Ministry of Tourism, Culture and Sport

Archaeology Programs Unit Programs and Services Branch Culture Division 401 Bay Street, Suite 1700 Toronto ON M7A 0A7 Tel.: (416) 212-5107 Email: jenna.down@ontario.ca

Ministère du Tourisme, de la Culture et du Sport

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TOWN OF CALEDON PLANNING RECEIVED Nov.30,2021

Mar 7, 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 3 Archaeological Assessment of The H1 Site (AkGx-78) and M1 Site (AkGx-79) 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 Dec 16, 2016, Filed with MTCS Toronto Office on Mar 1, 2017, MTCS Project Information Form Number P059-0690-2016, P059-0691-2016, 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 assessment/mitigation of the study area as depicted in Figure 1, Figure 15A and Figure 15B as well as Figure 17 of the above titled report and recommends the following:

The H1 Site (AkGx-78) represents a Euro-Canadian occupation spanning from 1830 into the 20th century and will require Stage 4 Mitigation of Developmental Impacts as preservation is not viable.

We have informed and discussed with the client the Ministry of Tourism, Culture and Sport's preferred option for archaeological sites is preservation. However, the client's development plan for the property is in final form and preservation is not viable (Please see letter of confirmation from the proponent; included in report package as 'OT').

As such, Stage 4 excavations will be conducted in accordance with the 2011 Standards and Guidelines as follows:

-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.

- -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 covered 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 then be used to map all features on the site.
- -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.
- -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). 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.

The M1 Site (AkGx-79) represents a Euro-Canadian occupation likely from the last quarter of the 20th century. Given the paucity of artifacts from the Stage 3 work completed, combined with the disturbance of the majority of the Site Area, no further archaeological assessment is required. The M1 Site (AkGx-79) has no further Cultural Heritage Value or Interest and has been sufficiently documented within the Stage 3 archaeological assessment competed.

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,

Jenna Down Archaeology Review Officer

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

December 16, 2016

Supplementary Documentation for the Stage 3 Archaeological Assessment of The H1 Site (AkGx-78) and M1 Site (AkGx-79) 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 #: P059-0690-2016; P059-0691-2016

Related PIF#: P334-201-2012

TOWN OF CALEDON

SITE PLAN APPROVED

DATE: Nov 16, 2020

FILE NO: SPA 2019-0059

LEAD PLANNER: Lam Wester

THIS SITE PLAN
APPROVAL SHALL
EXPIRE ON SEPTEMBER
16, 2025, UNLESS
OTHERWISE EXTENDED
IN WRITING AT THE SOLE
DISRECTION OF THE
TOWN. AW





SUPPLEMENTARY DOCUMENTATION

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Figure 17: M1 Site – Results of Previous Stage 2 Assessment and Stage 3 Unit Excavation with Stage 3 Site Limit, 5 Site Reference Points and Datum



Table 2: GPS Coordinates – Please See Supplementary Documentation

H1 Site (AkGx-78)				
Datum	592954.22	4841008.2		
ID	UTM_X	UTM_Y		
North	592992.31	4841046.07		
South	592928.01	4840965.54		
East	593009.2	4841005.02		
West	592910.01	4841013.1		
Center	592964.89	4841007.04		
M1 Site (AkGx-79)				
Datum	593619.25	4841824.11		
ID	UTM_X	UTM_Y		
North	593590.36	4841857.74		
South	593643.56	4841802.45		
East	593654.13	4841835.91		
West	593598.95	4841821.44		
Center	593622.73	4841829.04		

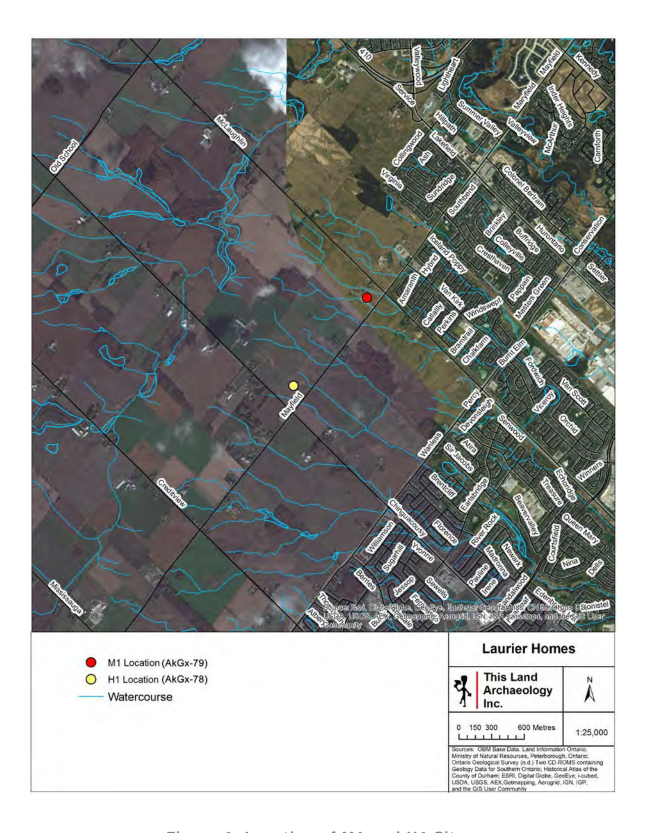


Figure 1: Location of M1 and H1 Sites



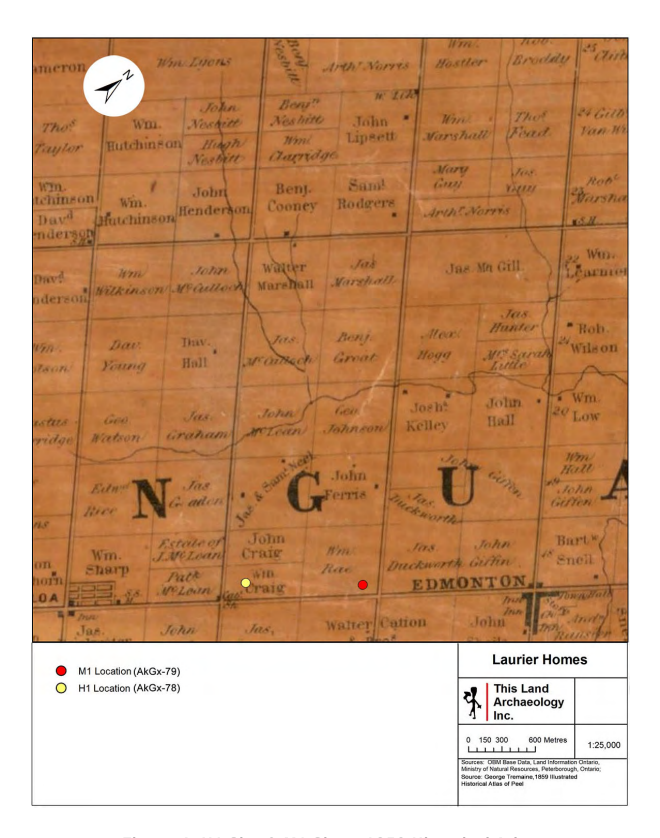


Figure 4: H1 Site & M1 Site - 1859 Historical Atlas

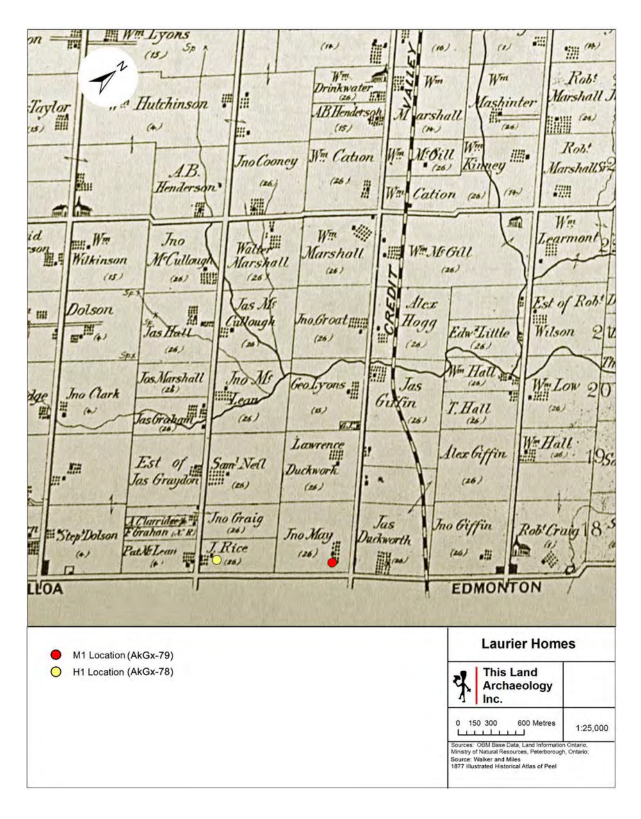


Figure 5: H1 Site & M1 Site - 1877 Historical Atlas



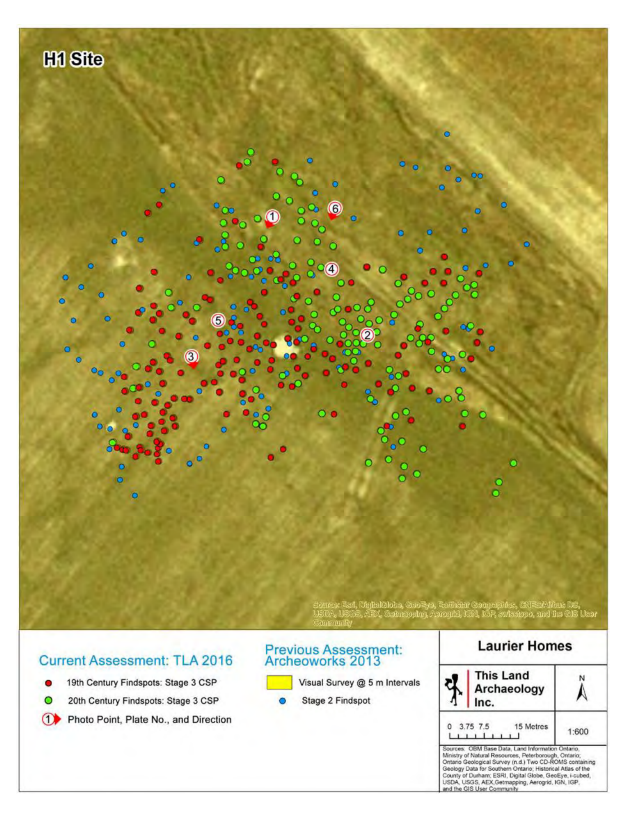


Figure 6: H1 Site – Results of Previous Stage 2 Assessment and Stage 3 CSP Showing All Artifacts Found with Photo Locations and Directions



SUPPLEMENTARY DOCUMENTATION



Figure 7: H1 Site – Results of Stage 3 CSP Showing All Artifacts Found Over Previous Land Use





Figure 8: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots



Figure 9: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots

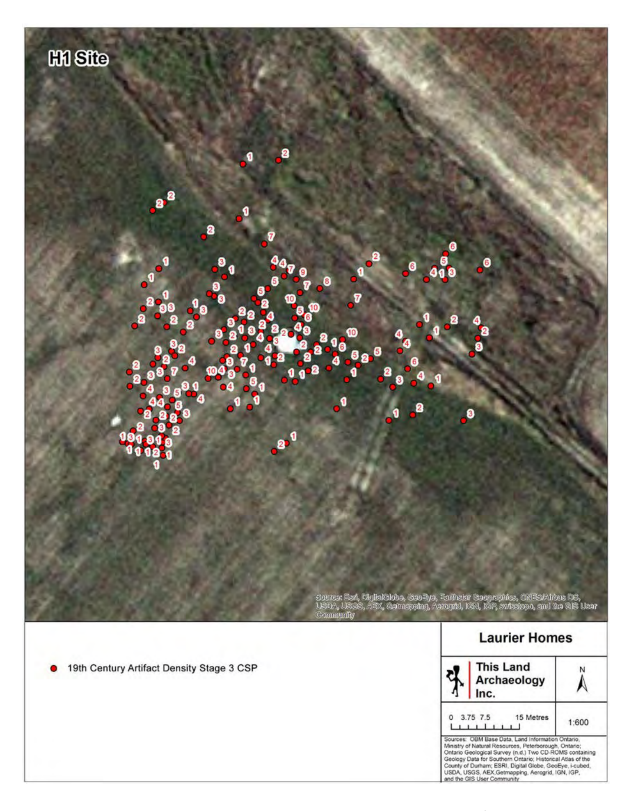


Figure 10: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Number of Pieces

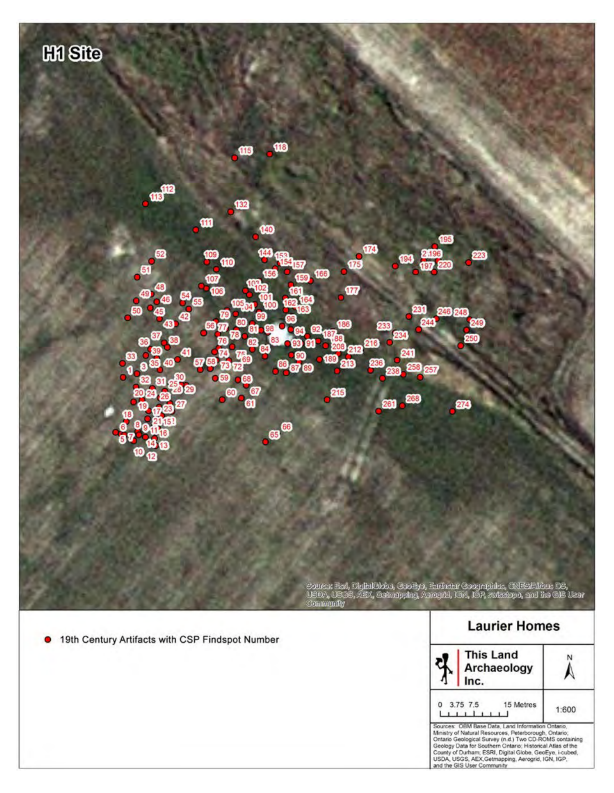


Figure 11: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Findspot Numbers



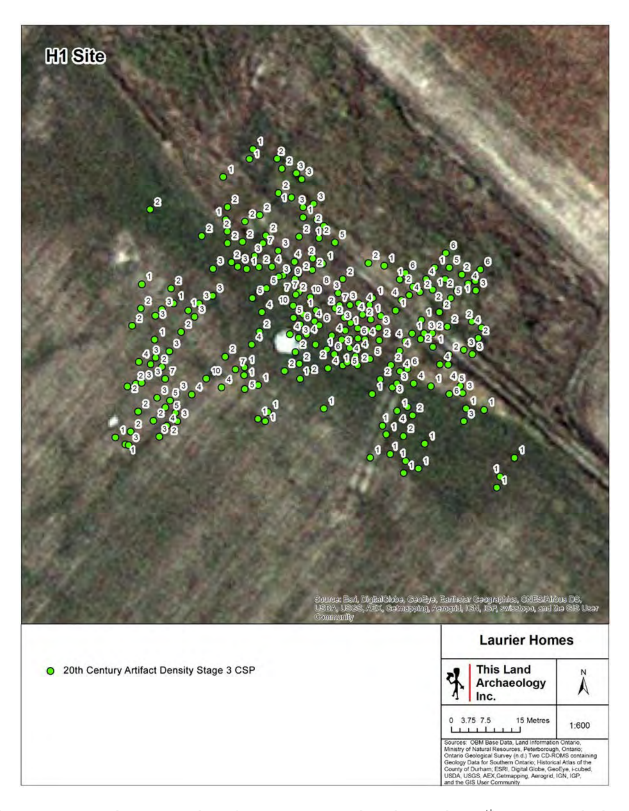


Figure 12: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots with Number of Pieces

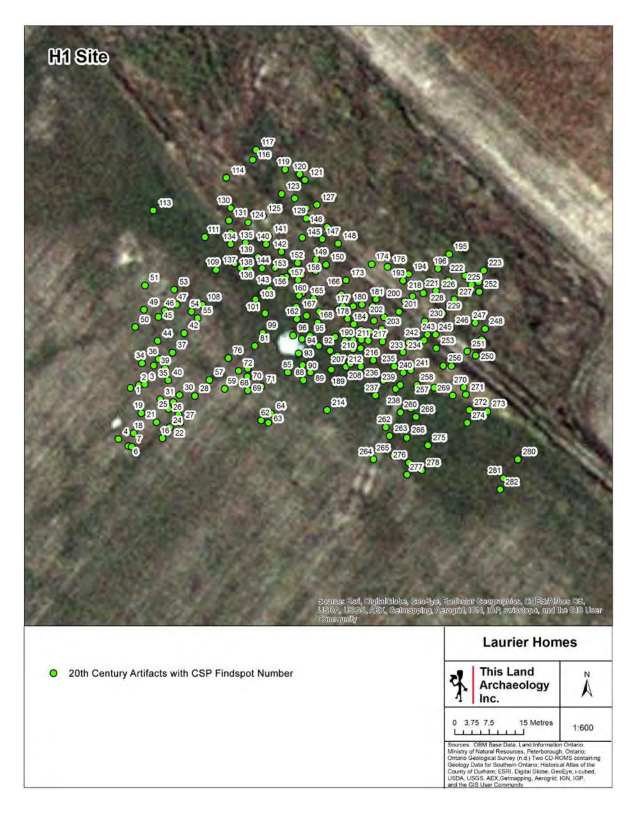


Figure 13: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots with Findspot Numbers

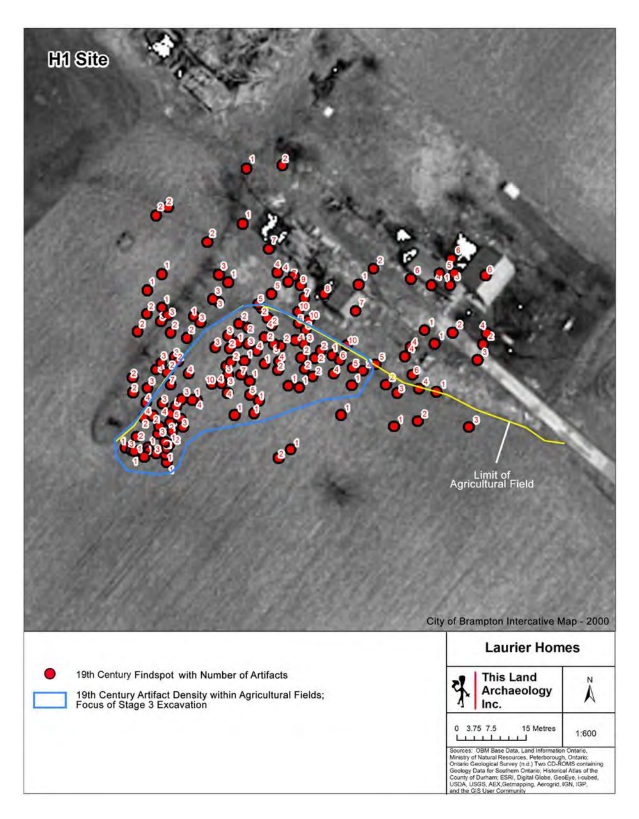


Figure 14: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Previous Land Use; Focus of Stage 3 Excavation and Limit of Agricultural Field



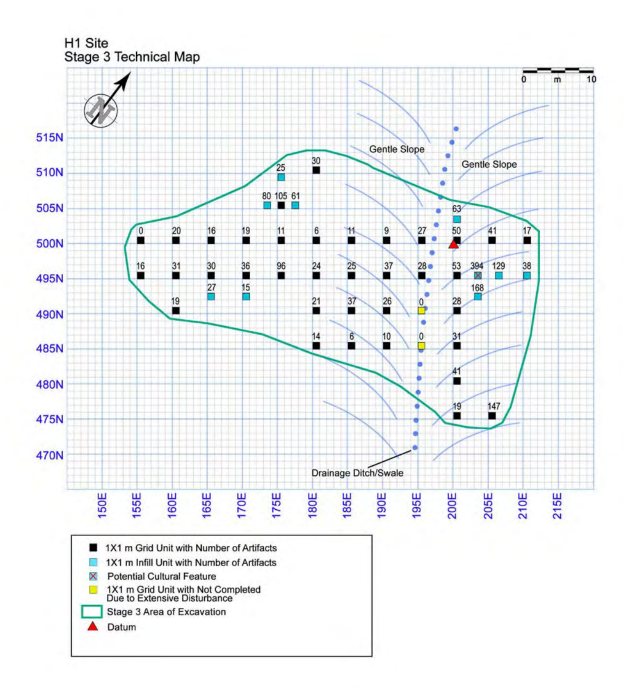


Figure 15A: H1 Site – Stage 3 Technical Map Showing All Artifacts Found; Stage 3 Site Limit and Datum



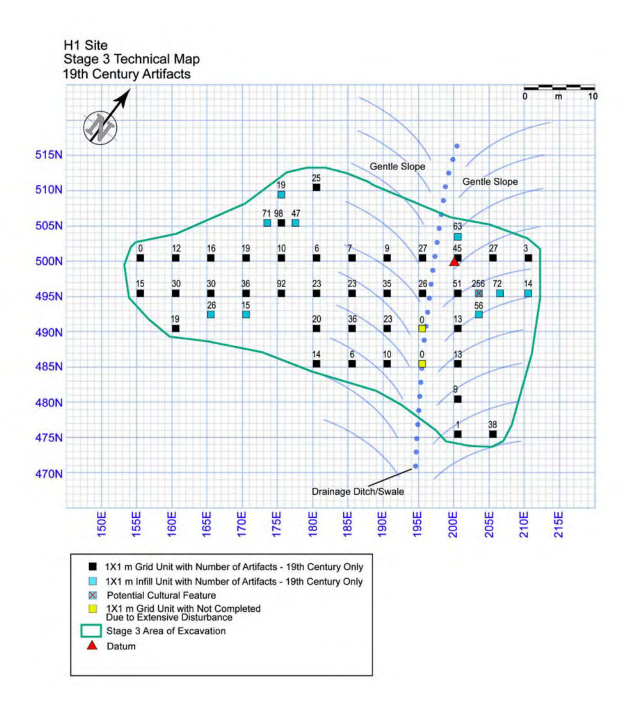


Figure 15B: H1 Site – Stage 3 Technical Map Showing Only 19th Century Artifacts Found; Stage 3 Site Limit and Datum



