		clear	
GCS02-L02-026	glass	window		clear	
GCS02-L02-027	glass	window		clear	
GCS02-L02-028	glass	window		clear	
GCS02-L02-029	glass	window		clear	
GCS02-L02-030	glass	window		clear	
GCS02-L02-031	glass	window		clear	
GCS02-L02-032	glass	window		clear	
GCS02-L02-033	glass	window		clear	
GCS02-L02-034	glass	window		clear	
GCS02-L02-035	glass	window		clear	
GCS02-L02-036	glass	window		clear	
GCS02-L02-037	glass	window		clear	
GCS02-L02-038	glass	window		clear	
GCS02-L02-039	glass	window		clear	
GCS02-L02-040	glass	window		clear	
GCS02-L02-041	glass	window		clear	
GCS02-L02-042	glass	window		clear	
GCS02-L02-043	glass	window		clear	
GCS02-L02-044	glass	bottle	body	clear	milk bottle
GCS02-L02-045	glass	bottle	body	clear	milk bottle - impressed with "TY"
GCS02-L02-046	glass	bottle	body	clear	milk bottle - impressed with "PRO"
GCS02-L02-047	glass	bottle	body	clear	milk bottle
GCS02-L02-048	glass	bottle	body	clear	milk bottle
GCS02-L02-049	glass	bottle	body	clear	milk bottle
GCS02-L02-050	glass	bottle	body	clear	milk bottle - impressed with "BO"
GCS02-L02-051	glass	bottle	body	clear	milk bottle
GCS02-L02-052	glass	bottle	body	clear	milk bottle
GCS02-L02-053	glass	bottle	body	clear	milk bottle - impressed with "TRADE M"
GCS02-L02-054	glass	bottle	body	clear	milk bottle
GCS02-L02-055	glass	bottle	body	clear	milk bottle
GCS02-L02-056	glass	bottle	rim and body	clear	milk bottle
GCS02-L02-057	glass	bottle	rim and body	clear	milk bottle
GCS02-L02-058	glass	bottle	rim and body	clear	milk bottle
GCS02-L02-059	glass	bottle	rim and body	clear	milk bottle
GCS02-L02-060	glass	bottle	base	clear	milk bottle
GCS02-L02-061	glass	bottle	base	clear	milk bottle

GCS02-L02-062	glass	bottle	neck and rim	clear	soda
GCS02-L02-063	glass	bottle	neck and rim	clear	soda
GCS02-L02-064	glass	bottle	neck and rim	clear	soda
GCS02-L02-065	glass	bottle	neck and rim	clear	soda
GCS02-L02-066	glass	bottle	body	green	
GCS02-L02-067	glass	bottle	base	brown	impressed with "PLEASE"
GCS02-L02-068	glass	bottle	base	clear	soda
GCS02-L02-069	glass	drinking	body	clear with printed white	soda
GCS02-L02-070	glass	lighting	body	white	
GCS02-L02-071	glass	bottle	body	white	
GCS02-L02-072	glass	bottle	body	white	
GCS02-L02-073	glass	bottle	body	white	
GCS02-L02-074	ceramic	earthenware	sewer pipe	glazed	
GCS02-L02-075	ceramic	porcelain	body		
GCS02-L03-001	bone		tibia		
GCS02-L03-002	bone				
GCS02-L04-001	metal	iron	nail		square
GCS02-L04-002	metal	iron	nail		square
GCS02-L04-003	metal				
GCS02-L04-004	metal				
GCS02-L04-005	metal	copper	disk		
GCS02-L04-006	glass	window		clear	
GCS02-L04-006	glass	window		clear	
GCS02-L04-007	glass	window		clear	
GCS02-L04-008	glass	window		clear	
GCS02-L04-009	glass	window		clear	
GCS02-L04-010	glass	window		clear	
GCS02-L04-011	glass	window		clear	
GCS02-L04-012	glass	window		clear	
GCS02-L04-013	glass	window		clear	
GCS02-L04-014	glass	window		clear	
GCS02-L04-015	glass	window		clear	car window ?
GCS02-L04-016	glass	window		clear	car window ?
GCS02-L04-017	glass	window		clear	car window ?
GCS02-L04-018	glass	window		clear	car window ?
GCS02-L04-019	glass	window		clear	car window ?
GCS02-L04-020	glass	window		clear	car window ?
GCS02-L04-021	glass	window		clear	car window ?
GCS02-L04-022	glass	window		clear	car window ?
GCS02-L04-023	glass	window		clear	car window ?
GCS02-L04-024	glass	window		clear	car window ?
GCS02-L04-025	glass	window		clear	car window ?
GCS02-L04-026	glass	bottle	base	clear	milk
GCS02-L04-027	glass	bottle	base	clear	milk
GCS02-L04-028	glass	bottle	base	clear	milk
GCS02-L04-029	glass	bottle	rim	clear	milk
GCS02-L04-030	glass	bottle	body	clear	milk
GCS02-L04-031	glass	bottle	body	clear	milk
GCS02-L04-032	glass	bottle	body	clear	milk
GCS02-L04-033	glass	bottle	body	clear	milk
GCS02-L04-034	glass	bottle	body	clear	milk
GCS02-L04-035	glass	bottle	body	clear	milk
GCS02-L04-036	glass	bottle	body	clear	milk - impressed with "RF"
GCS02-L04-037	glass	bottle	body	clear	milk
GCS02-L04-038	glass	bottle	body	clear	milk
GCS02-L04-039	glass	bottle	body	clear	milk

GCS02-L04-040	glass	bottle	body	clear	milk
GCS02-L04-041	glass	bottle	body	clear	milk
GCS02-L04-042	glass	bottle	body	clear	milk
GCS02-L04-043	ceramic	whiteware	bod		
GCS02-L04-044	ceramic	earthenware	sewer pipe	glazed	
GCS02-L04-045	ceramic	earthenware	sewer pipe	glazed	
GCS02-L04-046	glass	bottle	base	green	beer bottle
GCS04-L04-001	metal		hook		
GCS04-L04-002	metal	iron	nail		
GCS04-L04-003	rubber		stopper		
GCS04-L04-004	plastic		ring	silver	
GCS04-L04-005	shell	clam			
GCS04-L04-006	glass	bottle	base	clear	milk
GCS04-L04-007	glass	bottle	base	clear	milk
GCS04-L04-008	glass	bottle	base	clear	milk
GCS04-L04-009	glass	bottle	base	clear	milk
GCS04-L04-010	glass	bottle	base	clear	milk
GCS04-L04-011	glass	bottle	base	clear	milk
GCS04-L04-012	glass	bottle	rim and neck	clear	milk
GCS04-L04-013	glass	bottle	rim and neck	clear	milk
GCS04-L04-014	glass	bottle	rim and neck	clear	milk
GCS04-L04-015	glass	bottle	rim and neck	clear	milk
GCS04-L04-016	glass	bottle	rim and neck	clear	milk
GCS04-L04-017	glass	bottle	rim and neck	clear	milk
GCS04-L04-018	glass	bottle	rim and neck	clear	milk
GCS04-L04-019	glass	bottle	body	clear	milk
GCS04-L04-020	glass	bottle	body	clear	milk
GCS04-L04-021	glass	bottle	body	clear	milk
GCS04-L04-022	glass	bottle	body	clear	milk
GCS04-L04-023	glass	bottle	body	clear	milk
GCS04-L04-024	glass	bottle	body	clear	milk
GCS04-L04-025	glass	bottle	body	clear	milk
GCS04-L04-026	glass	bottle	body	clear	milk
GCS04-L04-027	glass	bottle	body	clear	milk
GCS04-L04-028	glass	bottle	body	clear	milk
GCS04-L04-029	glass	bottle	body	clear	milk
GCS04-L04-030	glass	bottle	body	clear	milk
GCS04-L04-031	glass	bottle	body	clear	milk
GCS04-L04-032	glass	bottle	body	clear	milk
GCS04-L04-033	glass	bottle	body	clear	milk
GCS04-L04-034	glass	bottle	body	clear	milk
GCS04-L04-035	glass	bottle	body	clear	milk
GCS04-L04-036	glass	bottle	body	clear	milk
GCS04-L04-037	glass	bottle	body	clear	milk
GCS04-L04-038	glass	bottle	body	clear	milk
GCS04-L04-039	glass	bottle	body	clear	milk
GCS04-L04-040	glass	bottle	body	clear	milk
GCS04-L04-041	glass	bottle	body	clear	milk
GCS04-L04-042	glass	bottle	body	clear	milk
GCS04-L04-043	glass	bottle	body	clear	milk
GCS04-L04-044	glass	bottle	body	clear	milk
GCS04-L04-045	glass	bottle	body	clear	milk
GCS04-L04-046	glass	bottle	body	clear	milk
GCS04-L04-047	glass	bottle	body	clear	milk
GCS04-L04-048	glass	window		clear	
GCS04-L04-049	glass	window		clear	

GCS04-L04-050	glass	window		clear	
GCS04-L04-051	glass	window		clear	
GCS04-L04-052	glass	window		clear	
GCS04-L04-053	glass	window		clear	
GCS04-L04-054	glass	window		clear	
GCS04-L04-055	glass	bottle	shot glass	clear	
GCS04-L04-056	glass	bottle	body	green	
GCS04-L04-057	glass	bottle	body	green	
GCS04-L04-058	glass	decorative	body	clear	pressed floral motif
GCS04-L04-059	glass	decorative	body	clear	pressed floral motif
GCS04-L04-060	glass	decorative	body	clear	pressed floral motif
GCS04-L04-061	glass	decorative	body	clear	pressed floral motif
GCS04-L04-062	glass	toy	marble	polychrome	
GCS04-L04-063	glass	bottle	body	white	milk glass
GCS04-L04-064	ceramic	whiteware	body		
GCS04-L04-065	ceramic	whiteware	body		
GCS04-L04-066	ceramic	whiteware	body		
GCS04-L04-067	ceramic	porcelain	base		
GCS04-L04-068	ceramic	porcelain	rim		
GCS04-L04-069	ceramic	porcelain	body		
GCS04-L04-070	ceramic	porcelain	body		
GCS04-L04-071	ceramic	porcelain	body		
GCS04-L04-072	ceramic	pearlware	body and handle	transferprinted blue	
GCS04-L04-073	ceramic	pearlware	rim	transferprinted blue	
GCS04-L04-074	ceramic	pearlware	body	transferprinted blue	
GCS04-L04-075	ceramic	whiteware	stopper	transferprinted black	1898
GCS06-L01-001	bone				
GCS06-L01-001	metal		lid	hardware	
GCS06-L01-002	shell	clam			
GCS06-L01-002	metal	iron	nail		round
GCS06-L01-003	metal	iron	car part		
GCS06-L01-003	metal	iron	nail		round
GCS06-L01-004	metal	iron	nail		
GCS06-L01-004	metal	copper	wire		
GCS06-L01-005	metal	iron	nail		
GCS06-L01-005	metal	copper	wire		
GCS06-L01-006	metal	iron	nail		
GCS06-L01-006	metal	iron	spike		
GCS06-L01-007	metal	iron	nail		
GCS06-L01-007	metal				
GCS06-L01-008	metal	iron	nail		
GCS06-L01-008	metal				
GCS06-L01-009	metal	iron	nail		
GCS06-L01-009	asphalt				
GCS06-L01-010	metal	iron	nail		
GCS06-L01-010	glass	bottle	rim	clear	soda
GCS06-L01-011	metal	iron	nail		
GCS06-L01-011	glass	bottle	body	white	milk
GCS06-L01-012	metal	iron	nail		
GCS06-L01-012	glass	bottle	body	white	milk
GCS06-L01-013	metal	iron	nail		
GCS06-L01-013	glass	bottle	body	white	milk
GCS06-L01-014	metal	iron	nail		
GCS06-L01-014	glass	bottle	body	white	milk
GCS06-L01-015	metal	iron	nail		
GCS06-L01-015	glass	bottle	body	white	milk

GCS06-L01-016	metal	iron	nail		
GCS06-L01-016	glass	bottle	body	white	milk
GCS06-L01-017	metal	iron	nail		
GCS06-L01-017	glass	bottle	body	white	milk
GCS06-L01-018	metal	iron	nail		
GCS06-L01-018	glass	bottle	body	white	milk
GCS06-L01-019	metal	iron	nail		
GCS06-L01-019	glass	bottle	complete bottle	clear	imipressed "CASTORIA"
GCS06-L01-020	metal	iron	nail		
GCS06-L01-020	glass	bottle	base	clear	milk
GCS06-L01-021	metal	iron	nail		
GCS06-L01-021	glass	bottle	base	clear	milk
GCS06-L01-022	metal	iron	nail		
GCS06-L01-022	glass	bottle	base	clear	milk
GCS06-L01-023	metal	iron	nail		
GCS06-L01-023	glass	bottle	base	clear	milk
GCS06-L01-024	metal	iron	nail		
GCS06-L01-024	glass	bottle	body	clear	milk - impressed with "MPR"
GCS06-L01-025	metal	iron	nail		
GCS06-L01-025	glass	bottle	body	clear	milk
GCS06-L01-026	metal	iron	nail		
GCS06-L01-026	glass	bottle	body	clear	milk
GCS06-L01-027	metal	iron	nail		
GCS06-L01-027	glass	bottle	body	clear	milk
GCS06-L01-028	metal	iron	nail		
GCS06-L01-028	glass	bottle	body	clear	milk
GCS06-L01-029	metal	iron	nail		
GCS06-L01-029	glass	bottle	body	clear	milk
GCS06-L01-030	metal	iron	nail		
GCS06-L01-030	glass	bottle	body	clear	milk - impressed with "SER"
GCS06-L01-031	metal	iron	nail		
GCS06-L01-031	glass	bottle	body	clear	milk
GCS06-L01-032	metal	iron	nail		
GCS06-L01-032	glass	bottle	body	clear	milk
GCS06-L01-033	metal	iron	nail		
GCS06-L01-033	glass	bottle	body	clear	milk - impressed with "RT" and "#41-NS"
GCS06-L01-034	metal	iron	nail		
GCS06-L01-034	glass	bottle	body	clear	milk
GCS06-L01-035	metal	iron	nail		
GCS06-L01-035	glass	bottle	body	clear	milk
GCS06-L01-036	metal	iron	door hinge	hardware	
GCS06-L01-036	glass	bottle	body	clear	milk - impressed with "RD" and "#47-RTY"
GCS06-L01-037	metal		wire		
GCS06-L01-037	glass	bottle	body	clear	milk
GCS06-L01-038	metal	iron	hook	hardware	
GCS06-L01-038	glass	bottle	body	clear	milk
GCS06-L01-039	metal				
GCS06-L01-039	glass	bottle	body	clear	milk
GCS06-L01-040	metal				
GCS06-L01-040	glass	bottle	body	clear	milk
GCS06-L01-041	metal				
GCS06-L01-041	glass	bottle	body	clear	milk
GCS06-L01-042	metal				
GCS06-L01-042	glass	bottle	body	clear	milk
GCS06-L01-043	glass	bottle	body	clear	milk
GCS06-L01-043	glass	bottle	body	clear	milk

GCS06-L01-044	glass	bottle	body	clear	milk
GCS06-L01-044	glass	bottle	body	clear	milk
GCS06-L01-045	glass	bottle	body	clear	milk
GCS06-L01-045	glass	bottle	body	clear	milk
GCS06-L01-046	glass	bottle	body	clear	milk
GCS06-L01-046	glass	bottle	body	clear	milk
GCS06-L01-047	glass	bottle	body	clear	milk
GCS06-L01-047	glass	bottle	body	clear	milk
GCS06-L01-048	glass	bottle	body	clear	milk
GCS06-L01-048	glass	bottle	body	clear	milk
GCS06-L01-049	glass	bottle	body	clear	milk
GCS06-L01-049	glass	bottle	body	clear	milk
GCS06-L01-050	glass	bottle	body	clear	milk
GCS06-L01-050	glass	bottle	body	clear	milk
GCS06-L01-051	glass	bottle	body	clear	milk
GCS06-L01-051	glass	bottle	rim	clear	milk
GCS06-L01-052	glass	bottle	body	clear	milk
GCS06-L01-052	glass	bottle	rim	clear	milk
GCS06-L01-053	glass	bottle	body	clear	milk
GCS06-L01-053	glass	bottle	rim	clear	milk
GCS06-L01-054	glass	bottle	body	clear	milk
GCS06-L01-054	glass	bottle	rim	clear	milk
GCS06-L01-055	glass	bottle	body	clear	milk
GCS06-L01-055	glass	bottle	rim	clear	milk
GCS06-L01-056	glass	bottle	body	clear	milk
GCS06-L01-056	glass	window		clear	
GCS06-L01-057	glass	bottle	body	clear	milk
GCS06-L01-057	glass	window		clear	
GCS06-L01-058	glass	bottle	body	clear	milk
GCS06-L01-058	glass	toy	marble	red and white	
GCS06-L01-059	glass	bottle	body	clear	milk
GCS06-L01-059	ceramic	whiteware	tile		bathroom tile
GCS06-L01-060	glass	bottle	body	clear	milk
GCS06-L01-060	ceramic	porcelain	body	polychrome	
GCS06-L01-061	glass	bottle	body	clear	milk
GCS06-L01-061	ceramic	porcelain	body	polychrome	
GCS06-L01-062	glass	bottle	body	clear	milk
GCS06-L01-062	ceramic	porcelain	rim	polychrome	
GCS06-L01-063	glass	bottle	body	clear	milk
GCS06-L01-064	glass	bottle	body	clear	milk
GCS06-L01-064	ceramic	porcelain	rim		
GCS06-L01-065	glass	bottle	body	clear	milk
GCS06-L01-066	glass	bottle	body	clear	milk
GCS06-L01-067	glass	bottle	body	clear	milk
GCS06-L01-068	glass	bottle	body	clear	milk
GCS06-L01-069	glass	bottle	body	clear	milk
GCS06-L01-070	glass	bottle	body	clear	milk
GCS06-L01-071	glass	bottle	body	clear	milk
GCS06-L01-072	glass	bottle	body	clear	milk
GCS06-L01-073	glass	bottle	body	clear	milk
GCS06-L01-074	glass	bottle	body	clear	milk
GCS06-L01-075	glass	bottle	body	clear	milk
GCS06-L01-076	glass	bottle	body	clear	milk
GCS06-L01-077	glass	bottle	body	clear	milk
GCS06-L01-078	glass	bottle	body	clear	milk
GCS06-L01-079	glass	bottle	body	clear	milk

