Ministry of Tourism, Culture and Sport

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TOWN OF CALEDON PLANNING RECEIVED Nov.30,2021

Oct 10, 2017

William Finlayson (P059)
This Land Archaeology Inc.
PO BOX 280 Moonstone ON L0K 1E0

RE: Review and Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Report on the Stage 4 Mitigation of the H1 Site (AkGx-78), Located on Part of Lot 18, Concession 2 WHS, Town of Caledon, Regional Municipality of Peel, Historic County of Peel, Geographic Township of Chinguacousy North, Ontario ", Dated Sep 13, 2017, Filed with MTCS Toronto Office on Sep 15, 2017, MTCS Project Information Form Number P059-0707-2016, MTCS File Number 0004907

Dear Mr. Finlayson:

This office has reviewed the above-mentioned report, which has been submitted to this ministry as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. This review has been carried out in order to determine whether the licensed professional consultant archaeologist has met the terms and conditions of their licence, that the licensee assessed the property and documented archaeological resources using a process that accords with the 2011 Standards and Guidelines for Consultant Archaeologists set by the ministry, and that the archaeological fieldwork and report recommendations are consistent with the conservation, protection and preservation of the cultural heritage of Ontario.

The report documents the mitigation of the study area as depicted in Figure 4 of the above titled report and recommends the following:

The Stage 4 Mitigation of Developmental Impacts through Excavation of the H1 Site (AkGx-78) is complete.

The site has been fully excavated, removed and recorded in accordance with the 2011 Standards and Guidelines for Consultant Archaeologists. As such this site has no further Cultural Heritage Value or Interest. There are no further concerns with this site; no further archaeological work is required.

Based on the information contained in the report, the ministry is satisfied that the fieldwork and reporting for the archaeological assessment are consistent with the ministry's 2011 Standards and Guidelines for Consultant Archaeologists and the terms and conditions for archaeological licences. This report has been entered into the Ontario Public Register of Archaeological Reports. Please note that the ministry makes no representation or warranty as to the completeness, accuracy or quality of reports in the register.

Should you require any further information regarding this matter, please feel free to contact me.

Sincerely,

John Dunlop Archaeology Review Officer

cc. Archaeology Licensing Officer Steven Silverberg, Laurier Homes Mary Nordstrom, Town of Caledon

¹In no way will the ministry be liable for any harm, damages, costs, expenses, losses, claims or actions that may result: (a) if the Report(s) or its recommendations are discovered to be inaccurate, incomplete, misleading or fraudulent; or (b) from the issuance of this letter. Further measures may need to be taken in the event that additional artifacts or archaeological sites are identified or the Report(s) is otherwise found to be inaccurate, incomplete, misleading or fraudulent.

September 13, 2017

Report on the Stage 4 Mitigation of the H1 Site (AkGx-78), Located on Part of Lot 18, Concession 2 WHS, Town of Caledon, Regional Municipality of Peel, Historic County of Peel, Geographic Township of Chinguacousy North, Ontario

Submitted to: Laurier Homes.

And to: The Ministry of Tourism, Culture and Sport

Licensee: William D. Finlayson, Licence Number P059

PIF Number: P059-0707-2016

Report Type: Revised

Related: P334-201-2012, P059-0690-2016, P059-0691-2016



Executive Summary

This Land Archaeology Inc. was contracted by Laurier Homes to conduct the Stage 4 Mitigation of Developmental Impacts on the H1 (AkGx-78) as had been recommended at the conclusion of the Stage 3 assessment on both the H1 (AkGx-78) and M1 (AkGx-79) sites, located on Part of Lot 18, Concession 2 WHS in the Town of Caledon, Regional Municipality of Peel, Ontario.

Originally, a Stage 1-2 archaeological assessment was previously carried out by Archeoworks Inc. in 2012 (P334-201-2012). The Stage 1 assessment identified high potential for the recovery of Aboriginal and historic Euro-Canadian archaeological resources within undisturbed portions of the Study Area based on its proximity to watercourses, and the presence of historical structures on the historic mapping (Archeoworks Inc.; 2014).

The Study Area was subsequently subject to a Stage 2 assessment. During the Stage 2 investigations, one historic Euro-Canadian site, and one mixed-component site (Euro-Canadian and Aboriginal) were encountered, identified as the H1 Site (AkGx-78) and M1 Site (AkGx-79) respectively. The H1 Site yielded an artifact assemblage dating primarily from 1840-1870. Due to this early timeframe, Stage 3 was recommended. The Euro-Canadian component of the M1 Site yielded an historic artifact assemblage dating to 1830-1850, and as such Stage 3 was recommended. The M1 Site also produced four cultural lithic artifacts; however, as per Section 2.2, Standard 1a of the 2011 Standards and Guidelines for Consultant Archaeologists, this component did not meet the criteria for requiring a Stage 3 assessment (Archaeoworks Inc., 2014).

The Stage 3 assessment in tandem with the archival research resulted in recommendations that the H1 Site (AkGx-78) represents an occupation beginning in the 1830's and spanning into the 20th century. As such, the site was considered to hold further Cultural Heritage Value or Interest, with Stage 4 mitigation warranted.

For the M1 Site (AkGx-79), a lack of diagnostic artifacts recovered makes it difficult to establish a clear occupation date. Given the highly impacted and disturbed nature of the majority of the site area, combined with the paucity of artifacts from the Stage 3 assessment, the M1 Site (AkGx-79) has been sufficiently documented in the completed archaeological assessments. As such, Stage 4 mitigation is not warranted.

The Stage 3 work, report and recommendations for Stage 4 have been accepted into the Public Register under P059-0690-2016 and P059-0691-2016.

This report is the final Stage 4 Report on the Mitigation of Developmental Impacts through excavation of the H1 Site.

Stage 4 excavation of the H1 Site (AkGx-78) resulted in the collection of 3,561 artifacts; Block excavation contributed 2,503 artifacts to the assemblage; and the one feature found and investigated, Feature 1 resulted in the collection of 1,058 artifacts. A total of 1,400 square meters was subject to mechanical stripping.



The H1 site and outbuilding feature are most likely remnants of the occupation of Lot 18 by William and John Craig who are listed in the 1861 Census Records as owning a total of 100 acres on Lot 18, Concession 2WHS. William Craig could not be located in the personal portion of the Census Record; however John is listed as a 37-year old farmer from Ireland who lived with his wife Margaret and their seven children in a one-storey log structure, 1861 Census Record, Chinguacousy Township. As William is not listed, John may have farmed all 100 acres in absence of his brother, and chose to continue to live in the homestead located in the southwestern half of the property as it was fronting a main thoroughfare.

In summary, the H1 Site is indicative of a domestic occupation of the site area from the early 19th to late 20th century.

The Stage 4 Mitigation of Developmental Impacts through Excavation of the H1 Site (AkGx-78) is complete.

The site has been fully excavated, removed and recorded in accordance with the 2011 Standards and Guidelines for Consultant Archaeologists. As such this site has no further Cultural Heritage Value or Interest. There are no further concerns with this site; no further archaeological work is required.

It is recommended that this report be entered into the Ontario Public Register of Archaeological Reports and a letter of confirmation be issued by the Ministry of Tourism, Culture and Sport supporting these recommendations using an expedited review process in order to meet the proponent's developmental schedule.



Project Personnel

Project Director: Thomas Irvin (P059) Field Director: Colin Yu (R1104) William D. Finlayson (P059) Thomas Irvin (P379) Field Crew: Pavel Anastasakis Bill Gigg Sofie Anastasakis Alison Juras Heather Balvert Aaron Levantis Brad Bidmead Terry Sallows Connor Boswell Karl Schulz Shaun Boswell Alan Smale Alex Capaldi Lynda Thompson Chase Williams Odile Dessureault David Finlayson **Bob White** Colin Yu Megan DeMartini Larry Duncan Kevin Smith Thomas Irvin Photographs: Colin Yu William D. Finlayson Graphics: Leslie Town Artifact Analysis William D. Finlayson Thomas Irvin Corey Ramsbottom Faunal Identification: Alyson Holland, PhD (P1043) Archaeobotanical Identification: Rodolphe David Fecteau, MA Report Production: William D. Finlayson Thomas Irvin Claire Milligan Janine Stroud

Leslie Town



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1.0 Location and Environment

This Land Archaeology Inc. (TLA) was contracted by Laurier Homes to conduct a Stage 4 Archaeological Mitigation of the H1 Site (AkGx-78), located on Part of Lot 18, Concession 2 WHS in the Town of Caledon, Regional Municipality of Peel, Ontario (Figure 1)

2.0 Project Context

2.1 Development Context

This Land Archaeology Inc. was contracted by Laurier Homes Ltd. to conduct a Stage 4 Mitigation of the H1 Site (AkGx-78).

A Stage 1-2 archaeological assessment was previously carried out by Archeoworks Inc. in 2012 (P334-201-2012) and Stage 3 assessment by TLA in 2016 (P059-0690-2016 & P059-0691-2016).

The mitigation of the H1 Site (AkGx-78) was done in support of the development of residential lands and was required as a condition of draft plan approval by the Town of Caledon. The development of residential lands is listed under the Planning Act (R.S.O. 1990) and the Ontario Heritage Act (R.S.O. 1990).

While Long Term Avoidance and Protection is the preferred method of mitigation of archaeological sites, the current development plan didn't support this methodology as such Stage 4 Mitigation by Excavation was conducted.

2.2 Study Area Access & Limitations

This Land Archaeology Inc. has been contracted to archaeologically mitigate the H1 Site (AkGx-78) by the proponent.

Permission to enter the property, conduct the archaeological mitigation, and collect/curate artifacts was given by the proponent.

2.3 Historical Context

The Stage 1 & 2 Archaeological Assessment which originally identified the H1 Site (AkGx-78) included in depth archival research. This comprehensive research was completed by Archeoworks and was presented within the archaeological report under P334-201-2012 and is provided below.

The Chinguacousy Township Papers lists that William R. Smith of the Town of York, a reduced ensign from the late Nova Scotia Regiment, obtained the location ticket for the west half of Lot 18 on the 17th of April 1819. He likely obtained this 100 acre tract of land as payment for his participation in the War of 1812. The following year, an assessment by Peter Walsh, a yeoman from Chinguacousy, conducted on the property determined "that the timber thereon is chiefly hemlock and that it is so swampy as to prevent a poor man from getting a



livelihood by cultivation thereof, in his opinion." This assessment may have been made to justify why William R. Smith had not completed his settlement duties. Nevertheless, by the 18th of August 1819, Denis Beagle a native of Kings County, Ireland obtained a location ticket for the west half of Lot 18 and by October of the same year, David Craig was issued the location ticket for the western half of Lot 18 [AO, Chinguacousy Township Papers, RG 1-58, MS658(79)].

According to the Abstract Land Record Index, David Craig had been awarded the Crown Patent that gave him ownership of the western 100 acres of Lot 18 on January 1, 1828. David Craig is listed at on Lot 18, Concession 2 in Walton's 1837 Home District Commercial Directory, and in Brown's 1846-7 Toronto-City and Home District Directory. However, in 1846, David Craig had passed away and divided the 100 acre property into a northern half, gifted to his son John Craig, and a southern half, gifted to his son William Craig (Deed No. 31064). However, David continued to be listed on Lot 18 in Rowsell's 1850-1 City of Toronto and County of York Directory. Review of the 1859 Tremaine's Map of the County of Peel depicts a structure within the southwestern half of Lot 18 on Wm. Craig's property, while John Craig's property remains vacant of any structures. The remaining portion of the study area remained cleared of overgrowth vegetation and cultivated.

William and John Craig are listed in the 1861 Census Record on a combined 100 acres where 80 acres were under cultivation, 68 acres were under crops, 10 acres in pasture, two acres under orchards or gardens and 20 acres remained wooded. William Craig could not be located in the personal portion of the Census Record. John is listed as a 37-year old farmer from Ireland who lived with his wife Margaret and their seven children in a one-storey log structure [AO, 1861 Census Record, Chinguacousy Township, c-1063]. Since William is not listed, John may have farmed all 100 acres in absence of his brother, and chose to continue to live in the homestead in the southwestern half as it was fronting a main thoroughfare. The 1866 Mitchell & Co.'s General Directory for the City of Toronto and Gazetteer of the Counties of York and Peel lists John Craig as a freeholder on Lot 18, while William Craig is not listed.

In 1869, William Craig had passed away allowing for his executors, James Drinkwater the right to sell his portion of Lot 18 and the "interest derived therefrom to be applied to the support of [William's] wife, Matilda Craig" and their children (Deed No. 409). James Drinkwater sold the southwestern half of Lot 18 to William Dunn Dolson for \$2210, a value that indicates the presence of a structure within the southwestern 50 acres of Lot 18. James Drinkwater continued to mortgage the property, likely to allow the John Craig Family to continue to reside on the property. John R. Craig is listed on 132 acres of Lot 18 in the 1871 census record. It is not clear who John R. Craig's father was but he is listed as a 33-year old farmer born in Ontario who lived with his wife Mary Ann, their two children, Andrew Brown, a labourer, and Margaret Lure, a servant. Of the 132 acres, 120 acres were improved, 30 acres were in pasture and four acres were in garden and orchard [AO, 1871 Census Records, Chinguacousy Township, C-9957, c-9958].

By 1875, James Drinkwater was issued a discharge of mortgage allowing for Jonathan Rice to assume the mortgage with the intention to own the property (Stratford-Devai, and Burkholder, 2003, p.46). Review of the 1877 Illustrated Historic Atlas of the County of Peel depicts J. Rice as the owner of the residence and orchard in the southwestern half while the



remaining portion of the study area remained clear of overgrowth vegetation and cultivated. Between 1885 and 1890, Rice had several agreement contracts made with L.D. Sawyer & Co., Waternos Engine Works Co., and Haggert Bros Mfg. Co. to accommodate small businesses where the title of land was withheld by Rice while payment was made with the intentions to gain full ownership (Stratford-Devai, and Burkholder, 2003, p.45). In the 1888 Union Publishing Co.(of Ingersoll) Farmers and Business Directory for the Counties of Dufferin, Peel and York and in the 1890-91 Farmer's Directory for All Counties in Ontario, Jonathan Rice is listed as a freeholder of Lot 18 and is also listed in the Assessment Rolls. By 1890, Charlotte Rice, likely the wife of Jonathan, sold the southwestern 50 acres to Isabella Craig.

As per the research conducted and presented within the Stage 3 report for the H1 Site, a total of two historic maps were consulted for this project as follows:

- The 1859 Tremaine Map for the County of Peel (Figure 2) indicated the general vicinity within which the H1 Site is located was owned by William Craig and contained a homestead. Within the vicinity of the M1 Site, William Rae is shown as owner of the property however no structures are illustrated.
- The 1877 Illustrated Historical Atlas of the County of Peel (Figure 3) indicated the general vicinity within which the H1 Site is located was owned by J. Rice and contained a homestead and orchard. Within the vicinity of the M1 Site, John May is shown as owner of the property with one homestead and orchard present on the land. It should be noted that historic maps and atlases were often subscriber based, as such they do not represent an entirely accurate depiction of 19th century settlement.

2.4 Archaeological Context

A review of the Ontario Sites Database indicated that 24 known archaeological sites are located within one kilometer of the Study Area as shown below in Table 1. Of the 24 sites within 1 km, two were located on Part of Lot 18, Concession 2 WHS. These sites, the H1 and M1 Sites, are the subject of this report.

One report documents work within 50 m of the Study Area as follows:

Stage 1-2 Archaeological Assessment for the: Proposed Development within Part of Lot 18, Concession 2 WHS, Former Geographic Township of Chinguacousy north, Historic County of Peel, Now the Town of Caledon, Regional Municipality of Peel, Ontario (Archeoworks Inc., 2014 – P334-201-2012); This report has been summarized below as it relates to the current assessment.

It should be noted that additional previous archaeological assessments (Stage 1 and 2) may have been conducted within 50 m of the Study Area by other archaeological firms, however, if no archaeological resources were registered with the Ontario Ministry of Tourism, Culture and Sport, no notification on any such previous assessment is provided to consultant archaeologists.



Table 1: Registered Sites within a 1km (minimum) radius of the Study Area

Borden Number	Site Name	Period	Site Type
AkGw-120	Brampton Historic 2	Post-Contact	Homestead
AkGw-196	-	Pre-Contact	Findspot
AkGw-197	-	Pre-Contact	Findspot
AkGw-198	-	Archaic, Middle	Findspot
AkGw-199	-	Pre-Contact	Findspot
AkGw-200	-	Archaic, Middle	Findspot
AkGw-202	-	Pre-Contact	Scatter
AkGw-203	-	Pre-Contact	Findspot
AkGw-475	Landmart P1 Site	Archaic, Middle	Findspot
AKGw-489	Hare	Post-Contact	Homestead
AkGw-490	Chinguacousy Hills	Pre-Contact	Camp/Campsite
AkGx-689	P5	Archaic, Late	Camp/Campsite, Domestic, Manufacturing, Short term
AkGx-690	P4	Pre-Contact	Scatter
AkGx-691	P6	Pre-Contact	Scatter
AkGx-692	P10	Archaic, Late	Scatter
AkGx-693	P13	Archaic, Middle	Findspot
AkGx-694	M1	Multicomponent	Homestead/Scatter
AkGx-695	H2	Post-Contact	Homestead
AkGx-696	H3	Post-Contact	Homestead
AkGx-78	H1 Site	Post-Contact	-
AkGx-79	M1 Site	Post-Contact	Homestead

3.0 Stage 4 Mitigation

3.1 Stage 3 Recommendations

The Stage 3 recommendations for the H1 Site, as presented in the accepted Stage 3 Archaeological Assessment (P059-0690-2016) were:

- o Block excavation is required around unit 495N-203E, which resulted in the highest Stage 3 unit productivity and yielded evidence of a potential cultural feature, and unit 505N-175E, which produced the highest amount of Pearlware on the site. If the block excavation indicates that these two unit areas represent middens, block excavation must be completed over the midden area.
- o Given the nature of the assemblage of unit 495N-175E no block excavation is recommended as the unit does not likely represent a midden area.
- Once block excavation is complete on the potential middens, the site area as determined by Stage 3 unit excavation should be subject to mechanical topsoil removal using a Gradall with smooth edge bucket (Please see MTCS correspondence included as 'Other' documentation within the report package confirming this approach). After the



- topsoil is stripped, field crews will shovel-shine the exposed subsoil, by hand, in its entirety. The company GPS will be used to map all features on the site.
- o When features are found, all exposed surfaces will be cleaned by hand using shovels or trowels. Invisible features will be documented through horizontal and vertical mapping of artifact concentrations extending into the subsoil. Excavations will extend 10 m beyond any cultural features uncovered. Once a feature is completely exposed, its plan will be recorded by a scaled drawing and photographs and its location recorded using a D-GPS. Features will then be sectioned through 6 mm mesh to collect artifacts. The profile will be drawn and photographed and its characteristics recorded on a standardized form.
- o Soil samples for flotation will be collected in adherence with the 2011 Standards and Guidelines (specifically for privies and root cellars; and collected by stratum).
- o The remainder of the feature will be removed to subsoil and the soil screened to collect artifacts. For larger cellar features, a minimum of two quadrants will be dug, but based on the field director's professional judgment; the other quadrants may also be dug. Topsoil in the areas surrounding the site will be mechanically removed if there is potential for, or documentation of, cultural features. Further, any architectural or structural remains will be documented with scale drawings and photographs.