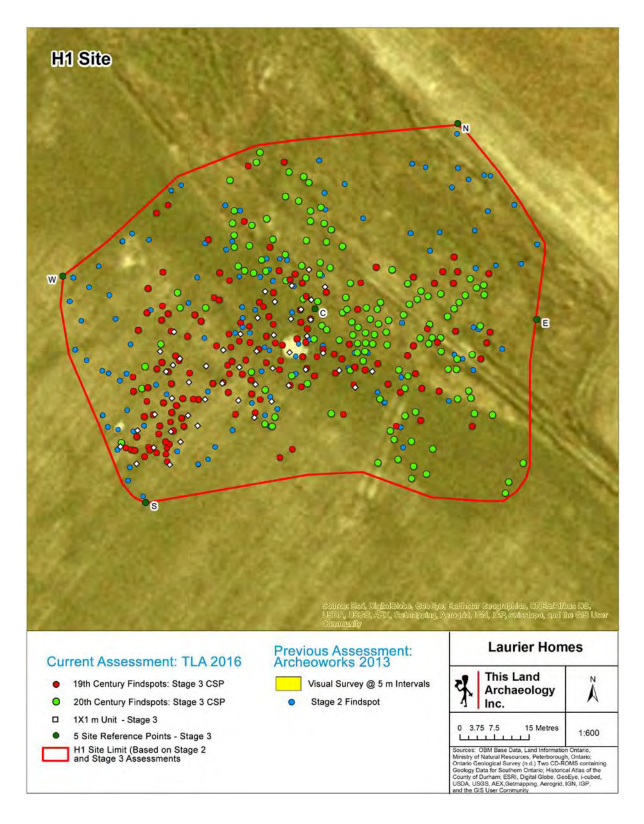


Figure 16: H1 Site – Results of Previous Stage 2 Assessment; Stage 3 CSP and Stage 3 Unit Excavation with Stage 3 Site Limit and 5 Site Reference Points



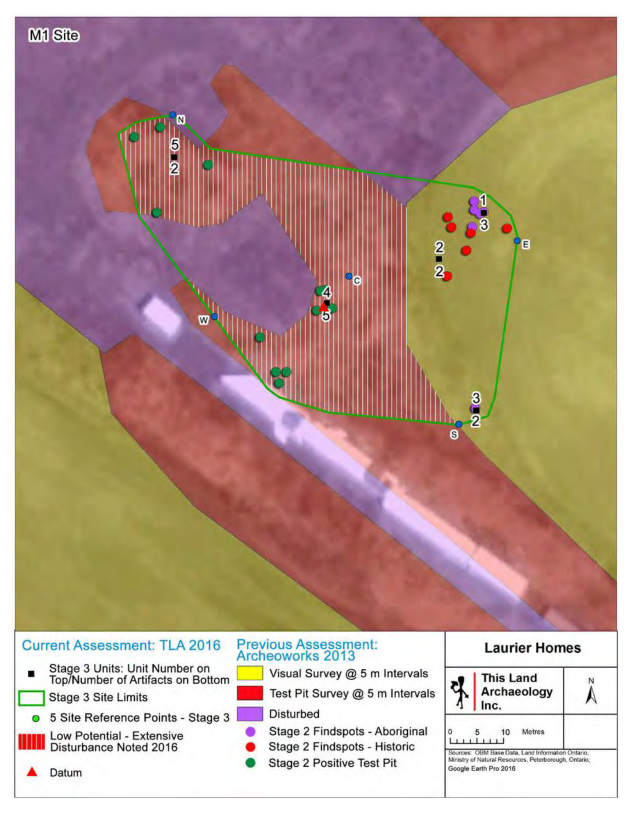


Figure 17: M1 Site – Results of Previous Stage 2 Assessment and Stage 3 Unit Excavation with Stage 3 Site Limit, 5 Site Reference Points and Datum

December 16, 2016

Report on the Stage 3 Archaeological Assessment of The H1 Site (AkGx-78) and M1 Site (AkGx-79) 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 #: P059-0690-2016; P059-0691-2016

Related PIF#: P334-201-2012





Executive Summary

This Land Archaeology Inc. was contracted by Laurier Homes to conduct a Stage 3 Archaeological Assessment on 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.

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).

This report documents the Stage 3 archaeological assessment of the H1 Site (AkGx-78) and the M1 Site (AkGx-79) which involved both a Controlled Surface Pick-Up (CSP) and Stage 3 unit excavations for each site.

The Stage 3 CSP of the H1 Site (AkGx-78) resulted in the collection of 944 artifacts from 282 findspots; the Stage 3 unit excavations resulted in the collection of 2,137 artifacts from 45 positive units.

The Stage 3 CSP of the M1 Site (AkGx-79) did not recover any artifacts or archaeological resources; the Stage 3 unit excavation resulted in the collection of 14 artifacts from 5 positive units.

A review of the archival research in tandem with an analysis of the artifacts recovered suggests the H1 Site (AkGx-78) represents an occupation beginning in the 1830's and spanning into the 20^{th} century. As such, the site is of further Cultural Heritage Value or Interest, Stage 4 mitigation is 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 <u>H1 Site (AkGx-78)</u> represents a Euro-Canadian occupation spanning from 1830 into the 20th century and will require Stage 4 Mitigation of Developmental Impacts through Excavation as preservation is not viable.

We have informed and discussed with the client the Ministry of Tourism, Culture and Sport's preferred option for archaeological sites is preservation. However, the client's development plan for the property is in final form and preservation is not viable.

As such, Stage 4 excavations will be conducted in accordance with the 2011 Standards and Guidelines as follows:

- Block excavation is required as outlined in Section 4.5 of this report;
- Once block excavation is complete on the potential middens, the site area covered by Stage 3 unit excavation should be subject to mechanical topsoil removal using a Gradall with smooth edge bucket. After the topsoil is stripped, field crews will shovel-shine the exposed subsoil, by hand, in its entirety. The company GPS will then be used to map all features on the site.
- 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.
- 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). 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.

The M1 Site (AkGx-79) has no further Cultural Heritage Value or Interest and has been sufficiently documented within the Stage 3 archaeological assessment completed.

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 to accommodate the Proponents developmental plans.



Project Personnel

Project Manager: William D. Finlayson (P059)

Project Director: Thomas Irvin (P379)

Field Director: Colin Yu (R1104)

Field Crew: Pavel Anastasakis

Sofie Anastasakis Brad Bidmead Janet Boswell Logan Churchill Odile Dessureaulto Sarah DiBiagio Larry Duncan David Finlayson

Bill Gigg

Joelle Ingram
Aaron Levantis
Lon Oldfield
Terry Sallows
Alan Smale
Victoria Tesan
Lynda Thompson
Chase Williams
Bob White

Graphics: William D. Finlayson

Leslie Town

Artifact Analysis: William D. Finlayson

Thomas Irvin

Corey Ramsbottom

Report Production: William D. Finlayson

Thomas Irvin Claire Milligan Janine Stroud Leslie Town



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1.0 Project Context: Development

This Land Archaeology Inc. was contracted by Laurier Homes to conduct a Stage 3 Archaeological Assessment on 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 (Figure 1).

A Stage 1-2 archaeological assessment was previously carried out by Archeoworks Inc. in 2012 (P334-201-2012).

A Stage 1-2 and Stage 3 Archaeological Assessment was required as a condition of draft plan approval by the Town of Caledon. At this point in time, the proponent is planning on developing the land for residential purposes. The development of residential lands is listed under the Planning Act (R.S.O. 1990) and the Ontario Heritage Act (R.S.O. 1990).

The proponent provided TLA with the property limits and verified the Study Area via the maps provided within this report. Permission to enter the property was given without limits by the client.

2.0 Project Context: Historical

Previously in 2012, Archeoworks Inc. carried out a Stage 1-2 background study on Laurier Homes' property. A summary has been provided below; report accepted into the Public Register under PIF Number P334-201-2012.

"The Stage 1 AA identified high potential for the recovery of Aboriginal and historic Euro-Canadian archaeological remains within undisturbed portions of the study area limits based on proximity to watercourses, and the presence of historical structures depicted in historic maps. Due to these findings, a Stage 2 AA was recommended" (Archeoworks Inc., 2014).

3.0 Project Context: Archaeological

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: Sites within 1km of the Study Area

Borden #	Site Name	Time Period	Site Type	Lot	Con.
AkGx-78	H1 Site	Post-Contact	-	18	2
AkGx-79	M1 Site	Post-Contact	Homestead	18	2
AkGx-693	P13	Archaic, Middle	Findspot	19, 20	2 WHS
AkGx-692	P10	Archaic, Late	Scatter	19, 20	2 WHS
AkGx-696	H3	Post-Contact	Homestead	19, 20	2 WHS
AkGx-695	H2	Post-Contact	Homestead	19, 20	2 WHS
AkGx-694	M1	Post-Contact/ Pre-Contact	Homestead/ Scatter	19, 20	2 WHS
AkGx-693	P13	Archaic, Middle	Findspot	19, 20	2 WHS
AkGx-692	P10	Archaic, Late	Scatter	19, 20	2 WHS
AkGx-691	P6	Pre-Contact	Scatter	19, 20	2 WHS
AkGx-690	P4	Pre-Contact	Scatter	19, 20	2 WHS
AkGx-689	P5	Archaic, Late	Camp/Campsite, Domestic, Manufacturing, Short term	19	2 WHS
AkGw-490	Chinguacousy Hills	Pre-Contact	Camp/Campsite	16	2
AkGw-489	Hare	Post-Contact	Homestead	16	2
AkGw-475	Landmart P1 site	Archaic, Middle	Findspot	16	3 WHS
AkGw-120	Brampton Historic 2	Post-Contact	Homestead	15	2
AkGw-490	Chinguacousy Hills	Pre-Contact	Camp/Campsite	16	2
AkGw-203	-	Pre-Contact	Findspot	8	1 WHS
AkGw-202	1	Pre-Contact	Scatter	8	1 WHS
AkGw-200	-	Archaic, Middle	Findspot	8	1 WHS
AkGw-199	-	Pre-Contact	Findspot	8	1 WHS
AkGw-198	-	Archaic, Middle	Findspot	8	1 WHS
AkGw-197	-	Pre-Contact	Findspot	8	1 WHS
AkGw-196	-	Pre-Contact	Findspot	8	1 WHS

The H1 Site is situated within an agricultural field, part of which previously contained farm buildings which have since been demolished (Figure 2). The M1 Site extends across both scrubland and an agricultural field (Figure 3). The topography indicates the land is relatively flat containing multiple drainage watercourses. The surficial geology indicates the entire Study Area is comprised of diamicton (poorly sorted materials).



Previous archaeological fieldwork has been summarized below:

In 2012, Archeoworks Inc. carried out a Stage 1-2 archaeological assessment on the current Study Area. 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).

This report documents the Stage 3 archaeological assessment the H1 Site (AkGx-78) and the M1 Site (AkGx-79).

4.0 Stage 3

4.1 Stage 3: Historical Documentation

Archival research involving a review of historic settlement maps, land titles/records, land registry documents, and historical land use/ownership records was previously incorporated into Archeoworks Inc.'s 2014 Stage 1-2 report. As such, a summary has been provided below, the full report has been accepted into the Public Register and can be found under PIF Number P334-201-2012.

North-East Half of Lot 18, Concession 2 WHS

The Chinguacousy Township Papers lists that Edward Pilkington of the Township of Grimsby, a retired quarter master of the late 99th Regiment, obtained the location ticket for the east half of Lot 18 on February 25, 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 John McConnell, a yeoman from Chinguacousy, conducted on the property determined that the property was "fully composed of black ash and hemlock ridge, and in his opinion unfit for cultivation." This assessment may have been made to justify why Edward Pilkington had not completed his settlement duties. Nevertheless, by the 27th of December 1820, Robert Sheales of the Township of York had obtained a location ticket for the eastern half of Lot 18 [AO, Chinguacousy Township Papers, RG 1-58, MS658(79)] (Archeoworks Inc., 2014).



According to the Abstract Land Record Index and Land Patent Index, Patrick Burns, a resident of the Town of York, was granted the opportunity to settle in Chinguacousy Township on the eastern 100 acres of Lot 18. Permission to settle was granted as a free grant because he had paid the full administrative fees and was issued as an Order-in-Council on December 22, 1824. By January 20, 1825, Burns fulfilled his settlement duties, and was issued the patent that gave him ownership of the property [Archives of Ontario, 2009; AO, Register for Warrants, Reg. 5 Jan 1819, RG 1, Series C13, Vol.054, p.112: MS 693 (69)] (Archeoworks Inc., 2014).

Burns, a native to Tepperary, Ireland and a yeoman, resided on Lot 18 until 1832 when he sold all 100 acres to William Wallace for £87.10. After seven years, Wallace sold all 100 acres to William Wray (or Ray/Rae)* in 1839, for £87.10. Prior to this sale, William Wray was listed at this address in Walton's 1837 Home District Commercial Directory and in Brown's 1846-7 Toronto- City and Home District Directory. However, in Rowsell's 1850-1 City of Toronto and County of York Directory, a Donald McKechnie is listed at the address of Lot 18, Concession 2; however it is not indicated if he is located east of west of Hurontario Street. William Wray resided on the premises for approximately 20 years. Review of the 1859 Tremaine's Map of the County of Peel depicts the study area encompassing Wm. Rae's property, which had been cleared of overgrowth vegetation and cultivated. By 1861, William sold the eastern 100 acres to John Wray, a likely relative, for £1000. This significant increase in value of the land suggests the presence of a structure and is likely to be the structure and orchard depicted in the 1877 Illustrated Historic Atlas of the County of Peel. John Ray (or Wray) is depicted as the owner while the remaining 70 acres of study area was cleared of overgrowth vegetation and cultivated (Archeoworks Inc., 2014).

*Supplemental background information carried out by This Land Archaeology Inc. indicated the family name was also recorded as 'May'.

South-West Half of Lot 18, Concession 2 WHS

The Chinguacousy Township Papers lists that William R. Smith of the Town of York, a retired 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)] (Archeoworks Inc., 2014).



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 (Archeoworks Inc., 2014).

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 (Archeoworks Inc., 2014).

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] (Archeoworks Inc., 2014).

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 (Archeoworks Inc., 2014).

A total of two historic maps were consulted for this project as follows:

- The 1859 Tremaine Map for the County of Peel (Figure 4) 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 5) 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.

4.2 Stage 3: Field Methods

H1 Site (AkGx-78)

The Stage 3 archaeological assessment of the H1 Site (AkGx-78) involved a Controlled Surface Pick-Up (CSP) and Stage 3 unit excavations.

The Field Director reviewed all previous reports prior to fieldwork commencement.

The Stage 3 archaeological assessment on the H1 Site (AkGx-78) was carried out on June 6, October 12, 13 and 17 2016. Weather ranged from warm to cold and clear to cloudy however, at all times lighting conditions permitted excellent visibility for the identification of artifacts and cultural features.

The Stage 3 CSP of the H1 Site (AkGx-78) was initiated by re-locating the site using GPS waypoints recorded by Archeoworks Inc. during the Stage 2 assessment and by identifying visible artifacts left in the field at the conclusion of the Stage 2 assessment (Figure 6). Due to the length of time between the Stage 2 assessment and the Stage 3 CSP, the field had been recently ploughed, disked and weathered. At the time of the Stage 3 assessment, a young corn crop was present on the land however, this did not prohibit ground visibility which at all times was in excess of 80% and acceptable for a CSP survey (Plate 1 & 2).



The CSP was conducted with crew members walking at 1 m intervals until the site limit had been defined by a lack of artifacts within a 20 m radius around the defined scatter (Plate 3). All field activities and the location of all artifacts on the ground surface were mapped using the D-GPS accurate to approximately 10 cm.

The Stage 3 CSP resulted in the delineation of the site boundaries and the collection of 944 artifacts from 282 findspots; all artifacts were collected by location and bagged. It was noted that within the Stage 3 CSP collection there was a considerable number of 20th century artifacts (plastics etc.). A review of available historic aerial imagery showed that the H1 site was abutting land that had previously contained a former farmstead. This farmstead had been entirely razed and the land subsequently put back into agricultural production. The level of demolition and soil grading required to revert this large scale farmstead back to agricultural lands is suggestive of extensive grading and modification to the site area. This was supported by the high quantities of formed concrete found throughout the site area during the CSP (Plates 2, 4 & 5). An analysis of the H1 CSP data clearly noted both 19th century and 20th century finds. These findings, in tandem with the Stage 2 scatter analysis and the demolition of the former homestead indicated a significant amount of soil disturbance had occurred over the site area (Figures 7, 8, 9).

A higher density of 19th century artifacts was noted within the CSP finds (Figures 10, 11, 12, 13). This area was situated atop what was formerly agricultural fields and did not form part of the former razed farmstead (Figure 14). Given this, it was determined that this area had the highest potential for the preservation of archaeological resources and as such Stage 3 unit excavation was focused within this area only (Methodology was discussed with, and approved by, the Ministry of Tourism, Culture & Sport, please see 'Other' documentation submitted with this report package).

Following the Stage 3 CSP, the H1 Site (AkGx-78) was subject to unit excavations in October of 2016. At the time of excavation, the corn crop had been harvested and field conditions were acceptable to conduct Stage 3. The H1 Site (AkGx-78 was subject to a test unit excavation which focused on the density of noted 19th century artifacts within the agricultural field setting outside the limits of the razed farmstead (Figure 14). As per the *2011 Standards and Guidelines*, Section 3.2.2 Standard 1-8, 1 m units were excavated on a grid across the extent of the site area. As it was not yet evident the H1 Site (AkGx-78) would proceed to Stage 4, 1 m units were excavated on a 5 m grid across the site. Additional units amounting to a minimum of 20% of the grid unit total were excavated.

During the Stage 3 excavation, the former field edge appeared within the site area as a low lying drainage area or swale (Plate 6). Two units excavated within this area were found to be devoid of any topsoil and had evidence of extensive disturbance indicated by highly mottled subsoil and large concrete fragments (Plate 7 & 8). As such, given the disturbance, it was in the professional judgment of both the field director and project manager that excavation be halted on these two units.



Infill units were placed around unit 505N-175E, as this unit produced a noted quantity of pearlware, and unit 495N-205E, which produced a large quantity of artifacts (n=394) and a potential cultural feature. This potential cultural feature did not have any artifacts associated with its matrix however, a slightly darker subsoil was noted (Plate 9). This unit was covered in geotextile fabric and backfilled.

The Stage 3 excavation included a total of 38 grid units and 10 infill units.

Units were excavated by hand in systematic 10 cm levels; however, no stratigraphy was noted so artifacts were not retained via levels. All units were excavated 5 cm into subsoil (Plate 10). All excavated soil was screened through 6 mm mesh and all artifacts were retained, recorded and catalogued according to their corresponding grid unit. All Stage 3 units were backfilled.

It should be noted that extensive 20th century disturbance was noted within the site during both the CSP and unit excavations. The 20th century artifacts, not related to the 19th century site being investigated, were retained and catalogued in order to demonstrate the high degree of intrusion on the site (Figure 15A). The Stage 3 excavation followed unit counts that were only 19th century (Figure 15B). The majority of 20th century artifacts found in the field were modern plastics and thick safety glass (as determined by its thickness and laminated surface).

The average unit depth measured 23 cm. A total of 2,137 artifacts were recovered from 45 positive units.

M1 Site (AkGx-79)

The Stage 3 archaeological assessment of the M1 Site (AkGx-78) involved a Controlled Surface Pick-Up (CSP) and Stage 3 unit excavations.

The Field Director reviewed all previous reports prior to fieldwork commencement.

The Stage 3 archaeological assessment on the M1 Site (AkGx-78) was carried out on June 3, 6, and October 12, 13, 2016. Weather ranged from warm to cold and clear to cloudy however, at all times lighting conditions permitted excellent visibility for the identification of artifacts and cultural features.

The Stage 3 CSP of the M1 Site was initiated by re-locating the site using the GPS waypoints provide within the Stage 2 assessment. Due to the length of time between the Stage 2 assessment and the Stage 3 CSP, the field had been recently ploughed, disked and weathered. At the time of the Stage 3 assessment, a young corn crop was present on the land however, this did not prohibit ground visibility which at all times was in excess of 80% and acceptable for a CSP survey (Plate 11 & 12). The initial CSP was conducted on June 3 at 1 m intervals, however, no artifacts were noted despite excellent conditions.



It was subsequently noted that the area of scrubland which held the balance of the site had undergone extensive soil disturbance with numerous mounds, pits and cuts present. The Stage 2 report had shown this part of the site to have tree coverage and was depicted as being relatively flat (Plates 13-17 in the Stage 2 Report by Archeoworks under PIF P334-201-2012). It was therefore clear that extensive and deep disturbance had occurred since the Stage 2 assessment over this portion of the site area. The project director subsequently carried out a Stage 3 CSP of the area. No artifacts were found however numerous examples of formed concrete, both buried and on the surface were noted (Plates 13-16). The concrete debris was spread throughout the disturbed site area (Plates 17 – 20). Using the GPS waypoints of the positive test units from the Stage 2 the Project Director Thomas Irvin (P379) subsequently excavated a series of test pits which resulted in the discovery that no intact subsoil remained within the portion of the M1 site area in the scrubland (Plates 21 & 22). This method indicated that the entire area of scrubland had been highly disturbed. Of note, was the southern site area adjacent to some shipping containers where the soil had been graded below surface, directly beneath the vegetation cover was subsoil (Plate 23).

Given the lack of surface finds during the initial CSP, and the clearly disturbed balance of the M1 Site, it was clear the M1 site had low archaeological potential. However, using Guideline 3.2.1 1A and 1B, and additional CSP was conducted on June 6 after further weathering. Upon their return, the Field Director and crew conducted a secondary Stage 3 CSP at 1 m intervals; again, no artifacts were found. The second CSP was conducted under suitable conditions, a recent storm had brought rain to the site and a light dusting of chaff/dead grass had been blown across the field, however, surface visibility was in excess of 80% (Plates 24 and 25).

Following the additional CSP, five Stage 3 units were placed as close as possible to the Stage 2 findspots (except for the southernmost findspot area which was found to be graded below the surface and void of topsoil, see Plate 23) (Figure 17). The five excavated Stage 3 units yield a total of 14 artifacts, and resulted in the confirmation that little to no topsoil existed within the portion of the site in the scrubland (Pates 26 and 27).