GCS06-L01-080	glass	bottle	body	clear	milk
GCS06-L01-081	glass	bottle	body	clear	milk
GCS06-L01-082	glass	bottle	body	clear	milk
GCS06-L01-083	glass	bottle	body	clear	milk
GCS06-L01-084	glass	bottle	body	clear	milk
GCS06-L01-085	glass	bottle	body	clear	milk
GCS06-L01-086	glass	bottle	body	clear	milk
GCS06-L01-087	glass	bottle	body	clear	milk
GCS06-L01-088	glass	bottle	body	clear	milk
GCS06-L01-090	glass	bottle	body	clear	milk
GCS06-L01-091	glass	bottle	body	clear	milk
GCS06-L01-092	glass	bottle	body	clear	milk
GCS06-L01-093	glass	bottle	body	clear	milk
GCS06-L01-094	glass	bottle	body	clear	milk
GCS06-L01-095	glass	bottle	body	clear	milk
GCS06-L01-096	glass	bottle	body	clear	milk
GCS06-L01-097	glass	bottle	body	clear	
GCS06-L01-098	glass	bottle	body	clear	
GCS06-L01-099	glass	bottle	body	clear	
GCS06-L01-100	glass	bottle	body	clear	
GCS06-L01-101	glass	bottle	body	clear	
GCS06-L01-102	glass	bottle	body	clear	
GCS06-L01-103	glass	bottle	body	clear	
GCS06-L01-104	glass	bottle	body	clear	
GCS06-L01-105	glass	bottle	body	clear	
GCS06-L01-106	glass	window		clear	
GCS06-L01-107	glass	window		clear	
GCS06-L01-108	glass	window		clear	
GCS06-L01-109	glass	bottle	body	clear	milk
GCS06-L01-110	glass	bottle	body	clear	
GCS06-L01-111	ceramic	whiteware	tile	decorative	bathroom tile
GCS06-L01-112	ceramic	whiteware	body		
GCS06-L01-113	ceramic	whiteware	body		
GCS06-L01-114	ceramic	whiteware	body		
GCS06-L01-115	ceramic	whiteware	body		
GCS06-L01-116	ceramic	whiteware	body		
GCS06-L01-117	ceramic	whiteware	body		
GCS06-L01-118	ceramic	porcelain	body		
GCS06-L01-119	ceramic	porcelain	body		
GCS06-L01-120	ceramic	porcelain	rim		
GCS06-L01-121	ceramic	porcelain	rim		
GCS06-L01-122	ceramic	porcelain	rim		
GCS06-L03-001	bone				
GCS06-L03-002	shell	clam			
GCS06-L03-003	ceramic	porcelain	base		
GCS06-L03-004	glass	bottle	body	clear	milk - impressed with "MILK C"
GCS06-L03-005	glass	bottle	body	clear	milk - impressed with "MILK C"
GCS06-L03-006	glass	bottle	body	clear	milk - impressed with "MILK C"
GCS06-L03-007	glass	bottle	body	clear	milk - impressed with "MILK C"
GCS06-L03-008	glass	bottle	body	clear	milk - impressed with "MILK C"
GCS06-L03-009	glass	bottle	body	clear	
GCS06-L03-010	glass	bottle	body	clear	
GCS06-L03-011	glass	bottle	rim and neck	clear	milk - impressed with "CALL BORDEN"
GCS06-L03-012	glass	bottle	base	clear	milk - impressed with "RM PRO"
GCS06-L03-013	glass	bottle	base	clear	milk - impressed with "18"
GCS08-L01-001	metal	iron			

GCS08-L01-002	metal	iron			
GCS08-L01-003	metal	iron	bolt	hardware	
GCS08-L01-004	ceramic	porcelain	base		
GCS08-L01-005	ceramic	whiteware	body		
GCS08-L01-006	ceramic	whiteware	body		
GCS08-L01-007	ceramic	redware	rim	unglazed	flower pot
GCS08-L01-008	ceramic	redware	body	glazed	
GCS08-L01-009	glass	bottle	body	white	
GCS08-L01-010	glass	bottle	body	white	
GCS08-L01-011	glass	window		clear	
GCS08-L01-012	glass	bottle	body	clear	
GCS08-L01-013	glass	bottle	body	clear	
GCS08-L01-014	glass	bottle	rim	clear	
GCS08-L01-015	glass	bottle	base	clear	impressed with "25"
GCS08-L01-016	glass	bottle	body	clear	impressed with "T"
GCS08-L01-017	glass	bottle	body	clear	milk - panelled
GCS08-L01-018	glass	bottle	body	clear	milk - panelled
GCS08-L01-019	glass	bottle	body	clear	milk - panelled
GCS08-L01-020	glass	bottle	body	clear	milk - panelled
GCS08-L01-021	glass	bottle	body	clear	milk - panelled
GCS08-L01-022	glass	bottle	body	clear	milk - panelled
GCS08-L01-023	glass	bottle	base	clear	milk - impressed "DENSED"
GCS08-L01-024	glass	bottle	body	brown	mends with pieces GCS08-L01-024, 025, 026, 027
GCS08-L01-025	glass	bottle	body	brown	mends with pieces GCS08-L01-024, 025, 026, 027
GCS08-L01-026	glass	bottle	body	brown	mends with pieces GCS08-L01-024, 025, 026, 027
GCS08-L01-027	glass	bottle	body	brown	mends with pieces GCS08-L01-024, 025, 026, 027
GCS10-L01-001	brick			red	
GCS10-L01-002	metal	iron	nail		square
GCS10-L01-003	metal	iron	nail		square
GCS10-L01-004	metal	iron	nail		square
GCS10-L01-005	metal	iron	nail		round
GCS10-L01-006	metal	iron			
GCS10-L01-007	metal	iron			
GCS10-L01-008	metal	iron			
GCS10-L01-009	metal	iron			
GCS10-L01-010	metal	iron	wire		
GCS10-L01-011	coal				
GCS10-L01-012	coal				
GCS10-L01-013	metal	copper	thimble		
GCS10-L01-014	shell	clam			
GCS10-L01-015	shell	clam			
GCS10-L01-016	shell	clam			
GCS10-L01-017	shell	oyster			
GCS10-L01-018	shell	oyster			
GCS10-L01-019	shell	oyster			
GCS10-L01-020	shell	oyster			
GCS10-L01-021	cement		tile	decorative	
GCS10-L01-022	ceramic	whiteware	tile	bluish	bathroom tile
GCS10-L01-023	ceramic	whiteware	tile	bluish	bathroom tile
GCS10-L01-024	ceramic	whiteware	tile	bluish	bathroom tile
GCS10-L01-025	ceramic	whiteware	tile	bluish	bathroom tile
GCS10-L01-026	ceramic	whiteware	rim	polychrome	
GCS10-L01-027	ceramic	whiteware	rim	polychrome	
GCS10-L01-028	ceramic	whiteware	rim	polychrome	
GCS10-L01-029	ceramic	whiteware	body	polychrome	
GCS10-L01-030	ceramic	whiteware	body	polychrome	

GCS10-L01-031	ceramic	whiteware	body	polychrome	
GCS10-L01-032	ceramic	whiteware	body	polychrome	
GCS10-L01-033	ceramic	whiteware	body	polychrome	
GCS10-L01-034	ceramic	whiteware	base	polychrome	transferprinted "Libertas Prussia" - can be mended with GCS10-L01-034, 035, 036
GCS10-L01-035	ceramic	whiteware	base	polychrome	transferprinted "Libertas Prussia" - can be mended with GCS10-L01-034, 035, 036
GCS10-L01-036	ceramic	whiteware	base	polychrome	transferprinted "Libertas Prussia" - can be mended with GCS10-L01-034, 035, 036
GCS10-L01-037	ceramic	whiteware	base	polychrome	transferprinted "Homer Lauchlin" - can be mended with GCS10-L01-037, 038
GCS10-L01-038	ceramic	whiteware	base	polychrome	transferprinted "Homer Lauchlin" - can be mended with GCS10-L01-037, 038
GCS10-L01-039	ceramic	whiteware	base		
GCS10-L01-040	ceramic	whiteware	base		
GCS10-L01-041	ceramic	whiteware	base		
GCS10-L01-042	ceramic	whiteware	rim		
GCS10-L01-043	ceramic	whiteware	rim		
GCS10-L01-044	ceramic	whiteware	body		
GCS10-L01-045	ceramic	whiteware	body		
GCS10-L01-046	ceramic	whiteware	body		
GCS10-L01-047	ceramic	whiteware	body		
GCS10-L01-048	ceramic	whiteware	body		
GCS10-L01-049	ceramic	whiteware	body		
GCS10-L01-050	ceramic	whiteware	body		
GCS10-L01-051	ceramic	whiteware	body		
GCS10-L01-052	ceramic	whiteware	body		
GCS10-L01-053	ceramic	whiteware	body		
GCS10-L01-054	glass	window		clear	
GCS10-L01-055	glass	window		clear	
GCS10-L01-056	glass	window		clear	
GCS10-L01-057	glass	window		clear	
GCS10-L01-058	glass	window		clear	
GCS10-L01-059	glass	bottle	body	clear	
GCS10-L01-060	glass	bottle	body	clear	
GCS10-L01-061	glass	bottle	body	clear	
GCS10-L01-062	glass	bottle	body	clear	
GCS10-L01-063	glass	bottle	body	clear	
GCS10-L01-064	glass	bottle	body	clear	
GCS10-L01-065	glass	bottle	body	clear	
GCS10-L01-066	glass	bottle	body	clear	
GCS10-L01-067	glass	dish	base	clear	candy dish - mends with GCS10-L01-067, 068, 068
GCS10-L01-068	glass	dish	base	clear	candy dish - mends with GCS10-L01-067, 068, 068
GCS10-L01-069	glass	dish	base	clear	candy dish - mends with GCS10-L01-067, 068, 068
GCS10-L01-070	glass	dish	lid	clear	
GCS10-L01-071	glass	bottle	base	clear	milk
GCS10-L01-072	glass	bottle	base	clear	milk
GCS10-L01-073	glass	bottle	base	clear	milk
GCS10-L01-074	glass	bottle	base	clear	milk
GCS10-L01-075	glass	bottle	base	clear	milk
GCS10-L01-076	glass	bottle	base	clear	milk - impressed with "HALF P"
GCS10-L01-077	glass	bottle	base	clear	milk - impressed with "This refill must be"
GCS10-L01-078	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-079	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-080	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-081	glass	bottle	body	clear	milk - impressed with "BORDEN"

GCS10-L01-082	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-083	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-084	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-085	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-085	glass	bottle	body	clear	milk - impressed with "BORDEN"
GCS10-L01-087	glass	bottle	rim	clear	milk
GCS10-L01-088	glass	bottle	rim	clear	milk
GCS10-L01-089	glass	bottle	rim	clear	
GCS10-L01-090	glass	bottle	rim	clear	
GCS10-L01-091	glass	bottle	rim	clear	
GCS10-L01-092	glass	bottle	rim	clear	
GCS10-L01-093	glass	bottle	body	clear	impressed with "TRADEMARK" and a piece of an eagle
GCS10-L01-094	glass	bottle	body	clear	milk - impressed with "ALEX...MILK"
GCS10-L01-095	glass	bottle	body	clear	milk - impressed with "SOLO...NED"
GCS10-L01-096	glass	bottle	body	clear	impressed with "RF"
GCS10-L01-097	glass	bottle	body	clear	
GCS10-L01-098	glass	bottle	body	clear	impressed with "OR"
GCS10-L01-099	glass	bottle	body	clear	impressed with "CO"
GCS10-L01-100	glass	bottle	body	brown	
GCS10-L01-101	glass	bottle	body	orange	
GCS10-L01-102	glass	bottle	dish	bluish	candy dish
GCS10-L01-103	glass	bottle	dish	bluish	candy dish
GCS10-L01-104	glass	bottle	dish	bluish	candy dish
GCS10-L01-105	glass	bottle	dish	bluish	candy dish
GCS10-L01-106	glass	bottle	dish	bluish	candy dish
GCS10-L01-107	glass	bottle	dish	bluish	candy dish
GCS10-L01-108	glass	bottle	dish	bluish	candy dish
GCS10-L01-109	glass	bottle	dish	bluish	candy dish
GCS10-L02-001	metal	iron	wire		thick
GCS10-L02-002	metal	iron	nail		square
GCS10-L02-003	metal	iron	nail		square
GCS10-L02-004	shell	clam			
GCS10-L02-005	glass	bottle	body	white	milk
GCS10-L02-006	glass	bottle	body	clear	milk - impressed with "BO" and "S"
GCS10-L02-007	glass	bottle	body	clear	milk - impressed with "BO" and "S"
GCS10-L02-008	glass	bottle	body	clear	milk - impressed with "BO" and "S"
GCS10-L02-009	glass	bottle	body	clear	milk - impressed with "BO" and "S"
GCS10-L02-010	glass	bottle	rim	clear	milk
GCS10-L02-011	glass	bottle	base	clear	
GCS10-L02-012	glass	bottle	base	clear	
GCS10-L02-013	glass	bottle	base	clear	
GCS10-L02-014	glass	bottle	body	clear	impressed with "mpbell..mpany"
GCS10-L02-015	glass	bottle	body	clear	
GCS10-L02-016	glass	bottle	body	clear	
GCS10-L02-017	glass	bottle	spout	clear	water pitcher spout
GCS10-L02-018	ceramic	whiteware	rim	bluish	
GCS10-L02-018	ceramic	whiteware	rim	bluish	
GCS10-L02-019	ceramic	whiteware	rim	bluish	
GCS10-L02-020	ceramic	whiteware	rim	bluish	
GCS10-L02-021	ceramic	whiteware	rim	bluish	
GCS10-L02-022	ceramic	whiteware	rim	bluish	
GCS10-L02-023	ceramic	whiteware	rim	bluish	
GCS10-L02-024	ceramic	whiteware	rim	bluish	
GCS10-L02-025	ceramic	whiteware	rim	bluish	
GCS10-L02-026	ceramic	whiteware	body		
GCS10-L02-027	ceramic	whiteware	body		

GCS10-L02-028	ceramic	whiteware	body		
GCS10-L02-029	ceramic	whiteware	body	polychrome	green and pink
GCS12-L01-001	coal				
GCS12-L01-002	clinker				
GCS12-L01-003	metal	iron			
GCS12-L01-004	metal	iron			
GCS12-L01-005	metal	iron			
GCS12-L01-006	metal	iron	nail		round
GCS12-L01-007	metal	iron	key		
GCS12-L01-008	metal	aluminum	wire		
GCS12-L01-009	shell	clam			
GCS12-L01-010	ceramic	whiteware	rim		
GCS12-L01-011	ceramic	whiteware	rim		
GCS12-L01-012	ceramic	whiteware	body		
GCS12-L01-013	ceramic	redware	body	slipware	
GCS12-L01-014	ceramic	redware	body	slipware	
GCS12-L01-015	glass	bottle	body	white	milk
GCS12-L01-016	glass	bottle	body	white	milk
GCS12-L01-017	glass	bottle	body	white	milk
GCS12-L01-018	glass	bottle	body	white	milk
GCS12-L01-019	glass	bottle	body	white	milk
GCS12-L01-020	glass	bottle	body	white	milk
GCS12-L01-021	glass	bottle	body	white	milk
GCS12-L01-022	glass	bottle	body	white	milk
GCS12-L01-023	glass	bottle	body	white	milk
GCS12-L01-024	glass	bottle	body	white	milk
GCS12-L01-025	glass	bottle	body	clear	panelled glass
GCS12-L01-026	glass	bottle	body	clear	panelled glass
GCS12-L01-027	glass	bottle	body	clear	panelled glass
GCS12-L01-028	glass	bottle	body	clear	panelled glass
GCS12-L01-029	glass	bottle	body	clear	panelled glass
GCS12-L01-030	glass	bottle	body	clear	panelled glass
GCS12-L01-031	glass	bottle	base	clear	milk
GCS12-L01-032	glass	bottle	complete bottle	clear	with metal cap
GCS14-L01-001	bone				
GCS14-L01-002	brick			red	
GCS14-L01-003	brick			red	
GCS14-L01-004	plastic				
GCS14-L01-005	metal	iron	nail		round
GCS14-L01-006	ceramic	redware	rim	unglazed	flower pot
GCS14-L01-007	ceramic	whiteware	rim		
GCS14-L01-008	ceramic	whiteware	rim		
GCS14-L01-009	ceramic	whiteware	rim		
GCS14-L01-010	ceramic	whiteware	bottle stopper		
GCS14-L01-011	glass	bottle	complete bottle	clear	with plastic cap
GCS14-L01-012	glass	bottle	body	clear	
GCS14-L01-012	glass	bottle	body	clear	
GCS14-L01-013	glass	bottle	body	clear	
GCS14-L01-014	glass	bottle	rim	clear	
GCS14-L01-015	glass	bottle	rim	clear	
GCS14-L01-016	glass	drinking	base and stem	clear	
GCS16-L01-001	bone		distal femur right		dog
GCS16-L01-002	bone		distal femur left		dog
GCS16-L01-003	bone		tibia		dog
GCS16-L01-004	bone		femur head		dog