3.2 Stage 4 Hand Excavation

The Stage 4 mitigation of the H1 Site was conducted on November 22, 23, 28, December 1, 2, 7 and 8, 2016. The weather on all days was cool with variable cloud cover, however all conditions were acceptable for the discovery, excavation and recording of archaeological features.

Following the accepted recommendations in the Stage 3 assessment for Stage 4 mitigation, block excavation was conducted around units' 495N-203E and 505N-175E to determine if these units represented midden areas (Plate 1).

The location of the Stage 3 datum was reestablished using recorded GPS coordinates. The agricultural field had not been ploughed between the completion of Stage 3 and Stage 4 as such the Stage 3 units remained visible.

A total of 44 1m x 1m block excavation units were excavated. The block excavation detailed clear examples of archaeological units which had little evidence of demolition impacts related to the destruction of the former extant homestead as documented in the Stage 3 report (Plate 2). However, block excavation around unit 495N-203E resulted in numerous units showing extensive 20th century impacts to the soil, primarily concrete remnants present directly within the subsoil matrix (Figure 4, Plates 3 & 4).

The block excavation around each of the two units resulted in the recovery of artifacts, however, the variability present between adjacent unit productivity in both areas, and the clear impacts to the eastern area of block excavation indicates that these areas do not present discrete midden deposits or activity areas. As such block excavation was halted and mechanical topsoil stripping proceeded.



3.3 Stage 4 Mechanical Soil Stripping

Following the completion of block excavation, a tracked Gradall with a smooth edge bucket, monitored by a licensed archaeologist was used to remove the topsoil on the site and was stopped at the subsoil interface (Figure 5). Exposed subsoil was then subject to shovel shining to determine if any archaeological features were present. The subsoil present was found to be varying from a light-yellow clay loam subsoil, to a darker firmer clay loam subsoil. This stark contrast aided in the monitoring of mechanical stripping for the evidence of cultural features (Plate 11). The mechanical excavation resulted in the discovery of various examples of variability within the subsoil horizon, such as soil staining, rodent burrows etc. Each such instance of variability was investigated by shovel shinning and or troweling to determine if the stain represents a cultural feature, or non-cultural staining (Plate 12 is an example of a potential feature stain seen post troweling, the feature stain originally seen is no longer present as the potential feature was a common soil stain). Given that the Stage 4 was conducted in the late fall, excavated back dirt was placed both within the interior and exterior of the site area on subsoil exposed and cleared of archaeological features; this was done to create a windbreak around the recovered feature to offer some protection to crew and features during excavation (the site is within an open field and one that is particularly wind). All cultural features as found on the site are reported on herein.

The mechanical soil stripping resulted in the discovery of one archaeological feature, Feature 1 (Figure 5). This feature presented as a dark soil stain with a charred timber present on the western extremity; it was clear and defined within the subsoil horizon (Plate 5; please note this plate shows darker areas of loose soil present, this is from the movement of crew walking over and spilling soils, they are not cultural features).

Mechanical topsoil stripping was completed over the limits of the Stage 3 excavation as per the accepted recommendations.

3.4 Feature 1

Feature 1 was identified during mechanical topsoil stripping followed by shovel shining; it presented as a dark organic stain within a charred timber present in the western portion of the feature. The feature was designated Feature 1 and was recorded, photographed and measured prior to hand excavation. The Feature was excavated in quadrants and was excavated in systematic 10cm levels; however, it was determined that the feature was filled with one homogenous stratum, as such artifacts were amalgamated into one layer Plate 7, 8, 9 and 10). The feature was found to have a partially preserved wooden floor determined by the presence of timbers running in a west to east direction. These timbers (Plate 6) were examined for evidence of either hand or mechanical sawing; however no evidence of either was noted.

A sample of one of the timbers was collected. As well, the feature produced quantities of charred wood, a sample of which was retained. It should be noted that a large quantity of bone was recovered in the South-East corner of the South-East quadrant of the feature (this was later determined to be from chicken).

Feature 1 had a maximum width (East-West) of 340 cm, length (North-South) of 300 cm and depth in range of 5cm to 15cm. The wood floor was removed post excavation to ensure it was



not capping any additional sub-floor features; none were found and as per Figure 7 the wood was resting directly within the subsoil matrix. A plan and profile drawing is presented in Figure 7.

3.5 Record of Finds

Stage 4 excavation of the H1 Site (AkGx-78) resulted in the collection of 3,561 artifacts.

Block excavation resulted in the collection of 2,503 artifacts, and one feature was identified and investigated, Feature 1, which resulted in the collection of 1,058 artifacts. A total of 1,400 square meters was subject to mechanical stripping.

The following analysis has been conducted on the entire site assemblage.

Aboriginal

Feature 1 produced a single Aboriginal artifact consisting of a single point fragment, potentially a Daniels Triangular Point (Plate 14). Given it was found within the feature fill of Feature 1, it was likely found and retained by the historic occupants of the farm either as a curiosity or for its value as flint. This artifact is not indicative of a pre-contact feature or occupation on the H1 Site.

Architectural

Within the architectural class, the nail typology transitions from handmade nails (n=20) (<1830) into machine cut nails (n=968) (1830 – 1890) then finally common wire nails (n=45) (1890 – present) (Nelson, H. L. 1968) (Plate 13).

The same holds true for the window glass; the thin window glass (<1.5mm) (n=58) predates 1850 whereas the thick window glass (>1.5mm) (n=278) postdates 1850 into the present (Kenyon, I. 1980). There were samples of modern (21st century) safety glass which were retained as samples during the excavation. The balances of architectural artifacts are commonly found on 19th century historic sites, which are indicators of a structure construction and /or demolition.

Ceramic

The ceramic classification produced a number of temporally diagnostic artifacts from multiple ceramic classifications (Plates 11 & 12).

- Pearlware undecorated (n=41), these undecorated sherds were catalogued as such due to the "blue puddling" in foot rings and crevasses. Pearlware artifacts are common on earlier sites but were declining by 1830 (Samford, P. & Miller G. L. 2015).
- RWE Embossed blue edge ware (n=4) shows attributes (embossed rims incorporating various motifs, such as fish scales, floral garlands, feathers and wheat) of a production period of c.1820's 1830's (Samford, P. & Miller G. L. 2015).
- RWE Sponge blue (n=75) decorated wares had color applied by dipping a sponge into the glaze color and then applying the sponge to the ware to be decorated. Sponged decoration was common from the 1820s to the 1860s, but most popular in the 1830s (Samford, P. & Miller G. L. 2015).
- RWE Scalloped edge ware blue (n=4) and green (n=9) shows attributes (symmetrical scalloped rim, with curved or straight impressed lines) of a production period of c.1800 – 1830's (Samford, P. & Miller G. L. 2015).

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- RWE Painted late palette (n=15); the introduction of borax into the glazes facilitated the
 use of chrome colors—greens, reds and yellows—that became common after 1830 to
 1860(Samford, P. & Miller G. L. 2015).
- Blue edge ware (n=9) shows attributes (Blue rim edging created by brush strokes continues, but impressed molding disappears) of a production period of c.1860's – 1890's (Samford, P. & Miller G. L. 2015).
- RWE flow blue artifacts (n=98) are diagnostic artifacts that can be dated 1844 to 1929. (Collard 1984:123).
- RWE Stamped sponge blue (n=2) and other colors and poly (n=31) designs included stars, diamonds and various geometric shapes. These diagnostic artifacts can be dated from the 1840's to the 1870's (Samford, P. & Miller G. L. 2015).
- VWE molded (Ironstone) (n=12) show attributes (dense white semi-vitrified to vitrified pastes and brilliant glazes, with molded motifs) of a production period of c.1840's 1900's. Motifs included wheat (n=8), ribbed (n=1), and foliage (n=1) (Samford, P. & Miller G. L. 2015).
- Semi-porcelain artifacts produced examples of flow blue design (n=84), transfer print green (n=16), transfer print brown (n=14), transfer print blue (n-41). Four semi-porcelain makers marks were also recovered, these makers marks although would not mend with other sherds they were from the decorated sherds with; flow blue "New wharf pottery" (n=2) 1891 1894; transfer print green (n=1) 1891 1894; and undecorated "Doulton" 1891 1930 (Birks, S. 2005).

The balance of ceramic artifacts from the H1 site are commonly found on 19th century Ontario archaeology sites but have limited dating attributes and or variables which would add archaeological insight to the analysis of the site. They are presented with the report catalogue.

Faunal

The block excavation of the H1 site resulted in the collection of 189 faunal specimens (Table 2).

The faunal assemblage from the block excavation is indicative of almost any domestic habitation from the 19th century.

Within the assemblage from the block excavation were 11 examples of thermally altered specimens presenting as calcined bone. One of which was from an unidentified Artiodactyl and the balance from unidentified mammals.

The excavation of Feature 1the H1 site resulted in the collection of 69 faunal specimens (Table 4). The majority of the faunal assemblage form this feature consisted of chicken (66%), which was found clustered within the South-East corner of the South-East quadrant. The assemblage from Feature 1 did not include any thermally altered specimens.

The faunal assemblage from Feature 1e block excavation is indicative of almost any domestic habitation from the 19th century.



Table 2: Faunal Assemblage from Block Excavation

All Units		
Name	Count	
Artiodactyl (Unidentifiable)	16	
Bird	4	
Chicken	17	
Cow	20	
Deer	10	
Grouse	3	
Mammal (Unidentifiable)	74	
Pig	34	
Sheep	5	
Small Mammal (Unidentifiable)	1	
Turkey	5	
Total from all Units	189	

Table 3: Faunal Assemblage from Feature 1

Feature 1	
Name	Count
Mammal (Unidentifiable)	1
Bird	8
Cat	3
Chicken	46
Pig	1
Squirrel	1
Grouse	9
Total from Feature 1	69

Floral

A total of 13 floral specimens were collected during the excavation of Feature 1. This included a sample of the wood flooring and charred wood fragments found within the feature fill. All the floral samples were subject to archaeobotanical analysis and found to be White Pine.

Glass

The glass classification produced a number of date diagnostic artifacts from multiple glass categories (Plate 14).

- Complete aqua bottle dip mold sand Pontil base applied wine or brandy finish predates 1850 (n=1) (Lindsey, B 2016).
- Applied finish double oil or mineral olive colored glass (n=2) predates 1875 (Lindsey, B 2016).
- Tooled finish prescription clear colored glass (n=2), tooled finish flat or patent aqua coloured glass (n=1) 1875 1905 (Lindsey, B 2016).
- Machine made finish bead clear coloured glass (n=3), machine made small mouth external thread brown coloured glass (n=1) postdates 1905 (Lindsey, B 2016).

- The milk glass fragments (n=3) are diagnostic artifacts that can be dated from the 1870's into the 20th century. (Lindsey, B 2016).
- The jar glass aqua (n=79) and jar glass clear (n=31) all have post 1858 production dates (Lindsey, B 2016).

Other

The metal category produced artifacts from several sub-classes; horse tack; metal buckles (n=3), copper alloy sleigh bell (n=1), architectural; lag bolts (n=11), bolts (n=4), screws (n=3), door hinge (n=3) and washer (n=1); toy; metal jack from ball and jack game (n=1). Please see the catalogue for complete listing.

The metal indeterminate objects were rusted and fragmented beyond identification of original purpose or use.

Although there were no diagnostic markings on the smoking pipe bowls (n=19) or the smoking pipe stems (n=31) these artifacts are commonly found within a 19th century site (Smith, H. R. 1986).

The smoking pipe stems that did have a makers mark were;

- McDougall Glasgow 1846 1891 (n=3)
- Murray Glasgow 1830 1861 (n=2)

The miscellaneous category produced a high quantity of 20th or 21st century plastic fragments and objects (n=20). Other 20th century artifacts included cement (n=1) and flooring (n=1). An interesting miscellaneous artifact was cataloged as a Whetstone for sharpening knives.

Feature 1: Specific Analysis

A total of 1,058 artifacts were recovered from Feature 1 (Plate15). An interesting fact concerning the artifacts recovered is that a total of 549 artifacts from multiple categories were catalogued as burnt or heat altered. The feature itself was described as lined with burnt wood would indicate this feature was either burnt on purpose as a part of disposing of refuse or was in use and accidently burnt.

The presence of handmade nails (n=11) (4 of the 11 catalogued as heat altered) indicate at least part of the original structure was constructed with nails dating to around c. 1830, This is further supported as the presence of machine cut nails (n=609) (341 of the 609 catalogued as heat altered) indicate a post 1830 construction period; suggesting the limited handmade nails found represented recycling on the part of the constructor.

Burnt ceramics (n=148) recovered from feature # 1 account for 81.8% of all burnt ceramics collected from the complete site. Indicating a refuse disposal area as storage of ceramics in an out building is unlikely. Identifiable burnt ceramic types included ironstone, stone ware and coarse red earthenware.

Datable artifacts recovered from the glass category include;

• Complete dip mold sand Pontil base with a wine or Brandy applied finish with a pre-1850 production date (Lindsey, B 2016).



Agua flat or patent tooled finish with an 1875 – 1905 production date (Lindsey, B 2016).

The melted glass (n=41) is one more confirmation that feature # 1 was burnt.

The identifiable metal artifacts recovered from feature # 1 are described in the below table;

The metal indeterminate objects (n=40) were rusted and fragmented beyond identification of original purpose or use.

Although there were no diagnostic markings on the smoking pipe bowl (n=1) or the smoking pipe stems (n=2) these artifacts are commonly found within a 19th century site (Smith, H. R. 1986).

All GPS points were recorded using a Trimble Geo-7X within UTM grid Zone 17, with a NAD 83 datum and no correction method. The five site reference points are shown as North/South/West/East/Center points. Coordinates are presented below as the H1 site has been subject to Stage 4 mitigation of developmental impacts; the site has been fully removed and recorded; therefore all figures and GPS coordinates are presented in this report.

H1 Site (AkGx-78)			
Datum and Five Site Reference Points			
Reference	UTM X	UTM Y	
Datum	592956.48	4841011.03	
Figure 5			
Point	UTM X	UTM Y	
N	592961.31	4841017.07	
S	592924.67	4840972.17	
Е	592976.37	4840995.14	
W	592929.18	4841001.04	
С	592948.92	4840995.83	

Results of the Stage 4 Excavation are illustrated as follows:

Figure 4:	Stage 4 Block Excavation and Feature Investigated with the	
rigule 4.	Location and Direction of the Photographs.	
	Results of Stage 4 Excavation illustrating Feature 1, Limit of Soil	
Figure 5:	Gradall Stripping; 5 site reference points; results of the Stage 2 and	
	3 Assessment.	
Figure 6:	Location of the H1 Site on the Draft Plan of Subdivision.	

Samples of artifacts recovered are shown on Plates 13 to 17.

Table 4: Inventory of Stage 4 Records

 All materials related to the assessment are held in either hardcopy or digital formats by This Land Archaeology Inc. in their



Moonstone Head Office in a file labelled: Stage 4 excavation of the H1 Site (AkGx-78) located on Laurier Home's Caledon Property, Lot 18, Concession 2 WHS, Caledon, Ontario including:

- o Field notes, drawings and paper records (22);
- o Digital pictures (51);
- Digital files (Word, Excel, Photoshop, ArcGIS, and Microsoft Access).

The artifacts from the 2016 Stage 4 excavation are packaged into 3 boxes measuring 30.5 cm x 30.5 cm x 45.75 cm and labelled "Stage 4 excavation of the H1 Site (AkGx-78) located on Laurier Home's Caledon Property, Lot 18, Concession 2 WHS, Caledon, Ontario; The artifact catalogue identifies the box number where each artifact is housed. Artifacts can be pulled from storage by catalogue and box number.

Artifacts will be held in trust for the People of Ontario by This Land Archaeological Inc. at its headquarters in Moonstone, Ontario until such time as it can be permanently transferred to a public institution.

3.6 Stage 4: Analysis and Conclusions

The Stage 4 Mitigation of Developmental Impacts through Excavation resulted in the collection of artifacts from both block excavation and feature excavation. As well, one archaeological Feature, Feature 1 was found during mechanical soil stripping.

It is known that an existing homestead and farm were located to the north of the limits of the H1 Site and that this homestead was destroyed and razed in the past decade (please see Figure 8). Feature 1 is best described as an outbuilding, perhaps for general storage. This is likely as a total of 57% of the recovered assemblage consisted of nails, likely related to the structure itself. The lack of large quantities of ceramics (only 148 were recovered) and other domestic refuse, coupled with the fact that there were no other features within the site area (no privies, no wells, no posts, no refuse pits etc.) demonstrated that Feature 1 was isolated and not situated within an active settlement area. The above factors therefore suggest that Feature 1 was isolated from the main area of occupation (more than likely the homestead destroyed and razed). There is little in the way of the collected archaeological data which would help to discern the nature of the structure, although it is of note that no other archaeological features were found during the stripping, indicating that Feature 1 was an isolated structure. However, the exact nature and purpose of the Feature 1 is unknown.

The charred wood present suggests that the structure may have been burned down after abandonment. This is further supported by the fact that over 52% of the recovered artifact assemblage was thermally altered. It should be noted there was no ash discernable within the feature, this may simply have not been well represented perhaps due to agricultural use of the site area and or soil conditions.

The H1 site and outbuilding feature are most likely remnants of the occupation of Lot 18 by William and John Craig who are listed in the 1861 Census Records as owning a total of 100 acres on Lot 18, Concession 2WHS. William Craig could not be located in the personal portion of the



Census Record; however John is listed as a 37-year old farmer from Ireland who lived with his wife Margaret and their seven children in a one-storey log structure, 1861 Census Record, Chinguacousy Township. As William is not listed, John may have farmed all 100 acres in absence of his brother, and chose to continue to live in the homestead located in the southwestern half of the property as it was fronting a main thoroughfare.

In summary, the H1 Site is indicative of a domestic occupation of the site area from the early 19th to late 20th century.

3.7 Stage 4 Recommendations

The Stage 4 Mitigation of Developmental Impacts through Excavation of the H1 Site (AkGx-78) is complete.

The site has been fully excavated, removed and recorded in accordance with the 2011 Standards and Guidelines for Consultant Archaeologists. As such this site has no further Cultural Heritage Value or Interest. There are no further concerns with this site; no further archaeological work is required.

4.0 Advice on Compliance of Legislation

This report is submitted to the Ministry of Tourism and Culture as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological field work and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the Ministry of Tourism and Culture, a letter will be issued by the Ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.

It is an offence under Sections 48 and 69 of the Ontario Heritage Act for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological field work on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Reports referred to in Section 65.1 of the Ontario Heritage Act.

Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the Ontario Heritage Act. The proponent or person discovering the archaeological resources must cease alteration of the site immediately and engage a licensed consultant archaeologist to carry out archaeological field work, in compliance with Section 48 (1) of the Ontario Heritage Act.

The Cemeteries Act, R.S.O. 1990 c. C. 4 and the Funeral, Burial and Cremation Services Act, 2002, S.O. 2002, c.33 (when proclaimed in force) require any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.

Archaeological sites recommended for further archaeological fieldwork or protection remain subject to Section 48 (1) of the Ontario Heritage Act and may not be altered, or have artifacts removed from them, except by a person holding an archaeological licence.



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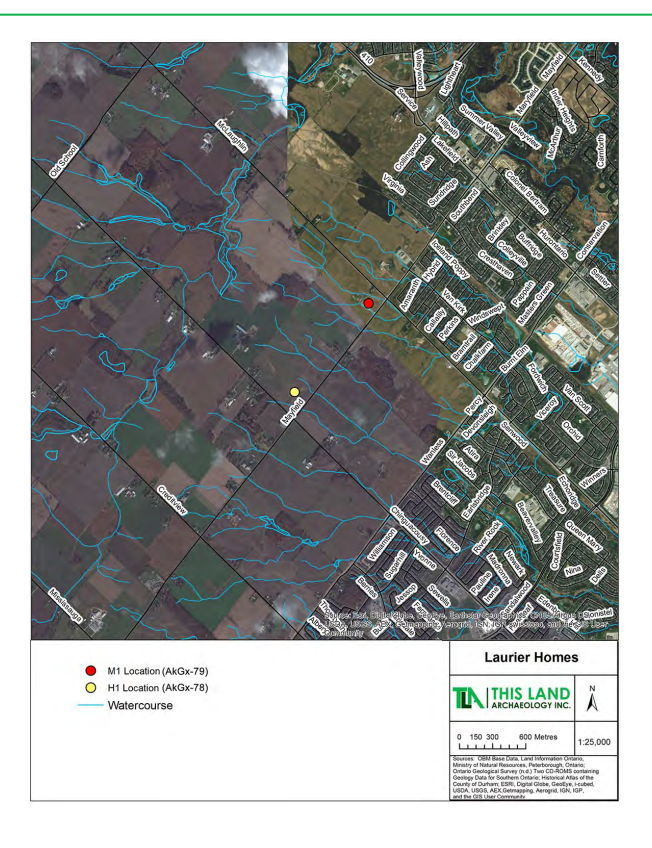


Figure 1: Location of Study Area.



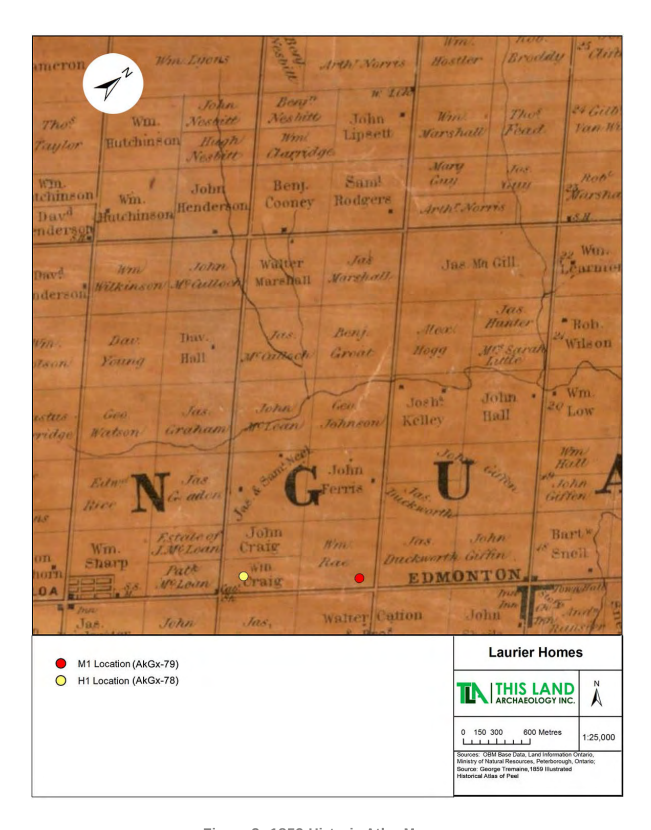


Figure 2: 1859 Historic Atlas Map.



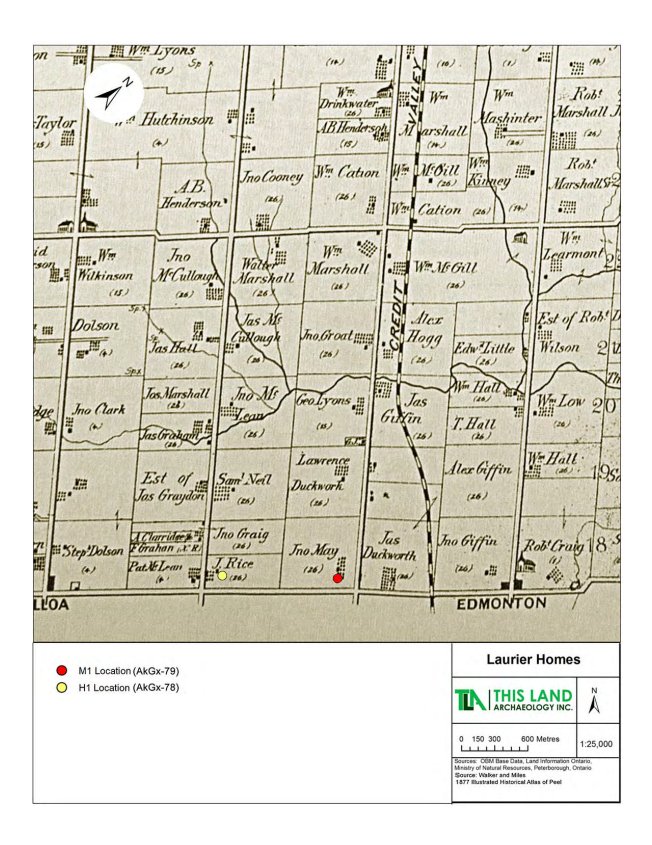


Figure 3: 1877 Historic Atlas Map.



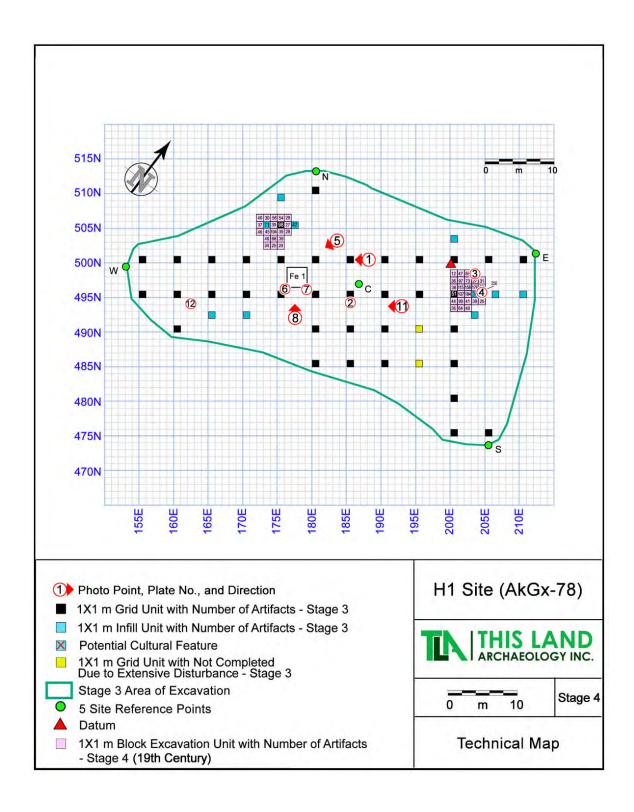


Figure 4: Stage 4 Block Excavation and Feature Investigated with the Location and Direction of the Photographs.



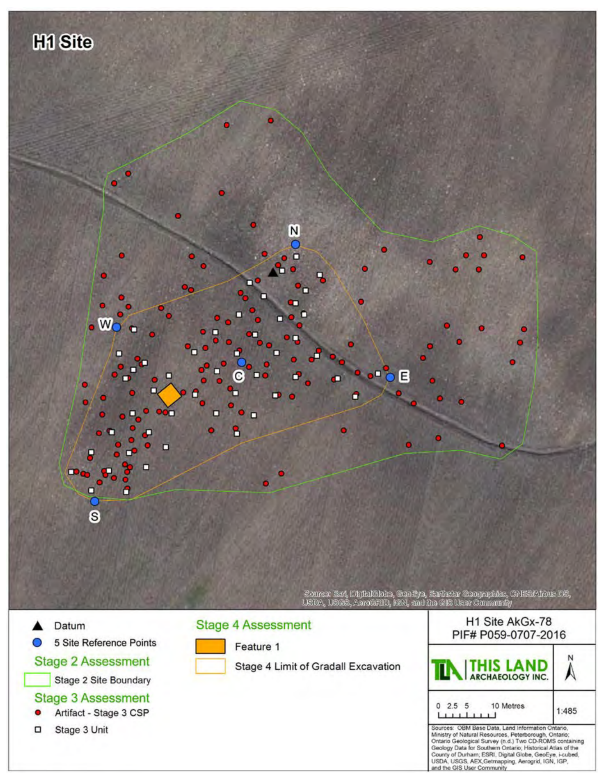


Figure 5: Results of Stage 4 Excavation illustrating Feature 1, Limit of Soil Gradall Stripping; 5 site reference points; results of the Stage 2 and 3

Assessment.

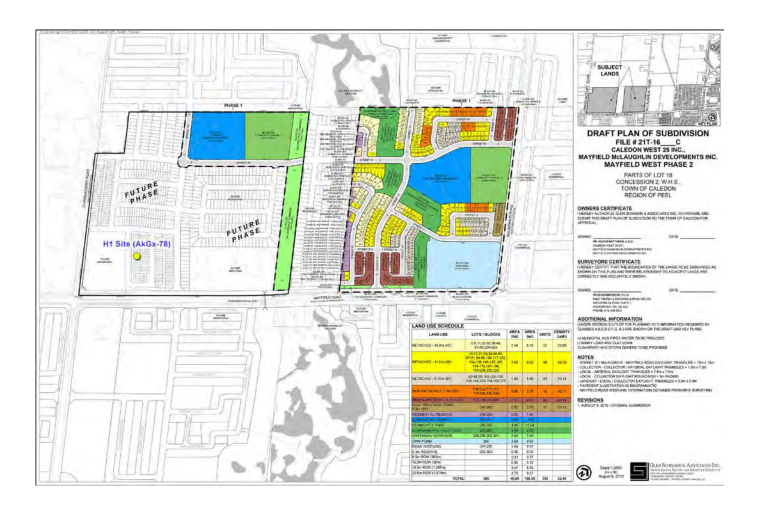


Figure 6: Location of the H1 Site on the Draft Plan of Subdivision.



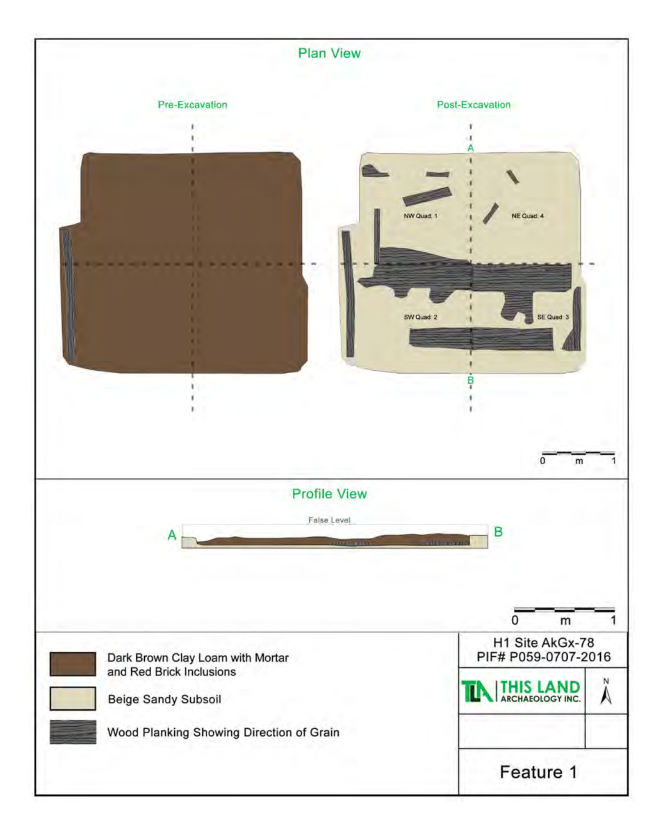


Figure 7: Plan and Profile Drawing of Feature 1



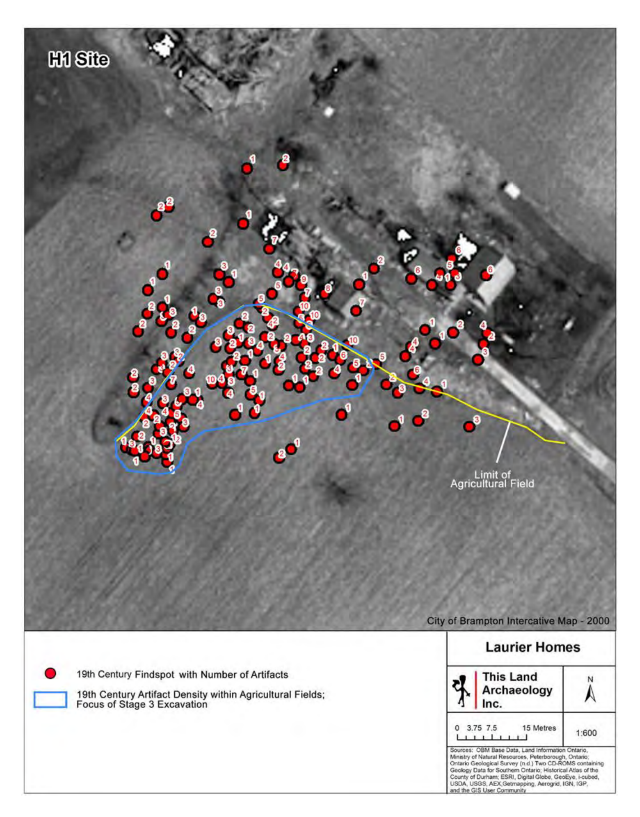


Figure 8: Location of the Site in Relation to Razed Homestead as presented in the Stage 3 Report.





Plate 1: Block excavation.

Plate 2: Excavation unit with no signs of impact.

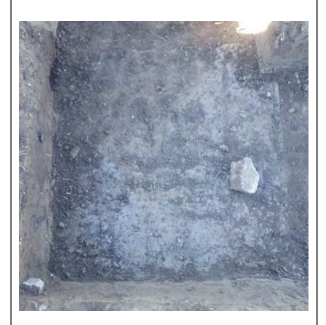




Plate 3: Excavation unit with concrete slab remnants within subsoil.

Plate 4: Excavation unit with concrete slab remnants within subsoil.





Plate 5: Feature 1 after mechanical stripping; note use of back dirt piles as windbreak.

Plate 6: Hand excavation of Feature 1 exposing charred timber flooring.





Plate 7: Hand excavation of Feature 1.

Plate 8: Excavation of Feature 1.





Plate 9: Feature one east portion facing north (not shown on Location & Direction of Photos).

Plate 10: Feature 1 west portion facing north (not shown on Location & Direction of Photos).



Plate 11: Contrast between subsoil and topsoil during mechanical stripping.



Plate 12: Subsoil visibility, this is specifically over a stain investigated with troweling.

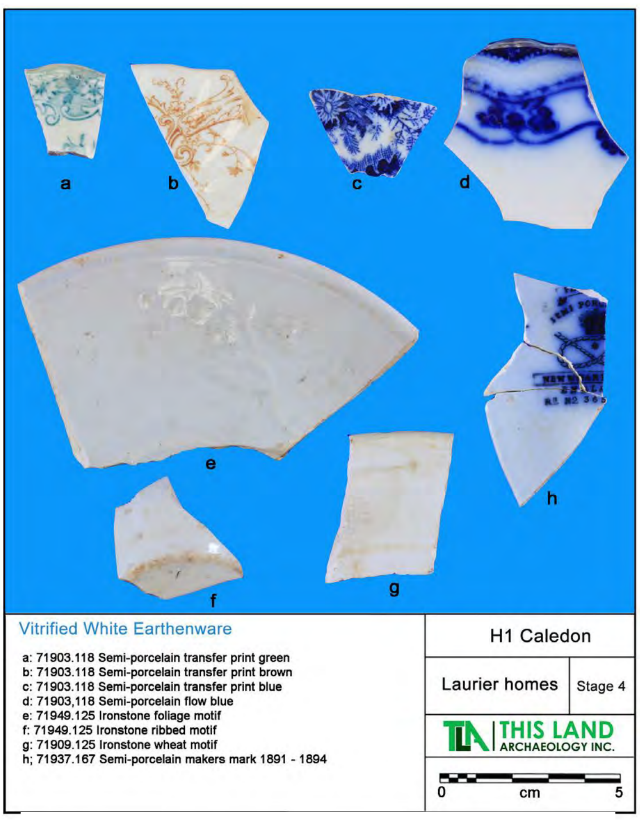


Plate 13: Sample of Ceramic Class Artifacts.



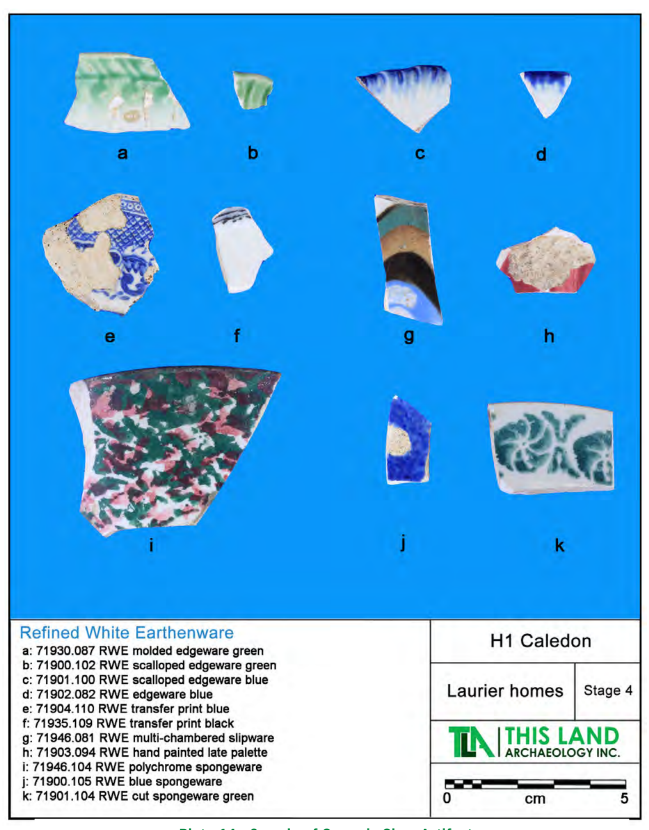


Plate 14: Sample of Ceramic Class Artifacts.