Units were excavated by hand in systematic 10 cm levels; however no stratigraphy was noted so artifacts were not retained via levels. Given that no topsoil was noted in the scrubland area of the M1 Site, unit excavation was stopped at 5 cm into a firm dry course of subsoil. All excavated soil was screened through 6 mm mesh and all artifacts were retained, recorded and catalogued according to their corresponding grid unit. All Stage 3 units were backfilled.

Given the nature of the soil within the scrubland, and the lack of artifacts from the two complete CSP's in addition to the paucity of Stage 3 unit productivity, it was in the professional judgement of the Project Director Thomas Irvin (P379) that no Stage 3 unit expansion was required and the M1 site had been sufficiently delineated. It should be noted that the recovered M1 assemblage (n=14) is less than the required amount of



artifacts which would require a Stage 3 assessment if found during a Stage 2 assessment.

The UTM coordinates showing the 5 Site Reference Points for the H1 and M1 Sites are presented in the supplementary documentation in Table 2 and Figures 16 and 17. All GPS data was collected using a Trimble Geo-7x GPS, UTM grid zone 17, NAD 83 datum with a differential correction method.

Table 2: GPS Coordinates – Please See Supplementary Documentation

4.3 Stage 3: Record of Finds

The Stage 3 CSP of the H1 Site (AkGx-78) resulted in the collection of 944 artifacts from 282 findspots. A summary of artifacts collected is as follows:

Class	No.	%
Architectural	327	34.6
Ceramic	296	31.4
Other	205	21.7
Glass	112	11.9
Faunal	4	0.4
Total	944	100.0

<u>Architectural:</u> A total of 327 architectural artifacts were recovered accounting for 34.6% of the total assemblage and representing the most common finding as follows:

Class	Category	No.
Architectural		
	Thick Window Glass	259
	Red Brick	42
	Common Wire Nails	15
	Machine Cut Nails	6
	Drain Tile	3
	Thin Window Glass	2
	Totals	327

Within the architectural assemblage, the window glass assemblage illustrates a transition from thin window glass (<1.5mm <1850) (n=2) into thick window glass (>1.5mm >1850) (n=259) indicating an occupation period within the second half of the 19th century (Kenyon, I., 1980). Additionally, the machine cut nail assemblage (n=6) indicates an occupation period beginning around 1830 and eventually being replaced with the common wire nails from the 1890's into the 20th century (Nelson, H.L., 1968). A high contamination of 20th century refuse was also noted including thick window glass and common wire nails (n=15) showing attributes (spiral nails) of 20th century manufacturing.



<u>Ceramic:</u> A total of 296 ceramic artifacts were recovered accounting for 31.4% of the total assemblage as follows:

Class	Category	No.
Ceramic		
	Vitrified White Earthenware	96
	Refined White Earthenware	94
	Coarse Red Earthenware	62
	Other Ceramics	19
	Buff Stoneware	7
	Porcelain	5
	Yellowware	5
	Burnt Ceramics	4
	Flowerpot	4
	Totals	296

Diagnostic decorations within the collections included the following:

- Scalloped impressed blue edge ware (missing decoration) (n=1) artifact from the RWE classification dating circa 1800 1830s (Samford, P. & Miller G. L. 2015).
- Edge ware other "Embossed" (n=1) artifact from the RWE classification dating circa 1820 1830 (Samford, P. & Miller G. L. 2015).
- Un-impressed blue edge ware (n=4) artifacts from the RWE classifications dating circa 1860 – 1890 (Samford, P. & Miller G. L. 2015).
- Painted late palette (n=3) artifacts from the RWE classifications dating circa 1830
 1860 (Samford, P. & Miller G. L. 2015).
- Flow blue artifacts (n=5) from the RWE classification dating circa 1844 1929. (Collard 1984:123)
- Sponge ware blue (n=25) artifacts from the RWE classifications dating circa 1820
 1860 (Samford, P. & Miller G. L. 2015).
- Sponge stamped "cut" blue (n=2), (brown) (n=3) and polychrome (n=4) artifacts from the RWE classifications dating circa 1840 1870 (Samford, P. & Miller G. L. 2015).
- VWE molded (Ironstone) wheat motif, foliage motif & ribbed motif (n=16) from the VWE classification dating circa 1860 1900 (Samford, P. & Miller G. L. 2015).



<u>Other:</u> A total of 205 'other' class artifacts were recovered accounting for 21.7% of the total assemblage as follows:

Class	Category	No.
Other		
	Miscellaneous	138
	Metal	37
	Coal	11
	Metal Indeterminate object	10
	Glass Buttons	4
	Slag	3
	Smoking Pipe Bowl	1
	Spoon	1
	Totals	205

The miscellaneous category was dominated by 20^{th} century refuse including plastic fragments, plastic toys, pressboard, tennis balls, cigarette lighters, Plexiglas, etc. The metal category was also dominated by 20^{th} century refuse including aluminum soda cans, stainless steel objects, hexagon bolts, etc. Although there were no markings on the smoking pipe bowl (n=1) these artifacts are commonly found within 19^{th} century sites (Smith, H. R. 1986).

<u>Glass:</u> A total of 112 glass artifacts were recovered accounting for 11.6% of the total assemblage as follows:

Class	Category	No.
Glass		
	Bottle Glass	90
	Milk Glass	7
	Tumbler Clear	4
	Jar Glass Clear	3
	Melted Glass	3
	Jar Glass Aqua	2
	Pressed Glass	2
	Chimney Glass	1
	Totals	112

The bottle glass category was also heavily contaminated by 20^{th} century refuse. A single (cross mend) olive sand Pontil base dating C. 1850 was recovered; 20^{th} century machine made bottle finishes (n=4) and a single machine made base were also present within the assemblage (Lindsey, B 2016).

<u>Faunal:</u> A total of 4 faunal artifacts were recovered accounting for 0.4% of the total assemblage as follows:

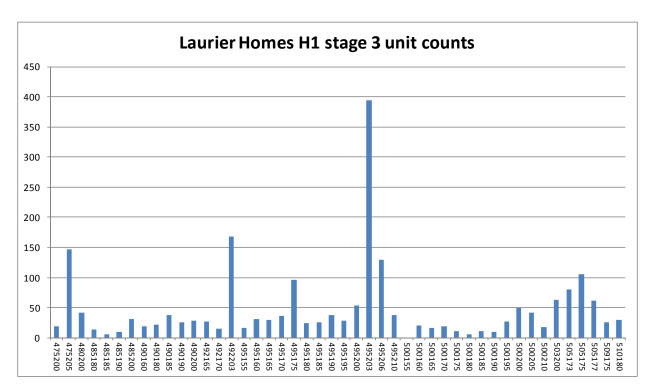


Class	Category	No.
Faunal		
	Bone Fragment	3
	Burned Bone	1
	Totals	4

The artifact table for the unit excavation is presented as follows:

• Table 5: Artifact Catalogue for the Stage 3 CSP of the H1 Site (AkGx-78)

The Stage 3 unit excavation of the H1 Site (AkGx-78) resulted in the collection of 2,137 artifacts from 45 positive units. A distribution of artifacts based on unit origin is presented below.



A summary of artifacts collected from the unit excavations is as follows:

Class	No.	%
Ceramic	846	39.6
Architectural	787	36.8
Glass	284	13.3
Other	178	8.3
Faunal	42	2.0
Total	2,137	100.0



<u>Ceramic:</u> A total of 846 ceramic artifacts were recovered accounting for 39.6% of the total assemblage as follows:

Class	Category	No.
Ceramic		
	Refined White Earthenware	510
	Coarse Red Earthenware	151
	Pearlware	54
	Vitrified White Earthenware	51
	Semi Porcelain	40
	Buff Stoneware	15
	Burnt Ceramics	9
	Yellowware	9
	Porcelain	4
	Coarse Buff Earthenware	1
	Flowerpot	1
	Red Stoneware	1
	Totals	846

Diagnostic decorations within the collections included the following:

- Sponge ware blue (n=61) artifacts from the RWE classification dating circa 1820 1860's (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- Flow blue artifacts (n=15) from the RWE classification dating circa 1844 to 1929. (Collard 1984: 123) (Artifact photo plate #30).
- Within the slipware decoration there was a single sherd that was catalogued as "Dipped fan". This style of decoration began around 1805 and continued to 1840 (Samford, P. & Miller G. L., 2015). This sherd was very fragmented therefore it also could have been multi-chambered (Artifact photo plate #30).
- Hand painted late palette artifacts (n=11) from the RWE classification dating circa 1830 1860 (Samford, P. & Miller G. L., 2015) (Artifact photo plate #30).
- Un-impressed blue edge ware (n=6) artifacts from the RWE classifications dating circa 1860 1890's (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- Stamped sponge ware other (n=6) (brown =4; green =2) artifacts from the RWE classification dating circa 1840 1870's (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- A single transfer print brown sherd catalogued as "Gothic Revival" which exhibited attributes of this motif (turret and towers). These designs were most commonly produced between 1841 and 1852 (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).



- Scalloped impressed blue edge ware (n=3) artifacts from the RWE classification dating circa 1800 – 1830s (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- Edge ware other "Embossed" (n=1) artifact from the RWE classification dating circa 1820 – 1830's (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- A single transfer print black sherd catalogued as transfer black with poly hand painting. This style of decoration occurs most commonly on vessels manufactured after 1840 (Samford, P. & Miller G. L. 2015) (Artifact photo plate #30).
- VWE (ironstone) artifacts recovered included the following datable motifs; foliage (lily of the valley) (n=2) 1850's 1860's; Wheat (n=7) 1860's 1900 (Samford, P. & Miler G. L. 2015) (Artifact photo plate #31).
- A single ironstone makers mark recovered; T & R Boote with an earliest manufacturing date of 1842(Birks, S. 2005) (Artifact photo plate #31).
- Examples of semi- porcelain artifacts; transfer print green (n=7) including a makers mark from New Wharf Pottery with production dates between 1891 and 1894 (Artifact photo plate #31).
- Transfer print flow blue (n=25) including a makers mark from New Wharf Pottery with production date between 1891 and 1894 (Artifact photo plate # 31). There were also examples of transfer print brown (n=7) (Artifact photo plate #31) and a makers mark that did not have any decoration, again with a production date between 1891 and 1894. (Birks, S. 2005).
- Pearlware artifacts consisting of a single vessel with undecorated sherds (n=36) and scalloped edgeware green sherds, with a production date of 1800 to the 1830's (Birks, S. 2005). (Artifact photo plate #33)
- Two buff stoneware sherds from a stoneware bottle, with one piece containing a makers mark; J.B. Toronto C.W.. The C.W standing for Canada West, dating these two sherds pre 1867, as Canada West became the Province of Ontario the year of confederation (Artifact photo plate #33).



<u>Architectural:</u> A total of 787 architectural artifacts were recovered accounting for 36.8% of the total assemblage as follows:

Class	Category	No.
Architectural		
	Thick Window Glass	446
	Machine Cut Nails	227
	Common Wire Nails	95
	Hand Made Nails	8
	Thin Window Glass	6
	Red Brick	4
	Mortar	1
	Totals	787

Within the architectural assemblage the window glass assemblage shows a transition from thin window glass (<1.5mm <1850) (n=6) into thick window glass (>1.5mm >1850) (n=446) indicating an occupation period spanning pre-1850 into the second half of the 19th century (Kenyon, I., 1980). A large quantity of thick window glass appears to be present due to the site being disturbed by 20th century artifacts. The presence of handmade nails (n=8), machine cut nails (n=227) and common wire nail (n=95), show a transition of technology starting from 1830 where the handmade nails are being replaced by the machine cut nails. The same is seen when machine cut nails come to be replaced by common wire nails from the 1890's moving into the 20th century (Artifact photo plate # 1) (Nelson, H.L., 1968). The balance of architectural artifacts; red brick (n=4) and mortar (n=1) indicate the construction and/or demolition of a structure.

<u>Glass:</u> A total of 284 glass artifacts were recovered representing 13.3% of the total assemblage as follows:

Class	Category	No.
Glass		
	Bottle Glass	218
	Jar Glass Aqua	38
	Melted Glass	13
	Pressed Glass	8
	Chimney Glass	3
	Jar Glass Clear	2
	Milk Glass	2
	Totals	284

The bottle glass assemblage provided examples of applied finish (n=1) <1875, tooled finish (n=1) 1875 – 1905 and a single complete machine made small mouth external thread with a plastic cap dating >1905 (Lindsey, B 2016). (Artifact photo plate # 32)



The aqua coloured jar glass (n=38) and clear coloured jar glass (n=2) both date post 1858 (Lindsey, B 2016). The milk glass fragments (n = 2) can be dated >1870 (Lindsey, B 2016) (Artifact photo plate #32).

<u>Other:</u> A total of 178 'other' artifacts were recovered accounting for 8.3% of the total assemblage as follows:

Class	Category	No.
Other		
	Metal	59
	Miscellaneous	46
	Metal Indeterminate object	28
	Smoking Pipe Stem	13
	Smoking Pipe Bowl	7
	Coal	6
	Maker's Mark	6
	Slag	6
	Glass Buttons	2
	Horseshoe_Nail	2
	Metal Buttons	1
	Slate Fragment	1
	Smoking Pipe Stem Glazed	1
	Totals	178

Artifacts from the metal category included examples of metal wire (n=28), screws (n=5), aluminum objects and fragments (n=4), a scissor fragment (n=1), ornate unidentified objects (n=2), and other items, please see catalogue for complete listing (Artifact photo plate #28).

The miscellaneous category produced examples of 20^{th} century artifacts including plastic objects and fragments (n=22), linoleum flooring fragments (n=9), (Artifact photo plate #32), please see catalogue for complete listing.

The indeterminate metal objects (n=28) were small rusted objects beyond identification.

The smoking pipe bowls (n=7) and smoking pipe stem fragment (n=13) had no diagnostic markings but these artifacts are commonly found on a mid to late euro-Canadian sites (Artifact photo plate #33). There was a single smoking pipe stem that had a makers marked impressed on it; Murray 1830 – 1861 (Smith, H. R. 1986).

A metal artifact of interest was catalogued as a horse shoe "heart bar". This horse shoe was especially designed for a horse with an injury on its hoof (Artifact photo plate #29).



<u>Faunal</u>: A total of 42 faunal artifacts were recovered accounting for 2.0% of the total assemblage as follows:

Class	Category	No.
Faunal		
	Bone Fragment	39
	Burned Bone	2
	Mullusc Shell	1
	Totals	42

The artifact table for the unit excavation is presented as follows:

 Table 6: Artifact Catalogue for the Stage 3 Unit Excavations of the H1 Site (AkGx-78)

Table 3 below is an inventory of the documentary record that was generated in the field for the Stage 3 CSP and Unit Excavations of the H1 Site:

Table 3: Inventory of Stage 3 Records

- Field notes, drawings and paper records are stored in a file on the Stage 3 Archaeological Assessment of the H1 Site (AkGx-78), Located on Lot 18, Concession 2 WHS, in the Town of Caledon, Ontario;
- Digital pictures are stored on TLA computers and on external back-up media;
- Computer files (Word, Excel, Photoshop, ArcGIS, GPS Pathfinder, Office and Microsoft Access) stored on TLA computers and on external backup media.

The artifacts from the 2016 Stage 3 assessment are packed into two boxes measuring $30.5 \text{ cm } \times 30.5 \text{ cm } \times 45.75 \text{ cm}$ and labelled "Stage 3 assessment of the H1 Site (AkGx-78)". 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.



The Stage 3 unit excavation of the M1 Site (AkGx-79) resulted in the collection of 14 artifacts from 5 positive units as follows:

Artifacts	Test Square No.	1	2	3	4	5	Total
Common Wire Nails		0	1	0	0	0	1
Machine Cut Nails		2	0	0	1	0	3
Red Brick		0	0	1	0	0	1
Coarse Red Earthenware	Any	0	0	0	1	0	1
Refined White Earthenware	Blue	0	0	0	1	0	1
Vitrified White Earthenware	None	0	0	0	1	0	1
Bone Fragment		0	0	0	0	1	1
Bottle Glass	Clear	1	1	0	0	0	2
Metal		0	0	1	0	0	1
Metal Indeterminate object		0	0	0	0	1	1
Smoking Pipe Stem		0	0	0	1	0	1
Total		3	2	2	5	2	14

A summary of artifacts collected from the unit excavations is as follows:

Class	No.	%		
Architectural	5	35.7		
Ceramic	3	21.4		
Other	3	21.4		
Glass	2	14.3		
Faunal	1	7.1		
Total	14	100.0		

<u>Architectural:</u> A total of 5 architectural artifacts were recovered representing 35.7% of the total assemblage. The architectural artifacts recovered consisted of machine cut nails (n=3) dating from 1830 into the 20th century; a single common wire nail dating to the 20th century (Nelson, H. L. 1968) and single fragment of red brick which had no diagnostic dating attributes, but indicates construction or demolition of a structure.

<u>Ceramic:</u> A total of 3 ceramic artifacts were recovered representing 21.4% of the total assemblage. The ceramic artifacts recovered consisted of a single refined white earthenware transfer print with the "Blue Willow" pattern; a single piece of ironstone, with no datable motif attributes, but commonly found on 19th century homesteads from 1850 into the 20th century (Samford, P. & Miller G. L. 2015) and a coarse red earthenware sherd, again with no datable attributes but is commonly found on 19th century farmsteads.

<u>Other:</u> A total of 3 'other' class artifacts were recovered representing 21.4% of the total assemblage. This included a single piece of barbed wire, an unidentified nail fragment and a single smoking pipe stem fragment with no diagnostic markings but commonly found on a mid to late euro-Canadian sites (Smith, H. R. 1986).



<u>Glass:</u> A total of 2 glass artifacts were recovered representing 14.3% of the total assemblage. These sherds where from the body of a square or rectangular bottle showing no dating attributes.

<u>Faunal</u>: A single faunal artifact was recovered representing 7.1% of the total assemblage. This single artifact was a fragmented and unidentified piece of bone.

The artifact table for the unit excavation is presented as follows:

• Table 7: Artifact Catalogue for the Stage 3 Unit Excavation of the M1 Site (AkGx-79)

A sample of artifacts collected from the M1 Site are illustrated in Plate 34.

Table 4 below is an inventory of the documentary record that was generated in the field for the Stage 3 Unit Excavations of the M1 Site:

Table 4: Inventory of Stage 3 Records

- Field notes, drawings and paper records are stored in a file on the Stage 3 Archaeological Assessment of the M1 Site (AkGx-79), Located on Lot 18, Concession 2 WHS, in the Town of Caledon, Ontario;
- Digital pictures are stored on TLA computers and on external back-up media;
- Computer files (Word, Excel, Photoshop, ArcGIS, GPS Pathfinder, Office and Microsoft Access) stored on TLA computers and on external backup media.

The artifacts from the 2016 Stage 3 assessment are packed into one box measuring $15.25 \text{ cm} \times 30.5 \text{ cm} \times 45.75 \text{ cm}$ and labelled "Stage 3 assessment of the M1 Site (AkGx-79)". 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.

4.4 Stage 3: Analysis and Conclusions

A review of the archival research in tandem with an analysis of the artifacts recovered suggests the H1 Site (AkGx-78) represents an occupation beginning in the 1830's and spanning into the 20th century. This dating is based primarily on ceramic and architectural class artifacts. Within the ceramic class, the presence of early ceramics (such as spongeware blue; slipware with 'dipped fan' decoration; scalloped impressed blue edgeware etc.) and decorations dating across the 19th century and into the 20th support this conclusion. Additionally the presence of thin window glass, thick window glass, common, handmade and machine cut nails also support a long occupation of the site beginning in the 1830's. It is likely the earlier artifacts recovered from the H1 Site



(AkGx-78) relate to the occupation of the Study Area by the Craig family who owned and occupied the property from 1828-1869 but may have continued to reside there as late as 1877 after which time the Rice family maintained a continued occupation.

The Stage 3 excavation if the H1 Site resulted in three units of particular note;

- 495N-203E which yielded the largest artifact count from the site and potentially contained a cultural feature within the subsoil. This high count may represent a midden area.
- 505N-175E this unit produced the highest amount of Pearlware found on the site, given this discrete pocket of Pearlware the unit is of archaeological interest.
- 495N-175E this unit produced a total of 98 artifacts, a notably higher producing unit within the site, however this recovered assemblage from this unit included 56 machine cut nails. Given the nature of the site area as both a 19th and 20th century farmstead (which has since been razed) this unit was deemed to be of low archaeological interest.

The H1 Site (AkGx-78) therefore represents a domestic site that has been impacted through extensive 20th century habitation and disturbance. However, given that there is evidence of a 19th century occupation from the early 19th century onwards, the site is of further Cultural Heritage Value or Interest, as such Stage 4 mitigation is warranted.

For the M1 Site (AkGx-79), a lack of diagnostic artifacts recovered makes it difficult to establish a clear date. The artifacts that were recovered indicate an occupation within the last quarter of the 19th century, perhaps related to the occupation of John Ray/Wray/May. 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.

4.5 Stage 3: Recommendations

The <u>H1 Site (AkGx-78)</u> represents a Euro-Canadian occupation spanning from 1830 into the 20th century and will require Stage 4 Mitigation of Developmental Impacts as preservation is not viable.

We have informed and discussed with the client the Ministry of Tourism, Culture and Sport's preferred option for archaeological sites is preservation. However, the client's development plan for the property is in final form and preservation is not viable (Please see letter of confirmation from the proponent; included in report package as 'OT').

As such, Stage 4 excavations will be conducted in accordance with the *2011 Standards* and *Guidelines* as follows:

• 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.

- 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 covered 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 then be used to map all features on the site.
- 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.
- 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). 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.

The M1 Site (AkGx-79) represents a Euro-Canadian occupation likely from the last quarter of the 20th century. Given the paucity of artifacts from the Stage 3 work completed, combined with the disturbance of the majority of the Site Area, no further archaeological assessment is required. The M1 Site (AkGx-79) has no further Cultural Heritage Value or Interest and has been sufficiently documented within the Stage 3 archaeological assessment competed.

5.0 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.