GCS16-L01-005	bone		vertebrae		dog
GCS16-L01-006	bone		proximal ulna		dog
GCS16-L01-007	bone		phalange		dog
GCS16-L01-008	bone		long bone		dog
GCS16-L01-009	bone		long bone		dog
GCS16-L01-010	metal	iron	nail		square
GCS16-L01-011	metal	iron	nail		square
GCS16-L01-012	metal	iron	chain links		
GCS16-L01-013	metal	iron			
GCS16-L01-014	metal	iron			
GCS16-L01-015	ceramic	brick		red	
GCS16-L01-016	shell	clam			
GCS16-L01-017	ceramic	porcelain	rim		
GCS16-L01-018	ceramic	white ware	rim		
GCS16-L01-019	ceramic	white ware	body		
GCS16-L01-020	ceramic	white ware	base		
GCS16-L01-021	ceramic	red ware	body	unglazed	flower pot
GCS16-L01-022	cement				
GCS16-L01-023	glass	bottle	base	blue	
GCS16-L01-024	glass	bottle	base	clear	milk - impressed with "81"
GCS16-L01-025	glass	bottle	base	clear	milk - impressed with "B"
GCS16-L01-026	glass	bottle	base	clear	milk
GCS16-L01-027	glass	bottle	base	clear	milk
GCS16-L01-028	glass	bottle	base	clear	milk
GCS16-L01-029	glass	bottle	base	clear	milk
GCS16-L01-030	glass	bottle	base	clear	milk
GCS16-L01-031	glass	bottle	base	clear	milk
GCS16-L01-032	glass	bottle	body	clear	
GCS16-L01-033	glass	bottle	body	clear	
GCS16-L01-034	glass	bottle	body	clear	
GCS16-L01-035	glass	bottle	body	clear	
GCS16-L01-036	glass	bottle	body	clear	
GCS16-L01-037	glass	bottle	body	clear	
GCS16-L01-038	glass	bottle	body	clear	
GCS16-L01-039	glass	bottle	body	clear	
GCS16-L01-040	glass	bottle	body	clear	
GCS16-L01-041	glass	bottle	body	clear	impressed with "OFF"
GCS16-L01-042	glass	bottle	body	clear	impressed with "MANN"
GCS16-L01-043	glass	bottle	body	clear	impressed with "ORK"
GCS16-L01-044	glass	window		clear	
GCS16-L01-045	glass	window		clear	
GCS16-L01-046	glass	window		clear	
GCS16-L01-047	glass	window		clear	
GCS16-L01-048	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-049	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-050	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-051	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-052	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-053	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-054	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-055	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-056	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-057	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-058	glass	bottle	body	clear	milk - Borden pieces

GCS16-L01-059	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-060	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-061	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-062	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-063	glass	bottle	body	clear	milk - Borden pieces
GCS16-L01-064	glass	bottle	body	clear	milk - Borden pieces
GCS18-L01-001	metal	iron			
GCS18-L01-002	metal	iron	spike		
GCS18-L01-003	metal	iron	nail		round
GCS18-L01-004	metal	iron	nail		round
GCS18-L01-005	metal	iron			
GCS18-L01-006	metal	iron			
GCS18-L01-007	metal	iron	screw		
GCS18-L01-008	plastic				
GCS18-L01-009	rubber				
GCS18-L01-010	clinker				
GCS18-L01-011	clinker				
GCS18-L01-012	clinker				
GCS18-L01-013	coal	bituminous			
GCS18-L01-014	wood				
GCS18-L01-015	shell	clam			
GCS18-L01-016	shell	clam			
GCS18-L01-017	shell	clam			
GCS18-L01-018	shell	clam			
GCS18-L01-019	shell	whelk			
GCS18-L01-020	shell	whelk			
GCS18-L01-021	shell	whelk			
GCS18-L01-022	plastic				
GCS18-L01-023	bone				
GCS18-L01-024	bone				
GCS18-L01-025	bone				
GCS18-L01-026	bone				
GCS18-L01-027	glass	toy	marble	polychrome	
GCS18-L01-028	glass	toy	marble	polychrome	
GCS18-L01-029	ceramic	whiteware	tile		bathroom tile
GCS18-L01-030	ceramic	porcelain	body	polychrome	flowers and leaves
GCS18-L01-031	ceramic	porcelain	rim	polychrome	flowers and leaves
GCS18-L01-032	ceramic	porcelain	rim	polychrome	flowers and leaves
GCS18-L01-033	ceramic	redware	rim	unglazed	flower pot
GCS18-L01-034	ceramic	redware	rim	unglazed	flower pot
GCS18-L01-035	glass	bottle	body	brown	
GCS18-L01-036	glass	bottle	body	brown	
GCS18-L01-037	glass	bottle	body	brown	
GCS18-L01-038	glass	bottle	body	clear	
GCS18-L01-039	glass	bottle	body	clear	
GCS18-L01-040	glass	bottle	rim	clear	complete rim - blown
GCS18-L01-041	glass	bottle	base	clear	
GCS18-L01-042	glass	bottle	base	clear	impressed with "HEIN"
GCS18-L01-043	glass	bottle	base	clear	
GCS18-L01-044	glass	bottle	body	clear	milk - impressed with "TERED...CELSIOR YN, N.Y."
GCS18-L01-045	glass	bottle	body	clear	milk - impressed with "S, INC."
GCS18-L01-046	glass	bottle	body	clear	milk - impressed with "S, INC."
GCS18-L01-047	glass	bottle	body	clear	milk - impressed with "N"
GCS18-L01-048	glass	bottle	body	clear	milk - impressed with "TOR"
GCS18-L01-049	glass	bottle	body	clear	milk - impressed with "N"
GCS18-L01-050	glass	bottle	body	clear	milk - molded vertical lines

GCS18-L01-051	glass	bottle	body	clear	milk - molded vertical lines
GCS18-L01-052	glass	bottle	body	clear	milk - molded vertical lines
GCS18-L01-053	glass	bottle	body	clear	milk - molded vertical lines
GCS18-L01-054	glass	bottle	body	clear	milk - molded vertical lines
GCS18-L01-055	glass	bottle	body	clear	
GCS18-L01-056	glass	bottle	body	clear	
GCS18-L01-057	glass	bottle	body	clear	
GCS18-L01-058	glass	bottle	body	clear	milk - impressed with "GI"
GCS18-L01-059	glass	lighting	body	clear	
GCS18-L01-060	glass	windshield		clear	
GCS18-L01-061	glass	window		clear	
GCS18-L01-062	glass	window		clear	
GCS18-L01-063	glass	window		clear	
GCS18-L01-064	glass	window		clear	
GCS18-L01-065	glass	window		clear	
GCS18-L01-066	glass	window		clear	
GCS20-L01-001	clinker				
GCS20-L01-002	metal	iron	nail		square
GCS20-L01-003	plastic				
GCS20-L01-004	brick			red	
GCS20-L01-005	brick			red	
GCS20-L01-006	plastic	car part	gas tank cap		
GCS20-L01-007	plastic		bottle		
GCS20-L01-008	glass	bottle	rim	clear	
GCS20-L01-009	glass	bottle	rim	clear	
GCS20-L01-010	glass	bottle	base	blue	
GCS20-L01-011	glass	bottle	rim	clear	milk
GCS20-L01-012	glass	bottle	body	clear	milk
GCS20-L01-013	glass	bottle	body	clear	milk
GCS20-L01-014	glass	bottle	body	clear	milk
GCS20-L01-015	glass	bottle	body	clear	milk
GCS20-L01-016	ceramic	porcelain	base		burnt
GCS20-L01-017	ceramic	redware	base	unglazed	flower pot
GCS20-L01-018	ceramic	redware	rim	unglazed	flower pot
GCS20-L01-019	ceramic	redware	rim	unglazed	flower pot
GCS20-L01-020	ceramic	redware	rim	unglazed	flower pot
GCS20-L01-021	ceramic	redware	body	unglazed	flower pot
GCS20-L01-022	ceramic	redware	body	unglazed	flower pot
GCS20-L01-023	shell	clam			
GCS20-L01-024	shell	clam			
GCS22-L01-001	clinker				
GCS22-L01-001	glass	window		clear	
GCS22-L01-002	clinker				
GCS22-L01-002	glass	window		clear	
GCS22-L01-003	clinker				
GCS22-L01-003	shell	oyster			
GCS22-L01-004	clinker				
GCS22-L01-004	clinker				
GCS22-L01-005	clinker				
GCS22-L01-005	clinker				
GCS22-L01-006	clinker				
GCS22-L01-006	clinker				
GCS22-L01-007	clinker				
GCS22-L01-007	metal	iron	nail		square
GCS22-L01-008	clinker				
GCS22-L01-008	metal	iron			

GCS22-L01-009	clinker				
GCS22-L01-010	coal				
GCS22-L01-011	coal				
GCS22-L01-012	coal				
GCS22-L01-013	brick			red	
GCS22-L01-014	brick			red	
GCS22-L01-015	brick			red	
GCS22-L01-016	metal	iron	nail		round
GCS22-L01-017	metal	iron	nail		round
GCS22-L01-018	metal	iron	nail		square
GCS22-L01-019	metal	iron	nail		square
GCS22-L01-020	metal	iron	nail		square
GCS22-L01-021	metal	iron	nail		square
GCS22-L01-022	metal	iron			
GCS22-L01-023	metal	iron			
GCS22-L01-024	metal	iron			
GCS22-L01-025	metal	iron			
GCS22-L01-026	metal	iron			
GCS22-L01-027	metal	iron			
GCS22-L01-028	metal	copper	penny		U.S. 1983
GCS22-L01-029	plastic			red	
GCS22-L01-030	plastic			red	
GCS22-L01-031	plastic			red	
GCS22-L01-032	plastic			red	
GCS22-L01-033	plastic			red	
GCS22-L01-034	plastic			red	
GCS22-L01-035	plastic			white	
GCS22-L01-036	plastic			white	
GCS22-L01-037	ceramic	porcelain	rim		
GCS22-L01-038	ceramic	whiteware	body		
GCS22-L01-039	ceramic	whiteware	body		
GCS22-L01-040	ceramic	redware	rim	unglazed	flower pot
GCS22-L01-041	glass	window		clear	
GCS22-L01-042	glass	window		clear	
GCS22-L01-043	glass	window		clear	
GCS22-L01-044	glass	window		clear	
GCS22-L01-045	glass	window		clear	
GCS22-L01-046	glass	window		clear	
GCS22-L01-047	glass	window		clear	
GCS22-L01-048	glass	window		clear	
GCS22-L01-049	glass	window		clear	
GCS22-L01-050	glass	window		clear	
GCS22-L01-051	glass	window		clear	
GCS22-L01-052	glass	window		clear	
GCS22-L01-053	glass	window		clear	
GCS22-L01-054	glass	window		clear	
GCS22-L01-055	glass	bottle	base	green	
GCS22-L01-056	glass	bottle	body	clear	
GCS22-L01-057	glass	bottle	body	clear	
GCS22-L01-058	glass	bottle	body	clear	
GCS22-L01-059	glass	bottle	body	clear	
GCS22-L01-060	glass	bottle	body	clear	
GCS22-L01-061	glass	bottle	body	clear	
GCS22-L01-062	glass	bottle	body	clear	
GCS22-L01-063	glass	bottle	body	clear	
GCS22-L01-064	glass	bottle	body	clear	

GCS22-L01-065	glass	bottle	body	clear	
GCS22-L01-066	glass	bottle	body	clear	
GCS22-L01-067	glass	bottle	body	clear	
GCS22-L01-068	glass	bottle	body	clear	
GCS22-L01-069	glass	bottle	body	clear	
GCS22-L01-070	glass	bottle	body	clear	
GCS22-L01-071	glass	bottle	body	clear	
GCS22-L01-072	glass	bottle	body	clear	
GCS22-L01-073	glass	bottle	body	clear	
GCS22-L01-074	glass	bottle	body	clear	
GCS22-L01-075	glass	bottle	body	clear	
GCS22-L01-076	glass	bottle	body	clear	
GCS22-L01-077	glass	bottle	body	clear	
GCS22-L01-078	glass	bottle	body	clear	
GCS22-L01-079	glass	bottle	body	clear	
GCS22-L01-080	glass	lighting		clear	
GCS22-L01-081	glass	bottle	body	clear	impressed with "O"
GCS22-L01-082	glass	bottle	body	clear	impressed with "UA"
GCS22-L01-083	glass	bottle	body	clear	impressed with "ING"
GCS22-L01-084	glass	bottle	body	clear	impressed with "R"
GCS22-L01-085	glass	bottle	body	clear	impressed with "E"
GCS22-L01-086	glass	bottle	base	clear	
GCS22-L01-087	glass	bottle	body	clear	
GCS22-L01-088	glass	bottle	body	clear	impressed with "TS"
GCS22-L01-089	glass	bottle	rim	clear	milk
GCS22-L01-090	glass	lighting		clear	
GCS22-L01-091	glass	bottle	body	brown	
GCS22-L01-092	glass	bottle	body	brown	
GCS24-L01-001	plastic				
GCS24-L01-002	glass	window		clear	
GCS24-L01-003	glass	window		clear	
GCS24-L01-004	glass	bottle	body	clear	
GCS24-L01-005	glass	bottle	body	clear	
GCS24-L01-006	glass	bottle	body	clear	
GCS24-L01-007	glass	bottle	body	clear	
GCS24-L01-008	glass	bottle	body	clear	milk
GCS24-L01-009	glass	bottle	body	clear	milk
GCS24-L01-010	ceramic	porcelain	body		
GCS24-L01-011	ceramic	porcelain	body		
GCS24-L01-012	ceramic	whiteware	rim		
GCS24-L01-013	ceramic	whiteware	body		
GCS26-L01-001	clinker				
GCS26-L01-002	shell	clam			
GCS26-L01-003	brick			red	
GCS26-L01-004	brick			red	
GCS26-L01-005	metal	iron	nail		square
GCS26-L01-006	metal	iron	nail		square
GCS26-L01-007	metal	iron	nail		square
GCS26-L01-008	metal	iron	nail		square
GCS26-L01-009	metal	iron	nail		square
GCS26-L01-010	metal	iron			
GCS26-L01-011	metal	iron			
GCS26-L01-012	metal	iron			
GCS26-L01-013	metal	iron	bolt	hardware	
GCS26-L01-014	metal	iron	door latch	hardware	
GCS26-L01-015	metal	tin			

GCS26-L01-016	glass	bottle	body	clear	milk
GCS26-L01-017	glass	bottle	body	clear	milk - impressed with "TY/S"
GCS26-L01-018	glass	bottle	body	clear	milk
GCS26-L01-019	glass	bottle	body	clear	milk
GCS26-L01-020	glass	bottle	body	clear	milk
GCS26-L01-021	glass	bottle	body	clear	milk - impressed with "BO"
GCS26-L01-022	glass	bottle	body	clear	milk
GCS26-L01-023	glass	bottle	body	clear	milk
GCS26-L01-024	glass	bottle	body	clear	milk
GCS26-L01-025	glass	bottle	body	clear	milk
GCS26-L01-026	glass	bottle	body	clear	milk
GCS26-L01-027	glass	bottle	body	clear	milk
GCS26-L01-028	glass	bottle	base	clear	milk - impressed with "DA"
GCS26-L01-029	glass	bottle	base	clear	milk
GCS26-L01-030	glass	bottle	body	brown	
GCS26-L01-031	glass	bottle	body	brown	
GCS26-L01-032	ceramic	redware	base	unglazed	flower pot
GCS26-L01-033	ceramic	redware	base	unglazed	flower pot
GCS26-L01-034	ceramic	redware	rim	unglazed	flower pot
GCS28-L01-001	bone				
GCS28-L01-002	bone				
GCS28-L01-003	coal				
GCS28-L01-004	coal				
GCS28-L01-005	coal				
GCS28-L01-006	clinker				
GCS28-L01-007	metal	iron	nail		round
GCS28-L01-008	metal	iron	nail		round
GCS28-L01-009	metal	iron	nail		round
GCS28-L01-010	metal	iron	nail		round
GCS28-L01-011	metal	iron	nail		round
GCS28-L01-012	metal	iron	nail		round
GCS28-L01-013	metal	iron	nail		round
GCS28-L01-014	metal	iron	bolt	hardware	
GCS28-L01-015	metal	iron	wire		
GCS28-L01-016	metal	iron	crank	car part	
GCS28-L01-017	metal	iron	bracket	car part	
GCS28-L01-018	metal	iron	fuse	hardware	or sparkplug
GCS28-L01-019	metal	iron			
GCS28-L01-020	metal	iron			
GCS28-L01-021	metal	tin	ligh bulb	lighting	
GCS28-L01-022	metal	iron	pole	car part	
GCS28-L01-023	metal	iron			with wood
GCS28-L01-024	metal		zipper		
GCS28-L01-025	metal	lead	bullet		hand gun
GCS28-L01-026	metal	aluminum	wire		fence part
GCS28-L01-027	plastic		ball		
GCS28-L01-028	plastic				
GCS28-L01-029	concrete				
GCS28-L01-030	metal	copper	penny		
GCS28-L01-031	metal	copper	penny		
GCS28-L01-032	ceramic	redware	rim	unglazed	flower pot
GCS28-L01-033	ceramic	redware	rim	unglazed	flower pot
GCS28-L01-034	ceramic	redware	body	unglazed	flower pot
GCS28-L01-035	ceramic	redware	body	unglazed	flower pot
GCS28-L01-036	ceramic	porcelain	body		
GCS28-L01-037	ceramic	whiteware	tile		bathroom tile