Plate 15: Sample of Metal Class Artifacts.





Plate 16: Sample of Other Class Artifacts.



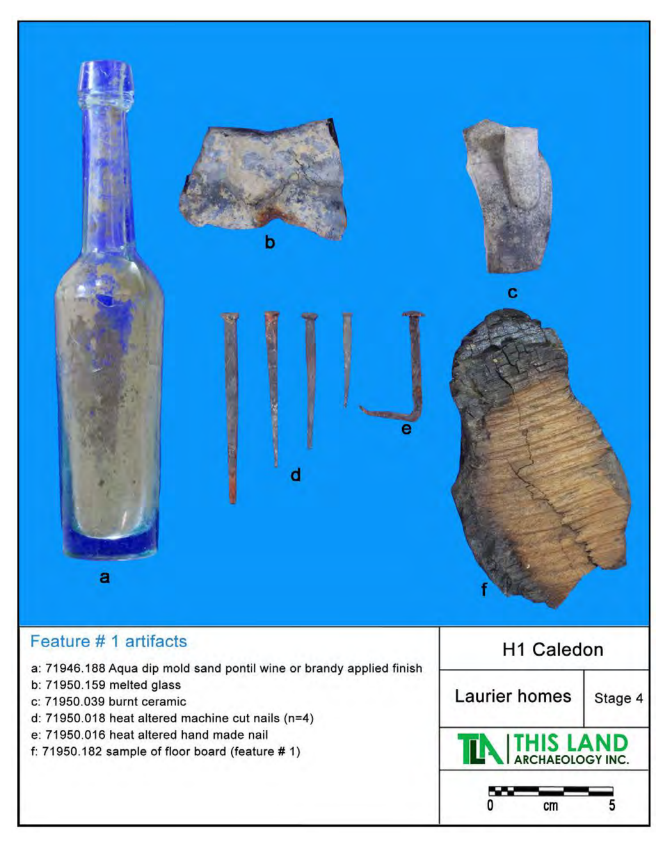


Plate 17: Sample of Artifacts found within Feature 1.



6.0 Appendices

Table 5: Artifact Catalogue



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10.00000000000000000000000000000000000				_				Transfer Print				
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	505174	0	71901	.105_	_Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue		1	1
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Samona	Enature	ID	Ext	l Cla		Erro 1	Description	Decoration	Colour	Cunniomental	No	Barr #
Square 495202	Feature 0	71903	.138	Ce	_'-	_Fun_	_Description Yellowware	Yellowware	Yellow	Supplemental	No.	Box #
						Ind						1
495202	0	71903	.076_	_ _Ce	r_I.	_Ind_	_ Porcelain	Undecorated	None		1	1
										Semi porcelain flow		
										blue -29;Semi		
										porcelain tp blue -		
										8;Semi porcelain tp		
										brown -8;Semi		
										porcelain tp green -		
495202	0	71903	.118	Ce	r I	Ind	Semi Porcelain	Decorated	All	3;	48	1
495202	0	71903	.119	Ce		Ind	Semi Porcelain	Undecorated	Undecorated	,	15	1
	0						Burnt Ceramics					
495202		71903	.039_	_Ce		_Ind_		Indeterminate	Not Applicable		1	1
495202	0	71903	.040_	_ _Ce		_Ind_	_Coarse Buff Earthenware	Glazed	Not Applicable		1	1
495202	0	71903	.028_	_Fau	J_ .	_Uni_	_Bone Fragment				9	3
										Semi porcelain MM		
										Doulton 1891 -		
495202	0	71903	167	Otl	h I	Mam	Maker's Mark			1930-1;	1	1
		71903	_			_				1550-1,		
495202	0		.174_	_Otl		_Slp_	_Slate Pencil				1	1
495202	0	71903	.035_	_ _Otl		_Fas_	_Shell Buttons				1	1
495202	0	71903	.190_	_Otl	h_	_Ind_	_Indeterminate Metal				1	1
504172	0	71904	.025	_Otl	h_	_Arc_	_Thick Window Glass				2	1
504172	0	71904	.026	Otl		Arc	Thin Window Glass				2	1
504172	0	71904	.016	Otl		Arc	Hand Made Nails				2	1
			_				_					
504172	0	71904	.018_	_ _Otl		_Arc_	_ Machine Cut Nails				16	1
504172	0	71904	.150_	_ _Gls	<u>. _</u>	_Ind_	_Bottle Glass		Clear		2	1
504172	0	71904	.155_	_Gls	<u>.</u> [_	Chg_	_Chimney Glass		Clear		1	1
504172	0	71904	.110	Ce		Ind	Refined White Earthenware	Transfer Print	Blue		1	1
504172	0	71904	.082	Ce		Ind	Refined White Earthenware	Edgeware	Blue		1	1
			_		_:-			-				
504172	0	71904	.117_	_Ce	_:-	_Ind_	_Refined White Earthenware	Undecorated	None		5	1
504172	0	71904	.039_	_ _Ce	r_ <u>.</u>	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
504172	0	71904	.043_	Ce	r_1.	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
504172	0	71904	.047	Ce	rΙ	Ind	Coarse Red Earthenware	Unglazed	None		1	1
504172	0	71904	.036	Ce	- I	Ind	Buff Stoneware	Glazed	All		1	1
	0	71904	.036_	_Ce				0.0200	P 101		4	3
504172	U	71904	.028_	_ _rai	۱_۱	_Uni_	_Bone Fragment				4	3
										Metal bar w two		
										drilled holes(?)-		
										1;Metal bolt square		
504172	0	71904	160	Otl	h I	Ind I	Metal			head-1;	2	1
			_				_			nedu-1,		
504172	0	71904	.033_	_Otl		_Fas_	_Metal Buttons				1	1
504172	0	71904	.166_	_ _Otl	h_	_Ind_	_Horseshoe_Nail				1	1
504172	0	71904	.190_	_Otl	h_I	_Ind_	_Indeterminate Metal				2	1
494202	0	71905	.025	Otl		Arc	Thick Window Glass				14	1
494202	0	71905	.026	l Otl		Arc	Thin Window Glass				2	1
										+		
494202	0	71905	.014_	_Otl		_Arc_	_Common Wire Nails				2	1
494202	0	71905	.150_	_ _Gls	<u>-1-</u>	_Ind_	_Bottle Glass		Clear		3	1
494202	0	71905	.153_	_Gls	I.	_Ind_	_Bottle Glass		Olive		2	1
494202	0	71905	.148	Gls		Ind	Bottle glass		Blue		2	1
494202	0	71905	.147	Gls		Ind	Bottle Glass		Aqua		2	1
					-:-		1	 	_ '			
494202	0						_Bottle Glass		Brown		2	1
494202	0	71905	.157_	_ _Gls	<u>- -</u>	_Jag_	_Jar Glass		Clear		1	1
										Ironstone wheat		
494202	0	71905	.125	Ce	r I	Ind	Vitrified White Earthenware	Moulded	Moulded	motif-1;	1	1
494202	0	71905		Ce		Ind	Vitrified White Earthenware	Undecorated	None	, ,	1	1
737202	3	,1505	.13/_	1_00	_1_	u_		occoruteu		Semi-porcelain		_
										flow blue-1;Semi-		
										porcelain tp blue-		
										1;Semi-porcelain tp		
494202	0	71905	.118	Ce	r I	Ind I	_ Semi Porcelain	Decorated	All	green-1;	3	1
494202	0	71905	_	Ce		Ind	Coarse Red Earthenware	Glazed	Any	- '	2	1
			_					0.0204	,y	Motal har 1:		
494202	0	71905	.168_	_Otl	<u>''_1.</u>	_Ind_	_Metal			Metal bar-1;	1	1
										Misc cement		
494202	0	71905	.169_	_ _Otl	h_	_Ind_	_Miscellaneous			fragment-1;	1	1
494202	0	71905	.190	Otl	h I	Ind	Indeterminate Metal				2	1
496202	0	71906	_	Otl		Arc	Thick Window Glass				38	1
							_					
496202	0	71906	.026_	_Otl		_Arc_	_Thin Window Glass	<u> </u>			14	1
496202	0	71906	_	_ _Otl		_Arc_	_ Machine Cut Nails				2	1
496202	0	71906	.015_	_ _Otl	h_	_Arc_	_Common Wire Spike	<u> </u>	<u></u>	<u> </u>	3	1
496202	0	71906	.150	Gls	1	Ind	Bottle Glass		Clear		2	1
496202	0	71906		_Gls		Chg_	_Chimney Glass		Clear		6	1
	0			Gls							17	1
496202		71906				_Jag_	_Jar Glass		Aqua			
496202	0	71906	.157_	_ _Gls	<u>-1-</u>	_Jag_	_Jar Glass		Clear		3	1
l T						_		1	1	RWE late palette	_	
496202	0	71906	.094	Ce	r I	Ind	_Refined White Earthenware	Painted	Late Palette	heat altered-1;	1	1
	_			1_50	_!-					RWE edgeware		Ė
	_	71000	00-			10-3-1	Defined White Fruth -	Edanuara	Other		4	_
400303				1 (0	r I	Ind	Refined White Earthenware	Edgeware	Other	green molded-1;		1
496202 496202	0	71906 71906				Ind	Refined White Earthenware	Undecorated	None	g. commence =,	4	1

Square	Feature	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
496202	0	71906	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
496202	0	71906	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		14	1
400202	0	71000	126	Can I	المما	Withister of White Contract	Othor	Other	MAKE make dagal 1.	1	1
496202	0	71906	.126_	_cer_[_Inu_	_Vitrified White Earthenware	Other	Other	VWE poly decal-1;	1	1
									Yellowware		
496202	0	71906	.141	Cer	Ind	Yellowware	Other	Other	slipware banded-1;	1	1
									Semi-porcelain		
									flow blue-8;Semi-		
									porcelain tp blue-		
							_		8;Semi-porcelain tp		
496202		71906			_Ind_		Decorated	All	green-8;	24	1
496202 496202			.119_	_Cer_ Cer	_Ind_ Ind	Semi Porcelain Burnt Ceramics	Undecorated Indeterminate	Undecorated Not Applicable		1	1
496202		71906	.043	Cer	Ind_	Coarse Red Earthenware	Glazed	Any		3	1
496202	0	71906	.040	Cer I	Ind	Coarse Buff Earthenware	Glazed	Not Applicable		4	1
496202	0	71906	.036	Cer	Ind	Buff Stoneware	Glazed	All		1	1
496202	0	71906	.028_	_Fau_	uni_	Bone Fragment				11	3
									Metal c/a sleigh		
496202	0	71906	.168_	_Oth_	_Ind_	_Metal			bell-1;Metal rod-1;	2	1
									Semi-porcelian		
									MM New wharf		
496202	0	71906	167	Oth	Mam	n Maker's Mark			pottery flow blue1891 - 1894-1;	1	1
490202	U	71900	.10/_	_0111_	_iviaii	I_ _IVIAREI S IVIAI K			Misc plastic		1
496202	0	71906	.169	Oth	Ind	Miscellaneous			fragment-1;	1	1
496202			.190_	_Oth_	d_ _Ind_	_Indeterminate Metal			,	1	1
494204	0	71907	.018_	_Oth_	 _Arc					1	1
494204	0	71907	.014_	_Oth_	_Arc_	_Common Wire Nails				2	1
494204	0	71907	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
494204	0	71907	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		2	1
494204	0	71907	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
494204		71907	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		2	1
494204	0	71907	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		4	1
494204 494204	0	71907 71907	.082_	_Cer_ Cer	_Ind_ Ind	_Refined White Earthenware Refined White Earthenware	Edgeware Scalloped Edgeware with Chickenclaw	Blue Blue		1	1
494204	0	71907	.117	Cer	Ind	Refined White Earthenware	Undecorated	None		5	1
15 120 1		, 150,		_00:_1		_nemica winte zarenemare	onaccorated .		Semi porcelain flow		-
494204	0	71907	.118_	_Cer_	_Ind_	_ Semi Porcelain	Decorated	All	blue-2;	2	1
494204	0	71907	.028_	_Fau_						1	3
									Metal lag bolt-1;		
494204	0	71907	.168_	_Oth_		_			Metal wire-1;	2	1
504176	0	71908	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
504176		71908	.018_	_Oth_	_Arc_	Machine Cut Nails				11	1
504176 504176	0	71908 71908	.014_	_Oth_ Gls	Arc_ Ind	_Common Wire Nails Bottle Glass		Olive		1	1
504176	0		.147	Gls	Ind	Bottle Glass		Aqua		2	1
504176		71908		_Cer_		_Refined White Earthenware	Transfer Print	Black		1	1
504176	0	71908		_cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
						1	. 3				
									RWE spongeware		
504176	0	71908			_Ind_	-	Sponge Stamped	Other	stamped green-1;	1	1
504176	0	71908		_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		3	1
504176	0	71908		_Cer_	_Ind_	Vitrified White Earthenware	Undecorated	None		1	1
504176			.043_	_Cer_	_Ind_	Coarse Red Earthenware Buff Stoneware	Glazed	Any All		3	1
504176 504176	0	71908 71908	.036_	_Cer_ Fau	_Ind_ Uni	Buff Stoneware _Bone Fragment	Glazed	All		1	3
496204			.028_	rau Oth	Arc	Thin Window Glass				4	1
496204	0		.018_	Oth_	Arc Arc	Machine Cut Nails				3	1
496204	0	71909	.014_	_Oth_	_Arc_	_Common Wire Nails				3	1
496204			.150_	_Gls_	_Ind_	_Bottle Glass		Clear		6	1
496204			.153_	 _Gls	 _Ind_	_Bottle Glass		Olive		1	1
496204	0	71909	.148_	_Gls_	_Ind_	_Bottle glass		Blue		1	1
496204	0	71909	.155_	_Gls_	_Chg_	Chimney Glass		Clear		5	1
496204	0	71909	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		4	1
496204	0	71909	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
496204	0	71909	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
496204	0	71909	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None	Ironstone wheet	6	1
496204	0	71909	125	Cer	Ind	_Vitrified White Earthenware	Moulded	Moulded	Ironstone wheat motif-1;	1	1
+ JUZU4	0	71909	.125_	_cer_ Cer	_Ind_	Vitrified White Earthenware	Undecorated	None	our-1,	3	1
		1 1203	.13/_	_cc1_		- via med wille rai nigliwale	onaccorated	TAOTIC	1	ے	-
496204	-								Ironstone MM	',	
	0	71909	.126	Cer	Ind I	Vitrified White Earthenware	Other	Other	Ironstone MM indeterminate-1;	1	1

Square	Feature	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
									Semi porcelain tp		
									blue-4;Semi-		
	_							1	porcelain flow blue-		
496204	0				_ _Ind_		Decorated	All	8;	12	1
496204	0	71909	.119_	_Cer_	_Ind_	Semi Porcelain	Undecorated	Undecorated		6	1
496204 496204	0	71909 71909	.043_	_Cer_ Cer	_Ind_ Ind	_Coarse Red Earthenware Coarse Buff Earthenware	Glazed Glazed	Any		2	1
496204	0	71909	.040_	Cer	Ind Ind	Buff Stoneware	Glazed	Not Applicable All		1	1
430204	0	71303	.030_	I_cei_	_ _IIIu_	_Buil Stolleware	Glazeu	All	Metal lag bolt-1;		
									Metal object		
									threaded one end-		
496204	0	71909	.168	Oth	Ind	Metal			1;	2	1
496204	0	71909	.176_	 Oth_	_ _Smo	·-				1	1
503175	0	71910	.025_	_Oth_	_ _Arc_	Thick Window Glass				2	1
503175	0	71910	.018_	_Oth	_ _Arc_	_ Machine Cut Nails				9	1
503175	0	71910	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		3	1
503175	0	71910	.102_	_Cer_	I_Ind	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
503175	0	71910	_	_Cer_	_ _Ind_	_Refined White Earthenware	Undecorated	None		2	1
503175	0	71910	.070_	_Cer_	_ _Ind_	_Pearlware	Undecorated			11	1
503175	0	71910	.039_	_Cer_	_ _Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
503175	0	71910	.043_	_Cer_	_I_Ind_	Coarse Red Earthenware	Glazed	Any		8	1
503175	0	71910	.036_	_Cer_	Ind	_Buff Stoneware	Glazed	All		1	1
503175	0	71910	.190_	_Oth_	_ _Ind_	_Indeterminate Metal				1	1
503174	0	71911	.018_	_Oth_	_ _Arc_	_ Machine Cut Nails				10	1
503174	0	71911	.147_	_Gls_	Ind	_Bottle Glass		Aqua		1	1
503174	0	71911	.105_	_Cer_	_ _Ind_	_Refined White Earthenware	Spongeware	Blue		8	1
503174	0	71911	.117_	_Cer_	_ _Ind_	Refined White Earthenware	Undecorated	None		2	1
503174	0	71911	.137_	_Cer_	_ _Ind_	Vitrified White Earthenware	Undecorated	None		2	1
503174	0	71911	.043_	Cer_	_l_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
503174	0	71911	.047_	_Cer_	_ _Ind	Coarse Red Earthenware	Unglazed	None		2	1
503174	0	71911	.028_	_Fau_	_ _Uni_	Bone Fragment			Nastal video 4	39	3
503174	0	71911	.168_	_Oth_	_ _Ind_	Metal			Metal wire-1;	1	1
506175 506175	0	71912 71912	.025_ .026	_Oth_ Oth	_ _Arc_	Thick Window Glass				6	1
506175	0	71912	.026_	_Oth	_ _Arc_ Arc	Thin Window Glass Machine Cut Nails				11	1
506175	0	71912	.150	Gls	Ind	Bottle Glass		Clear		12	1
506175	0	71912	.130_	_GIS_ GIS	Ind	Bottle Glass		Aqua		1	1
506175	0	71912	.155	_Gls Gls	Chg			Clear		3	1
506175 506175	0	71912 71912	_		_Ind_ _Ind_	-	Sponge Stamped Undecorated	Other None	RWE stamped spongeware green- 2;RWE stamped spongeware red-1;	3	1 1
				1	.1	1			Metal buckle-		
									1;Metal screw-		
506175	0	71912	.168_	_Oth_	_ _Ind_	_Metal			1;Metal wire-1;	3	1
506175	0	71912	.176_	_Oth	_ _Smo	_ _Smoking Pipe Stem				1	1
									Misc glass bead		
506175	0	71912		_Oth_	_ _Ind_	_Miscellaneous			white-1;	1	1
494203	0		_	_Oth_	_ _Arc_	_ Machine Cut Nails				4	1
494203	0	71913		_Gls_	_Ind_	_Bottle Glass		Clear		2	1
494203	0	71913	_	_Cer_	I_Ind	_Refined White Earthenware	Rimline	Any		1	1
494203	0	71913	_	_Cer_	_ _Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
494203	0	71913		_Cer_	_ _Ind_	_Refined White Earthenware	Sponge Stamped	Blue		1	1
494203	0			_Cer_	_l_Ind_	Refined White Earthenware	Undecorated	None		4	1
494203	0	71913	.137_	_Cer_	_ _Ind_	_Vitrified White Earthenware	Undecorated	None		5	1
									Semi porcelain flow blue-1;Semi porcelain tp blue -		
494203	0	71913	.118_	_Cer_	_ _Ind_		Decorated	All	3;	4	1
494203	0	71913	_	_Cer_	_ _Ind_	Coarse Red Earthenware	Glazed	Any		3	1
494203	0		_	_Cer_	_ _Ind_	_Buff Stoneware	Glazed	All		2	1
494203	0	71913		_Fau_	_ _Uni_	_Bone Fragment		ļ		1	3
494203	0	71913	.029_	_Fau_	_ _Uni_	_Burned Bone		ļ		1	3
404303	0	71042	160	l Out	لمصا ا	I Markal			Metal jack from ball and jack game- 1;Metal lag bolts-	4	1
494203	0	/1913	.Tpg_	_Utn_	_ _ind_	_Metal			2;Metal rod-1;	4	1