6.0 Bibliography

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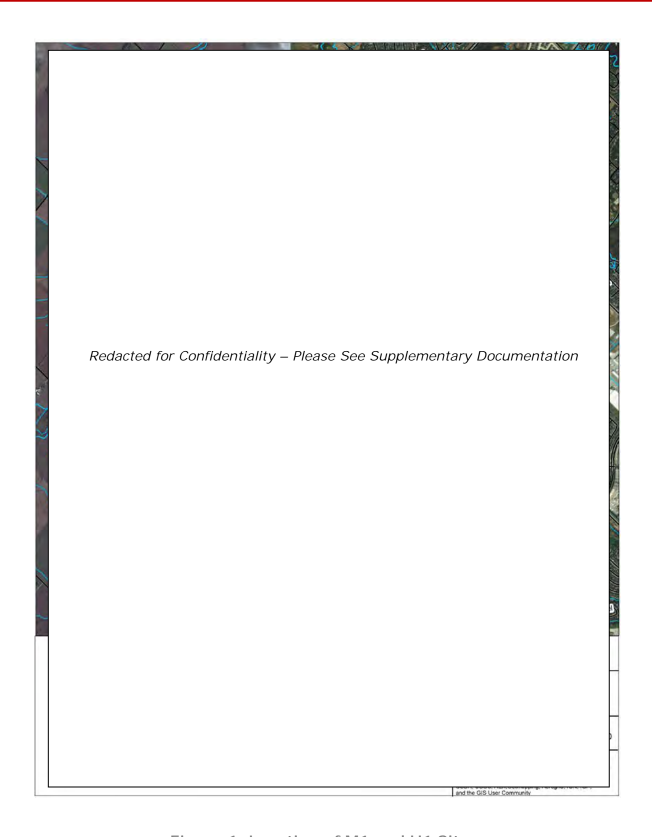


Figure 1: Location of M1 and H1 Sites



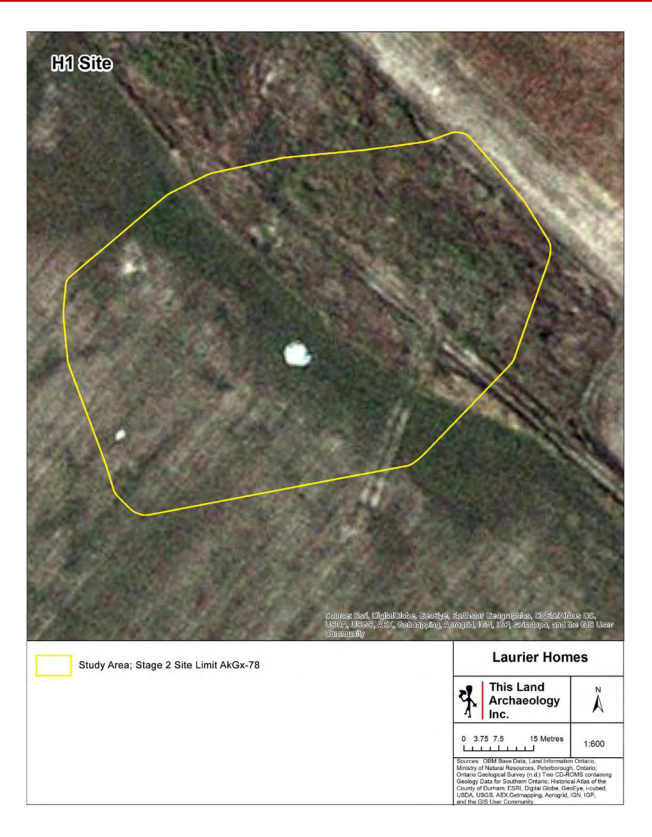


Figure 2: H1 Site - Current Land Use





Figure 3: M1 Site - Current Land Use



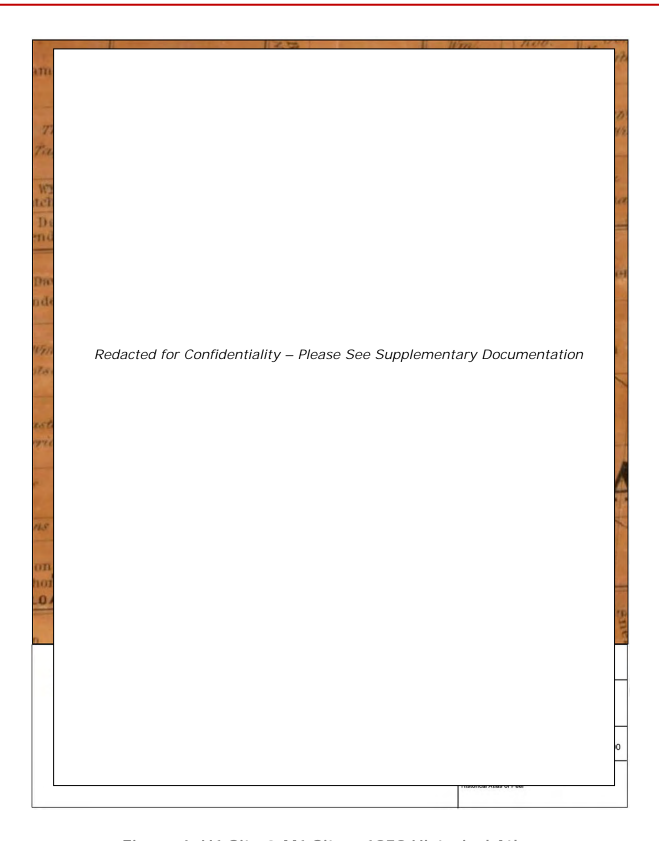


Figure 4: H1 Site & M1 Site – 1859 Historical Atlas

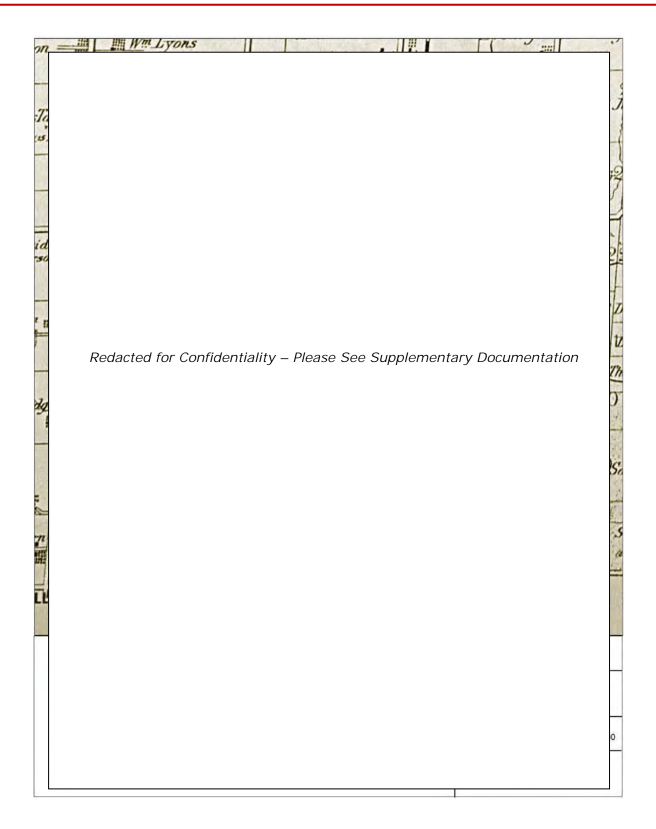


Figure 5: H1 Site & M1 Site – 1877 Historical Atlas

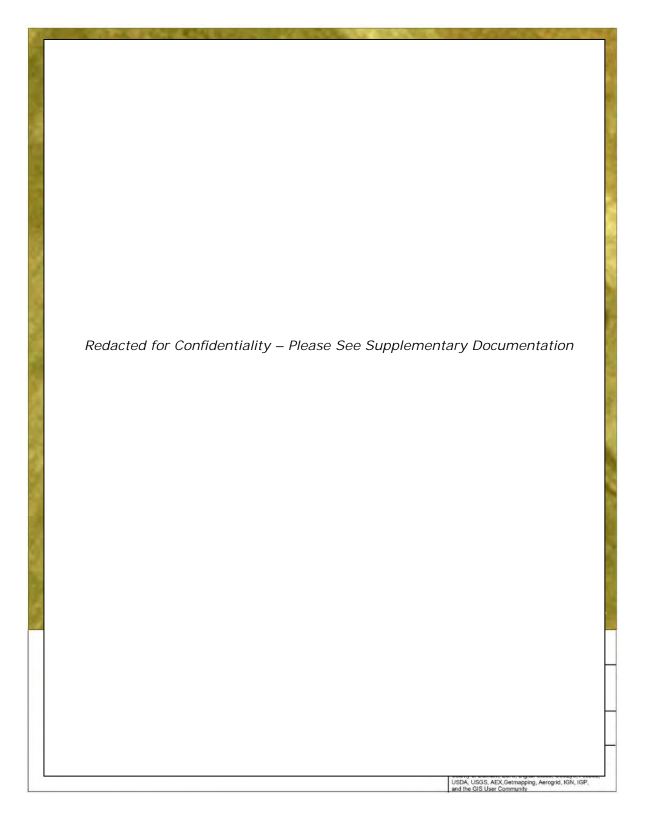


Figure 6: H1 Site – Results of Previous Stage 2 Assessment and Stage 3 CSP Showing All Artifacts Found with Photo Locations and Directions

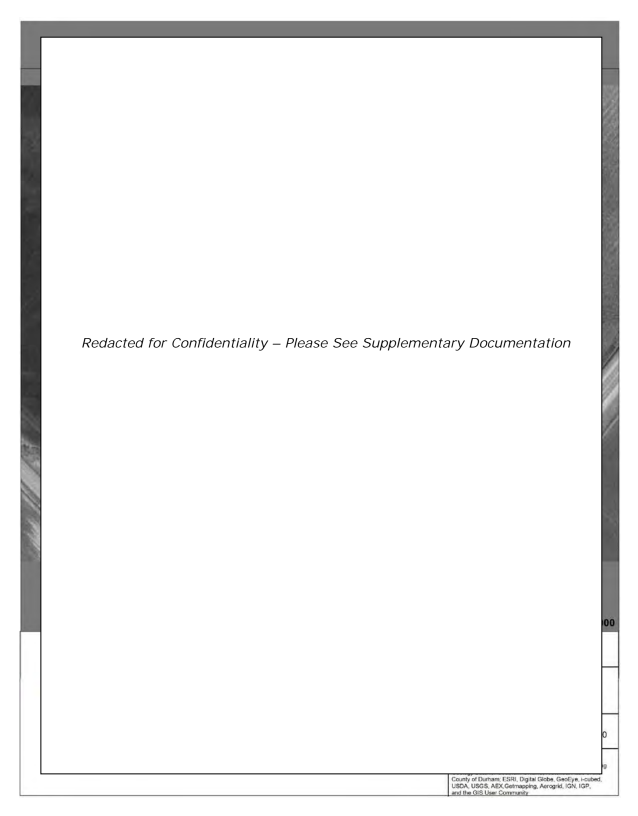


Figure 7: H1 Site – Results of Stage 3 CSP Showing All Artifacts Found Over Previous Land Use

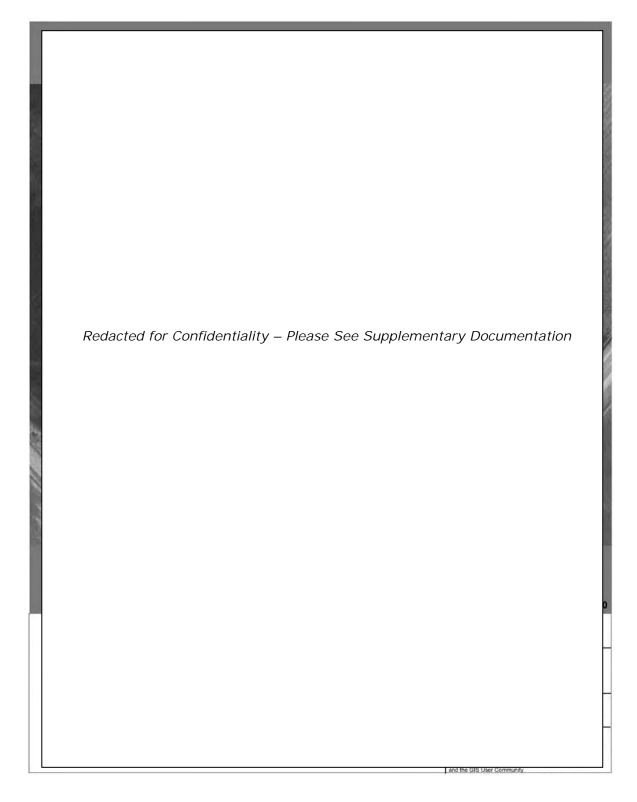


Figure 8: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots

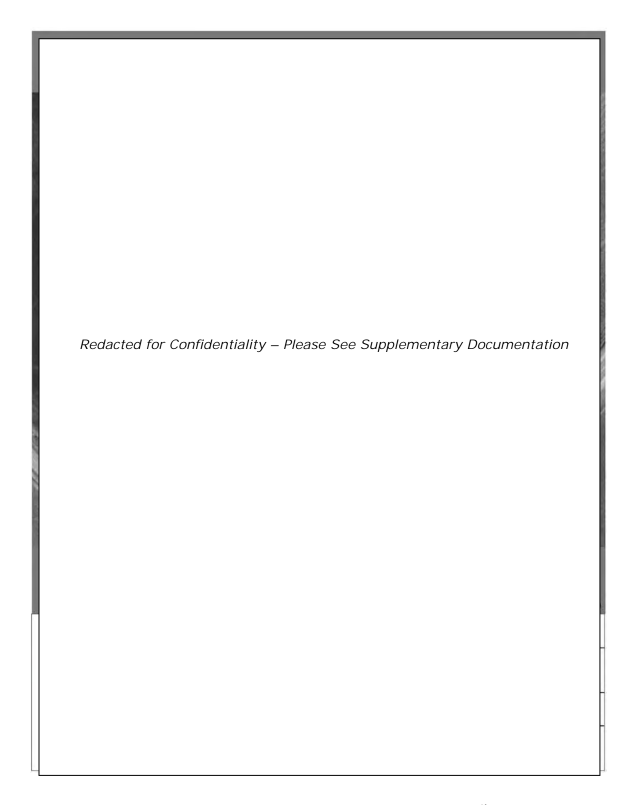


Figure 9: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots

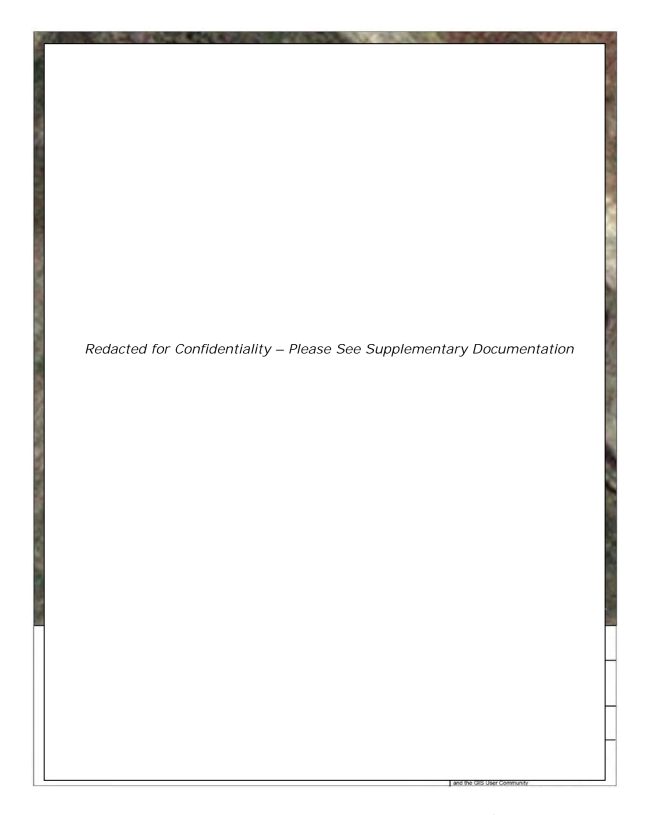


Figure 10: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Number of Pieces

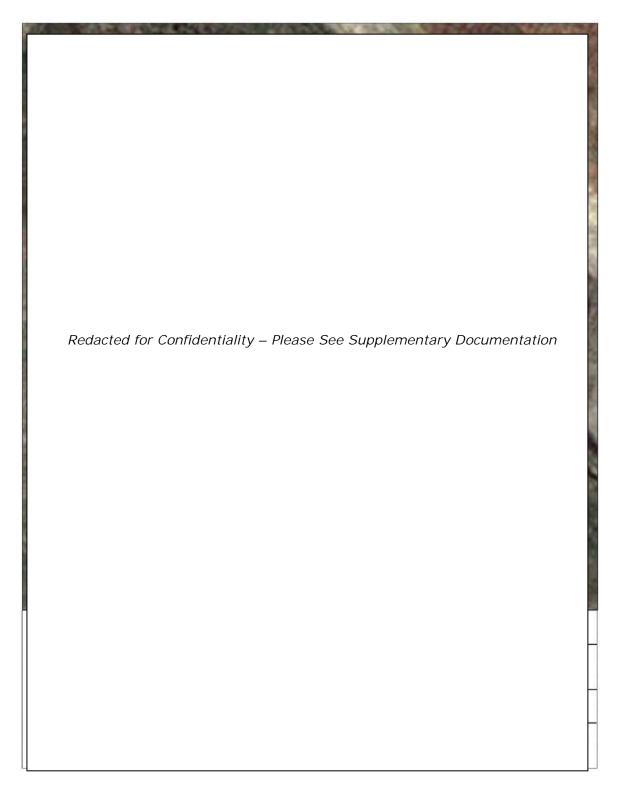


Figure 11: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Findspot Numbers

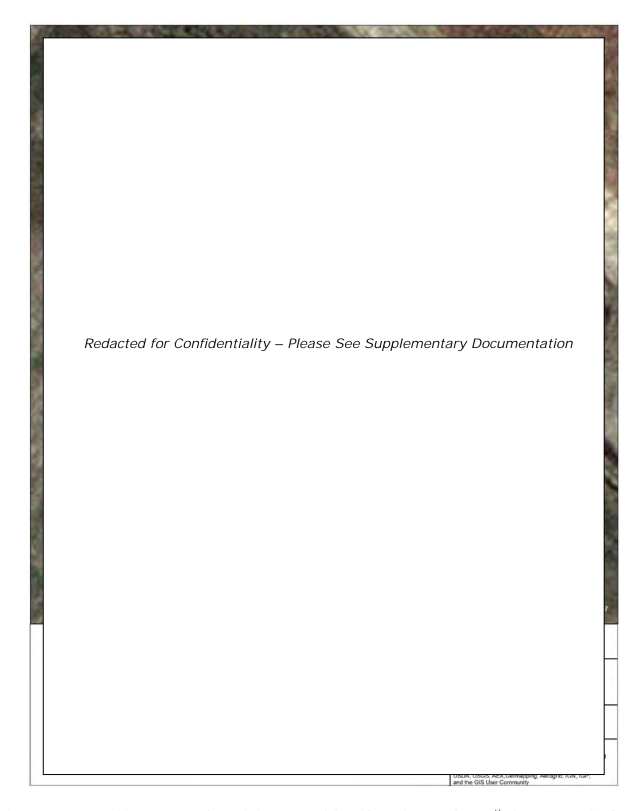


Figure 12: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots with Number of Pieces

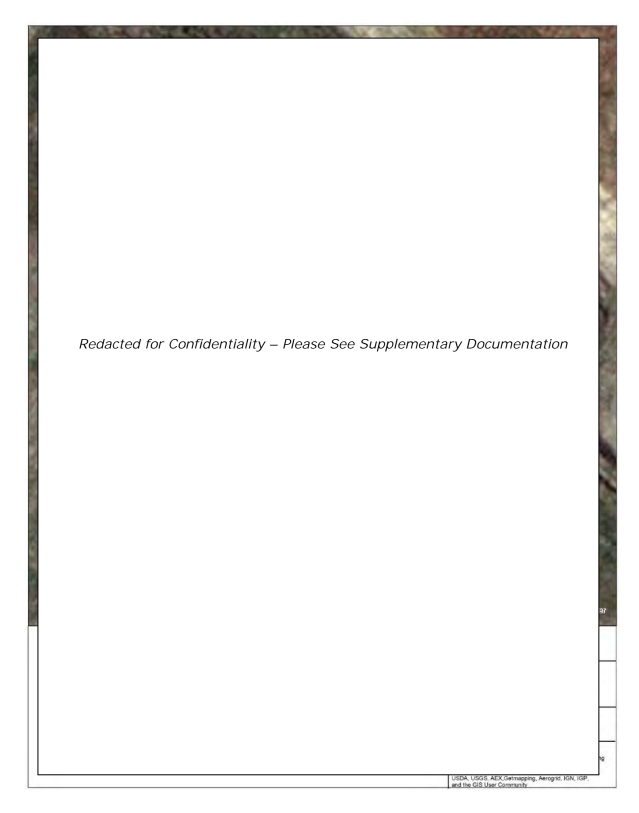


Figure 13: H1 Site – Results of Stage 3 CSP Showing only 20th Century Findspots with Findspot Numbers

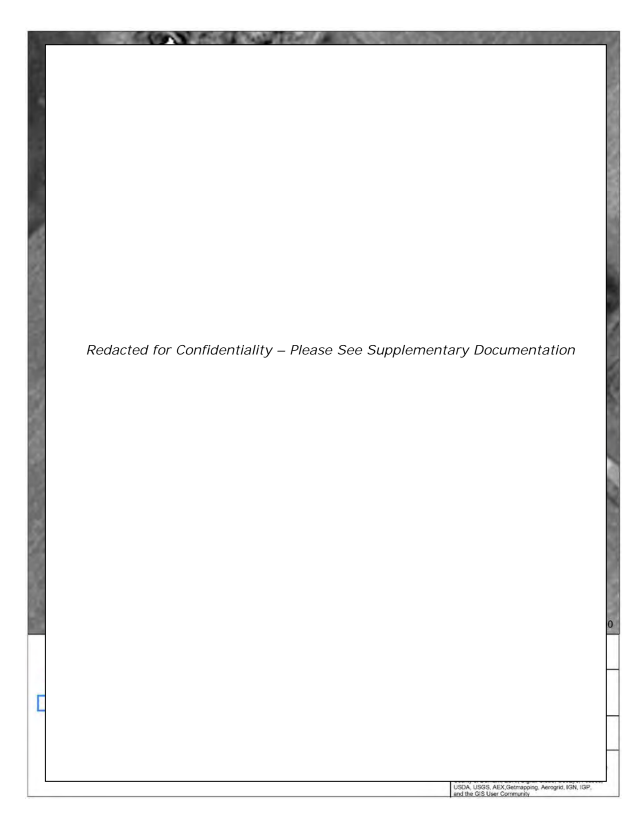


Figure 14: H1 Site – Results of Stage 3 CSP Showing only 19th Century Findspots with Previous Land Use; Focus of Stage 3 Excavation and Limit of Agricultural Field



Figure 15A: H1 Site – Stage 3 Technical Map Showing All Artifacts Found; Stage 3 Site Limit and Datum

Redacted for Confidentiality – Please See Supplementary Documentation

Figure 15B: H1 Site – Stage 3 Technical Map Showing Only 19th Century Artifacts Found; Stage 3 Site Limit and Datum



Figure 16: H1 Site – Results of Previous Stage 2 Assessment; Stage 3 CSP and Stage 3 Unit Excavation with Stage 3 Site Limit and 5 Site Reference Points



Figure 17: M1 Site – Results of Previous Stage 2 Assessment and Stage 3 Unit Excavation with Stage 3 Site Limit, 5 Site Reference Points and Datum



Plate 1: H1 Site Stage 3 CSP Conditions



Plate 2: H1 Site Stage 3 CSP Conditions; note concrete debris



Plate 3: H1 Site Stage 3 CSP



Plate 4: H1 Site surface concrete debris



Plate 5: H1 Site surface concrete debris



Plate 6: Stage 3 Excavations within ditch/swale



Plate 7: Nature of disturbance within Stage 3 units in the ditch/swale



Plate 8: Example of formed concrete debris from Stage 3 units at H1 Site.