GCS28-L01-038	glass	bottle	body	green	
GCS28-L01-039	glass	bottle	body	green	
GCS28-L01-040	glass	bottle	body	green	
GCS28-L01-041	glass	bottle	body	green	
GCS28-L01-042	glass	bottle	body	green	
GCS28-L01-043	glass	bottle	body	brown	
GCS28-L01-044	glass	bottle	body	brown	
GCS28-L01-045	glass	bottle	body	brown	
GCS28-L01-046	glass	bottle	body	brown	
GCS28-L01-047	glass	window		clear	
GCS28-L01-048	glass	window		clear	
GCS28-L01-049	glass	other	test tube	clear	
GCS28-L01-050	glass	other	test tube	clear	
GCS28-L01-051	glass	bottle	rim	clear	milk
GCS28-L01-052	glass	bottle	body	clear	
GCS28-L01-053	glass	bottle	body	clear	
GCS28-L01-054	glass	bottle	body	clear	
GCS28-L01-055	glass	bottle	body	clear	
GCS28-L01-056	glass	bottle	body	clear	
GCS28-L01-057	glass	bottle	body	clear	
GCS28-L01-058	glass	bottle	body	clear	
GCS28-L01-059	glass	bottle	body	clear	
GCS28-L01-060	glass	bottle	body	clear	
GCS28-L01-061	glass	bottle	body	clear	
GCS28-L01-062	glass	bottle	body	clear	
GCS28-L01-063	glass	bottle	body	clear	
GCS28-L01-064	glass	bottle	body	clear	
GCS28-L01-065	glass	bottle	body	clear	
GCS28-L01-066	glass	bottle	body	clear	
GCS28-L01-067	glass	bottle	body	clear	
GCS28-L01-068	glass	bottle	body	clear	
GCS28-L01-069	glass	bottle	body	clear	
GCS28-L01-070	glass	bottle	body	clear	
GCS28-L01-071	glass	bottle	body	clear	
GCS28-L01-072	glass	bottle	body	clear	
GCS28-L01-073	glass	bottle	body	clear	
GCS28-L01-074	glass	bottle	body	clear	
GCS28-L01-075	glass	bottle	body	clear	
GCS28-L01-076	glass	bottle	body	clear	
GCS28-L01-077	glass	bottle	body	clear	
GCS28-L01-078	glass	bottle	body	clear	
GCS28-L01-079	glass	bottle	body	clear	
GCS28-L01-080	glass	bottle	body	clear	
GCS28-L01-081	glass	bottle	body	clear	
GCS28-L01-082	glass	bottle	body	clear	
GCS28-L01-083	glass	bottle	body	clear	
GCS28-L01-084	glass	bottle	body	clear	
GCS28-L01-085	glass	bottle	body	clear	
GCS28-L01-086	glass	bottle	body	clear	
GCS28-L01-087	glass	bottle	body	clear	
GCS28-L01-088	glass	bottle	body	clear	
GCS28-L01-089	glass	bottle	body	clear	
GCS28-L01-090	glass	bottle	body	clear	
GCS28-L01-091	glass	bottle	body	clear	
GCS28-L01-092	glass	bottle	body	clear	
GCS28-L01-093	glass	bottle	body	clear	

GCS28-L01-094	glass	window		clear	
GCS28-L01-095	glass	bottle	body	clear	melted
GCS28-L01-096	glass	bottle	body	clear	melted
GCS28-L01-097	glass	bottle	rim	clear	
GCS28-L01-098	glass	bottle	rim	clear	
GCS28-L01-099	glass	bottle	rim	clear	
GCS28-L01-100	glass	bottle	rim	clear	
GCS28-L01-101	glass	bottle	body	clear	impressed with "W S YO"
GCS28-L01-102	glass	bottle	body	clear	impressed with "H"
GCS28-L01-103	glass	bottle	body	clear	impressed with "O"
GCS28-L01-104	glass	bottle	body	clear	impressed with "OE"
GCS28-L01-105	glass	bottle	body	clear	impressed with "S"
GCS28-L01-106	glass	bottle	body	clear	impressed with "B"
GCS28-L01-107	glass	bottle	body	clear	impressed with "RT"
GCS28-L01-108	glass	bottle	body	clear	impressed with "B"
GCS28-L01-109	glass	bottle	body	clear	impressed with "O"
GCS28-L01-110	glass	bottle	body	clear	impressed with "F"
GCS28-L02-001	clinker				
GCS28-L02-002	clinker				
GCS28-L02-003	clinker				
GCS28-L02-004	clinker				
GCS28-L02-005	clinker				
GCS28-L02-006	brick			red	
GCS28-L02-007	brick			red	
GCS28-L02-008	shell	oyster			
GCS28-L02-009	metal	iron			
GCS28-L02-010	metal	iron			
GCS28-L02-011	metal	iron	nail		square
GCS28-L02-012	metal	iron	nail		square
GCS28-L02-013	metal	iron	nail		square
GCS28-L02-014	metal	iron	nail		square
GCS28-L02-015	metal	iron	nail		square
GCS28-L02-016	metal	iron	nail		square
GCS28-L02-017	metal	iron	nail		square
GCS28-L02-018	metal	iron	nail		square
GCS28-L02-019	metal	iron	nail		round
GCS28-L02-020	metal	iron	nail		round
GCS28-L02-021	ceramic	pearlware	rim	edgeware - blue	plate
GCS28-L02-022	glass	bottle	body	green	
GCS28-L02-023	glass	bottle	base	clear	full base
GCS28-L02-024	glass	car part	head light	clear	
GCS28-L02-025	glass	car part	head light	clear	
GCS28-L02-026	glass	bottle	body	clear	impressed with "ON"
GCS28-L02-027	glass	bottle	body	clear	
GCS28-L02-028	glass	bottle	body	clear	impressed with "B FARM"
GCS28-L02-029	glass	bottle	body	clear	
GCS28-L02-030	glass	bottle	body	clear	
GCS28-L02-031	glass	bottle	body	clear	
GCS28-L02-032	glass	bottle	body	clear	
GCS28-L02-033	glass	bottle	body	clear	
GCS28-L02-034	glass	bottle	body	clear	
GCS28-L02-035	glass	bottle	rim	clear	
GCS28-L02-036	glass	car part	wind shield	clear	
GCS28-L02-037	glass	bottle	body	clear	
GCS30-L01-001	bone				
GCS30-L01-002	metal	iron	wire		

GCS30-L01-003	metal	iron	nail		square
GCS30-L01-004	metal	iron			
GCS30-L01-005	metal	iron	washer	hardware	
GCS30-L01-006	metal	brass	sheet		
GCS30-L01-007	plastic			black	
GCS30-L01-008	clinker				
GCS30-L01-009	clinker				
GCS30-L01-010	shell	oyster			
GCS30-L01-011	shell	oyster			
GCS30-L01-012	glass	bottle	body	brown	
GCS30-L01-013	glass	bottle	body	brown	
GCS30-L01-014	glass	bottle	body	brown	
GCS30-L01-015	glass	bottle	base	clear	
GCS30-L01-016	glass	bottle	body	clear	
GCS30-L01-017	glass	bottle	body	clear	
GCS30-L01-018	glass	bottle	body	clear	
GCS30-L01-019	glass	bottle	body	clear	
GCS30-L01-020	glass	bottle	body	clear	impressed with "PPERT"
GCS30-L01-021	glass	bottle	body	clear	
GCS30-L01-022	glass	bottle	body	clear	
GCS30-L01-023	glass	bottle	body	clear	
GCS30-L01-024	glass	bottle	base	clear	
GCS30-L01-025	glass	mirror		clear	

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Diane George

Unit #: N00 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .36

Other point elev. (specify):

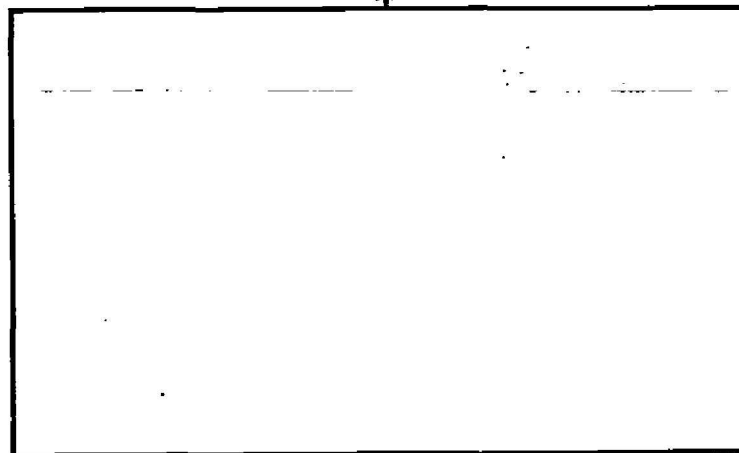
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil, slightly clayish
- b) Munsell: 10YR 3/3
- c) Texture: Moist and fine with pebbles throughout
- d) General Notes: Two small lenses

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1/2 Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Diane George

Unit #: N00

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center: .36

Other point elev. (specify):

Bottom elevation Center: .61

Other point elev. (specify):

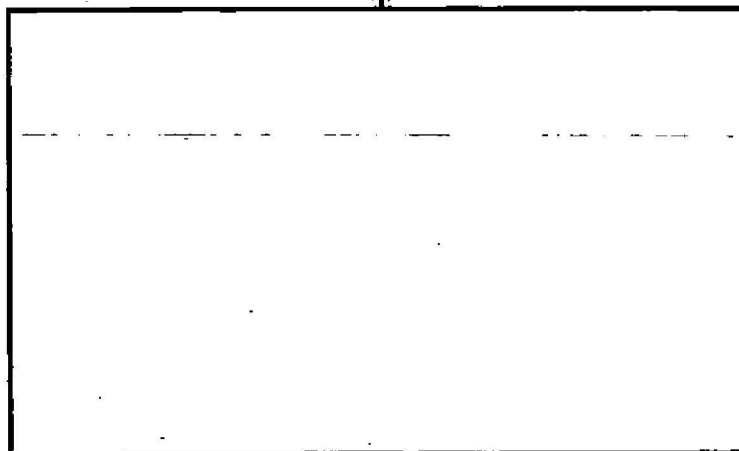
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix:
- b) Munsell:
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kirsten Davis

Unit #: N02

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.37

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .14

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

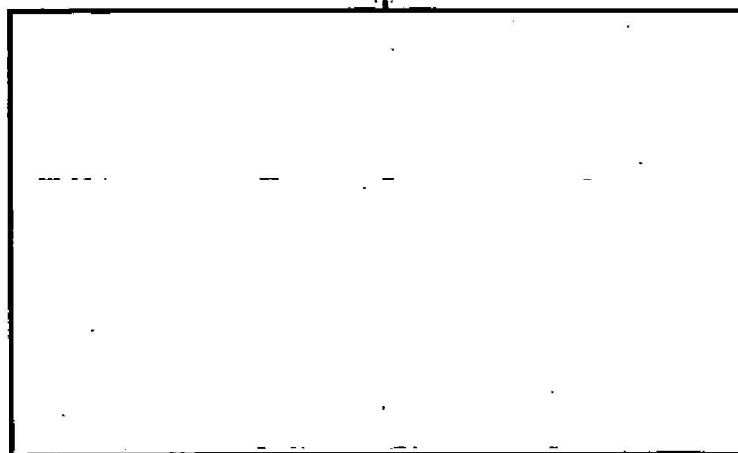
- a) Matrix: Top Soil
- b) Munsell: 10YR 3/3
- c) Texture: Loamy
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Glass, plastic and various metals

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kirsten Davis

Unit #: N02

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .35

Other point elev. (specify):

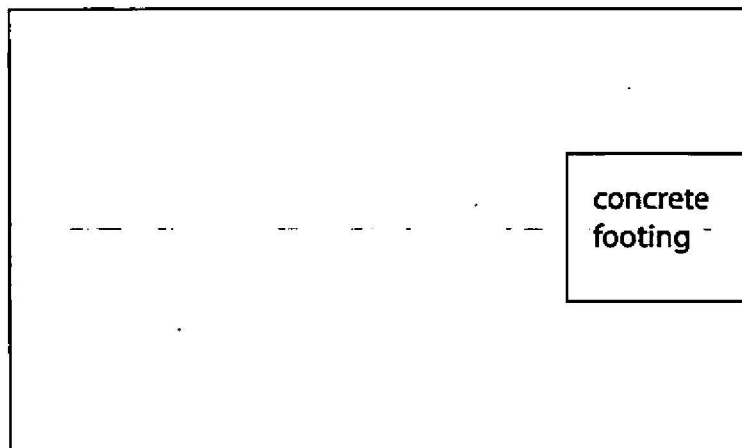
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub soil
- b) Munsell: 7.5YR 4/4
- c) Texture: dry and soft
- d) General Notes: lots of small stones

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



concrete
footing

10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kirsten Davis

Unit #: N02

Level #: 03

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .60

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

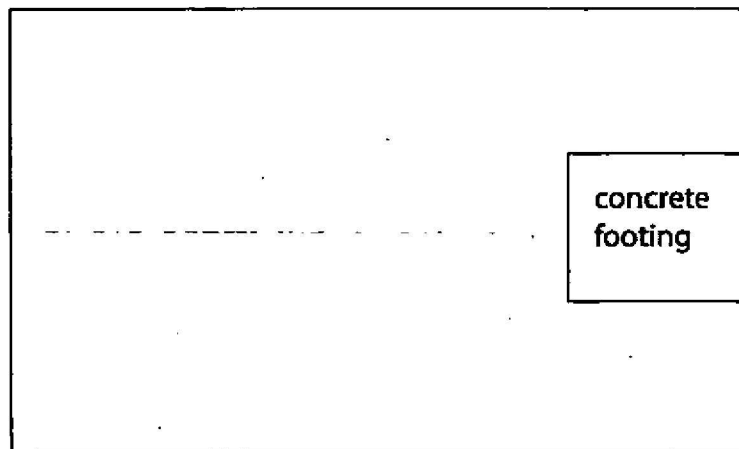
- a) Matrix: Sub soil
- b) Munsell: 10YR 4/4
- c) Texture: Loose and dry
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

At approximately 30cm below surface a small shell layer (mostly clam) appeared

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kirsten Davis

Unit #: N03

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height:

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .30

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

b) Munsell:

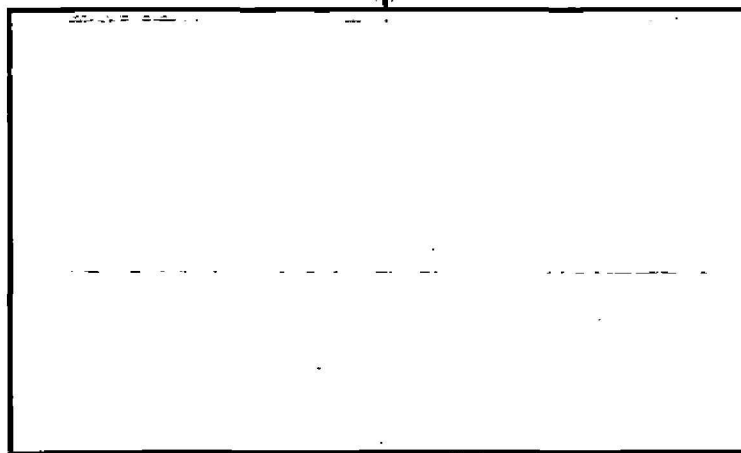
c) Texture:

d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kirsten Davis

Unit #: N03

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height:

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .60

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

b) Munsell:

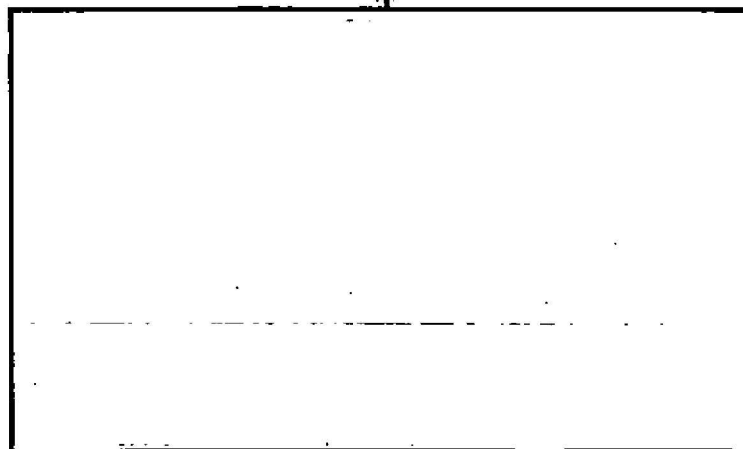
c) Texture:

d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Jennifer B.

Unit #: N04

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.37

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .16

Other point elev. (specify):

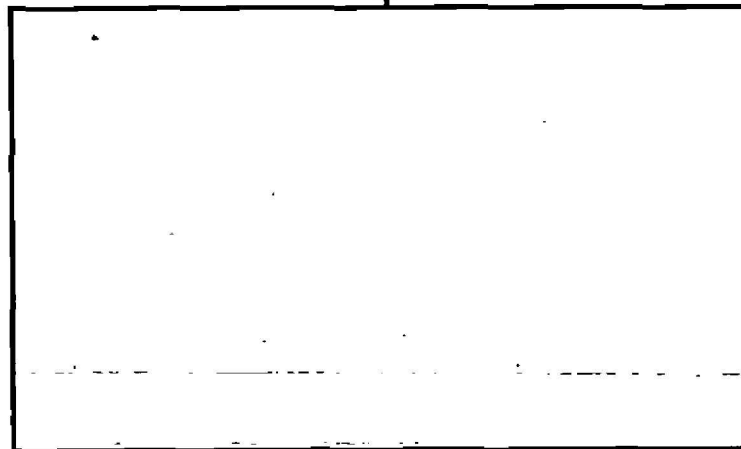
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 2.5YR 3/11
- c) Texture: sandy and loose
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Jennifer B.