	Feature	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
1									Misc 20th century		
									flooring fragments-		
l									1;Misc plastic		
l									fragments-3;Misc		
l									thermometer heat		
494203	0	71913	.169_	_Oth_	_Ind_	_Miscellaneous			altered -2;	6	1
1									WG thick privacy		
l									glass 20th century-		
506174	0	71914		_Oth_		_Thick Window Glass			1;	4	1
506174	0	71914	.026_	_Oth_	_Arc_	_Thin Window Glass				3	1
506174	0	71914	.018_	_Oth_	_Arc_	_ Machine Cut Nails				12	1
506174	0	71914	.014_	_Oth_	_Arc_	_Common Wire Nails				3	1
506174	0	71914	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		3	1
506174	0	71914	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		4	1
506174	0	71914	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
506174	0	71914	.160_	_Gls_	_Ind_	_ Milk Glass	Deinted	White		2	1
506174	U	71914	.094_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette			1
l											
									DME changoward		
									RWE spongeware stamped green -		
506174	0	71914	104	Car I	Ind	Refined White Earthenware	Sponge Stamped	Other	3;RWE stamped spongeware red-1;	4	1
506174	0		_	_cer_ Cer	Ind_	Refined White Earthenware	Undecorated	None	spongeware reu-1;	3	1
3001/4	U	, 1314	.11/_				onactorateu	NOTIC	Ironstone wheat	J	1
506174	0	71914	125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	motif-1;	1	1
506174	0	71914		Cer	Ind	Vitrified White Earthenware	Undecorated	None	motii-1,	3	1
300174	0	71314	.13/_	_cci_[_1114_1	vitimed write Lartheriware	ondecorated	None	Yellowware Mocha -	3	
506174	0	71914	141	Cer	Ind	Yellowware	Other	Other	1;	1	1
506174	0	71914	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any	Σ,	3	1
506174	0	71914	.046	Cer	Ind	Coarse Red Earthenware	Salt Glazed	Clear		2	1
					1						_
									Buff stoneware ink		
506174	0	71914	.036	Cer	Ind	Buff Stoneware	Glazed	All	well fragment-1;	1	1
506174	0		_	Oth	Ind	Metal			Metal wire-2;	2	1
506174	0	71914	.176	Oth	Smo	Smoking Pipe Stem			,	1	1
506174	0	71914	.169_	_Oth_	_Ind_	_Miscellaneous			Misc whet stone-1;	1	1
506174	0	71914	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
494201	0	71915	.025_	_Oth_	_Arc_	_Thick Window Glass				8	1
494201	0	71915	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
494201	0	71915	.018_	_Oth_	_Arc_	_ Machine Cut Nails				8	1
494201	0	71915	.014_	_Oth_	_Arc_	_Common Wire Nails				3	1
494201	0	71915	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
494201	0	71915	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
494201	0	71915	.152_	_Gls_	_Ind_	_Bottle Glass		Manganese		1	1
494201	0	71915	.156_	_Gls_	_Jag_	_Jar Glass		Aqua			1
494201	0	71915		_Cer_	_Ind_	_Refined White Earthenware	Transfer Print			1	
494201	0	71915	.105_	Corl		Dotingd White Earthonyears		Blue		4	1
494201	0		0.00	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		4 5	1
404004	^	71915	.088_	 Cer	 Ind	_Refined White Earthenware	Flow	Blue Blue		4 5 2	1
494201	0	71915						Blue	Somi norselele te	4 5	1
		71915	.117_	_Cer_ _Cer_	_Ind_ _Ind_	_Refined White Earthenware _Refined White Earthenware	Flow Undecorated	Blue Blue None	Semi-porcelain tp	4 5 2 27	1 1 1
494201	0	71915 71915	.117_	_Cer_ _Cer_ _Cer_	_Ind_ _Ind_ _Ind_	_Refined White Earthenware _Refined White Earthenware _ Semi Porcelain	Flow Undecorated Decorated	Blue Blue None	Semi-porcelain tp brown-2;	4 5 2 27	1 1 1
494201 494201	0	71915 71915 71915	.117_ .118_ .039_	Cer_ Cer_ Cer_	_Ind_ _Ind_ _Ind_ _Ind_	Refined White Earthenware Refined White Earthenware Semi Porcelain Burnt Ceramics	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable		4 5 2 27 2 2	1 1 1 1
494201 494201 494201	0 0 0	71915 71915 71915 71915	.117_ .118_ .039_ .043_	Cer_ Cer_ Cer_ Cer_	_Ind_ _Ind_ _Ind_ _Ind_ _Ind_	Refined White Earthenware Refined White Earthenware Semi Porcelain Burnt Ceramics Coarse Red Earthenware	Flow Undecorated Decorated	Blue Blue None		4 5 2 27 2 2 2 13	1 1 1 1 1
494201 494201	0	71915 71915 71915	.117_ .118_ .039_	Cer_ Cer_ Cer_	_Ind_ _Ind_ _Ind_ _Ind_	Refined White Earthenware Refined White Earthenware Semi Porcelain Burnt Ceramics	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2;	4 5 2 27 2 2	1 1 1 1
494201 494201 494201 494201	0 0 0	71915 71915 71915 71915 71915	.117_ .118_ .039_ .043_ .028_	Cer Cer Cer Cer Fau	_Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Uni_	_Refined White Earthenware _Refined White Earthenware Semi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty	4 5 2 27 2 2 2 13 15	1 1 1 1 1 1 3
494201 494201 494201 494201 494201	0 0 0 0	71915 71915 71915 71915 71915	.117_ .118_ .039_ .043_ .028_		_Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Uni_	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red EarthenwareBone FragmentMetal	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2;	4 5 2 27 2 2 13 15	1 1 1 1 1 1 3
494201 494201 494201 494201 494201 494201	0 0 0 0	71915 71915 71915 71915 71915 71915 71915	.117_ .039_ .043_ .028_ .168_ .175_	Cer Cer Cer Cer Fau Oth	_Ind_ _Ind_ _Ind_ _Ind_ _Uni_ _Ind_ _Smo	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone FragmentMetalSmoking Pipe Bowl	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty	4 5 2 27 2 2 13 15	1 1 1 1 1 1 3
494201 494201 494201 494201 494201	0 0 0 0	71915 71915 71915 71915 71915	.117_ .039_ .043_ .028_ .168_ .175_		_Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Uni_	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone FragmentMetalSmoking Pipe Bowl	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1;	4 5 2 27 2 2 13 15	1 1 1 1 1 1 3
494201 494201 494201 494201 494201 494201 494201	0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915	.117_ .039_ .043_ .028_ .168_ .175_ .176_	_Cer _Cer _Cer _Cer _Fau _Oth _Oth _Oth	_Ind_ _Ind_ _Ind_ _Ind_ _Uni _Ind_ _Smo	_Refined White Earthenware _Refined White EarthenwareSemi PorcelainBurnt CeramicsCoarse Red Earthenware _Bone Fragment _Metal _Smoking Pipe Bowl _Smoking Pipe Stem	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 2 13 15 1 1	1 1 1 1 1 1 3
494201 494201 494201 494201 494201 494201 494201 494201	0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71915	.117_ .039_ .043_ .028_ .168_ .175_ .176_	Cer Cer Cer Cer Fau Oth Oth Oth	Ind Smo	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment _MetalSmoking Pipe BowlSmoking Pipe StemMiscellaneous	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1;	4 5 2 27 2 2 13 15	1 1 1 1 1 1 3 1 1 1
494201 494201 494201 494201 494201 494201 494201	0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915	.117_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_	_Cer _Cer _Cer _Cer _Fau _Oth _Oth _Oth		_Refined White Earthenware _Refined White EarthenwareSemi PorcelainBurnt CeramicsCoarse Red Earthenware _Bone Fragment _Metal _Smoking Pipe Bowl _Smoking Pipe Stem	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 2 13 15 1 1 2	1 1 1 1 1 1 3
494201 494201 494201 494201 494201 494201 494201 494201 494201	0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916	.117_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_ .018_	Cer Cer Cer Cer Cer Fau Oth Oth Oth Oth		_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment _MetalSmoking Pipe Bowl _Smoking Pipe Stem _Miscellaneous _Thick Window Glass _Machine Cut Nails	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 13 15 1 1 2	1 1 1 1 1 3 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201	0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916	.117_ .039_ .043_ .028_ .168_ .175_ .176_ .025_ .018_ .014_	Cer Cer Cer Cer Cer Tau Oth Oth Oth Oth Oth	Ind Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware Bone Fragment MetalSmoking Pipe BowlSmoking Pipe Stem MiscellaneousThick Window GlassMachine Cut NailsCommon Wire Nails	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 13 15 1 1 2 1 4	1 1 1 1 1 1 3 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201	0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916	.117_ .118_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_ .018_ .014_ .150_	Cer Cer Cer Cer Cer Fau Oth Oth Oth Oth Oth Oth	Ind Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment _MetalSmoking Pipe Bowl _Smoking Pipe Stem _Miscellaneous _Thick Window Glass _Machine Cut Nails	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable Any	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 2 13 15 1 1 2 1 4 14 1	1 1 1 1 1 1 3 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201	0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916	.117_ .118_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_ .018_ .014_ .150_	Cer Cer Cer Cer Cer Fau Oth Oth Oth Oth Oth Oth Oth Oth	Ind Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware Bone FragmentMetalSmoking Pipe BowlSmoking Pipe StemMiscellaneousThick Window GlassMachine Cut NailsCommon Wire NailsBottle Glass	Flow Undecorated Decorated Indeterminate	Blue Blue None All Not Applicable Any Clear	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 2 13 15 1 1 2 1 4 14 1	1 1 1 1 1 3 1 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916	.117_ .118_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_ .018_ .014_ .150_ .153_	Cer Cer Cer Cer Cer Fau Oth Oth Oth Oth Oth Oth Oth Gls Gls	Ind Ind	_Refined White Earthenware _Refined White Earthenware _Semi Porcelain _Burnt Ceramics _Coarse Red Earthenware Bone Fragment _Metal _Smoking Pipe Bowl _Smoking Pipe Stem _Miscellaneous _Thick Window Glass _Machine Cut Nails _Common Wire Nails _Bottle Glass _Bottle Glass _Bottle Glass	Flow Undecorated Decorated Indeterminate Glazed	Blue Blue None All Not Applicable Any Clear Olive	brown-2; Metal heavy duty hinge-1; Misc plastic	4 5 2 27 2 2 13 15 1 1 1 2 2 1 4 14 1 1 5	1 1 1 1 1 1 3 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916	.117_ .118_ .039_ .043_ .028_ .168_ .175_ .176_ .169_ .025_ .018_ .014_ .150_ .153_	Cer Cer Cer Cer Cer Fau Oth Oth Oth Oth Oth Oth Oth Gls Gls	Ind Ind	_Refined White Earthenware _Refined White Earthenware _Semi Porcelain _Burnt Ceramics _Coarse Red Earthenware Bone Fragment _Metal _Smoking Pipe Bowl _Smoking Pipe Stem _Miscellaneous _Thick Window Glass _Machine Cut Nails _Common Wire Nails _Bottle Glass _Bottle Glass _Bottle Glass	Flow Undecorated Decorated Indeterminate Glazed	Blue Blue None All Not Applicable Any Clear Olive	brown-2; Metal heavy duty hinge-1; Misc plastic fragment-1;	4 5 2 27 2 2 13 15 1 1 1 2 2 1 4 4 14 1 1 5	1 1 1 1 1 1 3 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916	.117 .118 .039 .043 .028 .168 .175 .176 .169 .025 .018 .150 .153 .105	Cer Cer Cer Cer Cer Cer Cer Coth Oth Oth Oth Oth Oth Coth Coth Coth Coth Coth Coth Coth Co	Ind Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red EarthenwareBone FragmentSmoking Pipe BowlSmoking Pipe StemMiscellaneousThick Window GlassMachine Cut Nails _Common Wire Nails _Bottle GlassBottle GlassRefined White Earthenware	Flow Undecorated Decorated Indeterminate Glazed Spongeware	Blue Blue None All Not Applicable Any Clear Olive	brown-2; Metal heavy duty hinge-1; Misc plastic fragment-1; RWE stamped	4 5 2 27 2 2 2 13 15 1 1 2 1 4 4 14 1 1 5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916 71916 71916	.117 .118 .039 .043 .028 .168 .175 .176 .025 .014 .150 .153 .105	Cer	Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment MetalSmoking Pipe BowlSmoking Pipe Stem MiscellaneousThick Window GlassMachine Cut NailsCommon Wire Nails _Bottle GlassBottle GlassRefined White EarthenwareRefined White Earthenware	Flow Undecorated Decorated Indeterminate Glazed Spongeware Sponge Stamped	Blue Blue None All Not Applicable Any Clear Olive Blue Other	brown-2; Metal heavy duty hinge-1; Misc plastic fragment-1; RWE stamped spongeware	4 5 2 27 2 2 13 15 1 1 1 2 2 1 4 4 14 1 1 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916 71916	.117 .118 .039 .043 .028 .168 .175 .176 .025 .014 .150 .153 .105	Cer Cer Cer Cer Cer Cer Cer Coth Oth Oth Oth Oth Oth Coth Coth Coth Coth Coth Coth Coth Co	Ind Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red EarthenwareBone FragmentSmoking Pipe BowlSmoking Pipe StemMiscellaneousThick Window GlassMachine Cut Nails _Common Wire Nails _Bottle GlassBottle GlassRefined White Earthenware	Flow Undecorated Decorated Indeterminate Glazed Spongeware	Blue Blue None All Not Applicable Any Clear Olive Blue	brown-2; Metal heavy duty hinge-1; Misc plastic fragment-1; RWE stamped spongeware	4 5 2 27 2 2 13 15 1 1 1 2 1 4 14 1 1 5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
494201 494201 494201 494201 494201 494201 494201 494201 497201 497201 497201 497201 497201 497201 497201	0 0 0 0 0 0 0 0 0 0 0	71915 71915 71915 71915 71915 71915 71915 71916 71916 71916 71916 71916 71916 71916	.117	Cer	Ind	_Refined White Earthenware _Refined White EarthenwareSemi Porcelain _Burnt Ceramics _Coarse Red Earthenware _Bone Fragment MetalSmoking Pipe BowlSmoking Pipe Stem MiscellaneousThick Window GlassMachine Cut NailsCommon Wire Nails _Bottle GlassBottle GlassRefined White EarthenwareRefined White Earthenware	Flow Undecorated Decorated Indeterminate Glazed Spongeware Sponge Stamped	Blue Blue None All Not Applicable Any Clear Olive Blue Other	brown-2; Metal heavy duty hinge-1; Misc plastic fragment-1; RWE stamped spongeware polychrome-3;	4 5 2 27 2 2 13 15 1 1 1 2 1 4 14 1 1 5 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

C	F	in.	F. A. 1	- CI - I	F	De contratt ou	December:	C-1	C		D #
Square 497201	Feature 0	71916	Ext _	_ Cla_ Cer	_ Fun_ Ind	_Description Refined White Earthenware	Decoration Undecorated	Colour None	Supplemental	No. 11	Box #
497201	U	/1910	.11/_	_cei_	_IIIu_	_Kerined Writte Eartheriware	Ondecorated	None	RWE slipware multi	11	1
497201	0	71916	.081	_Cer_	Ind	Refined White Earthenware	Banded Slipware	Any	chamber-1;	1	1
497201		71916		Cer l	Ind	Vitrified White Earthenware	Undecorated	None	chamber 1,	1	1
497201	0	71916		Cer l	Ind	Yellowware	Yellowware	Yellow		2	1
497201		71916	.039	Cer	Ind	Burnt Ceramics	Indeterminate	Not Applicable		4	1
497201	0	71916	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		23	1
497201	0	71916	.036	Cer	Ind	Buff Stoneware	Glazed	All		1	1
497201	0	71916	.028	Fau	Uni	Bone Fragment				12	3
497201	0	71916	.029	Fau	Uni	Burned Bone				3	3
									Metal door hinge-		
497201	0	71916	.168	Oth	Ind	Metal			1;	1	1
497201	0	71916	.175	Oth	Smo	Smoking Pipe Bowl				1	1
497201	0	71916	.176_	_Oth_	_Smo_					2	1
									Smoking pipe stem		
									MM McDougall		
									Glasgow 1846 -		
497201	0	71916	.167_	_Oth_	_Mam	_ _Maker's Mark			1891-1;	1	1
									Misc porcelain		
									door knob		
497201	0	71916		_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
504173	0	71917	.025_	_Oth_	_Arc_	_Thick Window Glass				3	1
504173	0	71917	.016_	Oth_	_Arc_	_Hand Made Nails				3	1
504173	0	71917	.018_	_Oth_	_Arc_	_ Machine Cut Nails				20	1
									BG Olive double oil		
	_					5 W 6		al:	or mineral applied		_
504173	0	71917	_		_Ind_	_Bottle Glass		Olive	finish <1875-1;	1	1
504173			_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	1
504173	0	71917	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
504173	0	71917	.160_	_Gls_	_Ind_	_ Milk Glass	_	White		1	1
504173	0	71917	.105_	Cer	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
504173	0	71917	.117_	Cer	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
504173	0	71917	.043_	Cer	_Ind_	_Coarse Red Earthenware	Glazed	Any		6 2	1
504173	0	71917	.028_	_Fau_	_Uni_	_Bone Fragment			Metal screw flat or	2	3
504173	0	71917	160	Oth	Ind	Metal			slot-1;	1	1
504173	0	71917	.176	Oth	Smo				5101-1,	1	1
506172		71918	.016	Oth	Arc	Hand Made Nails				1	1
506172		71918	.018	Oth	Arc Arc	Machine Cut Nails				1	1
506172		71918	.153	Gls	Ind	Bottle Glass		Olive		5	1
506172	0	71918	.147	Gls	Ind	Bottle Glass		Aqua		4	1
506172	0	71918	.155	Gls	Chg	_Chimney Glass		Clear		4	1
500172		71310	.100_	1_0.5_1	_06_1			orea.			
									RWE stamped		
506172	0	71918	.104	Cer	_Ind_	Refined White Earthenware	Sponge Stamped	Other	spongeware red-1;	1	1
506172	0	71918	_	Cer	Ind	Refined White Earthenware	Undecorated	None	,	8	1
506172	0	71918		Cer	Ind	Vitrified White Earthenware	Undecorated	None		2	1
506172	0	71918		cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
506172	0	71918		Cer	Ind	Coarse Red Earthenware	Glazed	Any		1	1
506172	0	71918		cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
506172	0	71918		Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
506172	0	71918		 _Fau_	 _Uni_					6	3
						-					
									Metal bolt w		
									square nut-1;Metal		
506172	0	71918	.168_	_Oth_	_Ind_	_Metal			wood rivit-1;	2	1
506172	0	71918	.176_	_Oth_	_Smo_	_Smoking Pipe Stem				1	1
506172	0	71918	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
498201	0	71919	.025_	_Oth_	_Arc_	_Thick Window Glass				4	1
498201	0	71919	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
498201	0	71919		_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
498201	0	71919		_Gls_	_Ind_	_Melted Glass		Any		1	1
498201	0	71919	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		5	1
									RWE stamped		
									spongeware		
498201	0	71919	_			_Refined White Earthenware	Sponge Stamped	Other	polychrome-3;	3	1
498201	0	71919		_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
498201	0	71919		_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
498201	0	71919		_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
498201	0	71919		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
498201	0	71919		Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		5	1
498201	0	71919		Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		12	1
498201		71919		_Fau_	_Uni_	_Bone Fragment				5	3
498201	0	71919		_Fau_	_Uni_	_Burned Bone				1	3
498201	0	71919	.175_	_Oth_	_Smo_	Smoking Pipe Bowl				1	1