Plate 9: H1 Site, potential cultural feature.



Plate 10: H1 Stage 3 unit excavation example.



Plate 11: M1 Site CSP #1 Conditions



Plate 12: M1 Site CSP #1 Conditions



Plate 13: M1 Site Partially Buried Concrete Debris



Plate 14: M1 Site Partially Buried Concrete Debris



Plate 15: M1 Site Partially Buried Concrete Debris



Plate 16: M1 Site Concrete Debris on Surface



Plate 17: M1 Site Disturbed Topography Facing Large Pit.



Plate 18: M1 Site Disturbed Topography graded below surface.



Plate 19: M1 Site Disturbed Site Area



Plate 20: M1 Site Disturbance Noting Large Spoil Mound Under Vegetation



Plate 21: M1 Site Test Pit Showing Extensive Disturbance



Plate 22: M1 Site Test Pit Showing Extensive Disturbance



Plate 23: Test Pit Profile Showing Subsoil Extending to Existing Sod Layer



Plate 24: CSP #2 Conditions



Plate 25: CSP #2 Conditions



Plate 26: Stage 3 Excavation



Plate 27: Stage 3 Test Unit Showing Lack of Topsoil within Soil Profile

REPORT ON THE STAGE 3 ARCHAEOLOGICAL ASSESSMENT OF THE H1 SITE (AkGx-78) AND THE M1 SITE (AkGx-79)



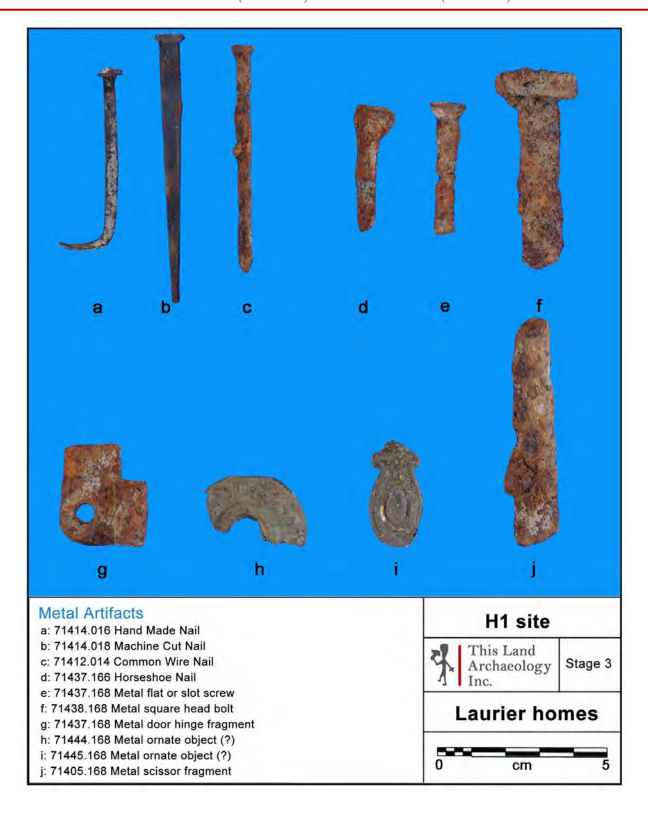


Plate 28: H1 Site - Sample of Artifacts Recovered



Plate 29: H1 Site - Sample of Artifacts Recovered



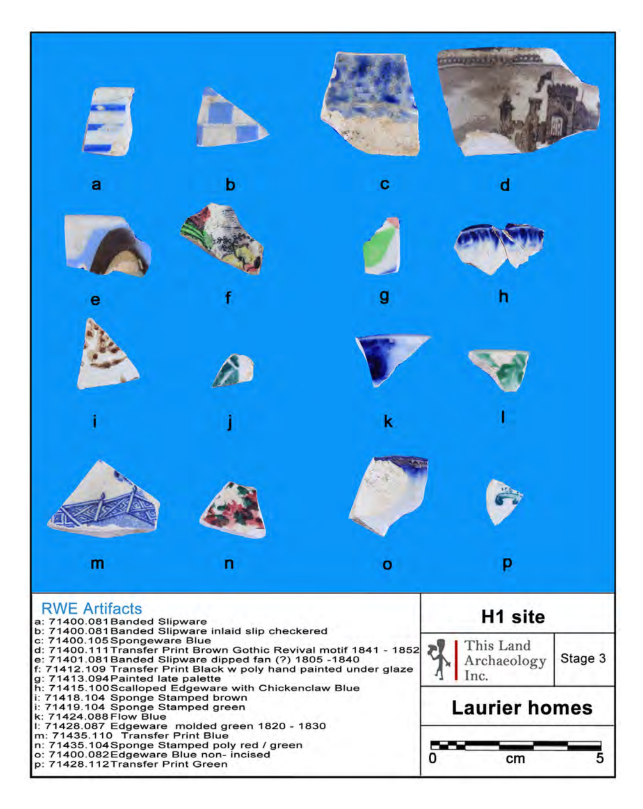


Plate 30: H1 Site - Sample of Artifacts Recovered



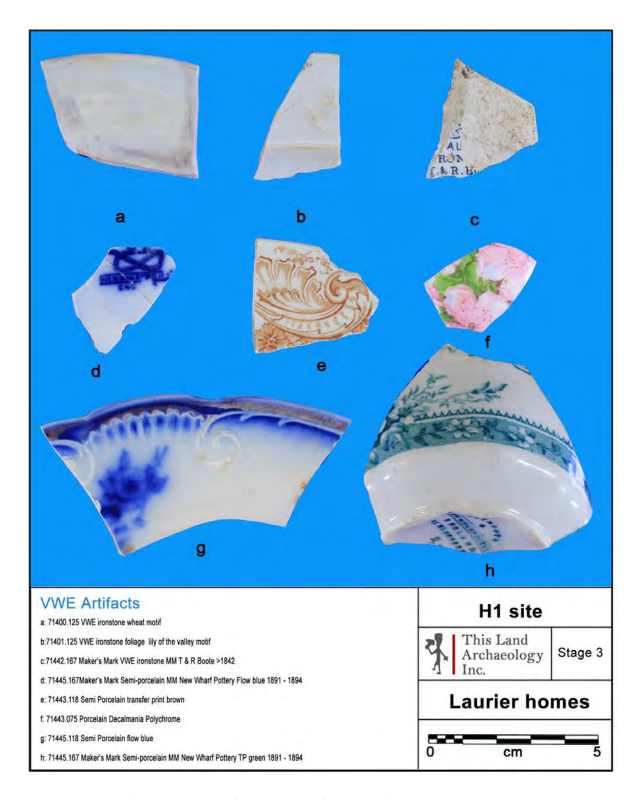


Plate 31: H1 Site - Sample of Artifacts Recovered



Plate 32: H1 Site - Sample of Artifacts Recovered



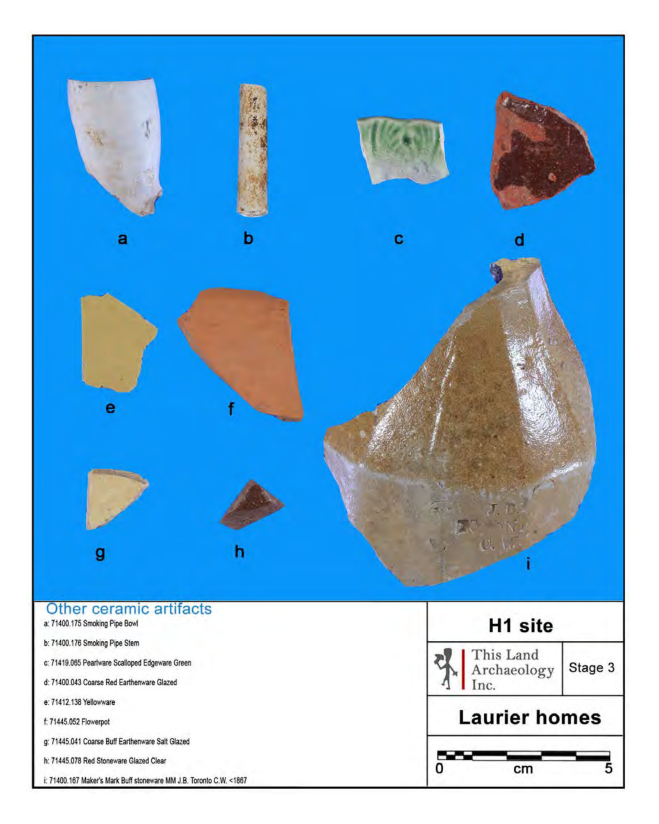


Plate 33: H1 Site - Sample of Artifacts Recovered



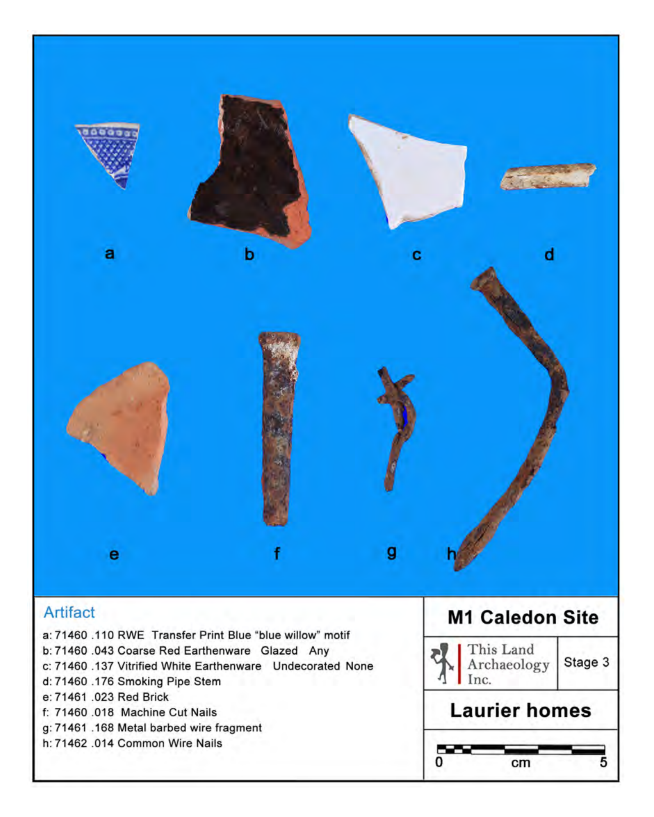


Plate 34: M1 Site - Sample of Artifacts Recovered



REPORT ON THE STAGE 3 ARCHAEOLOGICAL ASSESSMENT OF THE H1 SITE (AkGx-78) AND THE M1 SITE (AkGx-79)

7.0 Tables Attached as Appendices

Table 5: Artifact Catalogue - Stage 3 CSP - H1 Site

Table 6: Artifact Catalogue – Stage 3 Unit Excavations – H1 Site Table 7: Artifact Catalogue – Stage 3 Unit Excavations – M1 Site



FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
1	70301	.023_	_Oth_	_Arc_	_Red Brick				1	1
1	70301	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
2	70302	.023_	_Oth_	_Arc_	_Red Brick				1	1
								Metal fence		
2	70302	.168_	_Oth_	_Ind_	_Metal			wire-1;	1	1
3	70303	.023_	_Oth_	_Arc_	_Red Brick				2	1
3	70303	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
4	70304		_Oth_	_Arc_	_Red Brick				1	1
5	70305	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
6	70306	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
6	70306		_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
7	70307	_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
7	70307		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	_
8	70308		_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
9	70309	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
10	70310	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
11	70311	.103_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Blue		1	1
11	70311	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
12	70312	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	
13	70313	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
								VWE ironstone ribbed motif		
14	70314				_Vitrified White Earthenware	Moulded	Moulded	1875 - 1900-1;	1	1
14	70314		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	_
15	70315		_Cer_	_Ind_	Vitrified White Earthenware	Undecorated	None		1	1
16	70316		Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
16	70316		_Oth_	_Ind_	_Indeterminate Metal	Clarad	A		1	1
17 18	70317		Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
-	70318		_Oth_	_Arc_	_Red Brick	C	Dive		1	
18	70318		_Cer_ Cer	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
19	70319 70319		_Cer_ Fau	_Ind_ 	_Refined White Earthenware	Undecorated	None		1	1
19 20	70319	.028_ .094	_Fau_ Cer	_Uni_	_Bone Fragment Refined White Earthenware	Painted	Late Palette		1	1
20	70320		_Cer_ Cer	_Ind_ Ind	Refined White Earthenware	Undecorated	None		1	1
20	70320			_Ind_ Ind	Coarse Red Earthenware	Glazed			1	1
20	70320		_Cer_ Oth	_Ind_	Coarse Red Earthenware Red Brick	Giazeu	Any		1	
	/0321	.023_	1_0tn_	_Arc_	I_ven Blick				1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
21	70321	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
22	70322	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
								RWE		
								spongeware cut		
22	70322	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	brown-1;	1	1
23	70323	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
24	70324	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
								RWE		
								spongeware cut		
24	70324	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	brown-1;	1	
24	70324	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		3	1
25	70325	.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		2	1
25	70325	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
25	70325	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
25	70325	.031_	_Oth_	_Fas_	_Glass Buttons				1	1
26	70326	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
26		_			_Vitrified White Earthenware	Moulded	Moulded	VWE ironstone wheat pattern-1;	1	
26	70326	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
27	70327	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	RWE spongeware cut brown-1;	1	. 1
27	70327	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	VWE ironstone wheat pattern-1;	1	1
27	70327	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
28	70328	.025_	Oth_	Arc_	Thick Window Glass				1	1
28	70328	.159_	_Gls_	_Ind_	_Melted Glass		Any		1	1
28	70328	104	l Cer	l Ind	Refined White Earthenware	Sponge Stamped	Other	RWE stamped cut spongeware polychrome red green-1;	1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								VWE ironstone		
28	70328	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	foliage motif -1;	1	1
28	70328	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
29	70329	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
30	70330	.023_	_Oth_	_Arc_	_Red Brick				1	1
30	70330		_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
30	70330	.031_	_Oth_	_Fas_	_Glass Buttons				1	1
31	70331	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
31		.029_	_Fau_	_Uni_	_Burned Bone				1	1
31	70331	.175_	_Oth_	_Smo_	_ _Smoking Pipe Bowl				1	1
32		.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	
32	70332		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
32	70332	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
33	70333	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
33	70333	_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
34	70334	.023_	_Oth_	_Arc_	_Red Brick				1	1
34	70334	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
								Metal barbed		
34	70334		_Oth_	_Ind_	_Metal			wire-1;	1	_
35	70335		_Oth_	_Arc_	_Red Brick				1	1
35	70335	_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
35	70335	_	_Oth_	_Ind_	_Indeterminate Metal				1	
36	70336	.023_	_Oth_	_Arc_	_Red Brick				2	1
36	70336		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
37	70337	_	_Gls_	_Ind_	_Bottle Glass		Green		1	
37		.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		6	1
38	70338	_	_Oth_	_Arc_	_Thin Window Glass				1	1
38	70338		_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
38	70338	_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
39	70339	_	_Oth_	_Arc_	Red Brick				1	
39	70339		_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	
40	70340		_Oth_	_Arc_	_Red Brick				3	_
40	70340	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
40	70340		_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	
40	70340	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
40	70340	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	. 1
41	70341	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
41	70341	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
41	70341	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		2	1
42	70342	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
42	70342	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
42	70342	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
43	70343	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
44	70344	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
45	70345	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
45	70345	.125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	VWE ironstone ribbed motif-1; VWE ironstone wheat motif-1;	2) 1
45	70345		Cer	Ind	Coarse Red Earthenware	Glazed	Any	Wilcut Motif 1)	2	
46	70346		Gls	Ind	Bottle Glass	Clazea	Olive		1	_
46	70246	125	Con	l lad l	Vitrified White Earthenware	Moulded	Moulded	VWE ironstone ribbed motif-1; VWE ironstone wheat motif-1;		1
46	70346	.125_	_cer_	<u> _</u> IIIU_	_vitimed white Earthenware	Modided	Moulded	BG olive sand Pontil c. 1850-	1	1
47	70347	.153_	_Gls_	_Ind_	_Bottle Glass		Olive	1;	1	. 1
48	70348	.090_		<u>_</u> _Ind_		Rimline	Any		1	. 1
49	70349	.023_	 Oth_	 _Arc					1	. 1
49	70349	.125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	VWE ironstone wheat motif-1;	1	1
50	70350		Gls	Ind	Bottle Glass		Aqua	cat moth 1,	1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								VWE ironstone		
50	70350	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	1
51	70351	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
51	70351	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
52	70352	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
53	70353	.161_	_Gls_	_Ind_	_Pressed Glass		Any		1	. 1
54	70354	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	. 1
54	70354	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
54	70354	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	. 1
54	70354	_	_Oth_	_Ind_	_Indeterminate Metal				1	
55	70355	.025_	_Oth_	_Arc_	_Thick Window Glass				3	
55	70355	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	
56	70356	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
57	70357	.026_	_Oth_	_Arc_	_Thin Window Glass				1	
57	70357	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
57	70357	.094_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette		1	. 1
57		.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
57	70357	.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
								VWE ironstone		
57	70357	125	Cer	Ind I	Vitrified White Earthenware	Moulded	Moulded	foliage motif-1;	1	1
57	70357	_	l Oth	I Ind	Indeterminate Metal			i enage mean _j	1	_
58	70358	_	Cer	Ind	Refined White Earthenware	Spongeware	Blue		1	
58	70358		Cer	Ind	Refined White Earthenware	Undecorated	None		2	
59	70359		Oth	Arc	Thick Window Glass				1	
59	70359		Cer	Ind		Transfer Print	Blue		1	. 1
59	70359	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		1	1
60	70360	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		1	1
61	70361	.117	Cer	Ind	Refined White Earthenware	Undecorated	None		2	1
		_						Misc plastic	1	
62	70362	.169	Oth	Ind	Miscellaneous			fragment-1;	1	1
63	70363		Oth	Arc	Red Brick				1	
64	70364	_	 _Gls_	 _Ind	_Bottle Glass		Clear		1	_
65	70365		 Cer	 _Ind		Undecorated	None		1	

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
65	70365	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
66	70366	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
67	70367	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
67	70367	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
67	70367	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	. 1
68	70368	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
68	70368	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
68	70368	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
68	70368	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
68	70368	.164_	_Oth_	_Hea_	_Coal				1	1
69	70369	.023_	_Oth_	_Arc_	_Red Brick				1	1
69	70369	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
70	70370	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
71	70371	.148_	_Gls_	_Ind_	_Bottle glass		Blue		1	1
72	70372	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
72	70372	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
72	70372	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
72	70372	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
72	70272	104	Con I	ا امما ا	Defined Milita Foutherning	Coonea Stamond	Other	RWE sponge ware stamped cut polychrome		1
	70373		_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	red green-1;	1	-
	70373		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None	<u> </u>	1	-
	70374		_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Brown		1	-
	70374		_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	-
74	70374	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
75	70375	.100	_Cer_	Ind	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue	RWE scalloped edge ware blue missing decoration-1;	1	1
	70376		Oth	u <u> </u> Arc	Thick Window Glass	Jeanopea Lageware with emekendaw	Diac	accoration 1,	1	_
	70376		Gls	Ind	Bottle Glass		Aqua		1	_

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FindSpot	ID	Ext _	Cla	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
								Yellow ware slip		
								dentric 1840's -		
76	70376	_	_Cer_	_Ind_	_Yellowware	Other	Other	1913-1;	1	
77		.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
77		.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	
78	70378	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
79	70379	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
79	70379	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
80	70380	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
80	70380	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
80	70380	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
80	70380	.036	Cer	Ind	Buff Stoneware	Glazed	All	Buff stoneware inkwell fragment-1;	1	1
81	70381	.023	Oth	Arc	 Red Brick				2	1
81		.137	Cer	Ind	Vitrified White Earthenware	Undecorated	None		2	1
82	70382	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any		2	1
82	70382	.047	Cer	Ind	Coarse Red Earthenware	Unglazed	None		1	1
83	70383	.155	Gls	_Chg_			Clear		1	. 1
83	70383	_	Cer	Ind	Refined White Earthenware	Undecorated	None		3	1
84	70384	.094	Cer	Ind	Refined White Earthenware	Painted	Late Palette		1	1
84	70384	.117	Cer	Ind	Refined White Earthenware	Undecorated	None		1	. 1
85	70385	.150	Gls	Ind	Bottle Glass		Clear		1	. 1
85	70385	.147	Gls	Ind	Bottle Glass		Aqua		1	1
86	70386	.103_	 _Cer	<u></u> _Ind		Sponge Stamped	Blue		1	1
87	70387	.043_	Cer_	 _Ind		Glazed	Any		1	1
88	70388	.169_		_Ind_	 _Miscellaneous			Misc 20th century plastic lighter-1;	1	1
89	70389	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
89	70389	.039_	 _Cer	 _Ind	Burnt Ceramics	Indeterminate	Not Applicable		1	1