Unit #: N04 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.37

Top elevation Center: .16
Datum Point: Instrument Height: 1.27
Bottom elevation Center: .60
Other point elev. (specify):

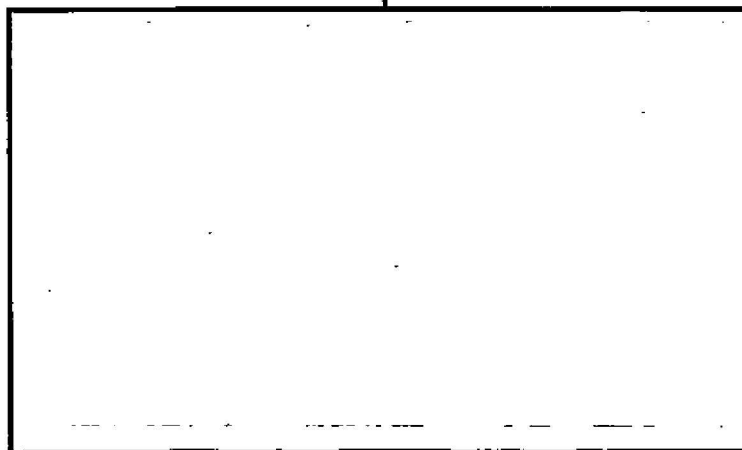
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub soil
- b) Munsell: 10 YR 3/4
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Jennifer B.
Unit #: N04 Level #: 03 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27
Top elevation Center: 1.60

Other point elev. (specify):

Bottom elevation Center: .90

Other point elev. (specify):

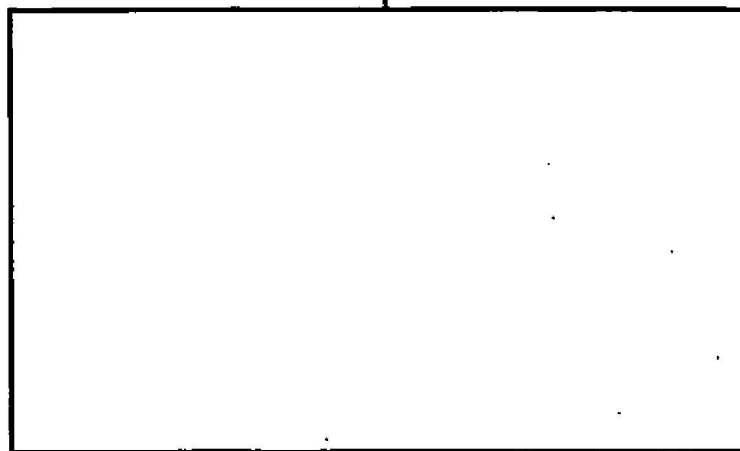
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: clay
- b) Munsell: 10YR 3/4
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kristy Parnas

Unit #: N06

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .24

Other point elev. (specify):

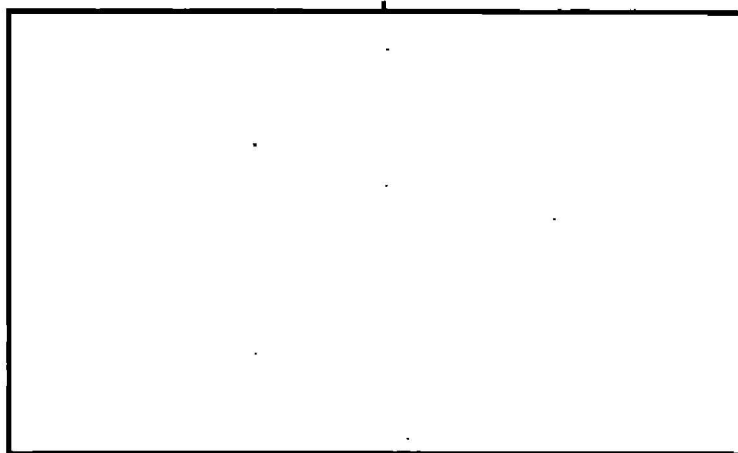
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell:
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Kristy Parnas

Unit #: N06

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .60

Other point elev. (specify):

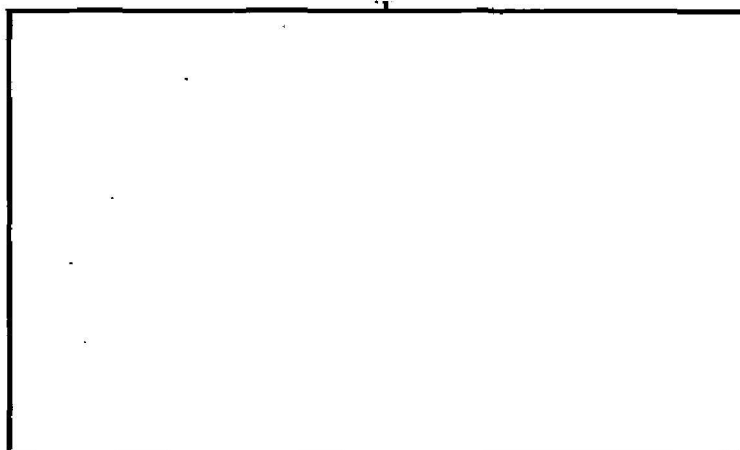
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell:
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Jeannette Fridie

Unit #: N11

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .15

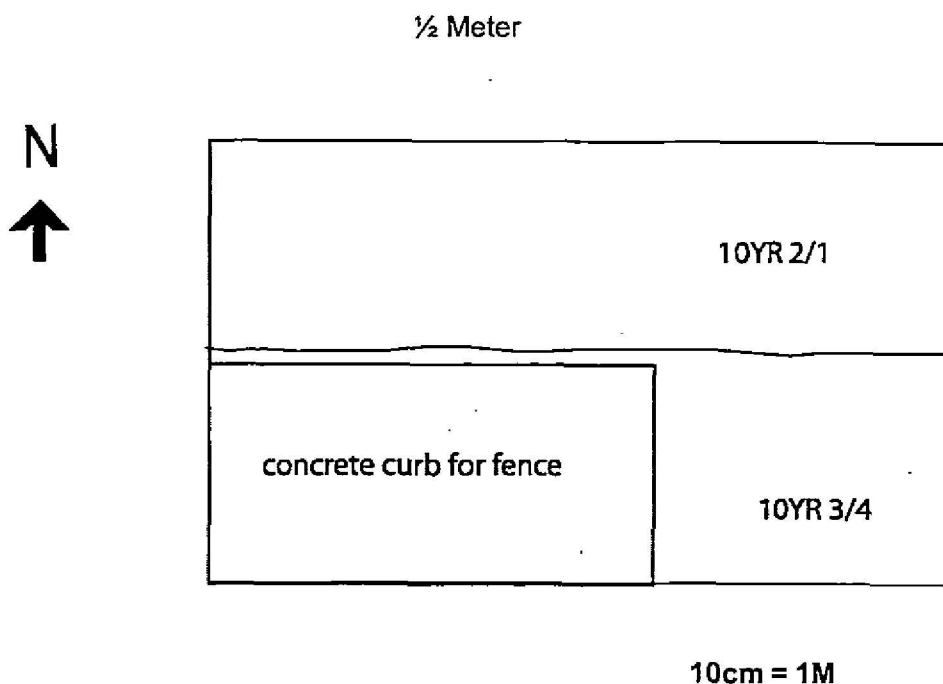
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 2/1
- c) Texture: Slightly moist
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Jeannette Fridie
Unit #: N11 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27
Top elevation Center:
Other point elev. (specify):
Bottom elevation Center: .60
Other point elev. (specify):

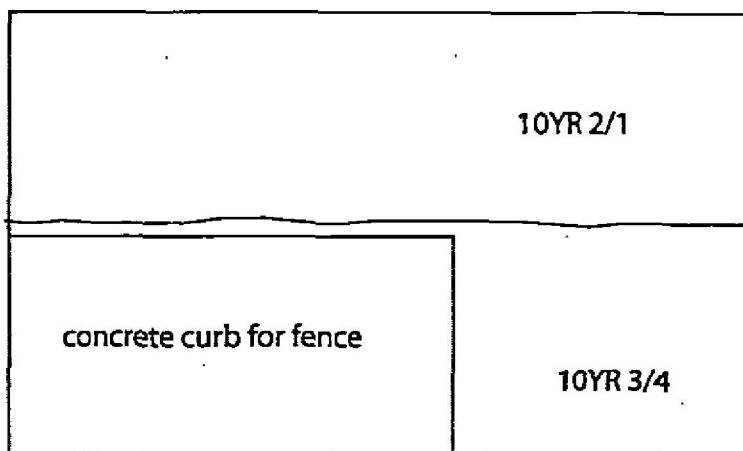
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 2/1
- c) Texture: Slightly moist
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1/2 Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Sarah Bankoff

Unit #: N13 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .15

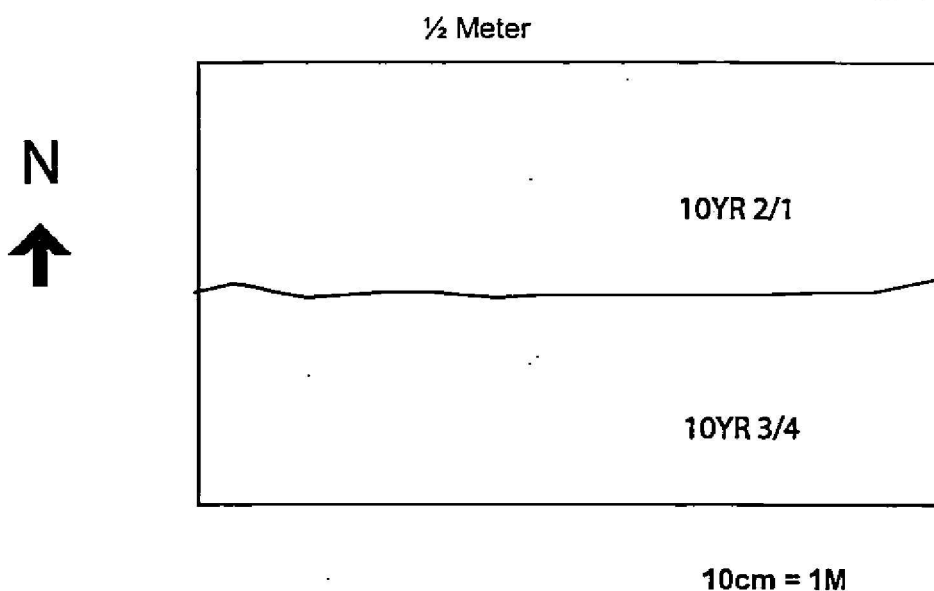
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 2/1
- c) Texture: Moist
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Sarah Bankoff
Unit #: N13 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27
Top elevation Center:
Other point elev. (specify):
Bottom elevation Center: .29
Other point elev. (specify):

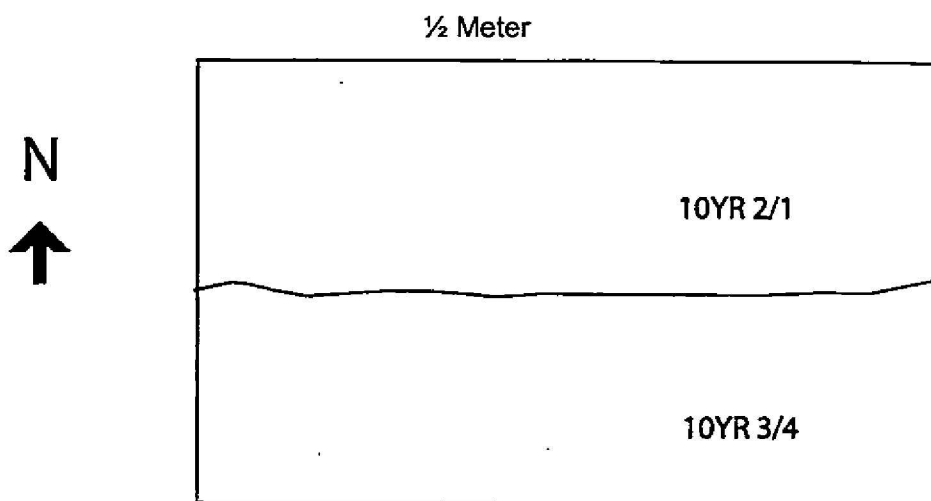
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub Soil
- b) Munsell: 2.5YR 3/4
- c) Texture: sandy and hard packed
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of metal and redware flower pot pieces



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Sarah Bankoff

Unit #: N13

Level #: 03

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .60

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

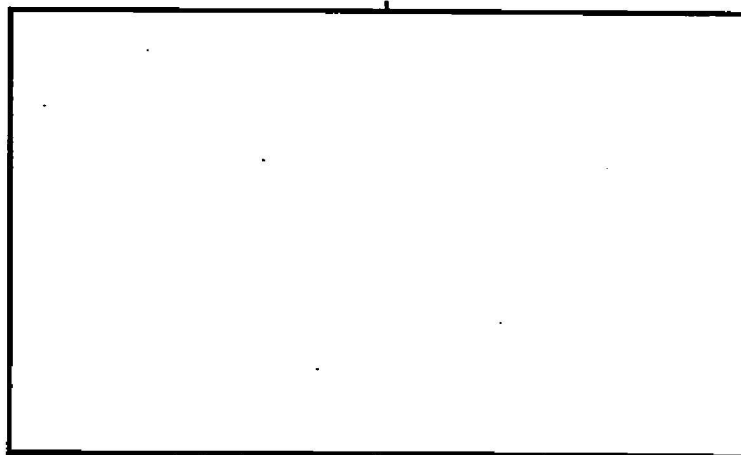
- a) Matrix: Sub Soil
- b) Munsell: 2.5YR 3/4
- c) Texture: sandy and hard packed
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of metal and redware flower pot pieces

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 Recorder: Marianne
Unit #: N15 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

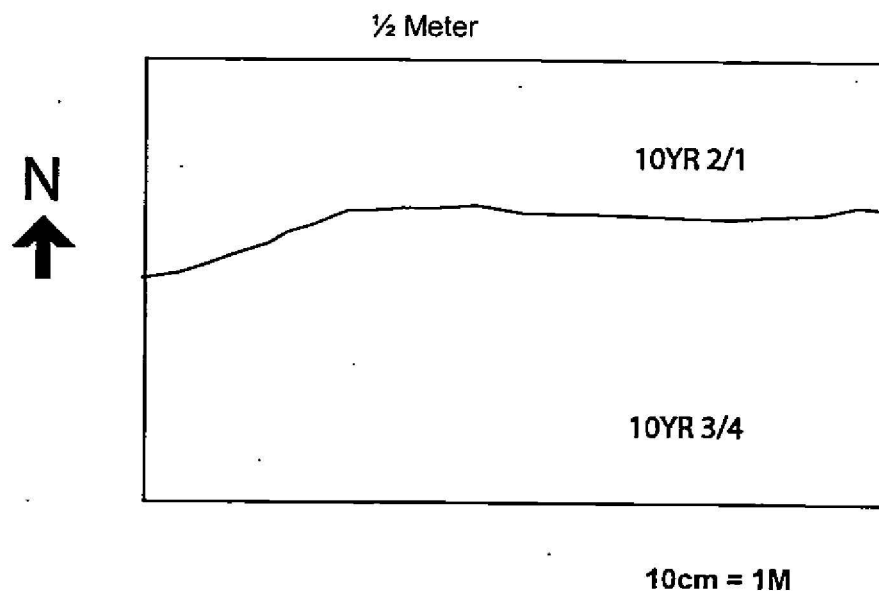
Datum Point: Instrument Height: 1.37
Top elevation Center: .07
Other point elev. (specify):
Bottom elevation Center: .16
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 7.5YR 3/1
- c) Texture: sandy and loose
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

**Gravesend Cemetery Project Unit Sheet**

Date: January 17, 2002 Recorder: Marianne
Unit #: N15 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

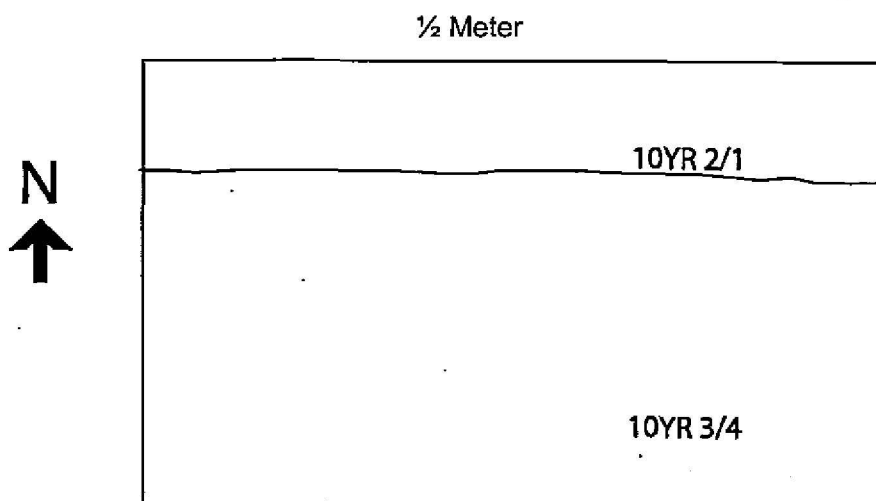
Datum Point: Instrument Height: 1.27
Top elevation Center: .16
Other point elev. (specify):
Bottom elevation Center: .33
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub Soil
- b) Munsell: 7.5YR 3/3
- c) Texture: fine sand, dry and soft
- d) General Notes: slightly black sandy layer along the northern wall of the Unit

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002	Recorder: Marianne	
Unit #: N15	Level #: 03	Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .61

Other point elev. (specify):

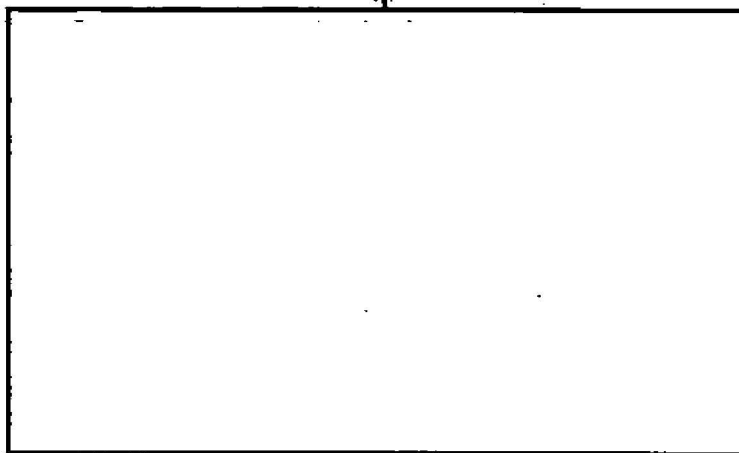
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix:
- b) Munsell:
- c) Texture:
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002 - Recorder: Marianne
Unit #: N16 Level #: 0' Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27
Top elevation Center: .16
Other point elev. (specify):
Bottom elevation Center: .30
Other point elev. (specify):