Square	Feature	ID	Ext	Cla	_Fun_	_ Description	Decoration	Colour	Supplemental	No.	Box #
498201	0	71919	.176	Oth	Smo	Smoking Pipe Stem	Decoration	Coloui	Supplemental	3	1
498202	0	71920	.025_	 _Oth	 _Arc					4	1
498202	0	71920	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
498202	0	71920	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
498202	0	71920	.014_	_Oth_	_Arc_	_Common Wire Nails			DME lake a classe	2	1
498202	0	71920	.094	Cer	l Ind I	_Refined White Earthenware	Painted	Late Palette	RWE late palette heat altered-5;	5	1
498202	0	71920	.094_	Cer_	_Ind_ Ind	Refined White Earthenware	Rimline	Any	neat altered-5;	1	1
498202	0		.105	Cer	_IIId_ Ind	Refined White Earthenware	Spongeware	Blue		4	1
					11				RWE stamped		
									spongeware		
498202	0	71920	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	polychrome-7;	7	1
498202	0	71920	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		5	1
498202	0	71920	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
498202			.028_	_Fau_	_Uni_	_Bone Fragment				14	3
498202 498202	0	71920 71920	.029_	_Fau_ Oth	_Uni_ Smo	_Burned Bone _ _Smoking Pipe Bowl				3	3
498202	0	71920	.176	Oth	_31110_ Smo	Smoking Pipe Stem				2	1
498202		71920	.190	Oth_	Ind	Indeterminate Metal				1	1
493201	0	71921	.025	Oth	Arc	Thick Window Glass				4	1
493201	0	71921	.018_	 _Oth	_Arc_					11	1
493201	0	71921	.014_	_Oth_	_Arc_	_Common Wire Nails				3	1
									BG clear bead		
									machine made		
493201	0	71921		_Gls_		_Bottle Glass		Clear	finish >1905-1;	1	1
493201			.148_	_Gls_	_Ind_	_Bottle glass		Blue		1	1
493201 493201	0	71921 71921	.155_	_Gls_ Gls	_Chg_	_Chimney Glass Jar Glass		Clear		3	1
493201	0	71921	.110	_Gis_ Cer	_Jag_ Ind	Refined White Earthenware	Transfer Print	Aqua Blue		1	1
493201	0	71921	.105	Cer	I_md_I	Refined White Earthenware	Spongeware	Blue		4	1
493201	0	71921	.088	Cer	Ind	Refined White Earthenware	Flow	Blue		1	1
493201	0	71921	.117_	Cer_	 _Ind_		Undecorated	None		10	1
									Ironstone wheat		
493201	0	71921		_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	motif-1;	1	1
493201	0	71921	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
493201	0	71921	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		3	1
493201	0	71921	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		8	1
493201 493201	0	71921 71921	.036_	_Cer_ Fau	_Ind_ Uni	_Buff Stoneware Bone Fragment	Glazed	All		2	3
493201	0	71921	.175	_rau_ Oth	Smo	_Bone Fragment _Smoking Pipe Bowl				1	1
493201	0	71921	.176	Oth_	Smo	_Smoking Pipe Stem				4	1
493201	0	71921	.190	Oth	Ind	Indeterminate Metal				2	1
493200	0	71922	.025_	 _Oth	_Arc_					3	1
493200	0	71922	.018_	_Oth_	_Arc_	_ Machine Cut Nails				7	1
493200	0	71922	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
493200	0	71922	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
493200	0	71922	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None	luanatanabaat	10	1
493200	0	71022	125	l Car l	l Ind l	Vitrified White Earthenware	Moulded	Moulded	Ironstone wheat motif-1;	1	1
433200	-	71322	.123_		<u> _IIIU_ </u>	vitimed write Earthenware	Woulded	Woodaca	motii-1,		-
									Yellowware		
493200	0	71922	.141_	_Cer_	_Ind_	_Yellowware	Other	Other	slipware banded-1;	1	1
									Semi-porcelain		
493200	0	71922				_ Semi Porcelain	Decorated	All	flow blue-1;	1	1
493200			.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		2	1
493200		71922	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		4	1
493200	0		.028_	Fau	_Uni_	_Bone Fragment				1	3
493200	0	71922	.029_	_Fau_	_Uni_	_Burned Bone				Т	3
									Metal c/a rod w.		
									star shaped gears		
493200	0	71922	.168	_Oth_	_Ind	_Metal			clockpart(?) -1;	1	1
493200		71922		_Oth_	_Fas_	Shell Buttons				1	1
498200		71923		_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		3	1
498200			.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		4	1
498200	0		.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
498200	0	71923	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable	Othersenie	1	1
498200	0	71923	052	Cer	Ind	Other Ceramics	Various	Not Applicable	Other ceramic bisque -1;	1	1
498200	0	71923	.053_	Cer_	_Ind_ Ind	Coarse Red Earthenware	Glazed	Any	bisque -1,	2	1
494200	0		.023	Oth	Arc	Red Brick		,		2	1
494200		71924	.025_	 Oth		_Thick Window Glass				1	1
		71924	.018_	_Oth_	_Arc_		_			1	1
494200		74024	.153	Gls	Ind	Bottle Glass		Olive		1	1
494200 494200	0	71924	.133_	1_013_1							
494200 494200	0	71924	.149_	Gls_	_Ind_	_Bottle Glass		Brown		1	1
494200	0	71924 71924	.149_				Painted	Brown Aqua Late Palette			1 1 1

Square	Feature	ın	Ext	Cla	_Fun_	Description	Decoration	Colour	Supplemental	No.	Box#
494200	0	71924	.105	Cer	Ind	Refined White Earthenware	Spongeware	Blue	Зирріеніентаі	4	1
494200		71924	.088	Cer	Ind	Refined White Earthenware	Flow	Blue		1	1
494200	0	71924	.117_	 _Cer_	 Ind		Undecorated	None		11	1
									Ironstone wheat		
494200	0	71924	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	motif-1;	1	1
494200		71924	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
494200	0	71924	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
494200	0	71924	.043_	Cer	_Ind_	_Coarse Red Earthenware	Glazed	Any		12	1
494200	0	71924	.028_	_Fau_	_Uni_	_Bone Fragment				3	3
494200	0	71924	.176_	_Oth_	_Smo_	Smoking Pipe Stem				1	1
493202	0	71925	.025_	_Oth_	_Arc_	_Thick Window Glass Machine Cut Nails				2	1
493202 493202	0	71925 71925	.018_	_Oth_ Oth	_Arc_ Arc	Common Wire Nails				8	1
493202	0	71925	.150	_0tii_ Gls	Ind	Bottle Glass		Clear		4	1
493202	0	71925	.130_	_GIS_ GIS	Ind	Bottle Glass		Aqua		1	1
493202	0	71925	.155	_GIS_ GIS	Chg	_Chimney Glass		Clear		1	1
493202		71925	.105	_Gi3_ Cer	Ind	Refined White Earthenware	Spongeware	Blue		1	1
493202	0	71925	.117	Cer l	Ind	Refined White Earthenware	Undecorated	None		2	1
			_						Semi-porcelain tp blue-1;Semi- porcelain tp brown- 1;Semi-porcelain tp		
493202		71925		<u>'</u>	_Ind_		Decorated	All	green-1;	3	1
493202	0	71925	.043_	Cer	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
402202	0	71025	160	l Oth	l lad l	Metal			Metal bar-1;Metal bolt-1;Metal bolt w. hook end and square nut-1;Metal	E	1
493202			_						wire-2; Knife handle	5	1
493202	0	71925	_	_Oth_					fragmented-1;	1	1
493202	0		.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
498203	0	71926	.025_	_Oth_	_Arc_	_Thick Window Glass				5	1
498203	0	71926	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
498203	0	71926	.018_	_Oth_	_Arc_	_ Machine Cut Nails				5	1
498203	0	71926	.014_	_Oth_	_Arc_	Common Wire Nails				2	1
498203		71926	.105_	Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
498203	0	71926	.082_	Cer	_Ind_	_Refined White Earthenware	Edgeware	Blue		2	1
498203	0	71926	.088_	Cer	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
498203	0	71926	.117_	Cer	_Ind_	_Refined White Earthenware	Undecorated	None		5	1
498203 498203	0	71926 71926	.039_	_Cer_ Cer	_Ind_ Ind	_Burnt Ceramics Coarse Red Earthenware	Indeterminate Glazed	Not Applicable Any		2	1
498203	0	71926	.036	Cer	Ind	Buff Stoneware	Glazed	All		1	1
498203	0	71926	.028	Fau	a Uni	_Bone Fragment	diazeu	7 (1)		3	3
498203		71926	_			Metal			Metal U shaped object w. nut and bolt (?)-1;Metal lag bolt-1;	2	1
498203	0	71926		Oth Oth	Smo	Smoking Pipe Bowl			=,	1	1
	-								Misc plastic		<u> </u>
498203	0	71926	.169	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
497204	0	71928		Oth	_Arc_	 _Hand Made Nails				1	1
497204	0	71928	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
497204	0	71928	_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
497204	0		.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
497204	0	71928	.094_	Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette		1	1
497204	0	71928	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		3	1
497204	0	71928	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue	RWE stamped	3	1
									spongeware		Ī
497204		71928	_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	polychrome-1;	1	1
497204		71928		_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
497204		71928		_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
497204	0		.043_	Cer	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
497204	0	71928	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		7	1
407304	_	71000	100	I 041-	ا اسما ا	Motal			Motal lag halt: 3	2	4
497204 497204	0	71928 71928	_	_Oth_ Oth	_Ind_ Smo	_Metal Smoking Pipe Bowl			Metal lag bolts-2;	2	1
497204			.175_	_Oth_ Oth	_Smo_ Ind	_Smoking Pipe Bowl				3	1
497204			.025	_Oth_ Oth	_Ina_ Arc	indeterminate Metai Thick Window Glass				4	1
497200		71929	_	_Oth_ Oth	_Arc_ Arc	Machine Cut Nails				7	1
497200			.018_	_Oth_ Oth	Arc_ Arc	Common Wire Nails				3	1
497200	0	71929		_0tii_ Gls	Ind	Bottle Glass		Clear		1	1
497200	0	71929		_Gis_ Cer	 	Refined White Earthenware	Transfer Print	Blue		1	1
72/200	U	11123	.110_	1_~~!_	u_	winte Laitnellwale		2.40			