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FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								RWE stamped		
								sponge ware		
								cut polychrome		
90	70390			_Ind_	_Refined White Earthenware	Sponge Stamped	Other	red green-1;	1	1
90	70390		_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
90	70390		_Oth_	_Ind_	_Indeterminate Metal				1	1
91	70391		Cer	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
92	70392	.023_	_Oth_	_Arc_	_Red Brick				2	1
								WG thick 20th		
								century safety		
92	70392	.025	l Oth	Arc	Thick Window Glass			glass -1;	6	1
92	70392		Gls	Ind	Pressed Glass		Any	B	1	1
92	70392		Cer	Ind	Vitrified White Earthenware	Undecorated	None		1	1
		_	'		'=					
								Buff stoneware		
								inkwell		
92	70392	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All	fragment-1;	1	1
								Misc plastic		
92	70392	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
93	70393	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
								Misc cloth		
93	70393	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
94	70394	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
94	70394	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
94	70394	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
95	70395	.025_	_Oth_	_Arc_	_Thick Window Glass				4	1
95	70395	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
								Misc 20th		
								century glass		
								16mm thick-1;		
								Misc plastic		
95	70395		_Oth_	_Ind_	_Miscellaneous			fragment-1;	2	
96	70396		_Oth_	_Arc_	_Thick Window Glass				2	1
96	70396		_Gls_	_Ind_	_Bottle Glass		Clear		1	1
96	70396	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
97	70397	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
98	70398	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
98	70398	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
99	70399	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
99	70399	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
100	70400	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	. 1
100	70400	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	. 1
101	70401	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
								RWE edge ware		
								other		
								embossed		
								green 1820's -		
101	70401	.087_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Other	1830's-1;	1	. 1
101	70401	.117_	Cer	 Ind	_Refined White Earthenware	Undecorated	None		2	1
102	70402	.110_	Cer_	Ind_	Refined White Earthenware	Transfer Print	Blue		1	1
102	70402	.105_	Cer_	Ind_	Refined White Earthenware	Spongeware	Blue		1	1
103	70403	.105_	Cer_	Ind_	Refined White Earthenware	Spongeware	Blue		1	1
103	70403	.039_	Cer	 Ind	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
103	70403	.043_	Cer_		Coarse Red Earthenware	Glazed	Any		2	1
104	70404	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
104	70404	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	. 1
105	70405	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
106	70406	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
106	70406	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
106	70406	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
					-					
								RWE stamped		
								sponge ware		
								cut polychrome		
107	70407	.104	Cer	Ind	Refined White Earthenware	Sponge Stamped	Other	red green-1;	1	. 1
					-			Misc press		
								board 20th		
108	70408	.169	_Oth_	_Ind_	_Miscellaneous			century-1;	1	1
109	70409	.117	 _Cer	 _Ind		Undecorated	None		1	1
					· -			Metal fence		\Box
109	70409	.168	_Oth_	_Ind_	_Metal			staple-1;	1	1
110	70410	.117_	 _Cer	 _Ind	_Refined White Earthenware	Undecorated	None		1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
111	70411	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
111	70411	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
112	70412	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	. 1
112	70412	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
113	70413	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	. 1
113	70413	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
								Other ceramic		
								20th century		
114	70414			_Ind_	_Other Ceramics	Various	Not Applicable	rim line-1;	1	. 1
115	70415	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
								Misc 20th		
								century floor		
116	70416	.169_	_Oth_	_Ind_	_Miscellaneous			tile-1;	1	. 1
								Metal c/a		
117	70417	.168_	_Oth_	_Ind_	_Metal			buckle-1;	1	. 1
118	70418	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	. 1
118	70418	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
118	70418	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		2	2 1
								Thick window		
								glass 4.75mm		
119	70419	.025_	_Oth_	_Arc_	_Thick Window Glass			20th century-1;	2	. 1
120	70420	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	. 1
								Other ceramic		
								blue decoration-		
120	70420	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	1;	1	. 1
								Misc POR		
								electrical		
120	70420	.169_	_Oth_	_Ind_	_Miscellaneous			insulator-1;	1	. 1
121		.160_	_Gls_	_Ind_	_ Milk Glass		White		1	. 1
121		.169_	_Oth_	_Ind_	_Miscellaneous			Misc plastic-1;	1	
122	70422	.160_	_Gls_	_Ind_	_ Milk Glass		White		1	. 1
								Misc plastic		
123	70423	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	. 1
					·			Other ceramic		
								blue decoration-	·	
124	70424	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	2;	2	2 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								BG clear		
425	70425	150	l Cl-		Battle Class		Cl "	machine made		
125				_Ind_			Clear	base >1905-1;	1	-
126	70426	.150_	_GIS_	_Ind_	_Bottle Glass		Clear	BG olive sand	4	1
								Pontil base		
								c.1850 cross		
127	70427	150	l Gla	Ind	Bottle Glass		Olive	mend -1;	1	1
127	70427			_ u Ind	Bottle Glass	+	Green	menu -1,	1	
127	70427	.131_	1_013_	<u> _ u_ </u>	_Bottle Glass		Green	Metal c/a disk-	1	-
128	70428	168	l Oth	l Ind	_Metal			1;	1	1
120	70428	.100_	1_0111_		1_Wetai			Misc plastic		
128	70428	169	l Oth	l Ind	Miscellaneous			fragment-1;	1	1
120	70120	.105_	1_0		1_msecilaricous			Misc 20th		一
								century glass		
								8.46 mm thick-		
129	70429	.169	Oth	Ind	Miscellaneous			1;	1	1
130	70430	.023_	_Oth_	Arc_	Red Brick				1	1
								Misc plastic		
								bottle 20th		
130	70430	.169_	_Oth_	_ _Ind_	_Miscellaneous			century-1;	1	1
131	70431	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
132	70432	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
133	70433		Oth_	_ _Arc_	Thick Window Glass				2	_
134	70434		Oth_	_ _Arc_					2	_
135	70435	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
								Metal lag bolt-		
135		_			_Metal			1;	1	
136	70436	.025_	_Oth_	_ _Arc_	Thick Window Glass				1	1
								Metal barbed		
136	70436							wire-1;	1	_
137	70437	.025_	_Oth_	_ _Arc	Thick Window Glass				2	1
								Misc plastic		
137	70437	.169_	_Oth_	_ _Ind	_Miscellaneous			fragment-1;	1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Metal 20th		
								century die cast		
138	70438	.168_	_Oth_	_Ind_	_Metal			-1;	1	. 1
								Metal		Į .
139	70439	.168_	_Oth_	_Ind_	_Metal			hardware(?)	1	. 1
								Misc plastic		Į .
								fragment-1;		
								Misc plastic		
139	70439		_Oth_		_Miscellaneous			lighter-1;	2	
140	70440		_Oth_	_Arc_	_Red Brick				2	
140	70440		_Oth_	_Arc_	_Thick Window Glass				3	1
140	70440	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
								Misc Duracell		
								20th century		Į .
140	70440		-		-			battery-1;	1	_
141	70441		_Oth_	_Arc_	'				1	_
141	70441		_Oth_	_Arc_	_Thick Window Glass				2	_
142	70442		_Gls_	_Ind_	_Bottle Glass		Clear		1	_
142	70442		_Oth_	_Hea_	_Coal				1	_
142	70442		_Oth_	_Ind_	_Metal			Metal wire-1;	1	_
143	70443		_Gls_	_Ind_	_Bottle Glass		Green		1	
143	70443		_Cer_	_Ind_	_ Porcelain	Decalmania	Polychrome		1	_
144	70444		_Oth_	_Arc_	_Thick Window Glass				2	_
144	70444		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	_
144	70444	_	_Oth_	Ind	_Metal			Metal wire-1;	1	1
145	70445		_Oth_	_Arc_	_Thick Window Glass				1	_
145	70445		_Cer_	_Arc_	_Drain Tile	Unglazed	Not Applicable		1	
146	70446	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		3	1
								Metal chain link		
146	70446			<u> </u>	_Metal			fragment-1;	1	_
147	70447	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	. 1
								Misc 20th		
								century garden		
								hose fragment-		
147	70447			'	!=			1;	1	<u> </u>
148	70448	.014_	_Oth_	_Arc_	_Common Wire Nails				1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Metal		
								aluminum		
148	70448	.168_	_Oth_	_Ind_	_Metal			fragment-1;	1	1
								Misc plastic		
148	70448		_Oth_	_Ind_	_Miscellaneous			fragments-3;	3	
148	70448		_Oth_	_Ind_	_Indeterminate Metal				1	1
149	70449	.023_	_Oth_	_Arc_	_Red Brick				1	1
								Metal		
								indeterminate		
149	70449			_Ind_	_Metal			hardware-1;	1	1
150	70450	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
								Metal buckle-1;		
								Metal modified		
151	70451	.168_	_Oth_	Ind	_Metal			chain link-1;	2	1
								Misc wool		
151	70451	_		_Ind	· -			mitten-1;	1	1
152	70452		_Oth_	_Arc_	Thick Window Glass				3	
152	70452	.051_	_Cer_	_Arc_	_Drain Tile	Unglazed	Not Applicable		1	1
								Metal door		
								hinge fragment-		
152	70452	.168_	_Oth_	_Ind_	_Metal			1;	1	1
								Misc plastic	_	
152	70452	_	_Oth_		_Miscellaneous			fragments-2;	2	1
153	70453	_	_Oth_	_Arc_	_Thick Window Glass				2	+
153	70453		_Oth_	_Arc_	Common Wire Nails	Tue or of an Duinet	Current		1	1
153	70453	.134_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Green	Matal anan alin	1	1
152	70453	100	O+h	امما ا	l Nactor			Metal snap clip	1	
153 154	70453			_ina_ Arc	_Metal Thick Window Glass			1;	2	1
154		_	_Oth_ Gls		Bottle Glass		Clear		2	_
154	70454 70454		Cer	_Ind_ Ind	Vitrified White Earthenware	Undecorated	None	+	7	_
154	70454		Cer_ Cer	ma Ind	Vitrified White Earthenware	Transfer Print	Blue		1	1
155	70454		Oth	_ u_ Arc	_vitimed white Earthenware	Transfer Fillit	blue		1	1
155	70455	_	Oth	_Arc_ Arc	Thick Window Glass				1	1
155	70455	_	_Otil_ Gls	I_AIC_ Ind	Bottle Glass		Clear		1	1
156	70456	_	_Gis_ Oth	 Arc			Clear		1	

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
156	70456	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
157	70457	.025_	_Oth_	_Arc_	_Thick Window Glass				5	1
157	70457	.157_	_Gls_	_Jag_	_Jar Glass		Clear		1	1
								VWE ironstone		
157	70457	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	foliage motif-1;	2	
157	70457	_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Blue		4	1
157	70457	.133_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Brown		1	1
157	70457	.075_	_Cer_	_Ind_	_ Porcelain	Decalmania	Polychrome		1	1
158	70458		_Oth_	_Arc_	_Thick Window Glass				1	1
158	70458	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
159	70459	.025_	_Oth_	_Arc_	_Thick Window Glass				8	1
159	70459	.157_	_Gls_	_Jag_	_Jar Glass		Clear		1	1
159	70459	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
160	70460	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
160	70460	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
161	70461	.023_	_Oth_	_Arc_	_Red Brick				3	1
161	70461	.025_	_Oth_	_Arc_	_Thick Window Glass				18	1
161	70461	.014_	_Oth_	_Arc_	_Common Wire Nails				2	1
161	70461	.152_	_Gls_	_Ind_	_Bottle Glass		Manganese		1	1
161	70461	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
161	70461	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
								VWE TP blue		
161	70461	.132_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Blue	modern-1;	1	1
162	70462	.160_	_Gls_	_Ind_	_ Milk Glass		White		1	1
162	70462	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
162	70462	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
162	70462	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
162		.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	
163	70463	.025_	_Oth_	_Arc_	_Thick Window Glass				5	1
163	70463	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
163	70463	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
163	70463	.172_	_Oth_	_Hea_	_ _Slag				1	1
163	70463	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
164	70464	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
164	70464	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
164	70464	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	. 1
164	70464	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
								Misc plastic		
164	70464	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-3;	3	1
165	70465	.025_	_Oth_	_Arc_	_Thick Window Glass				27	1
165	70465	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	. 1
165	70465	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	2 1
165	70465	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		4	1
165	70465	.168_	_Oth_	_Ind_	_Metal			Metal bar-1;	1	. 1
								Misc glass		
								mirror		
								fragment-1;		
								Misc leather		
								fragment-1;		
								Misc plastic		
165	70465	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	5	
166	70466	.025_	_Oth_	_Arc_	_Thick Window Glass				3	1
166	70466	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	2 1
166	70466	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	
166	70466	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	2 1
								Misc brown		
166	70466		_Oth_	_Ind_	_Miscellaneous			glass-1;	1	. 1
166	70466	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	. 1
167		.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	
168		.025_	_Oth_	_Arc_	_Thick Window Glass				2	
168	70468	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	. 1
								Other ceramic		
								brown		
168	70468	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	decoration-2;	2	. 1
169	70469	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		4	1
								Other ceramic		
								yellow and		
								black		
169	70469	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	decoration-1;	1	. 1
169	70469	.051_	_Cer_	_Arc_	_Drain Tile	Unglazed	Not Applicable		1	. 1
169	70469	.172_	_Oth_	_Hea_	_Slag				1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
								Misc plastic toy		
169	70469	.169_	_Oth_	_Ind_	_Miscellaneous			wheel-1;	1	1
170	70470	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
								Misc glass		
								mirror		
								fragment-1;		
								Misc leather		
								fragment-1;		
								Misc plastic		
170	70470		_Oth_	_Ind_	_Miscellaneous			fragments-2;	1	
171	70471		_Oth_	_Arc_	_Red Brick				1	
171	70471		_Oth_	_Arc_	_Thick Window Glass				2	
171		.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	_
171	70471	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	. 1
								Misc plastic		
171	70471		_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	
172		.023_	_Oth_	_Arc_	_Red Brick				1	
172	70472	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	. 1
								Misc plastic		
172	70472		_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	
173		.025_	_Oth_	_Arc_	_Thick Window Glass				2	_
173		.164_	_Oth_	_Hea_	_ _Coal				1	_
174	70474	.132_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Blue		1	1
			_					Other ceramic		
174	70474				_Other Ceramics	Various	Not Applicable	blue paste-1;	1	
175	70475	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
			_					Misc plastic toy-		
176	70476		_Oth_	_Ind_	_Miscellaneous			1;	1	
177	70477		_Oth_	_Arc_	Common Wire Nails				3	
177	70477	.149_	_Gls_	_Ind_	_Bottle Glass		Brown	1	3	1
								Other ceramic		
								modern rim line		
177	70477	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	1;	1	1
								D (()		
								Buff stoneware		
4	70	00.5			L D (((c)		ļ.,,	inkwell	_	
177	70477	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All	fragment-1;	1	. 1

Table 5

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Misc plastic		
177	70477			_Ind_	-			fragment-1;	1	1
178	70478	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
179	70479	.025_	_Oth_	_Arc_	_Thick Window Glass				3	1
								Other ceramic		
								yellow		
179	70479			<u>'</u>	_	Various	Not Applicable	decoration-1;	1	1
180	70480	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
								Misc plastic		
180	70480	.169_	_Oth_	Ind	_Miscellaneous			fragment-1;	1	1
								Misc glass		
								marble from		
								paint spray can		
181	70481	_		_Ind_	· 			modern-1;	1	1
182	70482	_	_Oth_	_Arc_	Thick Window Glass				3	1
182	70482	.160_	_Gls_	_Ind_	_ Milk Glass		White		1	1
								Misc glass		
400	70.400	4.50						mirror	_	
183	70483			_Ind_				fragments-5;	5	1
184	70484	.025_	_Oth_	_Arc_	_Thick Window Glass			N 4:ll	2	1
104	70404	100	1 O+1-	Lina	L Maissallanassa			Misc glass red-		
184	70484 70485	_	_Oth_		_Miscellaneous Thick Window Glass			1;	1 15	1
185	70485	.025_	_Oth_	_Arc_	INICK WINDOW Glass			Misc glass	15	1
								mirror		
								fragment-1;		
								Misc leather		
								fragment-1;		
								Misc plastic		
185	70485	160	l ∩+h	Ind	Miscellaneous			fragments-2;	1	1
186	70486		_0til_ Oth	_iiiu_ Arc	Thick Window Glass			magments-2,	38	1
186	70486	_	Gls	Ind	Bottle Glass		Clear		1	1
186	70486		_013_ Cer	 Ind	Refined White Earthenware	Edgeware	Blue		1	1
186	70486		Cer	d_ Ind	Coarse Red Earthenware	Glazed	Any		1	1
187	70487	.025	Oth	Arc	Thick Window Glass		1		2	1
187	70487	_	Cer	Ind	_Refined White Earthenware	Undecorated	None		1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
188	70488	.025_	_Oth_	_Arc_	_Thick Window Glass				6	1
188	70488	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
188	70488	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
189	70489	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
189	70489	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	. 1
189	70489	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
189	70489	.164_	_Oth_	_Hea_	_Coal				1	1
190	70490	.025_	_Oth_	_Arc_	_Thick Window Glass				13	1
								Misc plastic		
190	70490	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	2	1
191	70491	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
192	70492	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
193	70493	.014_	_Oth_	_Arc_	_Common Wire Nails				1	. 1
194	70494	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	. 1
194	70494	.164_	_Oth_	_Hea_	_Coal				1	. 1
194	70494	_	_Oth_	_Ind_	_Miscellaneous			Misc glass machine made modern-1;Misc pressboard-1;	2	. 1
195	70495	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	_
195	70495	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
195	70495	.053_	Cer	_Ind_	_Other Ceramics	Various	Not Applicable	Other ceramic indeterminate 20th century-3;	3	1
								Misc plastic		
195	70495	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-3;	3	1
196	70496	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
196	70496	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		1	1
197	70497	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
								Misc plastic		
197	70497	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	2	1
197	70497	.031_	_Oth_	_Fas_	_Glass Buttons				1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
								Misc 20th		
								century glass		
								12.95mm -1;		
								Misc plastic		
198	70498	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	2	1
								Misc plastic		
199	70499		-	_Ind_				fragments-4;	4	1
200	70500	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
								Misc plastic		
200	70500	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-3;	3	1
								Misc ceramic		
								electrical		
201	70501		<u> </u>	_Ind_	—			insulator-1;	1	1
202	70502	.190_	_Oth_	_Ind_	_Indeterminate Metal		-		1	1
								BG clear crown		
								finish machine		
203	70503	.150_	_Gls_	_Ind_	_Bottle Glass		Clear	made >1905-1;	1	1
								Metal chain		
								links (8)-		
								1;Metal		
203	70503	.168_	_Oth_	_Ind_	_Metal			hexagon bolt-1;	2	1
								Metal		
								aluminum		
204	70504	168	l Oth	Ind	Metal			house siding-1;	1	1
205	70505	_	Oth	Arc	Thick Window Glass			modse startig 1)	3	_
	70000		1_0	1_1 0_				Misc plastic		
205	70505	.169	l Oth	Ind	Miscellaneous			fragments-3;	3	1
206	70506		 _Oth	_Arc_	Thick Window Glass			<u> </u>	3	
								Misc plastic		
207	70507	.169	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
208	70508		 _Oth_	Arc_	 Thick Window Glass				4	
208	70508		 _Cer_	 _Ind		Undecorated	None		2	_
209	70509		 _Oth	 _Arc	 _Thick Window Glass				6	

Table 5

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								BG brown small		
								mouth external		
								thread machine		
209	70509		··		_Bottle Glass		Brown	made >1905-1;	2	
210	70510		_Oth_	_Arc_	_Thick Window Glass				1	
210	70510		_Gls_	_Ind_	_Bottle Glass		Brown		1	
210	70510	.159_	_Gls_	_Ind_	_Melted Glass		Any		1	. 1
								Metal		
								aluminum soda		
210	70510	.168_	_Oth_	Ind	_Metal			can-1;	1	. 1
								Misc melted		
210	70510			_Ind	_Miscellaneous			plastic-1;	1	_
211	70511		_Oth_	_Arc_	_Thick Window Glass				7	4
211	70511	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	. 1
								Misc ceramic		
								electrical		
211	70511		_Oth_	_Ind_	_Miscellaneous			insulator-1;;	1	1 1
212		.025_	_Oth_	_Arc_	Thick Window Glass	<u> </u>			1	1
212	70512	.13/_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
								Maio a plantin mill		
212	70513	160	l Oth	ا امط	Miscellaneous			Misc plastic pill	1	
212 213	70512 70513		_Oth_ Cer	_Ind_ Ind	Coarse Red Earthenware	Glazed	Any	container-1;	1	
213	70513		_Cei_ Gls	Ind	Bottle Glass	Glazeu	Aqua		1	
214	70514		_Gis_ Cer	 Ind	Coarse Red Earthenware	Glazed	Any		1	
216	70516	_	cei Oth	 Arc		Glazeu	Ally		2	
210	70310	.023_	<u> _0tii_</u>	I_AIC_	1_IIICK WIIIdOW Glass					┼┼
								BG clear crown		
								finish machine		
216	70516	.150	_Gls_	Ind I	Bottle Glass		Clear	made >1905-1;	1	. 1
216	70516		Gls	 Ind	Melted Glass	+	Any		1	
216	70516		Gls		Milk Glass		White		1	
216	70516			Ind	_	Undecorated	None		1	