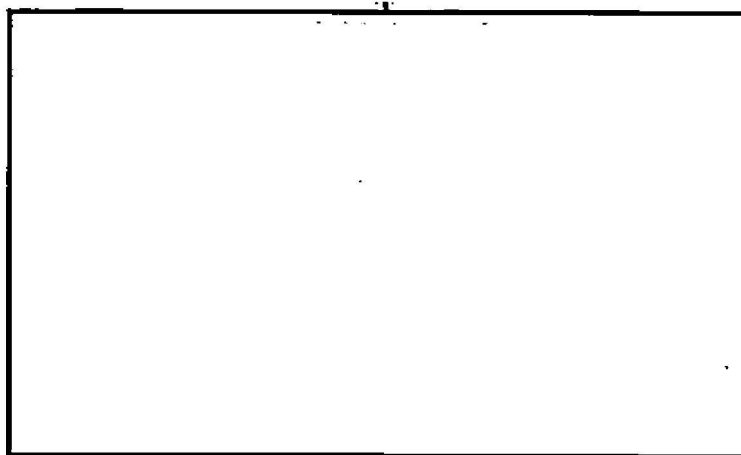
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub Soil
b) Munsell: 7.5YR 3/3
c) Texture: fine sand, dry and soft
d) General Notes: slightly black sandy layer along the northern wall of the Unit

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 17, 2002

Recorder: Marianne

Unit #: N16

Level #: 02

Photo Log: _____

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.27

Top elevation Center: .16

Other point elev. (specify):

Bottom elevation Center: .62

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

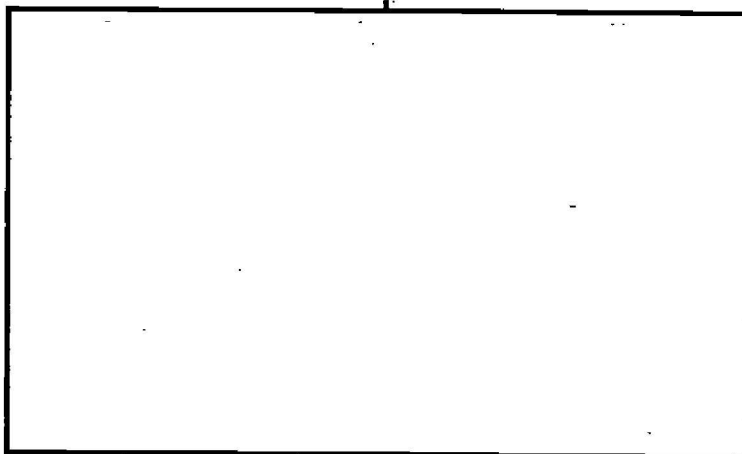
a) Matrix: Sub Soil

- b) Munsell:
c) Texture:
d) General Notes: slightly black sandy layer along the northern wall of the Unit

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

½ Meter



10cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: ALD

Unit #: NP1

Level #:

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height:

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center:

1.4 meters below surface

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix:

b) Munsell:

c) Texture:

d) General Notes: excavated hole where concrete footings for previous fence were taken from

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: ALD

Unit #: NP2

Level #:

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height:

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: 1.2 meters below surface

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix:
- b) Munsell:
- c) Texture:
- d) General Notes: excavated hole where concrete footings for previous fence were taken from

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: ALD

Unit #: NP3

Level #:

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height:

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: 1.7 meters below surface

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix:
- b) Munsell:
- c) Texture:
- d) General Notes: excavated hole where concrete footings for previous fence were taken from

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S00

Level #: 01

Photo Log: 45-11

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .30

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

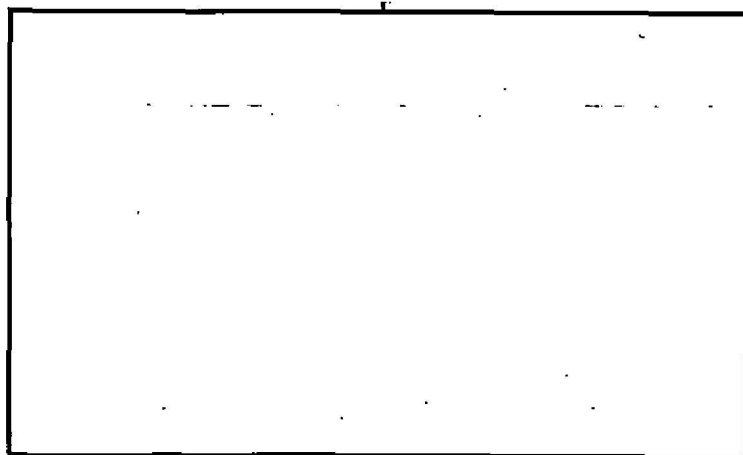
- a) Matrix: Top Soil
- b) Munsell: 7.5YR 3/3
- c) Texture: moist
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage throughout the first 20cm of the layer.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Kirsten Davis and Kristy Parnas
Unit #: S00 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center:

Other point elev. (specify):

Bottom elevation Center: .62

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

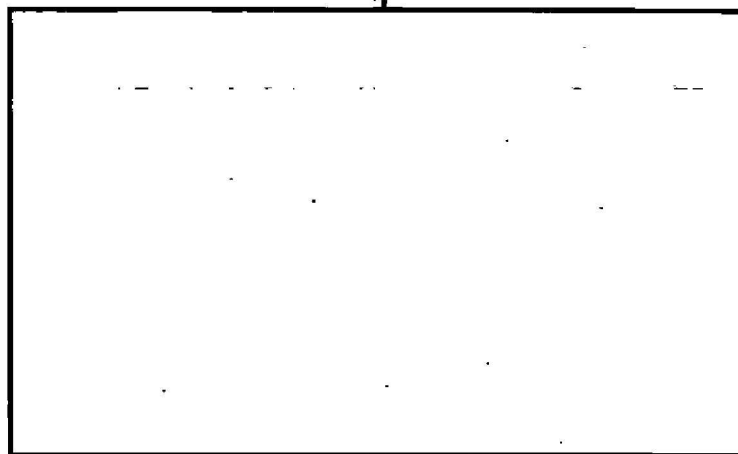
- a) Matrix: sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage throughout the first 20cm of the layer.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jennifer B. and Marianna
Unit #: S02 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15
Top elevation Center: .07
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .22
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

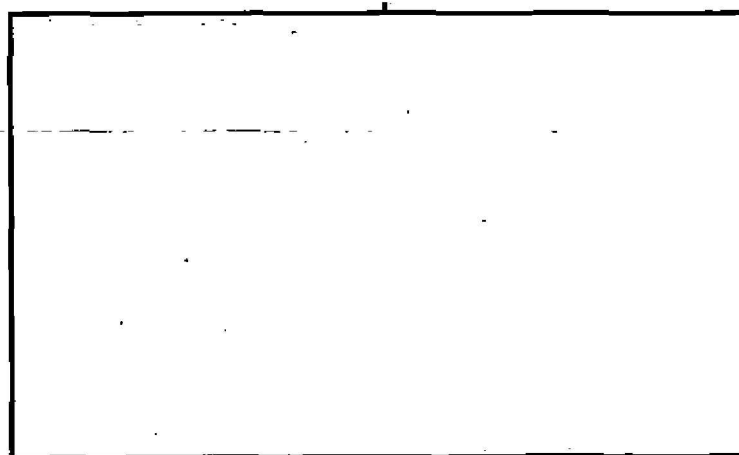
- a) Matrix: Top Soil
- b) Munsell: 7.5YR 3/1
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 4

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage (mostly glass) throughout the unit.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jennifer B. and Marianna
Unit #: S02 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .32

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

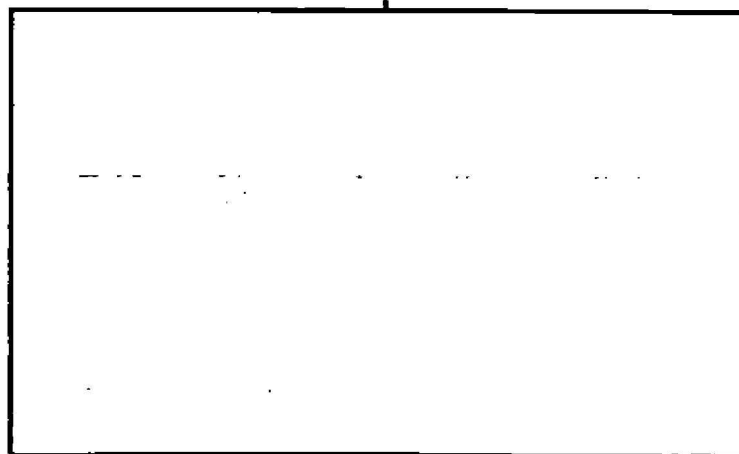
- a) Matrix:
- b) Munsell:
- c) Texture: moist
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage (mostly glass) throughout the unit.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jennifer B. and Marianna

Unit #: S02

Level #: 03

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .42

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

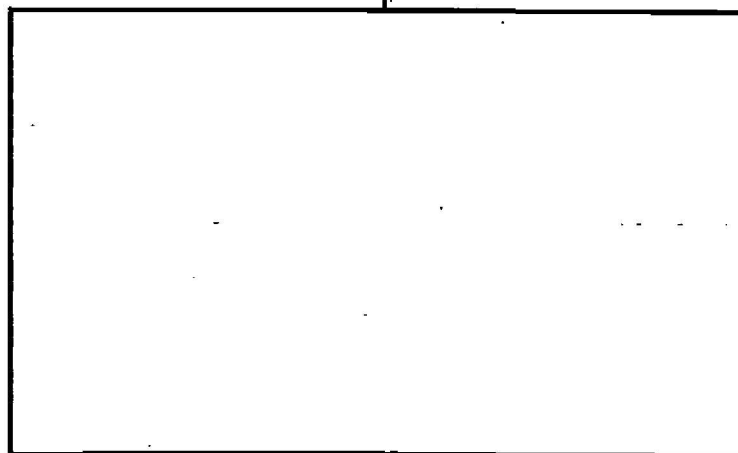
- a) Matrix:
- b) Munsell:
- c) Texture: moist
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage (mostly glass) throughout the unit.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Jennifer B. and Marianna

Unit #: S02

Level #: 04

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .62

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

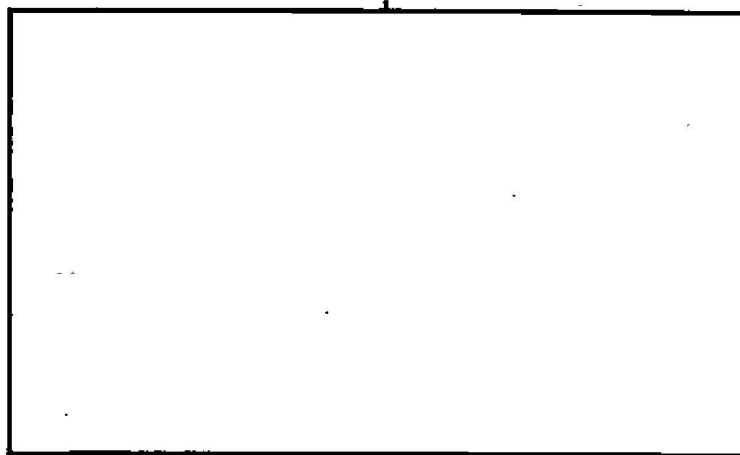
- a) Matrix:
- b) Munsell:
- c) Texture: sandy
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lots of modern garbage (mostly glass) throughout the unit.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Marianna

Unit #: S04

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15
Top elevation Center: .07
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .30
Other point elev. (specify):

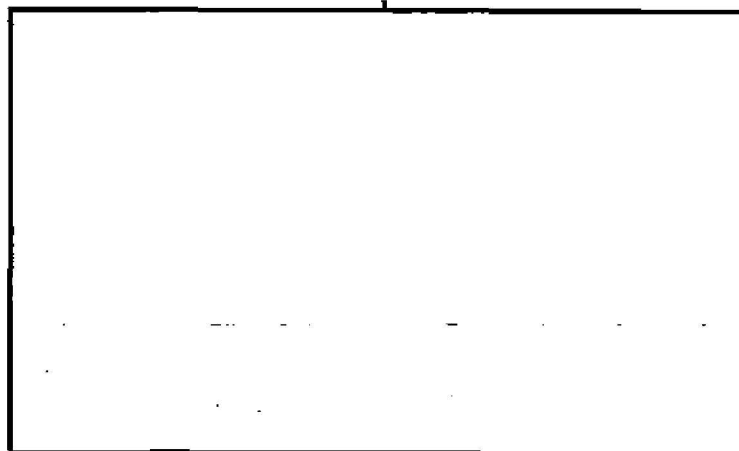
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 7.5YR 3/1
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Marianna
Unit #: S04 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .60

Other point elev. (specify):

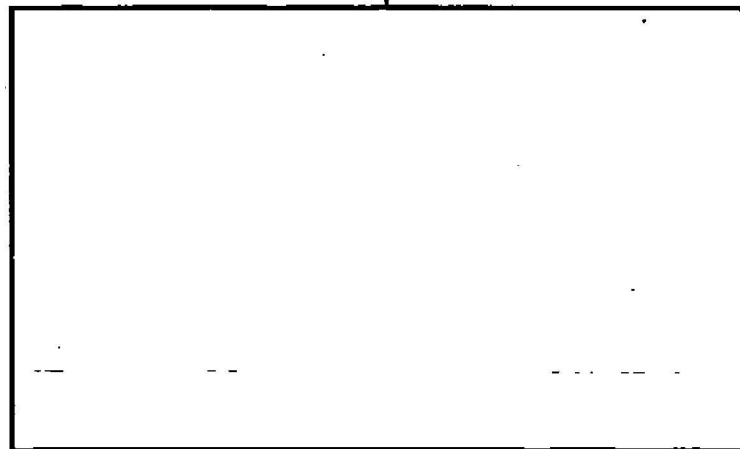
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix:
- b) Munsell:
- c) Texture: sandy
- d) General Notes:

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jeanette Fridie and Diane George

Unit #: S06 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

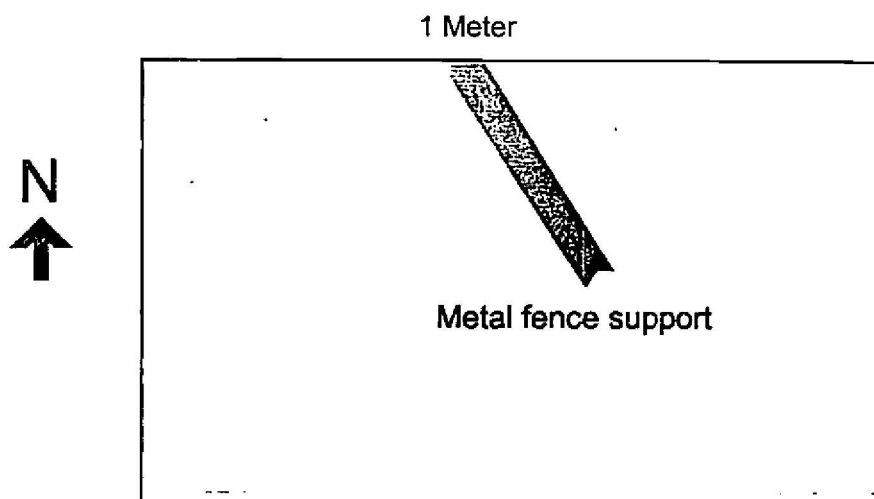
Top elevation Center: .05
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .25
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 3/6
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jeanette Fridie and Diane George
Unit #: S06 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point:

Instrument Height:

Bottom elevation Center: .45

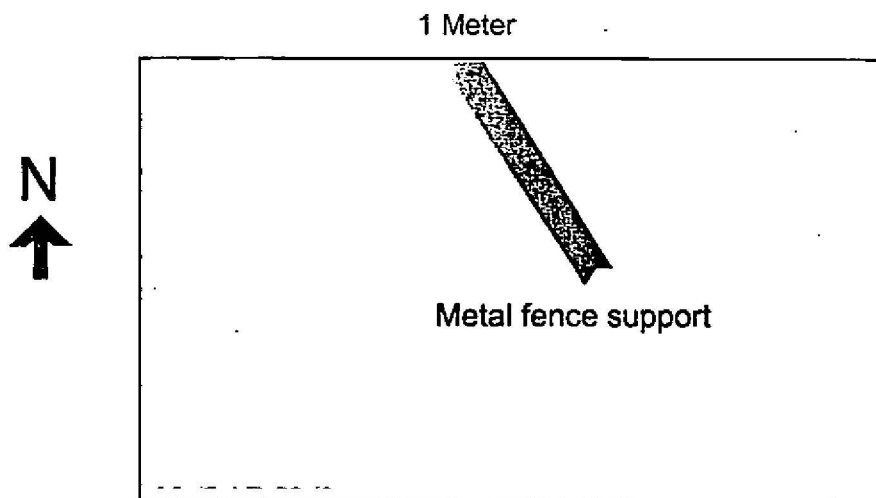
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes:

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Jeanette Fridie and Diane George

Unit #: S06

Level #: 03

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height: 1.13

Top elevation Center:

Datum Point:

Instrument Height:

Bottom elevation Center: .65

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

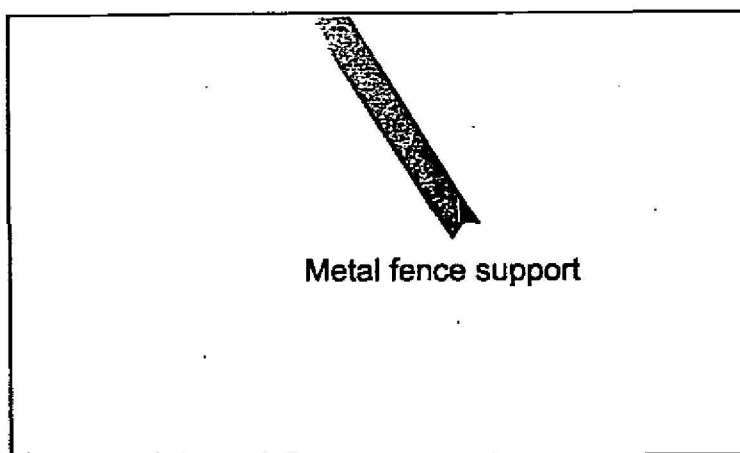
- a) Matrix: clayish
- b) Munsell:
- c) Texture: sandy
- d) General Notes: hard and sandy