Square	Feature	ID	Ext	Cla	Fun	Description	Decoration	Colour	Supplemental	No.	Box #
		_				1			RWE stamped		
									spongeware green-		
497200	0	71929	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	2;	2	1
									RWE edgeware		
									other molded		
497200	0	71929	_	Cer_		_Refined White Earthenware	Edgeware	Other	green-1;	1	1
497200	0	71929	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		7	1
									RWE slipware multi-		
497200	0	71929	.081	Cer	Ind	Refined White Earthenware	Banded Slipware	Any	chamber-1;	2	1
497200	0	71929	.070	Cer l	Ind	Pearlware	Undecorated	, ury	chamber 1,	2	1
497200	0	71929	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		3	1
497200	0	71929	.029_	 _Fau	 _Uni_			•		1	3
497200	0	71929	.168_	Oth	Ind_	_Metal			Metal buckle-1;	1	1
497200	0	71929	.176_	_Oth_	_Smo_	_ _Smoking Pipe Stem				1	1
496200	0	71930	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
496200	0	71930	.018_	_Oth_	_Arc_	_ Machine Cut Nails				5	1
496200	0	71930	.014_	_Oth_	_Arc_	_Common Wire Nails				2	1
496200	0	71930	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
496200	0	71930	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
496200	0	71930	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
									DVA/E madded		
496200	0	71930	007	I Cor 1	Ind	Refined White Earthenware	Edgeware	Other	RWE molded edgeware green-1;	1	1
496200	0	71930	.100	_Cer_ Cer	ind Ind	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue	eugeware green-1;	1	1
496200	0	71930	.100_	_Cer_ Cer	_Ind_ Ind	Refined White Earthenware	Flow	Blue		2	1
496200	0	71930	.117	_Cer_ Cer	Ind	Refined White Earthenware	Undecorated	None		6	1
496200	0	71930	.137	Cer l	Ind	Vitrified White Earthenware	Undecorated	None		1	1
496200	0	71930	.070	Cer	Ind	Pearlware	Undecorated	110110		1	1
496200	0	71930	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		5	1
496200	0	71930	.036	Cer	Ind	Buff Stoneware	Glazed	All		1	1
496200	0	71930	.028_	 _Fau	 _Uni_					1	3
496200	0	71930	.172_	_Oth_	_Hea_	_Slag				1	1
									Metal chain link fragment-1; Metal shower curtain rod holder 20th		
496200	0	71930	_		_Ind_	_Metal			century-1;	2	1
496200	0	71930	_	_Oth_	_Smo_	0 1				1	1
496200	0	71930	.176_	_Oth_	_Smo	Smoking Pipe Stem			Smoking pipe stem MM McDougall	1	1
496200	0	71020	167	l Oth	l Mam	n Makor's Mark			Glasgow 1846 -	1	1
496200 496200	0	71930 71930		-	_Mam				1891-1; Misc plastic Lego	1	1
496200 496200 502173	0 0	71930 71930 71931		_Oth_ _Oth_ _Oth_	-	 _Miscellaneous			1891-1;	1 1 1	1 1 1
496200	0	71930	.169_ .025_	 _Oth_	 _Ind_	 _Miscellaneous			1891-1; Misc plastic Lego	1	1
496200 502173	0	71930 71931	.169_ .025_ .018_	 _Oth_ _Oth_	 _Ind_ _Arc_	 _Miscellaneous _Thick Window Glass		Clear	1891-1; Misc plastic Lego	1	1 1
496200 502173 502173	0 0 0	71930 71931 71931 71931 71931	.169_ .025_ .018_	_Oth_ _Oth_ _Oth_	_Ind_ _Arc_ _Arc_		Spongeware	Blue	1891-1; Misc plastic Lego	1 1 20 1 1	1 1 1 1
496200 502173 502173 502173 502173 502173	0 0 0 0 0	71930 71931 71931 71931 71931 71931	.169_ .025_ .018_ .150_ .105_ .088_	_Oth_ _Oth_ _Oth_ _Gls_ _Cer_	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_		Flow	Blue Blue	1891-1; Misc plastic Lego	1 1 20 1 1	1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173	0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931	.169_ .025_ .018_ .150_ .105_ .088_ .117_	_Oth_ _Oth_ _Oth_ _Gls_ _Cer_ _Cer_	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Refined White Earthenware	Flow Undecorated	Blue	1891-1; Misc plastic Lego	1 20 1 1 1 6	1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173	0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_	_Oth_ _Oth_ _Oth_ _Gls_ _Cer_ _Cer_	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_ _Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Refined White Earthenware Pearlware	Flow	Blue Blue	1891-1; Misc plastic Lego piece-1;	1 1 20 1 1 1 6	1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173	0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_	Oth_ Oth Oth Gls_ Cer_ Cer_ Cer_ Cer_	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal	Flow Undecorated	Blue Blue	1891-1; Misc plastic Lego	1 1 20 1 1 1 6 2	1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173	0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71931	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_	Oth_ Oth Oth Gls Cer Cer Cer Cer	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail	Flow Undecorated	Blue Blue	1891-1; Misc plastic Lego piece-1;	1 1 20 1 1 1 6 2	1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175	0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71931 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018_	_Oth_ _Oth_ _Oth_ _Gls_ _Cer_ _Cer_ _Cer_ _Oth_ _Oth_	_Ind_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_ _Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _ Machine Cut Nails	Flow Undecorated Undecorated	Blue Blue None	1891-1; Misc plastic Lego piece-1;	1 20 1 1 1 6 2 1 1	1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175	0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018_ .110_	Oth	_Ind_ Arc_ Arc_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Arc_ Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Pearlware _Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware	Flow Undecorated Undecorated Transfer Print	Blue Blue None	1891-1; Misc plastic Lego piece-1;	1 20 1 1 1 6 2 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175	0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018_ .110_ .105_	Oth	Ind Arc Ind Ind Ind Ind Ind Ind Ind Ind Ind Arc Ind	MiscellaneousThick Window GlassMachine Cut NailsBottle GlassRefined White EarthenwareRefined White EarthenwarePearlwareMetalHorseshoe_NailMachine Cut NailsRefined White EarthenwareRefined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware	Blue Blue None Blue Blue	1891-1; Misc plastic Lego piece-1;	1 20 1 1 1 6 2 1 1 1 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .018_ .110_ .105_ .103_	Oth Oth Gls Cer Cer Oth Oth Oth Cer Cer	Ind Arc Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped	Blue None Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1;	1 20 1 1 1 6 2 1 1 1 1 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018_ .110_ .105_ .103_ .117_	Oth	Ind_ Arc Arc Ind Ind Ind Ind Arc Ind Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated	Blue Blue None Blue Blue Blue Blue Blue None	1891-1; Misc plastic Lego piece-1;	1 1 20 1 1 1 6 2 1 1 1 1 1 3 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018 .110_ .105_ .103_ .117_ .043_	Oth Oth Gls Cer Cer Cer Oth Oth Oth Cer	Ind_ Arc_ Arc_ Ind Ind Ind Ind Arc_ Ind Ind Ind Ind Ind	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed	Blue None Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1;	1 20 1 1 1 6 2 1 1 1 1 3 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932	.169_ .025_ .018_ .150_ .105_ .088_ .117_ .070_ .168_ .166_ .018 .110_ .105_ .103_ .117_ .043_	Oth	Ind_ Arc Arc Ind Ind Ind Ind Arc Ind Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated	Blue None Blue Blue Blue Blue Blue Blue Any	1891-1; Misc plastic Lego piece-1;	1 1 20 1 1 1 6 2 1 1 1 1 1 3 1 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71932	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .110 .105 .103 .117 .043 .036 .168	Oth	_Ind_ Arc_ Ind_ Ind_ Ind_ Ind_ Ind_ _Arc_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware _Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails Refined White Earthenware _Refined White Earthenware _Buff Stoneware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed	Blue None Blue Blue Blue Blue Blue Blue Any	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 1 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71932 71932 71932	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .110 .105 .103 .117 .043 .036 .168 .018	Oth	Ind	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _ Machine Cut Nails _Refined White Earthenware _Coarse Red Earthenware _Buff Stoneware _Metal	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed	Blue None Blue Blue Blue Blue Blue Blue Any	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 6 2 1 1 1 1 1 1 3 3 1 3 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71932 71932 71933	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .105 .105 .103 .117 .043 .036 .168 .110	Oth	_Ind _Arc _Arc _Arc Ind Ind Ind Ind Arc Ind Ind Ind Ind Ind Ind Ind Ind	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware _Coarse Red Earthenware _Buff Stoneware _Metal _Machine Cut Nails	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed	Blue Blue None Blue Blue Blue Blue Any All	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 6 2 1 1 1 1 1 1 3 3 1 3 1 1 3 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71932 71933 71933	.169 .025 .018 .150 .180 .088 .107 .070 .168 .110 .105 .105 .103 .117 .043 .117 .043 .168 .118 .110 .158 .110 .158 .110 .158 .110 .111	Oth	_Ind _Arc _Arc _Ind _Ind _Ind _Ind _Ind _Arc _Ind _Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Refined White Earthenware Pearlware _Metal Horseshoe Nail _Machine Cut Nails Refined White Earthenware Machine Cut Nails Machine Cut Nails Machine Cut Nails Refined White Earthenware Metal Machine Cut Nails Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print	Blue Blue None Blue Blue Blue Blue Any All	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 1 6 2 2 1 1 1 1 1 1 3 1 3 1 3 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933	.169 .025 .018 .150 .088 .117 .070 .168 .018 .110 .105 .103 .117 .043 .036 .018 .018 .110 .117 .043 .018	Oth Oth	Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Refined White Earthenware Pearlware Metal Horseshoe_Nail Machine Cut Nails Refined White Earthenware Machine Cut Nails Machine Cut Nails Refined White Earthenware Machine Cut Nails Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated	Blue Blue Blue Blue Blue Blue Blue Any All Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 6 6 2 1 1 1 1 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174 502174 502174 502174 502174 502174 502174 502174 502174 502174	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .110 .035 .117 .043 .036 .168 .018 .110 .036 .110 .117 .043 .117 .043 .117 .043	Oth	_Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _ Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails Refined White Earthenware _Metal	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated	Blue Blue Blue Blue Blue Blue Blue Any All Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 20 1 1 1 6 2 1 1 1 1 1 3 3 1 1 3 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174 502174 502174 502174 497203	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933 71933 71933	.169 .025 .018 .150 .088 .117 .070 .168 .166 .105 .105 .105 .103 .117 .043 .117 .043 .1168 .110 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043	Oth Oth Oth Oth Gis Cer Cer Cer Cor Oth Oth Cer	Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass Refined White Earthenware Refined White Earthenware Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails Refined White Earthenware Loarse Red Earthenware _Metal _Machine Cut Nails _Machine Cut Nails _Metal _Machine Gut Nails _Refined White Earthenware _Smoking Pipe Bowl	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated	Blue Blue Blue Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 1 20 1 1 1 6 2 1 1 1 1 1 1 3 1 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933 71933 71933	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .110 .105 .033 .117 .043 .1168 .118 .110 .141 .043 .151 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .043 .117 .110	Oth Oth Oth Oth Oth Cer Cer Cer Cor Oth Oth Cer	_Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bacthe Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe Nail _Machine Cut Nails _Refined White Earthenware _Buff Stoneware _Metal _Machine Cut Nails _Machine Cut Nails _Refined White Earthenware _Refined White Earthenware _Metal _Machine Cut Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Common Wire Nails _Refined White Earthenware _Common Wire Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Refined Whit	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated Glazed Glazed Transfer Print Undecorated	Blue Blue None Blue Blue Blue Blue Any All Blue Rone Any Blue Blue Blue Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 1 20 1 1 1 6 2 1 1 1 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174 502174 502174 502174 502174 502174 502174 497203 497203 497203 497203	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933 71933 71933 71933 71935 71935	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .105 .103 .117 .043 .117 .043 .117 .043 .117 .043 .175 .045 .110 .110 .110 .110 .110 .110 .110 .11	Oth Oth Oth Oth Cer Cer Cer Oth Oth Oth Cer Cer Cer Cer Cer Cer Cer Cer Cer Oth Oth Cer Cer Cer Cer Cer Coth Oth Cer	Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware _Metal _Machine Cut Nails _Metal _Machine Cut Nails _Refined White Earthenware _Smed _Metal _Machine Cut Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Smed White Earthenware _Smed White Earthenware _Smed White Earthenware _Smed White Earthenware _Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated Glazed Transfer Print Undecorated Transfer Print Undecorated Transfer Print Transfer Print Transfer Print	Blue Blue Blue Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 1 20 1 1 1 6 2 1 1 1 1 1 3 1 3 1 1 7 1 7 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174 497203 497203 497203	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933 71935 71935 71935	.169 .025 .018 .150 .088 .117 .070 .168 .166 .018 .105 .103 .117 .043 .136 .168 .110 .141 .151 .172 .043 .175 .043 .175 .043 .175 .043 .175 .043 .175 .043 .175 .043 .175 .043 .175 .043 .175 .044 .109 .082	Oth Oth Oth Oth Cer	Ind Arc Arc Ind Ind	MiscellaneousThick Window GlassMachine Cut NailsBottle GlassRefined White EarthenwareRefined White EarthenwarePearlwareMetalHorseshoeNailMachine Cut NailsRefined White EarthenwareRefined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated Glazed Transfer Print Undecorated Glazed Transfer Print Undecorated Glazed	Blue Blue Blue Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 1 20 1 1 1 1 6 2 1 1 1 1 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
496200 502173 502173 502173 502173 502173 502173 502173 502173 502175 502175 502175 502175 502175 502175 502175 502175 502175 502174 502174 502174 502174 502174 502174 502174 497203 497203 497203 497203	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	71930 71931 71931 71931 71931 71931 71931 71932 71932 71932 71932 71932 71933 71933 71933 71933 71933 71933 71933 71933 71933 71935 71935	.169 .025 .018 .1500 .088 .117 .070 .168 .166 .018 .105 .105 .103 .117 .043 .136 .117 .043 .117 .043 .117 .043 .175 .025 .014 .110 .019 .082	Oth Oth Oth Oth Cer Cer Cer Oth Oth Oth Cer Cer Cer Cer Cer Cer Cer Cer Cer Oth Oth Cer Cer Cer Cer Cer Coth Oth Cer	Ind Arc Arc Ind Ind	_Miscellaneous _Thick Window Glass _Machine Cut Nails _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Pearlware _Metal _Horseshoe_Nail _Machine Cut Nails _Refined White Earthenware _Metal _Machine Cut Nails _Metal _Machine Cut Nails _Refined White Earthenware _Smed _Metal _Machine Cut Nails _Refined White Earthenware _Smoking Pipe Bowl _Thick Window Glass _Common Wire Nails _Refined White Earthenware _Smed White Earthenware _Smed White Earthenware _Smed White Earthenware _Smed White Earthenware _Refined White Earthenware	Flow Undecorated Undecorated Transfer Print Spongeware Sponge Stamped Undecorated Glazed Glazed Transfer Print Undecorated Glazed Transfer Print Undecorated Transfer Print Undecorated Transfer Print Transfer Print Transfer Print	Blue Blue Blue Blue Blue Blue Blue Blue	1891-1; Misc plastic Lego piece-1; Metal wire-1;	1 1 1 20 1 1 1 6 2 1 1 1 1 1 3 1 3 1 1 7 1 7 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Square	Feature	ID	Ext	l Cla l	_Fun_	Description	Decoration	Colour	Supplemental	No.	Box#
497203	0	71935	.047_	_Cer_	_Ind_	Coarse Red Earthenware	Unglazed	None		1	1
									Misc plastic		
497203	0	71935	_	_Oth_		_Miscellaneous			fragments-4;	4	1
497203	0	71935	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
506173	0	71936	.018_	_Oth_	_Arc_	_ Machine Cut Nails				8	1
506173	0	71936	.014_	_Oth_	_Arc_	_Common Wire Nails				1	1
506173	0	71936 71936	.150_ .147	_Gls_ Gls	_Ind_	_Bottle Glass Bottle Glass		Clear		3	1
506173 506173	0	71936	.147_	_GIS_ GIS	_Ind_ Ind	Bottle Glass		Aqua Green		3	1
506173	0	71936	.102	Cer	_mu_ Ind	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
506173	0	71936	_	Cer	I Ind	Refined White Earthenware	Undecorated	None		5	1
506173	0	71936	.047	Cer	Ind	Coarse Red Earthenware	Unglazed	None		1	1
506173	0	71936	.028_	Fau_	 _Uni_	_Bone Fragment				1	3
									Metal barbed wire		
									fragment-1;Metal		
506173	0	71936	_	_Oth_	_Ind_	!-			shovel fragment-1;	2	1
506173	0	71936	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
									Smoking pipe stem MM Murray		
									Glasgow 1830 -		
506173	0	71936	167	Oth	l Man	n Maker's Mark			1861-1;	1	1
506173	0	71936	_	l Oth	 Slt	Slate Fragment				1	1
496203	0	71937	.025	Oth	Arc	Thick Window Glass				53	1
496203	0	71937	.018_	 Oth		_ Machine Cut Nails				5	1
									BG clear machine		
									made bead finish		
496203	0	71937	.150_	_Gls_	_Ind_	_Bottle Glass		Clear	>1905-1;	2	1
496203	0	71937	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	1
496203	0	71937	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
496203	0	71937	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		3	1
496203	0	71937	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		21	1
496203	0	71937	.157_	_Gls_	_Jag_	_Jar Glass	Toron of an Dallah	Clear		27	1
496203 496203	0	71937 71937	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue Blue		5 1	1
496203	0	71937	.105_	_Cer_ Cer	_Ind_ Ind	_Refined White Earthenware Refined White Earthenware	Spongeware Undecorated	None		20	1
430203	-	71337	.11/_				ondecorated	None		20	
									Yellowware		
496203	0	71937	.141	Cer	Ind	Yellowware	Other	Other	slipware banded-1;	1	1
			_			· -					
									Semi-Porcelain TP		
									blue-7;Semi-		
									Porcelain flow blue		
									14;Semi-porcelain		
496203	0	71937	.118_	Cer	_Ind_	Semi Porcelain	Decorated	All	TP brown-5;	26	1
									Semi porcelain undecorated		
									concentric mold		
496203	0	71937	119	l Cer	Ind	Semi Porcelain	Undecorated	Undecorated	lines on base-6;	6	1
496203	0	71937	_	-	d_ _Ind_	·	Glazed	Not Applicable	inies on base o,	1	1
496203	0	71937								2	1
			_		· -				Semi-porcelian		
									MM New wharf		
									pottery TP green		
									mend (n=5) 1891 -		
496203	0	71937		_Oth_					1894-1;	1	1
505172	0	71938		_Oth_	_Arc_	_Thick Window Glass			1	4	1
505172 505172	0	71938		_Oth_ Oth	_Arc_	_Thin Window Glass Hand Made Nails				1	1
505172	0	71938 71938		_Oth_ Oth	_Arc_ Arc	_Hand Made Nails _ Machine Cut Nails				1 14	1
505172	0	71938		_Oth_ Gls	I_Arc_ Ind	Bottle Glass		Olive		3	1
505172	0	71938		Gls	_Ind_	_Bottle Glass		Aqua		2	1
505172	0	71938		c.s_ _Cer_	d_ _Ind_	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
505172	0	71938		Cer_	_Ind_		Flow	Blue		1	1
505172	0	71938		_Cer_	_Ind_	Refined White Earthenware	Undecorated	None		2	1
505172	0	71938		_Cer_	_Ind_	_Pearlware	Undecorated			1	1
505172	0	71938		_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
505172	0	71938	.028_	_Fau_	_Uni_	_Bone Fragment				2	3
									L		
									Metal hook / latch		
505172	0	71938	160	Oth	l Ind	_Metal			fragment-1;Metal washer-1;	2	1
505172	0	71938		_Oth_ Oth	_Ina_ Smo				wasiici-1,	1	1
503172	0	71938		_Oth_ Oth	_SIII0 Arc	Thick Window Glass				2	1
503173	0			_0til_ Oth	Arc Arc	Thin Window Glass				1	1
503173	0	71939		Oth_ _Oth_	_Arc_	Hand Made Nails				1	1
503173	0	71939				_ Machine Cut Nails		İ		14	1
				<u></u>	·- ·-	-	i				

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Square	Feature		Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
503173	0	71939	.105_	_Cer_	_Ind_	_Refined White Earthenware Refined White Earthenware	Spongeware Undecorated	Blue None		<u>7</u> 5	1
503173			.117_	_Cer_	_Ind_					4	1
503173	0	71939	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any All		1	1
503173 503173	0	71939 71939	.036_	_Cer_ Fau	_Ind_ Uni	_Buff Stoneware _Bone Fragment	Glazed	All		4	3
503173	0	71939	.176	rau Oth	Smo	_Bone Fragment _Smoking Pipe Stem				1	1
495204		71939	.018	Oth_	_SIII0_ Arc	Machine Cut Nails				3	1
			.016_		Arc Arc	-				3	1
495204	U	71940	.014_	_Oth_	_Arc_	_Common Wire Nails			BG clear	3	1
									prescription tooled		
									finish 1875 - 1905-		
495204	0	71940	150	Gls	Ind I	Bottle Glass		Clear	1;	2	1
495204		71940	.148	Gls	Ind	Bottle glass		Blue	Σ,	1	1
495204			.110	Cer	Ind	Refined White Earthenware	Transfer Print	Blue		5	1
495204				Cer	Ind	Refined White Earthenware	Spongeware	Blue		1	1
495204	0	71940	.117	Cer	Ind	Refined White Earthenware	Undecorated	None		10	1
495204	0	71940	.070	Cer	Ind	Pearlware	Undecorated	None		1	1
493204	U	71940	.070_	_cei_	_IIIu_	_realiwate	Ondecorated			1	1
495204	0	71940	110	l Car l	Ind	Semi Porcelain	Decorated	All	Semi porcelain TP brown-2; Semi- porcelain TP blue- 7;Semi-porcelain flow blue-6;	15	1
495204		71940	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any	now blue o,	2	1
495204	0	71940	.043_	Cer	Ind	Coarse Red Earthenware	Unglazed	None		1	1
495204		71940	.047_	_Cer_ Cer	Ind_	_Coarse Red Earthenware Flowerpot	Unglazed	Not Applicable		1	1
495204	0	71940	.052_	_cer_ Fau	_ina_ Uni	_Flowerpot _Bone Fragment	O I BI BLECK	THUS APPRICABLE		2	3
495204	0	71940	.168	 Oth	_0111_ Ind	Metal			Metal wire-2;	2	1
495204	0	71940	_		a				Semi-porcelian MM New wharf pottery flow blue1891 - 1894-1;	1	1
495204		71940		Oth					Misc plastic fragments-4;	4	1
495204			.109_	Oth	_IIIU_ Ind	Indeterminate Metal			iraginents-4,	1	1
						_					
496201		71941 71941	.025_	_Oth_	_Arc_	_Thick Window Glass				16 3	1
496201			.026_	_Oth_	_Arc_	_Thin Window Glass					
496201		71941	.018_	_Oth_	_Arc_	_ Machine Cut Nails		Class		13	1
496201		71941	.150_ .149	_Gls_	_Ind_	_Bottle Glass		Clear		8	1
496201 496201		71941 71941	.149_	_Gls_ Gls	_Ind_	_Bottle Glass		Brown		1	1
496201	0	71941	.159_	_Gls_ Gls	_Ind_	_Melted Glass Jar Glass		Any		7	1
496201	0	71941	.105	_Gis_ Cer	_Jag_ Ind	Refined White Earthenware	Spongeware	Aqua Blue		4	1
496201	0	71941	.104				Sponge Stamped	Other	RWE stamped spongeware green- 1;RWE stamped spongeware polychrome-1;	2	1
496201	0	71941	.082	Cer	Ind	_Refined White Earthenware	Edgeware	Blue	. ,,	1	1
496201	0		.117	Cer	Ind	Refined White Earthenware	Undecorated	None		21	1
			_						RWE slipware multi		
496201	0	71941	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any	chambered-1;	1	1
496201	0			_Cer_	_Ind_		Undecorated	None	,	1	1
496201	0	71941	.141_	_Cer_	_Ind_	_Yellowware	Other	Other	Yellowware banded slip-1; Semi-porcelain TP green -3;Semi-	1	1
496201	0	710/1	110	l Cor '	Ind I	Sami Porcalain	Decorated	All	porcelain flow blue- 1;	Л	1
		71941 71941	.039	_Cer_ Cer	_Ind_	_ Semi Porcelain Burnt Ceramics	Decorated Indeterminate	Not Applicable	⊥,	<u>4</u> 5	1
496201 496201			.039_	_	_Ind_	_Burnt Ceramics Coarse Red Earthenware	Glazed	Any		20	1
			.043_	_cer_ _Fau_	_Ind_	_	Giazeu	OUY		1	3
496201 496201	0	71941 71941	.029_	_Fau_ Oth	_Uni_ Smo	_Burned Bone Smoking Pipe Bowl				1	1
496201	0	71941	.175 <u>.</u> .176_	Oth_	_Smo_ Smo	_Smoking Pipe Bowl _Smoking Pipe Stem				4	1
504175	0	71941	.025_	Oth	Arc	Thick Window Glass				1	1
504175	0	71942	.025_	Oth_	Arc_ Arc	INICK WINDOW Glass _ Machine Cut Nails				11	1
504175		71942	.018_	Oth	Arc_	Common Wire Nails				2	1
504175	0		.150_	_Oth_ Gls	Ind	Bottle Glass		Clear		1	1
			.150_			Bottle glass Bottle glass		Blue			1
504175				_Gls_	_Ind_					1	
504175			.147_	_Gls_	_Ind_	_Bottle Glass		Aqua	 	1	1
504175			.160_	_Gls_	_Ind_	Milk Glass Pofined White Farthenware	Scallanad Edgawara with Chiefranalaw	White		1	1
504175	0		.102_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
504175	0		.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None	-	2	1
504175	0	71942	.0/0_	_Cer_	_Ind_	_Pearlware	Undecorated			6	1