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Misc plastic		
								fragments-2;		
								Misc rubber		
								hose fragment-		
216	70516	.169_	_Oth_	_Ind_	_Miscellaneous			1;	3	1
217	70517	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	. 1
218	70518	.014_	_Oth_	_Arc_	_Common Wire Nails				1	. 1
								Misc press		
218	70518		_Oth_	_Ind_	•=			board-1;	1	
219	70519	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
219	70519	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	. 1
219	70519	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		1	. 1
219	70519	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	. 1
219	70519	.075_	_Cer_	_Ind_	_ Porcelain	Decalmania	Polychrome		1	. 1
								Misc cigarette		
								lighter-1;Misc		
								toy swimming		
219	70519		_Oth_	_Ind_	_Miscellaneous			flipper-1;	2	
220	70520		_Oth_	_Arc_	_Thick Window Glass				1	. 1
220	70520		_Gls_	_Ind_	_Bottle Glass		Green		1	
220	70520	.133_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Brown		1	. 1
								Misc plastic		
221	70521		_Oth_	_Ind_	_Miscellaneous			bead-1;	1	
222	70522	.164_	_Oth_	_Hea_	_ _Coal				5	1
223	70523	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	. 1
								VWE ironstone		
223	70523	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	. 1
								Misc plastic		
								fragments-2;		
								Misc plastic		
223	70523		_Oth_	_Ind_	_Miscellaneous			toys-2;	4	1
224	70524	.160_	_Gls_	_Ind_	_ Milk Glass		White		1	1
								Other ceramic		
225	70525	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	20th century-1;	1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Misc plastic		
225	70525	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-3;	3	1
226	70526	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
								Misc plastic		
226	70526	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	. 1
227	70527	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
227	70527	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
227	70527	.014_	_Oth_	_Arc_	_Common Wire Nails				1	. 1
227	70527	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	. 1
								Metal fence		
227	70527	.168_	_Oth_	_Ind_	_Metal			staple-1;	1	
228	70528	.023_	_Oth_	_Arc_	_Red Brick				2	1
229	70529	.023_	_Oth_	_Arc_	_Red Brick				1	. 1
								Other ceramic		
229	70529	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	blue paste-2;	2	1
								Misc plastic		
								music tape		
229	70529	.169_	_Oth_	_Ind_	_Miscellaneous			cassette -1;	1	. 1
								Misc molded		
								20th century		
								hockey stick		
230	70530	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	. 1
								VWE ironstone		
231	70531	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	. 1
								Misc Plexiglas		
232	70532		_Oth_	_Ind_	_Miscellaneous			fragment-12;	1	1
233	70533	.162_	_Gls_	_Tug_	_Tumbler		Clear		4	. 1
233	70533		_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
233	70533	.146_	_Oth_	_Cut_	_Spoon				1	. 1
234	70534	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
								Metal		
								aluminum soda		
234	70534	.168_	_Oth_	_Ind_	_Metal			can-1;	1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour		Pieces	Box
								Misc glass		
								mirror		
								fragment-1;		
								Misc leather		
								fragment-1;		
								Misc plastic		
234	70534	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	1	1
								Misc plastic		
235	70535			_Ind_	_Miscellaneous			fragment-1;	1	1
236	70536	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
								Metal		
								aluminum soda		
236	70536	.168_	_Oth_	_Ind_	_Metal			can-1;	1	1
								Misc glass		
237	70537		_Oth_	_Ind_	_Miscellaneous			9.04mm-1;	1	
238	70538	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
238	70538	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
238	70538	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	
239	70539	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
239	70539	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
240	70540	.014_	_Oth_	_Arc_	_Common Wire Nails				2	1
								Misc glass		
								8.45mm-1; Misc		
								plastic		
								fragment-1;		
								Misc plastic toy		
240	70540	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	4	1
241	70541	.014_	_Oth_	_Arc_	_Common Wire Nails				3	
241	70541	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		2	1
241	70541	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
								Misc plastic		
								bicycle part-1;		
								Misc plastic		
242	70542		_Oth_	_Ind_	_Miscellaneous			fragment-1;	2	
243	70543	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Misc plastic		
243	70543	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	. 1
								VWE ironstone		
244	70544	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	. 1
								Misc plastic		
245	70545	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-2;	2	1
246	70546	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
								Misc plastic cap	-	
246	70546	.169_	_Oth_	_Ind_	_Miscellaneous			1;	1	
247	70547	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	. 1
247	70547	.172_	_Oth_	_Hea_	_Slag				1	. 1
								Misc plastic		
								fragment-1;		
								Misc plastic		
247	70547	.169_	_Oth_	_Ind_	_Miscellaneous			lighter-1;	2	1
								VWE ironstone		
248	70548	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	. 1
								Misc plastic		
248	70548	.169_	_Oth_	_Ind_	_Miscellaneous			Airwick -1;	1	. 1
								BG green crown		
								finish machine		
249	70549	.151_	_Gls_	_Ind_	_Bottle Glass		Green	made >1905-1;	1	. 1
249	70549	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
249	70549	.169_	_Oth_	_Ind_	_Miscellaneous			Misc plastic-1;	1	. 1
250	70550	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
250	70550	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
								Misc plastic pill		
250	70550	.169_	_Oth_	_Ind_	_Miscellaneous			container-1;	1	. 1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Misc plastic		
								fragments-		
								2;Misc plastic		
								weed wacker		
251	70551	.169_	_Oth_	_Ind_	_Miscellaneous			part-1;	3	1
								Other ceramic		
	70552				_	Various	Not Applicable	20th century-1;	1	1
252	70552	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
								Metal stainless		
								steel cutting		
252	70552			_Ind_	-		_	blade-1;	1	1
253	70553	.149_	_Gls_	_Ind_	_Bottle Glass		Brown	N 4: 1 .:	1	1
254	70554	160	1 O4b	Lina	L Maissallanassa			Misc plastic		
254	70554			_Ind_	· <u> </u>			fragment-1;	1	1
254	70554	.190_	_Oth_	_Ind_	_Indeterminate Metal			Metal	1	1
								aluminum soda		
255	70555	160	l O+h	امرا ا	_Metal			can-1;	1	
255	70555	.100_	<u> _</u> Util_	_IIIu_	_ivietal			Misc floor tile-	1	1
								2; Misc press		
								board-1;Misc		
255	70555	169	l Oth	Ind	Miscellaneous			rubber-1;	4	1
256	70556	_	Gls	Ind	Bottle Glass		Brown	145561 1,	1	1
230	70330	.1.15_	1_0.5_1				5.000	Misc electrical	_	
								fuse-1; Misc		
								plastic		
256	70556	.169	Oth	Ind	Miscellaneous			fragment-1;	2	1
256	70556		<u></u> _Oth_	 _Fas	· -				1	1
			<u> </u>		· 					
								Other ceramic		
257	70557	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	20th century -1;	1	1
258	70558	.025_	Oth	Arc_	 _Thick Window Glass				1	1
258	70558	.157_	_Gls_	_Jag_	_Jar Glass		Clear		1	1
258	70558	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
259	70559	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Metal		
								aluminum soda		
259	70559	.168_	_Oth_	Ind	_Metal			can-1;	1	. 1
260	70560	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
261	70561	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	. 1
								Misc wool		
262	70562	.169_	_Oth_	_Ind_	_Miscellaneous			material-1;	1	. 1
								Metal		
								aluminum		
263	70563	.168_	_Oth_	_Ind_	_Metal			fragment-1;	1	. 1
								Metal belt		
								buckle 20th		
264	70564	.168_	_Oth_	Ind	_Metal			century-1;	1	. 1
								Misc press		
265	70565	.169_	_Oth_	Ind	_Miscellaneous			board-1;	1	. 1
266	70566	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	. 1
								Metal		
								aluminum		
266	70566	.168_	_Oth_	_Ind_	_Metal			fragment-1;	1	. 1
257	70567	.025_	_Oth_	_Arc_	_Thick Window Glass				1	. 1
257	70567	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	. 1
268	70568	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		2	1
268	70568	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	. 1
								Metal		
								aluminum		
268	70568	.168_	_Oth_	_Ind_	_Metal			fragment-1;	1	. 1
								Misc melted		1
								shoe fragment-		
								1; Misc		
268	70568	.169_	_Oth_	_Ind_	_Miscellaneous			Plexiglas-2;	3	1
								Metal		
								aluminum soda		1
269	70569	.168_	_Oth_	Ind	_Metal			can-1;	1	. 1
								Misc plastic		
269	70569	.169_	_Oth_	_Ind_	_Miscellaneous			fragments-4;	4	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
								Metal		
								aluminum soda		
270	70570	.168_	_Oth_	_Ind_	_Metal			cans-2;	2	1
								Misc vinyl		
								record		
270	70570	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
								Misc plastic		
271	70571	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
272	70572	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
								Misc tennis ball-		
273	70573		_Oth_	_Ind_	_Miscellaneous			1;	1	1
274	70574	.160_	_Gls_	_Ind_	_ Milk Glass		White		1	1
274	70574	.109_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Black		1	1
								Misc rubber		
274	70574	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
								Misc tennis ball		
275	70575	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
								Misc plastic		
								weed wacker		
276	70576		_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
277	70577	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
								Misc press		
278	70578	.169_	_Oth_	_Ind_	_Miscellaneous			board-1;	1	1
								Misc plastic		
259	70579		_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
280	70580	.164_	_Oth_	_Hea_	_Coal				1	1
								Metal		
								aluminum foil-		
281	70581	.168_	_Oth_	_Ind_	_Metal			1;	1	1
								Other ceramic		
282	70582	.053_	_Cer_	_Ind_	_Other Ceramics	Various	Not Applicable	20th century-1;	1	1
								Total	944	

Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces	E
Abbrev	riation Description				
Class (Cla)	Acronym				
Aboriginal	Abo				
Ceramics	Cer				
Faunal	Fau				
Floral	Flo				
Glass	Gls				
Other	Oth				
Function (Fun)	Acronym				
Architectural	Arc				
Ceramic	Cer				
Chimney Glass	Chg				
Currency	Cur				
Cutlery	Cut				
Fastener	Fas				
Heat	Hea				
Indeterminate	Ind				
Jar Glass	Jar				
Lithic	Lit				
Markers Mark	Mam				
Slate Fragment	Slt				
Slate Pencil	Slp				
Smoking	Smo				
Soil Sample Heavy Fraction	SSH				
Soil Sample Light Fraction	SSL				
Thimble	Thi				
Unidentified	Uni				
Zero Artifacts	Zer				

When function, makers mark or manufacture technique is known please see the Supplemental Table for complete description.

Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Вох
500200		_	_Cla_ Oth	Arc	Thick Window Glass	Decoration	Coloui	Supplemental	2	1
500200		_	_0til_ Oth	_Arc_ Arc	Machine Cut Nails				3	1
							Claar		2	
500200			_Gls_	_Ind_	_Bottle Glass	Transfer Drint	Clear			1
500200	71400	.110_	_Cer_	_Ind_	Refined White Earthenware	Transfer Print	Blue	DW/E TD brown	1	1
								RWE TP brown Gothic Revival		
								motif 1841 -		
F00300	71 400	111		اسما	Defined White Footbarring	Transfer Drint	D		1	1
500200		_			Refined White Earthenware	Transfer Print	Brown	1852 -1;	4	1
500200 500200			_Cer_ Cer	_Ind_ Ind	_Refined White Earthenware Refined White Earthenware	Spongeware	Blue Blue		1	1
			-	<u>'</u>	·	Edgeware			3	
500200	71400	.11/_	_Cer_	_Ind_	Refined White Earthenware	Undecorated	None	RWE inlaid slip	3	1
500200	71400	001	_Cer_	Ind	Refined White Earthenware	Banded Slipware	Any	checkered -2;	3	1
300200	71400	.061_	_cei_	I_IIIu_	I_keililed Willte Eartheilware	Banded Silpware	Ally	RWE other	3	1
								molded hand		
								painted red		
500200	71400	002	l Cor	Ind	Refined White Earthenware	Other	Other	black (?)-1;	1	1
300200	71400	.032_	I_cei_	_IIIu_		Other	Other	VWE ironstone	1	1
500200	71400	125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	wheat motif-1;	1	1
500200	71400		Cer	_ d_ Ind	Vitrified White Earthenware	Undecorated	None	wileat motii-1,	1	1
500200		_	Cer	_IIId_ Ind	Burnt Ceramics	Indeterminate	Not Applicable		2	1
500200			_Cer_ Cer	_IIId_ Ind	Coarse Red Earthenware	Glazed	Any		15	1
300200	71400	.043_	I_CEI_		coarse neu carmenware	Giazea	Ally		13	1
								Metal bolt shaft		
								w. square nut-1;		
								Metal lag bolt-		
								1;Metal sheeting-		
500200	71.400	160	Oth	Ind	Metal			1;	3	1
500200		_	_Oth Oth	Smo				1,	1	1
500200			Oth	Smo					4	1
300200	71400	.170_	<u> _</u> Util_	1_31110	_ _Silloking Fibe Stelli				4	1
								Buff stoneware		
								MM J.B. Toronto		
500200	71.400	167	Oth	l Man	n Maker's Mark			C.W. <1867-1;	1	1
500200		_	_Oth Oth	Ind	Indeterminate Metal			C.VV. <1807-1,	1	1
490200		.025	_0til_ Oth	Arc	Thick Window Glass				8	1
490200	71401	.025_	_0til_ Oth	_Arc_ Arc	Common Wire Nails				4	1
490200	71401	.014_	1_0111_	I_AIC_	1_collinoii wire ivalis				4	1
								Complete bottle		
								small mouth		
								external thread		
								w. plastic cap		
								machine made		
490200	71401	100	ا داد ا	Ind	Bottle Glass		Complete_Bottle		1	1
490200							Olive	×1303-1,	2	1
490200			_Gis_ Cer	_ u_ Ind	Bottle Glass _Refined White Earthenware	Transfer Print	Blue		1	1
490200			_Cer_ Cer	_Ind_ Ind	Refined White Earthenware	Undecorated	None		1	1
430200	71401	.11/_	I_CEI_		nermed winte carthenware	Ondecorated	IVOITE	RWE slip ware	1	1
1								dipped fan (?)		
490200	71.//01	በՁ1	l Cor	Ind	Refined White Earthenware	Banded Slipware	Any	1805 -1840 -1;	1	1
430200	71401	.001_	I_cei_	_IIIu_		Danded Silpware	Ally	1003 1040 1,	1	1
1								VWE ironstone		
								foliage lily of the		
490200	71.//01	125	Cer	Ind	_Vitrified White Earthenware	Moulded	Moulded	valley motif -1;	1	1
490200			Cer	_ u Ind	_Vitrified White Earthenware	Undecorated	None	vancy moth -1,	2	1
490200			Cer	<u>'</u>	Coarse Red Earthenware	Glazed	Any		4	1
730200	71401	.0+3_	1_CC1_		coarse nea carmenware	- Cidzed	,ıy		+	1
1								Metal electrical		
								outlet box-		
1								1;Metal hex bolt		
								w. washer-1;		
400200	71 // 01	160	I 0+h	154	l Metal			w. wasner-1; Metal wire-1;	2	1
490200							1	ivietai Wile-1;	3	1
475200		_	_Oth_	_Arc_	_Thick Window Glass	Indotorminato	Not Applicable		14 1	1
475200	71402	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
								Motal aluminus		
475200	71 400	160	I 0+-	ا اسا	l Motal			Metal aluminum	1	4
475200	/1402	.108_	otn_	_I_Ind_	_Metal	1	I	fragment-1;	1	1

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Causes	ID	Ext _ _Cla_ _Fun_	_Description	Decoration	Colour	Cunniamental	No.	Вох
Square	טו	EXT _ _CIA_ _FUII_	_Description	Decoration	Coloui	Supplemental	NO.	DUX
						Misc linoleum	i	1
						flooring	i	1
						fragment 20th	i	1
						century-1;Misc	i	1
						plastic fragment-	i	i
						1;Misc rubber	i	i
475200	71402	.169 Oth Ind	Miscellaneous			hose melted-1;	3	1
500165		.018 Oth Arc	Machine Cut Nails			,	1	1
500165	71403		Refined White Earthenware	Transfer Print	Blue		2	1
500165	71403	.105 Cer Ind	Refined White Earthenware	Spongeware	Blue		4	1
500165	71403	.117_ _Cer_ _Ind_	Refined White Earthenware	Undecorated	None		4	1
500165	71403	.043_ _Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
500165	71403	.047_ _Cer_ _Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
500165	71403	.190_ _Oth_ _Ind_	_Indeterminate Metal				2	1
500185	71404	.025_ _Oth_ _Arc_	_Thick Window Glass				3	1
500185	71404	.018_ _Oth_ _Arc_	_ Machine Cut Nails				2	1
500185		.105_ _Cer_ _Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
500185			_Refined White Earthenware	Undecorated	None		1	1
500185		.137_ _Cer_ _Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
500185	71404	.043_ _Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
						Misc plastic cap-		i.
500185			Miscellaneous			1;	1	1
500185			_Indeterminate Metal				1	1
500175		.018_ _Oth_ _Arc_	_ Machine Cut Nails				1	1
500175			_Refined White Earthenware	Spongeware	Blue		1	1
500175		.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		2	1
500175	71405	.070_ _Cer_ _Ind_	_Pearlware	Undecorated			1	1
500175	71405	.043_ _Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any	Matalasiasa	1	1
F0017F	71.405	100 046 144	l Nastal			Metal scissor		
500175 500175			I =			fragment-1;	2	1
			_ _Smoking Pipe Bowl					
500175 500175			_ _Smoking Pipe Stem Indeterminate Metal				1	1
500173			Thick Window Glass				1	1
500160			Machine Cut Nails				3	1
500160		.014 Oth Arc	Common Wire Nails				1	1
500160			_Bottle glass		Blue		1	1
500160			Bottle Glass		Green		1	1
500100	72.00	1151_ _0.5_ a_			0.00	VWE ironstone		
500160	71406	.125 Cer Ind	Vitrified White Earthenware	Moulded	Moulded	wheat motif-2;	2	1
500160			Vitrified White Earthenware	Undecorated	None	ŕ	5	1
500160			Metal			Metal wire-3;	3	1
						Misc plastic		
500160	71406	.169_ _Oth_ _Ind_	_Miscellaneous			fragments-3;	3	1
500155	71407	.183_ _ZER_ _ZER_	_Zero Artifacts found				0	1
	71408						2	1
	71408		_Refined White Earthenware	Spongeware	Blue		1	1
500190			_Refined White Earthenware	Undecorated	None		3	1
500190	71408	.070_ _Cer_ _Ind_	_Pearlware	Undecorated			1	1
	71408		_Coarse Red Earthenware	Glazed	Any		1	1
	71408		_Indeterminate Metal				1	1
	71409		-				2	1
500180			_Bottle Glass		Green		1	1
500180			_Refined White Earthenware	Spongeware	Blue		1	1
500180			_Refined White Earthenware	Undecorated	None		1	1
500180			_Coarse Red Earthenware	Glazed	Any		1	1
	71410		Machine Cut Nails				1	1
	71410		_Bottle Glass	Deinted	Aqua		1	1
	71410		_Refined White Earthenware	Painted	Late Palette		2	1
	71410		_Refined White Earthenware	Spongeware	Blue		6	1
500170 500170			_Refined White Earthenware	Undecorated	None		7	1
			Coarse Red Earthenware	Glazed	Any			
	71411		_Thick Window Glass Machine Cut Nails				13 2	1
	71411 71411						1	1
	71411		'-		Varia		1	1
	71411		_Bottle Glass _Refined White Earthenware	Transfer Print	Aqua Blue		1	1
	71411		Refined White Earthenware	Undecorated	None		1	1
	71411		_	Glazed	Any		4	1
+03200	\1+11	.070_ _CEI_ _IIIU_	_coarse neu carmenware	Giazca	/ · · · · y	l .	+	

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Square	ID	Ext	Cla	Fun	_Description	Decoration	Colour	Supplemental	No.	Вох
Square	10				1_bescription	Decoration	Coloui	эфристента.	1101	Бох
								Buff stoneware		
								inkwell fragment-		
485200	71411	.036_	Cer	_Ind_	_Buff Stoneware	Glazed	All	1;	1	1
485200	71/11	169	l Oth	Ind	l Metal			Metal ring- 1;Metal wire-1;	2	1
463200	71411	.106_	1_011_	<u> _ u_</u>	_ivietai			Misc mirror	2	1
								fragment-1;Misc		
								plastic fragment-		
485200			_Oth_		_Miscellaneous			1;	2	1
485200		_	_Oth_	_Ind_	_Indeterminate Metal				3	1
500205 500205	71412 71412		_Oth_ Oth	_Arc_ Arc	_Thick Window Glass Hand Made Nails				8	1
500205	71412	_	Oth	Arc Arc	Machine Cut Nails				2	1
500205	71412	_	Oth_	_Arc_	Common Wire Nails				4	1
500205	71412	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
500205	71412	.159_	_Gls_	_Ind_	_Melted Glass		Any		1	1
								RWE TP black w		
								poly hand		
500205	71/112	109	Cer	Ind	Refined White Earthenware	Transfer Print	Black	painted under glaze-1;	1	1
500205	71412	_	Cer	Ind_	Refined White Earthenware	Spongeware	Blue	giaze 1,	2	1
500205			Cer	Ind	Refined White Earthenware	Undecorated	None		1	1
500205	71412	_	Cer_	Ind_		Yellowware	Yellow		3	1
500205	71412	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		2	1
500205	71412	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		11	1
								Buff stoneware mends w. 71400-		
500205	71/112	036	l Cer	Ind	Buff Stoneware	Glazed	All	1;	1	1
300203	71712	.030_	1_001_		I_Buil Stolleware	diazed	All	Metal lag bolt-		
500205	71412	.168_	_Oth_	_Ind_	_Metal			1;Metal wire-1;	2	1
500195	71413	.016_	_Oth_	_Arc_	Hand Made Nails				1	1
500195	71413	_	_Oth_	_Arc_	_ Machine Cut Nails				5	1
500195	71413	_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
500195			_Gls_	_Ind_	_Bottle Glass	Deleted	Olive		1	1
500195 500195	71413 71413	.094_ .105	_Cer_ Cer	_Ind_ Ind	_Refined White Earthenware Refined White Earthenware	Painted Spongeware	Late Palette Blue		2	1
500195	71413	_	Cer	I_IIIU_ Ind	Refined White Earthenware	Flow	Blue		1	1
500195		_	Cer	Ind	Refined White Earthenware	Undecorated	None		1	1
500195	71413	.081_	Cer_	 _Ind_		Banded Slipware	Any		1	1
500195	71413	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
500195	71413	_	_Fau_	_Uni_	_Bone Fragment				1	1
500195	71413	_	_Oth_	_Smo					2	1
500195	71413		Oth	_Ind_	_Indeterminate Metal				3	1
495175 495175			_Oth_ Oth	_Arc_ Arc	_Thin Window Glass Hand Made Nails				3	1
495175			Oth	Arc Arc	Machine Cut Nails				56	1
495175		_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
495175			_Gls_	 _Ind	_Bottle Glass		Olive		1	1
495175			_Gls_	_Ind_	_Bottle Glass		Green		1	1
495175		_	_Gls_	_Ind_	_Melted Glass		Any		7	1
495175 495175			_Cer_ Cer	Ind Ind	_Refined White Earthenware Refined White Earthenware	Spongeware Edgeware	Blue Blue		1	1
495175		_	_Cer_ Cer	_Ind_ Ind	Refined White Earthenware	Undecorated	None		8	1
495175			cer_	Ind_	Refined White Earthenware	Banded Slipware	Any		1	1
495175		_	_Cer_	ind_	Coarse Red Earthenware	Glazed	Any		1	1
495175			_Cer_	 Ind	 _Buff Stoneware	Glazed	All		5	1
495175			_Fau_	_Uni_	_Bone Fragment				3	1
495175	71414	.168_	_Oth_	_Ind_	_Metal			Metal wire-3;	3	1
405475	71 /1 /	160	I 0+1-	ا اما	l Missollanaous			Misc plastic	1	4
495175 495175			_Oth_ Oth	_Ind_ Fas	_Miscellaneous Glass Buttons			fragment-1;	1	1
495175		_	_Oth Oth	_ras_ Ind	Indeterminate Metal				1	1
495190			Oth		Thick Window Glass				2	1
495190			 _Oth		_ Machine Cut Nails				5	1
495190				 _Ind		Painted	Late Palette		1	1
495190			_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
495190		_	_Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue		6	1
495190			_Cer_	_Ind_	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
495190	/1415	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		17	1