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



1 Meter



Metal fence support

20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Jeanette Fridie and Diane George

Unit #: S08

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15
Top elevation Center:
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .33
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

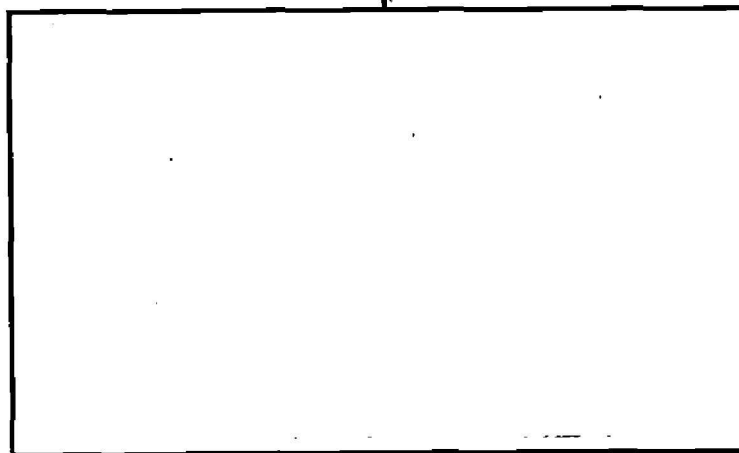
- a) Matrix: Top Soil
- b) Munsell: 10YR 4/4
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 3

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Mostly modern garbage and glass throughout the level.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jeanette Fridie and Diane George
Unit #: S08 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point:

Instrument Height:

Bottom elevation Center: .63

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

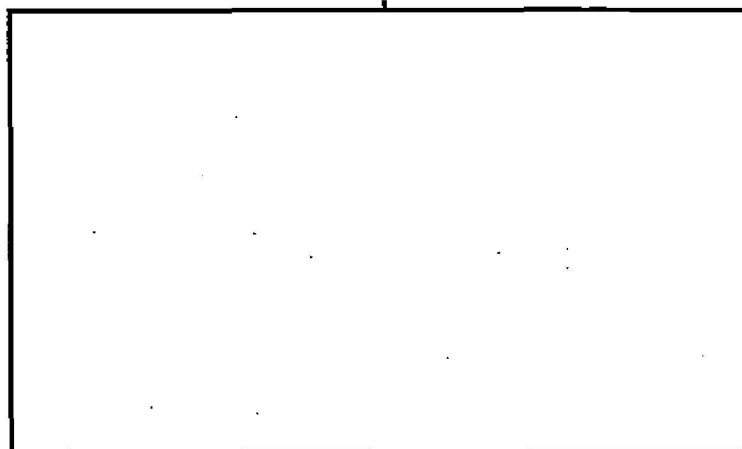
- a) Matrix: Sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Mostly modern garbage and glass throughout the level.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Jeanette Fridie and Diane George

Unit #: S10

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height: 1.15

Top elevation Center: .05
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .32
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

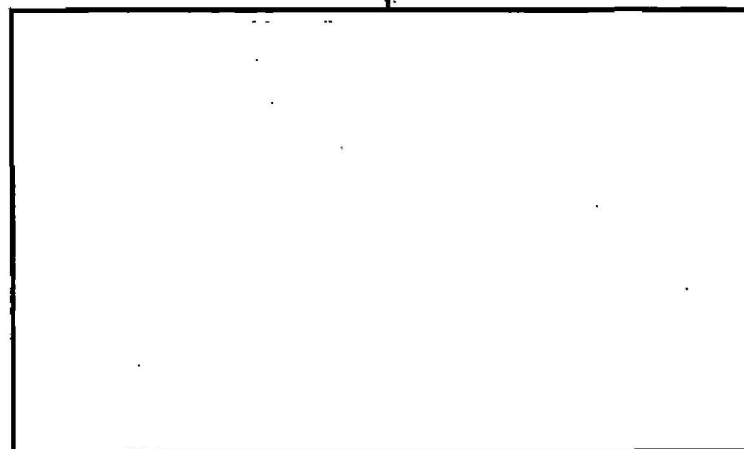
- a) Matrix: Top Soil
- b) Munsell: 10YR3/4
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 2

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Mostly modern garbage and glass throughout the level.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Jeanette Fridie and Diane George
Unit #: S10 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point:

Instrument Height:

Bottom elevation Center: .62

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

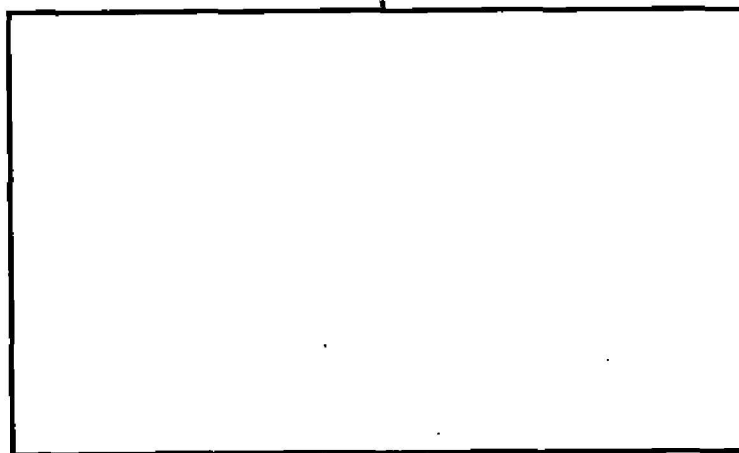
- a) Matrix:
- b) Munsell:
- c) Texture: sandy
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Mostly modern garbage and glass throughout the level.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S12

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point:

Instrument Height: 1.15

Top elevation Center: .10

Datum Point: Instrument Height: 1.13
Bottom elevation Center: .30
Other point elev. (specify):

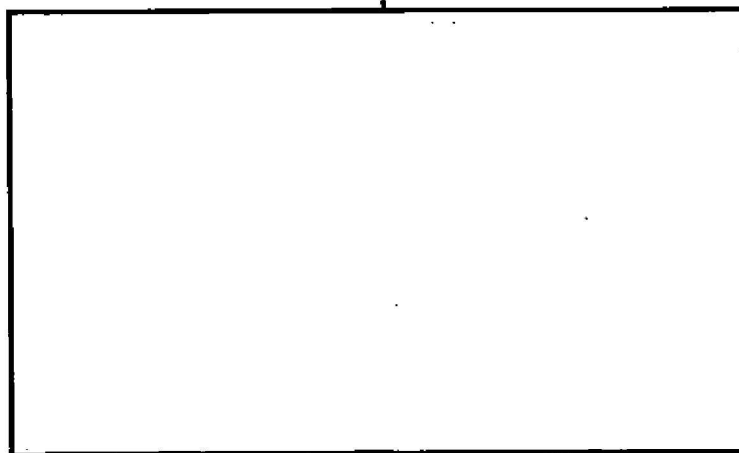
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 3/6
- c) Texture: moist
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Kirsten Davis and Kristy Parnas
Unit #: S12 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13
Top elevation Center:
Datum Point: Instrument Height:

Bottom elevation Center: .64

Other point elev. (specify):

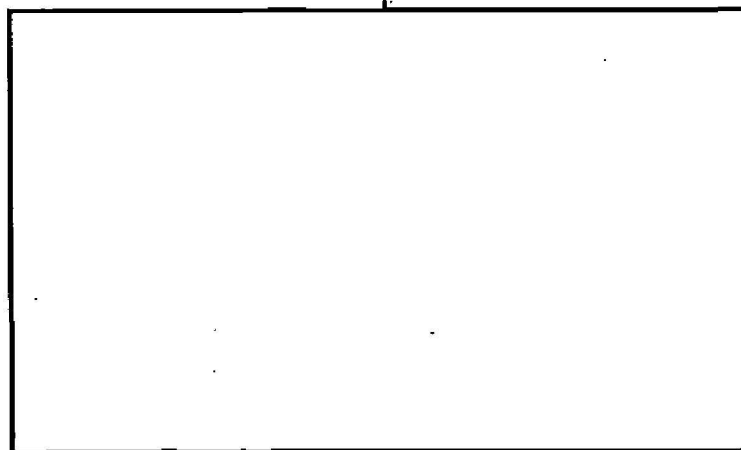
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S14

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.15

Top elevation Center: .06

Datum Point: Instrument Height: 1.13

Bottom elevation Center: .33

Other point elev. (specify):

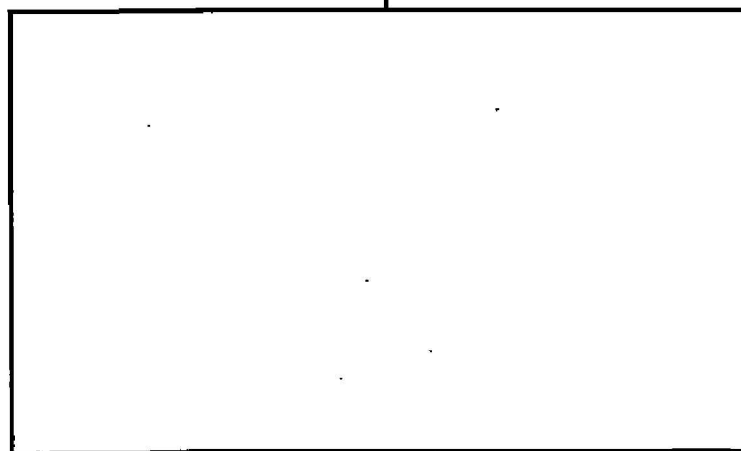
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 3/4
- c) Texture: moist
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S14

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .63

Other point elev. (specify):

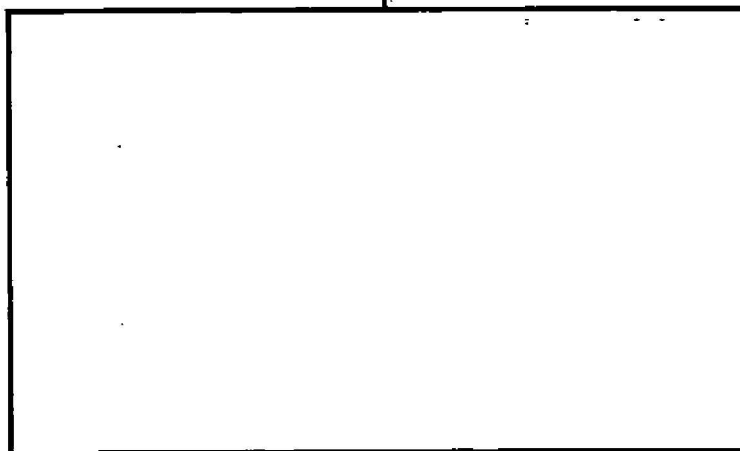
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags:

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Kirsten Davis and Kristy Parnas
Unit #: S16 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13
Top elevation Center: .07
Datum Point: Instrument Height: 1.13
Bottom elevation Center: .38
Other point elev. (specify):

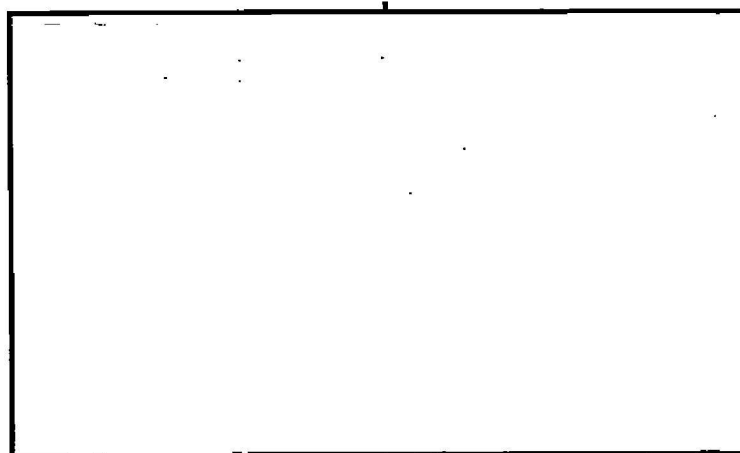
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 2.5YR 3/3
- c) Texture: Loamy
- d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Kirsten Davis and Kristy Parnas

Unit #: S16 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .68

Other point elev. (specify):

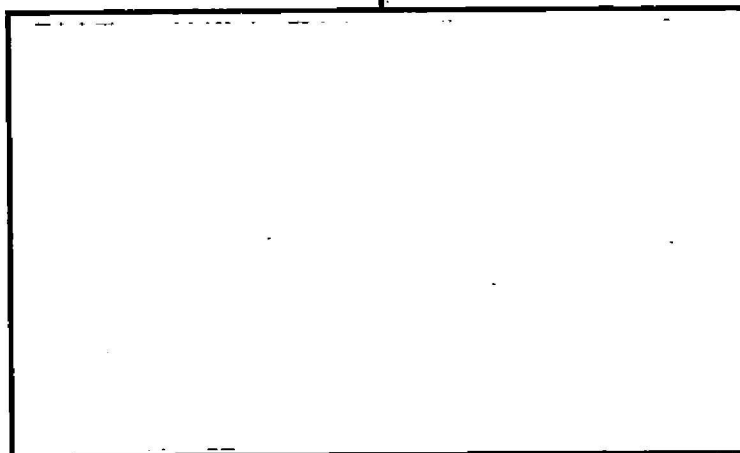
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: sub soil
- b) Munsell: 2.5YR 3/3
- c) Texture:
- d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Marianna

Unit #: S18

Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center: .08

Datum Point: Instrument Height:

Bottom elevation Center: .25

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

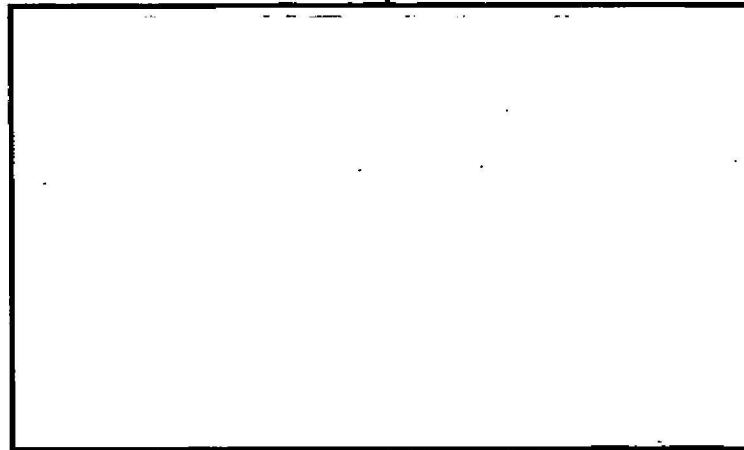
- a) Matrix: Top Soil

- b) Munsell: 7.5YR 3/3
c) Texture: moist
d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002 Recorder: Marianna
Unit #: S18 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13
Top elevation Center:
Datum Point: Instrument Height:
Bottom elevation Center: .65
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

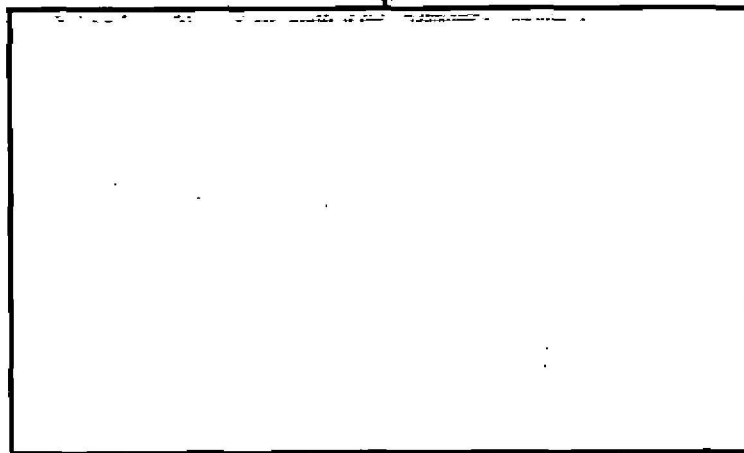
- a) Matrix: sub soil
b) Munsell:

- c) Texture: moist
d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Marianna