Causas	Feature	ın	Fut I Cla	l From 1	I Description	Decoration	Calaur	Cumplemental	N.	Day #
Square 504175	0 0	71942	.043 Cer	_Fun_ Ind	Description Coarse Red Earthenware	Glazed	Colour Any	Supplemental	No.	Box #
304173	U	71942	.045_ _Cei_	_IIIu_	_Coarse Red Eartherware	diazeu	Ally		0	
								Buff stoneware		
504175	0	71942	026 Cor	Ind	Buff Stoneware	Glazed	All	inkwell fragment-1;	1	1
504175	0	71942	.036_ _Cei_ .028 Fau		Bone Fragment	diazeu	All	ilikweli iragilielit-1,	2	3
304173	U	71942	.026_ _Fau_	_0111_	_Bone Fragment			Metal screw flat or		3
504175	0	71942	160 L Oth	l Ind I	Metal			slot-1;	1	1
504175	U	71942	.168_ _Utn_	_inu_	_ivietai			Misc plastic	1	1
F0417F		71042	100 L Oth	الممداا	I. Miccellence				1	4
504175 504175	0	71942 71942	.169_ _Oth_ .190 Oth		_Miscellaneous Indeterminate Metal			fragment-1;	1	1
				Ind						
504174		71943		_Arc_	_ Machine Cut Nails				36	1
504174		71943		_Ind_	_Bottle Glass		Aqua		7	1
504174	0	71943	.155_ _Gls_	_Chg_	Chimney Glass		Clear		7	1
504174	0	71943	.105_ _Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
504174	0	71943	.088_ _Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
504174	0	71943	.117_ _Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		6	1
504174	0	71943	.070_ _Cer_	_Ind_	_Pearlware	Undecorated			9	1
504174	0	71943	.043_ _Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		24	1
504174	0	71943	.036_ _Cer_	_Ind_	_Buff Stoneware	Glazed	All		3	1
504174	0	71943	.028_ _Fau_	_Uni_	_Bone Fragment				7	3
504174	0	71943	.168 Oth	Ind	Metal			Metal object threaded end w. square nut-1;Metal wood rivet-1;	2	1
504174	0			Cut	Fork				1	1
497202	0	71943	.025 Oth	Arc	Thick Window Glass				11	1
497202		71944	.025_ _Oth	Arc Arc	Thin Window Glass				2	1
497202	0	71944	.018 Oth	Arc Arc	Machine Cut Nails				4	1
497202	0	71944	.148 Gls	I_AIC_	Bottle glass		Blue		1	1
497202		71944	.148_ _Gis_	Ind	Bottle Glass		Brown		1	1
		71944					Clear		3	1
497202	0	71944	.155_ _Gls_ .159 Gls	_Chg_	_Chimney Glass Melted Glass		Any		1	1
497202				_Ind_		Delinte d				
497202	0	71944	.094_ _Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette		3	1
497202	0	71944	.109_ _Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Black	RWE stamped	1	1
407000			404 0		2.6 1141.5 5.4		0.1	spongeware		
497202	0	71944		_Ind_	_Refined White Earthenware	Sponge Stamped	Other	polychrome-1;	1	1
497202	0	71944	.117_ _Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		22	1
497202		71944	.039_ _Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		4	1
497202	0	71944	.043_ _Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
497202	0	71944	.036_ _Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
497202	0	71944	.028_ _Fau_	_Uni_	_Bone Fragment				8	3
497202	0	71944	.029_ _Fau_	_Uni_	_Burned Bone				1	3
								Metal door hinge		
497202	0	71944		_Ind_				fragment-1;	1	1
497202	0	71944		_Smo_				Misc melted plastic -1;Misc plastic	1	1
497202	0	71944			_Miscellaneous			fragments-3;	4	1
495201	0			_Arc_	_Thick Window Glass				7	1
495201				_Arc_	_Thin Window Glass				3	1
495201	0			_Arc_	_ Machine Cut Nails				5	1
495201		71945		_Arc_	_Common Wire Nails				2	1
495201	0	71945	.150_ _Gls_	_Ind_	_Bottle Glass		Clear		1	1
495201	0	71945	.153_ _Gls_	l Ind l	Bottle Glass		Olive	BG olive double oil or mineral applied finish <1875-1;	1	1
495201	0	71945			_Bottle Glass		Aqua	20, 5 1,	1	1
133201	Ŭ	. 1373	,_ _013_	u_	_55555 01033			BG brown small		
495201		71945		_Ind_			Brown	mouth external thread machine made finish >1905- 1;	3	1
495201	0	71945	.155_ _Gls_	_Chg_	_Chimney Glass		Clear		3	1
495201		71945		_Ind_	_Melted Glass		Any		2	1
495201	0	71945		_Ind_	_Refined White Earthenware	Spongeware	Blue		5	1
495201	0	71945	.117_ _Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		14	1
495201	0	71945	.081_ _Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any	Ironstone wheat	1	1
495201	0	71945	.125_ _Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	motif-3;	3	1
495201	0	71945	.137_ _Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1

Square	Feature	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
									Semi-porcelain TP		
									blue-2;Semi-		
									porcelain TP brown-		
									6;Semi-porcelain		
495201	0	71945	_		_Ind_	_ Semi Porcelain	Decorated	All	flow blue -13;	21	1
495201	0	71945	.119_	_Cer_	_Ind_	_ Semi Porcelain	Undecorated	Undecorated		4	1
									other ceramic blue		
495201	0	71945		_Cer_	_Ind_	_	Various	Not Applicable	paste(?)-1;	1	1
495201	0	71945	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		11	1
									Red stoneware		
495201	0	71945		_Cer_		_	Poly	All	encrusted-1;	1	1
495201	0	71945	.028_	_Fau_	_Uni_	_Bone Fragment				14	3
									Metal bar w holes		
495201	0	71945	į	_Oth_	-	_Metal			in each end-1;	1	1
495201	0	71945		_Oth_	_Smo_					1	1
0	1	71946	_	_Oth_	_Arc_	_Red Brick				5	2
0	1	71946		_Oth_	_Arc_	_Thick Window Glass				7	2
0	1	71946	_	_Oth_	_Arc_	_Thin Window Glass				1	2
0	1	71946	.016_	_Oth_	_Arc_	_Hand Made Nails				5	2
									[
									Machine cut nails		_
0	1	71946	.018_	_Oth_	_Arc_	_ Machine Cut Nails		1	heat altered-82;	191	2
									BG Aqua flat or		
						B 61		l.	patent tooled finish	_	_
0	1	71946				_Bottle Glass		Aqua	1875-1905-1;	3	2
0	1	71946		_Gls_	_Ind_	_Bottle Glass		Green		4	2
0	1	71946		_Gls_	_Ind_	_Melted Glass	_	Any		6	2
0	1	71946	_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	2
0	1	71946		_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Poly		1	2
0	1	71946	.11/_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		4	2
									ave to the		
	_	74046	004			5 C 1941 5 5 1	B		RWE slipware multi-		_
0	1		.081_			_Refined White Earthenware	Banded Slipware	Any	chamber-1;	1	2
0	1	71946	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	2
_									Drain tile heat		_
0	1	/1946	.051_	_Cer_	_Arc_	_Drain Tile	Unglazed	Not Applicable	altered -8;	13	2
									Matal flat an alat		
									Metal flat or slot		
									screws heat altered-		
	1	71046	100 1	046	المماا	l Matal			4;Metal lag bolts-	1.1	2
0	1	71946 71946		_Oth_	_Ind_ Ind	_			3;Metal wire-7;	14 19	2
0	1	71940	.190_	_Oth_	_IIIu_	_Indeterminate Metal				19	
									BG Aqua complete		
									dip mold sand		
									pontil wine or		
									brandy applied		
0	1	710/6	100 I	Glc I	Ind I	_Bottle Glass		Complete_Bottle	finish <1850-1;	1	2
0	1	71946		Oth				complete_buttle		6	2
\vdash						1	<u> </u>	 	Other builds bear		-
					·_ ·· <u>v_</u>				Other prick near		١ ،
0	1					Other Brick			Other brick heat altered-2:	2	
0	1 1	71947	.021_	Oth_	 _Arc_	_Other Brick Thick Window Glass			altered-2;	2	2
0 0 0	1 1 1	71947 71947	.021_	_Oth_ _Oth_	_Arc_ _Arc_	Thick Window Glass					2 2
0	1	71947	.021_	Oth_	 _Arc_					4	2
0	1	71947 71947	.021_	_Oth_ _Oth_	_Arc_ _Arc_	Thick Window Glass				4	2
0	1	71947 71947 71947	.021_ .025_ .020_	_Oth_ _Oth_ 	_Arc_ _Arc_ _Arc_	_Thick Window Glass _Mortar			altered-2; Machine cut nails	1	2
0 0	1 1	71947 71947 71947 71947	.021_ .025_ .020_	_Oth_ _Oth_ _Oth_	_Arc_ _Arc_ _Arc_ _Arc_	_Thick Window Glass _Mortar Machine Cut Nails		Aqua	altered-2;	33	2 2 2
0	1 1 1	71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_	_Oth_ _Oth_ _Oth_ _Oth_	_Arc_ _Arc_ _Arc_ _Arc_ _Arc_	_Thick Window Glass _Mortar Machine Cut Nails _Bottle Glass		Aqua Green	altered-2; Machine cut nails	4 1 33 3	2 2 2 2
0 0 0	1 1	71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_	_Oth_ _Oth_ _Oth_	_Arc_ _Arc_ _Arc_ _Arc_	_Thick Window Glass _Mortar Machine Cut Nails	Flow	Aqua Green Blue	altered-2; Machine cut nails	33	2 2 2
0 0 0 0	1 1 1 1	71947 71947 71947 71947 71947 71947	.021_ .025_ .025_ .020_ .018_ .147_ .151_ .088_	Oth	_Arc_ _Arc_ _Arc_ _Arc_ _Ind_	_Thick Window Glass Mortar Machine Cut Nails Bottle Glass Bottle Glass	Flow Undecorated	Green	altered-2; Machine cut nails	33 3 3	2 2 2 2 2 2 2
0 0 0 0 0	1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_ .088_ .117_	Oth Oth Oth Oth Gls Gls Cer	_Arc_ _Arc_ _Arc_ _Arc_ _Ind_ _Ind_	_Thick Window Glass _Mortar _ Machine Cut Nails Bottle Glass Bottle Glass _Refined White Earthenware		Green Blue	altered-2; Machine cut nails	33 3 3 1	2 2 2 2 2 2
0 0 0 0 0 0	1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_ .088_ .117_ .081_	Oth Oth Oth Oth Gls Gls Cer Cer	Arc_ Arc_ Arc_ Arc_ Ind_ Ind_	_Thick Window Glass _Mortar _ Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware	Undecorated	Green Blue None	altered-2; Machine cut nails	33 3 3 1 4	2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0	1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_ .088_ .117_ .081_ .039_	Oth Oth Oth Oth Gls Gls Cer Cer	Arc_ Arc_ Arc_ Ind_ Ind_ Ind_ Ind_	_Thick Window Glass _Mortar Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware	Undecorated Banded Slipware	Green Blue None Any	altered-2; Machine cut nails	33 3 3 1 4	2 2 2 2 2 2 2 2
0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_ .088_ .117_ .081_ .039_	Oth Oth Oth Oth Gls Gls Cer Cer Cer	_Arc_ _Arc_ _Arc_ _Ind_ _Ind_ _Ind_	_Thick Window Glass _Mortar Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics	Undecorated Banded Slipware Indeterminate	Green Blue None Any Not Applicable	altered-2; Machine cut nails	33 3 3 1 4 1 5	2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0	1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021 .025 .025 .020 .018 .147 .151 .088 .117 .081 .039 .043	Oth Oth Oth Oth Gls Gls Cer Cer Cer	Arc Arc Arc Ind Ind Ind Ind Ind	_Thick Window Glass _Mortar Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics	Undecorated Banded Slipware Indeterminate	Green Blue None Any Not Applicable	altered-2; Machine cut nails heat altered-13;	33 3 3 1 4 1 5	2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021 .025 .025 .020 .018 .147 .151 .088 .117 .081 .039 .043	Oth Oth Oth Oth Gls Gls Cer Cer Cer	Arc Arc Arc Ind Ind Ind Ind Ind	_Thick Window Glass _Mortar _Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware Refined White Earthenware Refined White Earthenware Burnt Ceramics Coarse Red Earthenware	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	altered-2; Machine cut nails heat altered-13; Drain tile heat	33 3 3 1 4 1 5	2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021 .025 .025 .020 .018 .147 .151 .088 .117 .081 .039 .043	Oth Oth Oth Oth Gls Gls Cer Cer Cer	Arc Arc Arc Ind Ind Ind Ind Ind	_Thick Window Glass _Mortar _Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware Refined White Earthenware Refined White Earthenware Burnt Ceramics Coarse Red Earthenware	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	Machine cut nails heat altered-13; Drain tile heat altered-3; Metal buckle-	33 3 3 1 4 1 5	2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .025_ .020_ .018_ .147_ .151_ .088_ .117_ .081_ .039_ .043_ .051_	Oth Oth Oth Oth Gls Gls Cer Cer Cer Cer	Arc_ Arc_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Ind_ Arc_	_Thick Window Glass _Mortar _ Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics _Coarse Red Earthenware _Drain Tile	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	Machine cut nails heat altered-13; Drain tile heat altered-3; Metal buckle-1;Metal threaded	33 3 3 1 4 1 5 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021_ .025_ .020_ .018_ .147_ .151_ .088_ .117_ .081_ .043_ .051_ .168_	Oth Oth Oth Oth Gls Gls Cer Cer Cer Cer Cer	Arc Arc Arc Ind	_Thick Window Glass _Mortar Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics _Coarse Red Earthenware _Drain TileMetal	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	Machine cut nails heat altered-13; Drain tile heat altered-3; Metal buckle-	33 3 3 1 4 1 5 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021	Oth Oth Oth Oth Gls Gls Cer Cer Cer Cer Oth Oth	Arc Arc Arc Ind	_Thick Window Glass _Mortar _ Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics _Coarse Red Earthenware _Drain Tile MetalSmoking Pipe Bowl	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	Machine cut nails heat altered-13; Drain tile heat altered-3; Metal buckle-1;Metal threaded	33 3 3 1 4 1 5 9 11	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1	71947 71947 71947 71947 71947 71947 71947 71947 71947 71947 71947	.021	Oth Oth Oth Oth Gls Gls Cer Cer Cer Cer Cer	Arc Arc Arc Ind	_Thick Window Glass _Mortar _ Machine Cut Nails _Bottle Glass _Bottle Glass _Refined White Earthenware _Refined White Earthenware _Refined White Earthenware _Burnt Ceramics _Coarse Red Earthenware _Drain Tile MetalSmoking Pipe Bowl	Undecorated Banded Slipware Indeterminate Glazed	Green Blue None Any Not Applicable Any	Machine cut nails heat altered-13; Drain tile heat altered-3; Metal buckle-1;Metal threaded	33 3 3 1 4 1 5 9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Square	Feature	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Box #
									ABO Daniel's		
									triangular point(?)		
0	1	71947	.004	ABO	Lit	Chipped Stone Artifact			Onondaga chert-1;	1	2
									Other brick heat		
0	1	71948	021	l Oth	l Arc	Other Brick			altered-1;	1	2
0		71948				· -			diccied 1)	2	2
0		71948			Arc Arc	_				1	2
Ů		71540	.010_		1_/110_	1_Hand Wade Walls				_	
									Machine cut nails		
0	1	71948	010	l ∩+h	Arc	_ Machine Cut Nails			heat altered-54;	85	2
0		71948		Oth	Smo	_			neat aitereu-54,	1	2
0										3	2
		71948		_Oth_	_Ind_						
0	1	71949	.023_	_Oth_	_Arc_	_Red Brick			Oth and had als beaut	2	2
	_	74040				Louis and			Other brick heat	_	
0		71949		_Oth_					altered-1;	1	2
0			.025_	_Oth_	_Arc_			-		1	2
0			.026_	_Oth_	_Arc_	· -				1	2
0	1	71949	.020_	_Oth_	_Arc_	_Mortar				6	2
									Hand made nails		
0	1	71949	.016_	_Oth_	_Arc_	_Hand Made Nails			heat altered-3;	4	2
									Machine cut nails		
0	1	71949	.018_	_Oth_	_Arc_	_ Machine Cut Nails			heat altered-94;	159	2
0	1	71949	.159_	_Gls_	_Ind_	_Melted Glass		Any		1	2
0	1	71949	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	2
									Ironstone foliage		
									motif-1;Ironstone		
0	1	71949	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	ribbed motif-1;	2	2
0	1	71949	.028_	_Fau_	_Uni_	_Bone Fragment				59	3
0	1	71949	.145_	_Oth_	_Cut_	_Knife				2	2
0	1	71949	.190_	_Oth_	_Ind_	_Indeterminate Metal				2	2
0	1	71950	.182	Flo	Uni	Wood				3	3
0	1		.180	Flo	Uni	Charcoal				4	3
0	1	71950		Oth	Arc	Red Brick				2	2
0	1	71950		Oth	Arc	Thick Window Glass				1	2
						<u> -</u>			Hand made nail		
0	1	71950	.016	Oth	l Arc	_Hand Made Nails			heat altered-1;	1	2
						· <u>·</u>					
									Machine cut nails		
0	1	71950	.018	l Oth	l Arc	Machine Cut Nails			heat altered-98;	141	2
0		71950				_Bottle Glass		Aqua		1	2
0		71950		Gls		Melted Glass		Any		34	2
 		, 1550	.135_	013_		_Metted Glass		/ MTy	Burnt ceramic	54	
									Coarse red		
									earthenware-		
									37:Burnt ceramic		
									- ,		
									Ironstone -41;		
									Burnt ceramic RWE-		
									5;Burnt ceramic		
	_								buff stoneware -		_
0		71950					Indeterminate	Not Applicable	60;	143	2
0		71950				Bone Fragment				8	3
0		71950								3	2
0	1	71950	.190_	_Oth_	_Ind_	_Indeterminate Metal				5	2
									Total	3,561	

eature ID Ext	: _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	No.	Вох
	Abbreviation Des					
		-				
Cla	ss (Cla)	Acronym				
Abo	original	Abo				
Cer	ramics	Cer				
Fau	unal	Fau				
Flo	ral	Flo				
Gla	ess	Gls				
Oth	ner	Oth				
			_			
Fur	nction (Fun)	Acronym				
Arc	chitectural	Arc				
Cer	ramic	Cer				
Chi	imney Glass	Chg				
Cui	rrency	Cur				
Cut	tlery	Cut				
Fas	tener	Fas				
He	at	Hea				
Ind	leterminate	Ind				
Jar	Glass	Jar				
Lith	nic	Lit				
Ma	rkers Mark	Mam				
Sla	te Fragment	SIt				
Sla	te Pencil	SIp				
Sm	oking	Smo				
Soi	l Sample Heavy Fraction	SSH				
Soi	l Sample Light Fraction	SSL				
Thi	imble	Thi				
Un	identified	Uni				
	o Artifacts	Zer				