Unit #: S20

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center: .02

Datum Point: Instrument Height: 1.13

Bottom elevation Center: .30

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

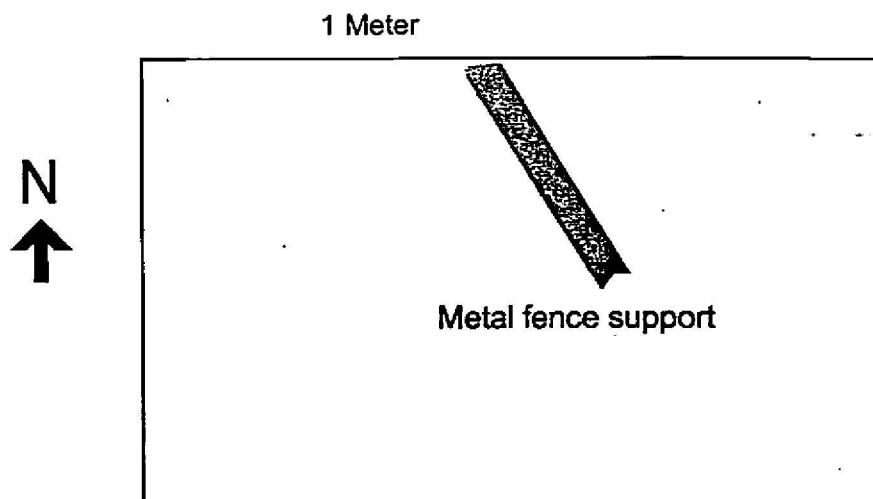
b) Munsell: 10YR 3/3

c) Texture: moist

d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 18, 2002

Recorder: Marianna

Unit #: S20

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.13

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .60

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: sub soil

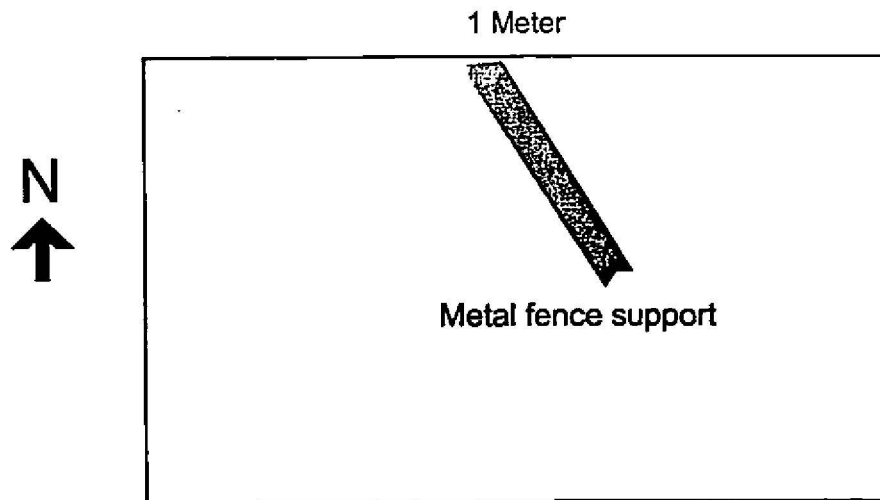
b) Munsell:

c) Texture: moist

d) General Notes: very moist until the bottom of the unit – turns sandy

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002 Recorder: Jeannette Friede and Diane George

Unit #: S22 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .29

Other point elev. (specify):

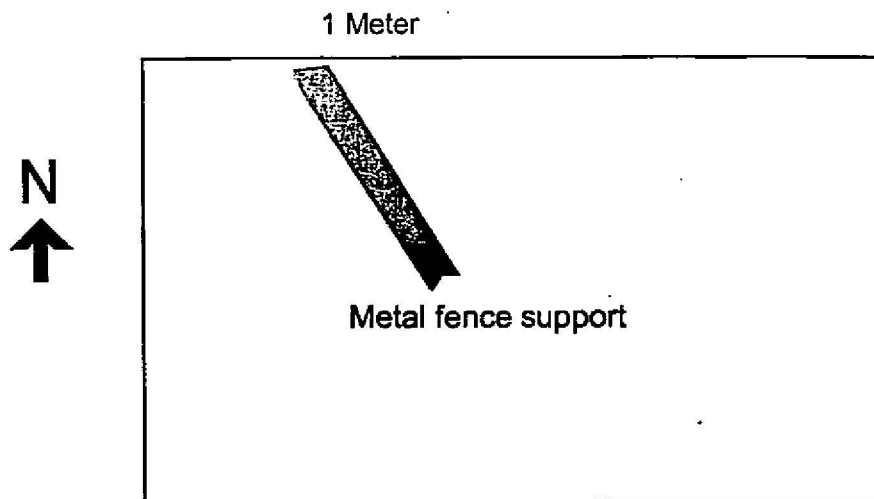
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: Top Soil
- b) Munsell: 10YR 3/3
- c) Texture: moist

d) General Notes:

Number of Artifact bags: 2

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002 Recorder: Jeannette Friede and Diane George
Unit #: S22 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33
Top elevation Center:
Datum Point: Instrument Height:
Bottom elevation Center: .59
Other point elev. (specify):

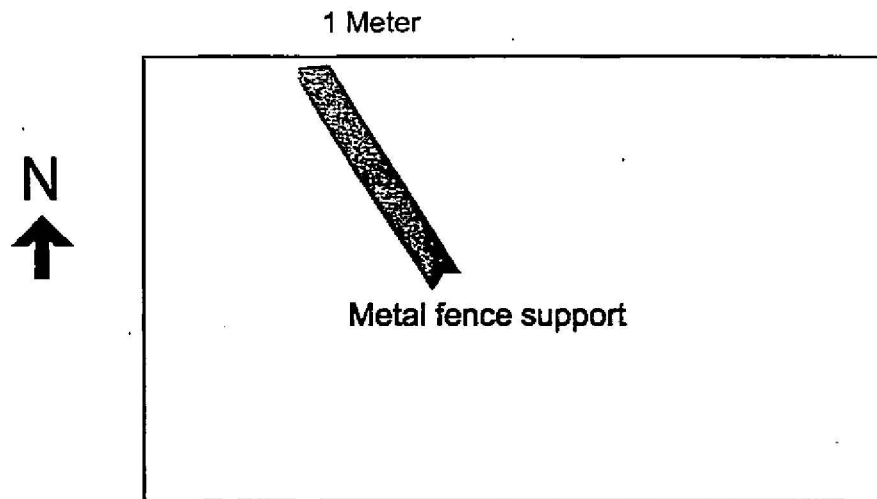
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: sub soil
- b) Munsell:
- c) Texture: moist

d) General Notes: very moist until the bottom of the unit – turns sandy and orange-red

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Jeannette Friede and Diane George

Unit #: S24

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center: .11

Datum Point: Instrument Height: 1.33

Bottom elevation Center: .39

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

b) Munsell: 10YR 3/3

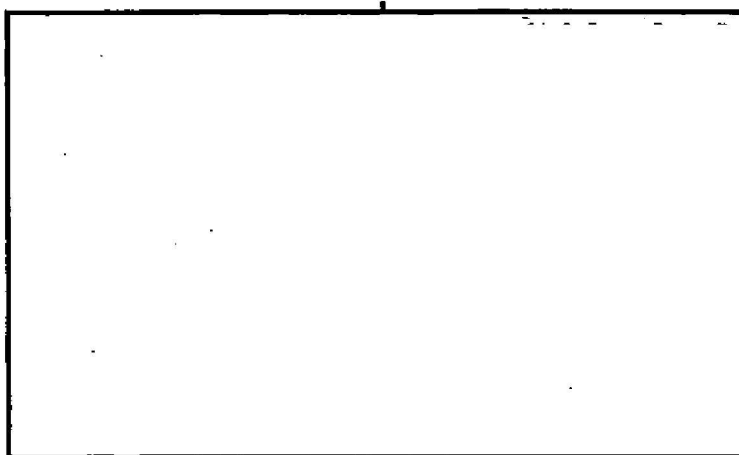
c) Texture: moist

d) General Notes:

Number of Artifact bags: 2

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Jeannette Friede and Diane George

Unit #: S24

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center: --

Datum Point: Instrument Height:

Bottom elevation Center: .69

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: sub soil

b) Munsell:

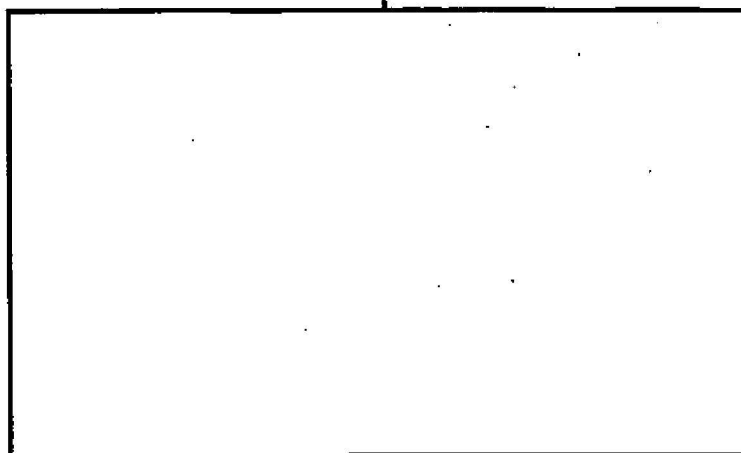
c) Texture: moist

d) General Notes: very moist until the bottom of the unit – turns sandy and orange-red

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Jennifer B.

Unit #: S26

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center: .12

Datum Point: Instrument Height: 1.33

Bottom elevation Center: .31

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

b) Munsell: 7.5YR 3/2

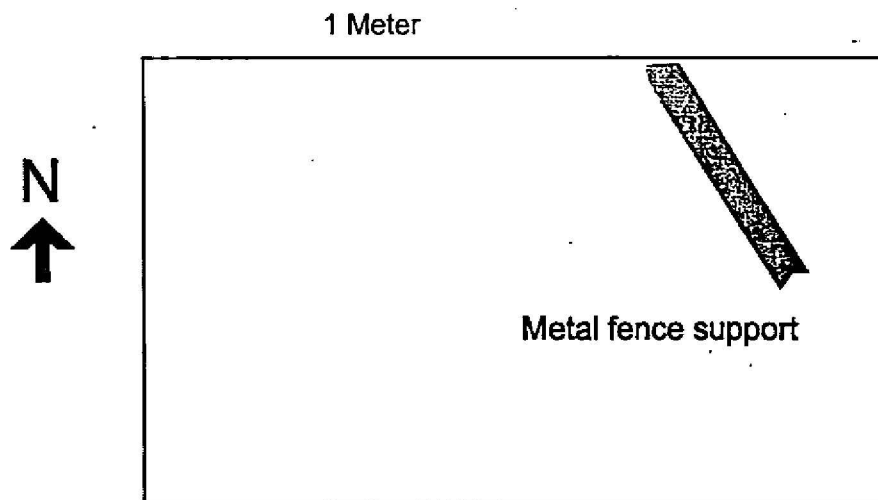
c) Texture: moist

d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lens of charcoal extending outside of the fence line.



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Jennifer B.

Unit #: S26

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .61

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: sub soil

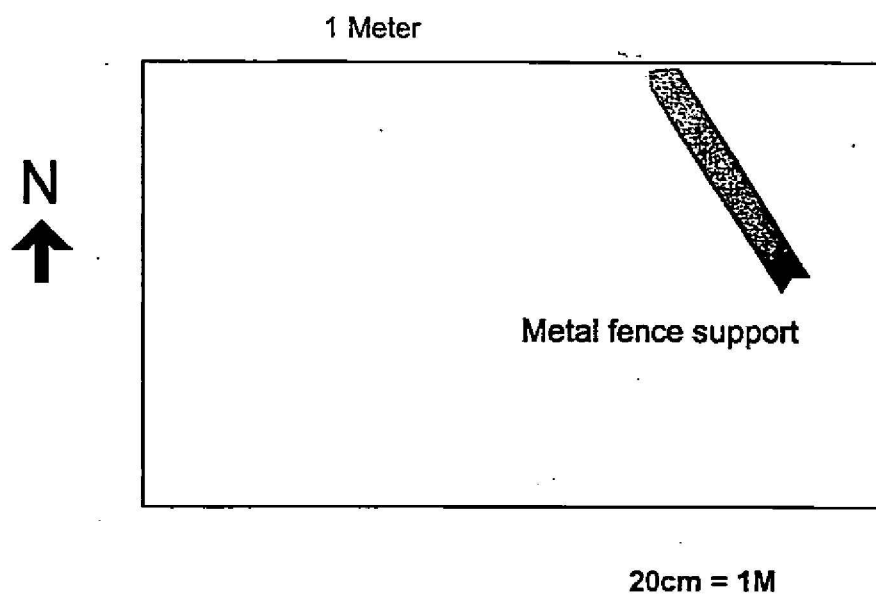
b) Munsell:

c) Texture: moist

d) General Notes: very moist until the bottom of the unit -- turns sandy and orange-red

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):



Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002 Recorder: Kirsten Davis and Kristy Parnas
Unit #: S28 Level #: 01 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33
Top elevation Center: .12
Datum Point: Instrument Height: 1.33
Bottom elevation Center: .25
Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

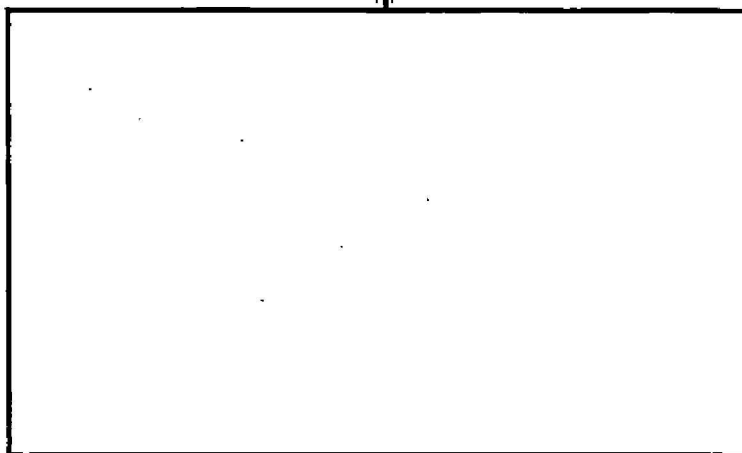
- a) Matrix: Top Soil
- b) Munsell: 10YR 3/2
- c) Texture: moist
- d) General Notes:

Number of Artifact bags: 2

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lens of charcoal extending outside of the fence line.

1Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S28

Level #: 02

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .65

Other point elev. (specify):

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: sub soil

b) Munsell:

c) Texture: moist

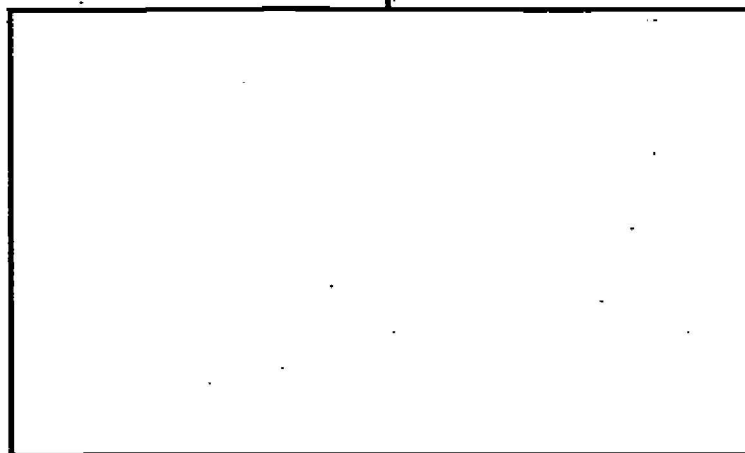
d) General Notes: very moist until the bottom of the unit -- turns sandy and orange-red

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

Lens of charcoal extending outside of the fence line.

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002

Recorder: Kirsten Davis and Kristy Parnas

Unit #: S30

Level #: 01

Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center: .12

Datum Point: Instrument Height: 1.33

Bottom elevation Center: .36

Other point elev. (specify): _____

SOIL MATRIX/DESCRIPTIONS:

a) Matrix: Top Soil

b) Munsell: 10YR 3/3

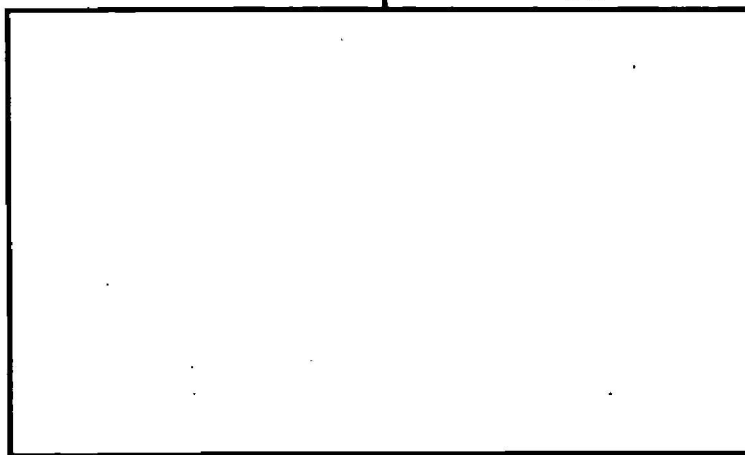
c) Texture: moist

d) General Notes:

Number of Artifact bags: 1

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M

Gravesend Cemetery Project Unit Sheet

Date: January 19, 2002 Recorder: Kirsten Davis and Kristy Parnas
Unit #: S30 Level #: 02 Photo Log:

ELEVATIONS AND COORDINATES:

Datum Point: Instrument Height: 1.33

Top elevation Center:

Datum Point: Instrument Height:

Bottom elevation Center: .66

Other point elev. (specify):

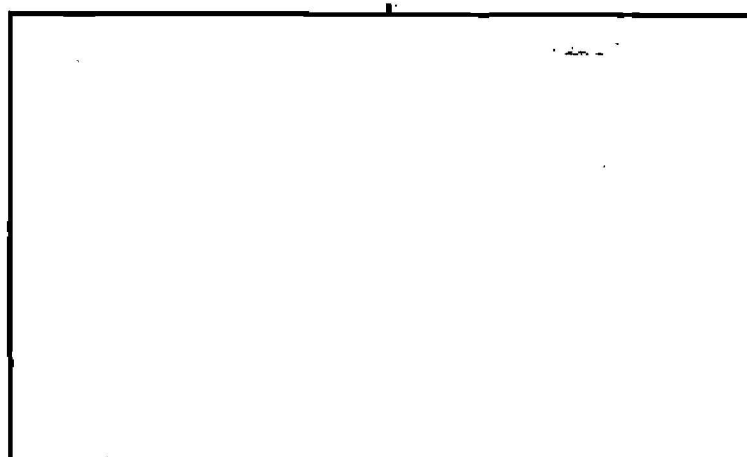
SOIL MATRIX/DESCRIPTIONS:

- a) Matrix: sub soil
- b) Munsell:
- c) Texture: moist
- d) General Notes: very moist until the bottom of the unit – turns sandy and orange-red

Number of Artifact bags: 0

Features, Distinct Artifacts or Other Anomalies (including their location within the level):

1 Meter



20cm = 1M