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Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	No.	Вох
495190	71415	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
495190	71415	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
495190	71415	.028	Fau	Uni	_Bone Fragment				1	1
495180	71416	.026	Oth	Arc	Thin Window Glass				2	1
495180		_	Oth	Arc	Machine Cut Nails				7	1
495180			Gls	Ind	Melted Glass		Any		1	1
495180		Ī	_GI3_ Cer	 Ind	Refined White Earthenware	Changawara	Blue		2	1
		_		<u>'</u>		Spongeware				
495180			_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		8	1
495180	71416	.043_	_Cer_	Ind	_Coarse Red Earthenware	Glazed	Any		2	1
								Misc plastic		
495180	71416	.169_	_Oth_	_Ind_	_Miscellaneous			fragment-1;	1	1
495180	71416	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
495185	71417	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
495185	71417	.018	Oth	Arc	Machine Cut Nails				1	1
495185			Cer	Ind	Refined White Earthenware	Transfer Print	Blue		6	1
495185	71417		Cer	I Ind	Refined White Earthenware	Spongeware	Blue		3	1
495185		.082	_cer_	_IIId_ Ind	Refined White Earthenware	, ,	Blue		3	1
						Edgeware				
495185		.088_	_Cer_	_Ind_	Refined White Earthenware	Flow	Blue		1	1
495185			_Cer_	Ind	_Refined White Earthenware	Undecorated	None		7	1
495185	71417	.043_	_Cer_	Ind	Coarse Red Earthenware	Glazed	Any		1	1
495185	71417	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
495165	71418	.148_	_Gls_	_Ind_	_Bottle glass		Blue		2	1
					-			BG green ring or		
								oil applied finish		
495165	71419	151	Gle	Ind I	Bottle Glass		Green	<1875-1;	1	1
433103	71410	.131_	_013_1		_bottle diass		Green	1075 1,		-
								DIA/E - I I		
								RWE stamped		
								sponge ware		
								brown-1;RWE		
								stamped sponge		
495165	71418	.104	Cer	Ind	Refined White Earthenware	Sponge Stamped	Other	ware green-1;	2	1
495165			Cer	Ind	Refined White Earthenware	Undecorated	None	,	14	1
495165		_	Cer	Ind	Vitrified White Earthenware	Undecorated	None		4	1
495165			Fau	_ u Uni		Ondecorated	None		6	1
		_			Bone Fragment					
495165			_Oth_	_Smo					1	1
505175			_Oth_	_Arc_	Thick Window Glass				5	1
505175		_	_Oth_	Arc_	_Hand Made Nails				1	1
505175	71419	.018_	_Oth_	_Arc_	_ Machine Cut Nails				16	1
505175	71419	.014_	_Oth_	_Arc_	_Common Wire Nails				1	1
505175	71419	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		5	1
505175	71419	.153	Gls	Ind	Bottle Glass		Olive		2	1
505175	71419	.147	Gls	Ind	Bottle Glass		Aqua		1	1
505175			Cer	Ind	Refined White Earthenware	Spongeware	Blue		1	1
505175					Refined White Earthenware	Undecorated			6	1
		_	_Cer_	_Ind_ _ laad			None			
505175		ĺ	_Cer_	_Ind_ 	_Pearlware	Undecorated			30	1
					_Pearlware	Scalloped Edgeware	Green		17	1
	71419				_	Yellowware	Yellow		3	1
	71419		_Cer_	_Ind_		Glazed	Any		9	1
505175	71419	.028_	_Fau_	_Uni_	_Bone Fragment				5	1
505175	71419	.172_	_Oth_	_Hea_	_ _Slag				1	1
505175	71419	.168	Oth	l Ind	_Metal			Metal washer-1;	1	1
505175			Oth_		· -			ccaasrici 1,	1	1
485190						Spongowaro	Pluo			
		ĺ				Spongeware	Blue		1	1
485190			_Cer_		Refined White Earthenware	Undecorated	None		9	1
485180			_Gls_		_Bottle Glass		Clear		1	1
485180			_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
485180	71421	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None	<u> </u>	6	1
	71421		Cer_	 _Ind_		Scalloped Edgeware	Green		1	1
485180			Cer			Glazed	Any		4	1
	71421		Oth	Hea	· -		,		1	1
480200									23	
			Oth	_Arc_						1
480200			_Oth_	_Arc_					4	1
480200			_Gls_	_Ind_	_Bottle Glass		Green		1	1
480200	71422	.090_	_Cer_	_Ind_	_Refined White Earthenware	Rimline	Any		1	1
480200	71422	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
480200	71422	.117_	_Cer_	 _Ind_	Refined White Earthenware	Undecorated	None		4	1
	71422		Cer	Ind	Yellowware	Yellowware	Yellow		2	1
							<u> : </u>	1		

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Carrons	ID	Ext	Cla	Fun	I Description	Decoration	Colour	Supplemental	No.	Вох
Square	טו	EXL _	_Cla_	_run_	_Description	Decoration	Colour	Misc plastic	NO.	DUX
								fragments-3;		
								Misc plastic		
								handle-1;Misc		
								sewn material		
480200	71422	.169	Oth	Ind	Miscellaneous			melted-1;	5	1
510180		_	Oth	Arc	Thick Window Glass			,	5	1
510180	71423	.018	Oth	Arc	Machine Cut Nails				15	1
510180		_	Gls	Ind	Bottle Glass		Clear		1	1
510180	71423	.147_	 _Gls	 _Ind	 Bottle Glass		Aqua		1	1
510180	71423	.117_	Cer_	_Ind_	Refined White Earthenware	Undecorated	None		1	1
510180	71423	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		4	1
510180	71423	.043_	_Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any		1	1
510180	71423	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
510180	71423	.166_	_Oth_	_ _Ind_	_Horseshoe_Nail				1	1
490190	71424	.025_	_Oth_	_ _Arc_	Thick Window Glass				1	1
490190		_	_Oth_	_ _Arc_	Machine Cut Nails				4	1
490190		_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
490190		_	_Gls_	_Ind_	_Pressed Glass		Any		1	1
490190			_Cer_	_Ind_	Refined White Earthenware	Painted	Late Palette		2	1
490190		_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
490190		_	_Cer_	Ind	Refined White Earthenware	Flow	Blue		1	1
490190	71424	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		8	1
					6			RWE slipware	_	_
	71424	_	_Cer_		Refined White Earthenware	Banded Slipware	Any	multi chamber-1;	2	1
490190		_	Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any	NAME OF THE PARTY	2	1
490190		_	_Oth_	_ _Ind_	_Metal			Metal wire-2;	2	1
490190		_	_Oth_	_ _Smo		C	Dive		2	1
495170		_	_Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue			
495170	71425	.117_	_Cer_	_Ind_	Refined White Earthenware	Undecorated	None		25	1
								VWE ironstone		
405170	71425	125	Cer	امدا	Vitrified White Forthonyere	Moulded	Moulded	wheat motif -2;	2	1
495170			_Cer_ Cer	_Ind_ Ind	Vitrified White Earthenware Vitrified White Earthenware	Undecorated	None	wheat moth -2;	4	1
495170		_	_Cer_	Ind Ind	Coarse Red Earthenware	Glazed	+		2	1
495170		_	_cei_ Fau	_ u_ Uni	_Bone Fragment	Glazeu	Any		1	1
490180		_	 Oth	Arc	Hand Made Nails				1	1
490180		_	_Oth Oth	Arc Arc	Machine Cut Nails				1	1
490180		_	Oth	Arc Arc	Common Wire Nails				1	1
490180		_	Gls	I Ind	Bottle Glass		Clear		1	1
490180		_	Gls	Ind	Bottle Glass		Aqua		1	1
490180		_	Gls	Ind	Melted Glass		Any		1	1
490180		_	Cer	Ind	Refined White Earthenware	Transfer Print	Blue		2	1
490180		_	Cer	Ind	Refined White Earthenware	Spongeware	Blue		1	1
490180	71426	.117	Cer	 Ind		Undecorated	None		8	1
490180		_	Cer_		Vitrified White Earthenware	Undecorated	None		3	1
490180		_	Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any		1	1
490160			 _Oth_	Arc_					1	1
490160			 _Oth_	_Arc_					3	1
490160	71427	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
490160	71427	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	1
490160	71427	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
								RWE stamped		
								sponge ware		
	71427	_		-	Refined White Earthenware	Sponge Stamped	Other	brown-1;	1	1
490160		_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		6	1
490160			_Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any	ļ	1	1
490160			_Oth_	_ _Smo			ļ		1	1
490185		_	_Oth_	_ _Arc_	Thick Window Glass		-	-	1	1
490185		_	_Oth_	Arc	Machine Cut Nails			1	4	1
490185		_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Green	1	1	1
490185	71428	.105_	_Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue		1	1
								DWE + 1		
								RWE edge ware		
40040=	74.430	007	1 6-	السال	Dofined White Facilities	Edgawara	Othor	molded green	4	4
	71428		_Cer_	-	Refined White Earthenware	Edgeware	Other	1820 - 1830 -1;	1	1
	71428		_Cer_		Refined White Earthenware	Flow	Blue	-	5	1
490185		_	Cer_	_Ind_	Refined White Earthenware	Undecorated	None All	 	22 1	1
490185	71428	_	_Cer_ Oth	_Ind_	_Buff Stoneware Smoking Pipe Bowl	Glazed	All	+	1	1
490185	11428	.1/5_	1_0th_	_ _Smo	_1_3HIOKHIR PIPE BOWI	I .	J	l .	T	1

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Square	ID	Ext Cla	Fun	Description	Decoration	Colour	Supplemental	No.	Вох
485185	71429	.150 Gls	Ind	Bottle Glass	Decoration	Clear	Supplemental	1	1
485185	71429		_md_ Ind	Refined White Earthenware	Spongeware	Blue		1	1
485185	71429		I Ind	Refined White Earthenware	Undecorated	None		3	1
485185	71429	.043 Cer	I Ind	Coarse Red Earthenware	Glazed	Any		1	1
495155	71430		Ind	Bottle Glass	diazed	Clear		5	1
495155	71430	.111 Cer	_md_ Ind	Refined White Earthenware	Transfer Print	Brown		1	1
495155	71430	.105 Cer	I Ind	Refined White Earthenware	Spongeware	Blue		1	1
495155	71430		I Ind	Refined White Earthenware	Undecorated	None		5	1
495155			I Ind	Coarse Red Earthenware	Glazed	Any		1	1
495155	71430		Uni	Bone Fragment	Giazea	АПУ		1	1
493133	71430	.028_ _i au_	1_0111_				Misc plastic	1	
495155	71430	.169 Oth	Ind	l Miscellaneous			fragment-1;	1	1
495155	71430		 Ind	Indeterminate Metal			iraginent-1,	1	1
495160		.150_ _Otti_	 Ind	Bottle Glass		Clear		2	1
495160	71431	.153 Gls	_md_ Ind	Bottle Glass		Olive		2	1
495160		.090 Cer	_IIId_ Ind	Refined White Earthenware	Rimline	Any		1	1
495160		.082 Cer	Ind	Refined White Earthenware	Edgeware	Blue		1	1
495160		.117 Cer	Ind Ind	Refined White Earthenware	Undecorated	None		23	1
495160	71431	.043 Cer	I Ind	Coarse Red Earthenware	Glazed	Any		1	1
495160		.168 Oth	Ind	Metal	Giazeu	Ally	Metal wire-1;	1	1
495195	71431	.025 Oth	Arc	Thick Window Glass			ivietai wire-1,	1	1
495195				' -				2	
495195	71432 71432	.018_ _Oth_ .150 Gls	_Arc_ Ind	Machine Cut Nails Bottle Glass		Clear		2	1
				_					
495195	71432	.153_ _Gls_	_Ind_	_Bottle Glass Refined White Earthenware	Transfer Print	Olive		1	1
495195	71432	.110_ _Cer_	_Ind_	I =	Transfer Print	Blue			1
495195	71432 71432	.111_ _Cer_	_Ind_	Refined White Earthenware	Transfer Print	Brown		1	1
495195		.105_ _Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue		1	1
495195		.100_ _Cer_	_Ind_	Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
495195	71432		_Ind_	Refined White Earthenware	Undecorated	None		9	1
495195	71432	.081_ _Cer_	_Ind_	Refined White Earthenware	Banded Slipware	Any		1	1
495195	71432	.043_ _Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any		5 1	1
495195	71432	.036_ _Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
							Matal aluminum		
405405		450 1 011					Metal aluminum	_	
495195				_Metal			fragment-1;	1	1
495195	71432	.190_ _Oth_	_ _Ind_	_Indeterminate Metal				1	1
500210	71433	.025_ _Oth_	_ _Arc_	Thick Window Glass				7	1
500210	71433	.014_ _Oth_	_ _Arc_	Common Wire Nails		Cl		6	1
500210	71433	.150_ _Gls_	_Ind_	_Bottle Glass		Clear		1	1
500210	71433	.151_ _Gls_	_Ind_	_Bottle Glass		Green		1	1
							Matal aluminum		
							Metal aluminum		
F00340	71 422	160 L Oth	Lina	l Martal			siding fragment-	1	4
500210				_Metal			1;	1	1
500210		.186_ _Fau_	Uni_	Mullusc Shell				1	1
		.025_ _Oth_						75	1
475205			_ _Arc_	Machine Cut Nails				3	1
475205			_ _Arc_	Common Wire Nails		Close		19	1
475205				_		Crean		8	1
475205				_Bottle Glass		Green		3	1
475205				_Bottle Glass		Brown		4	1
475205				Pressed Glass		Any		1	1
475205			_Ind_	_ Milk Glass	Understad	White		2	1
475205				Refined White Earthenware	Undecorated	None		7	1
475205				Refined White Earthenware	Banded Slipware	Any		1	1
475205				Coarse Red Earthenware	Glazed	Any		1	1
475205			_Ind_	_Buff Stoneware	Glazed	All		1	1
475205			_ _Hea_	_ _Coal				3	1
475205	/1434	.172_ _Oth_	_ _Hea_	_ _Slag				2	1
							Makal al		
							Metal aluminum		
							foil -1;Metal		
							melted		
							aluminum-		
							1;Metal screw-		
							1;Metal stainless		
4==00=	.	460 1 60		l Martal			steel drain cover-		
475205	/1434	.168_ _Oth_	_I_Ind_	_ivietai			1;	4	1

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Square	ID	Ext _ _Cla_ _Fun	_ _Description	Decoration	Colour	Supplemental	No.	Вох
						Misc linoleum		
						fragments-8;		
						Misc melted		
475205	71434	.169 Oth Ind	Miscellaneous			plastic-3;	11	1
475205	71434	.190 Oth Ind	=!=			,	2	1
495200	71435	.018 Oth Arc	=1=				3	1
495200	71435						1	1
495200	71435		Bottle Glass		Clear		2	1
			-!-					
495200	71435	.148_ _Gls_ _Ind_	_ _Bottle glass		Blue		1	1
495200	71435	.147_ _Gls_ _Ind_	_ _Bottle Glass		Aqua		1	1
495200	71435	.149_ _Gls_ _Ind_	_ _Bottle Glass		Brown		3	1
495200	71435	.152_ _Gls_ _Ind_	_ _Bottle Glass		Manganese		1	1
495200	71435	.159_ _Gls_ _Ind_	_ _Melted Glass		Any		3	1
495200	71435	.094_ _Cer_ _Ind	_ _Refined White Earthenware	Painted	Late Palette		1	1
495200	71435	.110_ _Cer_ _Ind		Transfer Print	Blue		1	1
495200	71435	.105 Cer Ind	Refined White Earthenware	Spongeware	Blue		6	1
						RWE stamped		
						sponge ware		
405200	71/12	104 Car Ind	Pofined White Earthonware	Spanga Stampad	Othor		1	1
495200			_ _Refined White Earthenware	Sponge Stamped	Other	poly -1;	1	
495200	71435	.088_ _Cer_ _Ind	_ _Refined White Earthenware	Flow	Blue		1	1
495200	71435	.117_ _Cer_ _Ind	_Refined White Earthenware	Undecorated	None		10	1
495200	71435	.137_ _Cer_ _Ind	_ _Vitrified White Earthenware	Undecorated	None		3	1
495200	71435	.039_ _Cer_ _Ind	_ _Burnt Ceramics	Indeterminate	Not Applicable		3	1
495200	71435	.043_ _Cer_ _Ind	_ _Coarse Red Earthenware	Glazed	Any		7	1
495200	71435	.028_ _Fau_ _Uni	_ _Bone Fragment				2	1
						Misc plastic		
495200	71435	.169 Oth Ind	Miscellaneous			fragment-1;	1	1
495200	71435	.190 Oth Ind					2	1
492165	71436	.025 Oth Arc	=1=				1	1
492165	71436	.018 Oth Arc		<u> </u>			2	1
	71436	.018_ _Otti_ _Arc	Bottle Glass		Agua	1	3	1
492165				Transfor Drint	Aqua	 		
492165	71436	.110_ _Cer_ _Ind	_ _Refined White Earthenware	Transfer Print	Blue		1	1
492165	71436	.105_ _Cer_ _Ind	_ _Refined White Earthenware	Spongeware	Blue		1	1
						RWE stamped		
						sponge ware		
492165	71436	.104_ _Cer_ _Ind	_ _Refined White Earthenware	Sponge Stamped	Other	brown-1;	1	1
492165	71436	.117_ _Cer_ _Ind		Undecorated	None		15	1
492165	71436	.137 Cer Ind	Vitrified White Earthenware	Undecorated	None		1	1
492165	71436	.043 Cer Ind	Coarse Red Earthenware	Glazed	Any		1	1
492165	71436			Glazea	,y		1	1
509175	71437	.025 Oth Arc	=!=				2	1
			-!-				4	
509175	71437							1
509175	71437	.147_ _Gls_ _Ind_	_ _Bottle Glass		Aqua		1	1
509175	71437	.151_ _Gls_ _Ind_	_ _Bottle Glass		Green		1	1
509175			_ _Refined White Earthenware		None		2	1
509175	71437	.043_ _Cer_ _Ind	_ _Coarse Red Earthenware	Glazed	Any		1	1
509175	71437						6	1
509175		.164_ _Oth_ _Hea					1	1
						Metal bolt		
						fragment-		
						1;Metal door		
						hinge fragment-		
509175						1;Metal screw-1;	3	1
509175	71437	.177_ _Oth_ _Sm	o_ _SmokingPipe Stem Glazed				1	1
						Misc plastic		
509175	71437	.169_ _Oth_ _Ind	_ _Miscellaneous			fragments-1;	1	1
509175						<u> </u>	1	1
509175							1	1
495210					 	1	10	1
495210							6	1
495210							6	1
495210			_ _Bottle Glass		Brown		2	1
495210			_Jar Glass		Aqua		2	1
495210				Undecorated	None		1	1
495210	71438	.075_ _Cer_ _Ind	_ _ Porcelain	Decalmania	Polychrome		1	1
						Metal bolt -		
405340	71438	.168_ _Oth_ _Ind	l Metal			1;Metal wire -4;	5	1
495710								

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Square	ID	Ext _ _Cla_ _Fu	ın_ _Description	Decoration	Colour	Supplemental	No.	Box
						Misc foam -		
						1;Misc plastic		
495210			d_ _Miscellaneous			object-2;	3	1
495210		.190_ _Oth_ _Ir	-!-				2	1
503200 503200			rc_ _Thick Window Glass rc Machine Cut Nails				3 11	1
503200			rc Common Wire Nails				4	1
503200	71439	.150 Gls In			Clear		4	1
503200			-!-		Olive		2	1
503200					Brown		3	1
503200	71439	.155_ _Gls_ _Ch	g_ _Chimney Glass		Clear		2	1
503200	71439	.161_ _Gls_ _In	d_ _Pressed Glass		Any		1	1
503200	71439	.157_ _Gls_ _Ja	g_ _Jar Glass		Clear		1	1
503200	71439	.094_ _Cer_ _In	d_ _Refined White Earthenware	Painted	Late Palette		1	1
503200			='=	Spongeware	Blue		1	1
503200		.117_ _Cer_ _In	='=	Undecorated	None		2	1
503200		.043_ _Cer_ _In	=!=	Glazed	Any		17	1
503200	71439	.036_ _Cer_ _In	d_ _Buff Stoneware	Glazed	All	Metal screw-	1	1
503200	71439	.168 Oth Ir	d Metal			1;Metal wire-3;	4	1
503200			mo_ _Smoking Pipe Bowl			1, Wietai Wii e-3,	1	1
503200			no Smoking Pipe Stem				1	1
200200	. 2 .33		1			Misc Velcro		-
						fragment-1;Misc		
						leather belt		
						fragment-1;Misc		
						plastic fragment-		
503200	71439	.169_ _Oth_ _Ir	d_ _Miscellaneous			1;	3	1
503200	71439	.190_ _Oth_ _Ir	d_ _Indeterminate Metal				1	1
492170			rc_ _ Machine Cut Nails				1	1
492170	71440	.150_ _Gls_ _In			Clear		2	1
492170	71440	.105_ _Cer_ _In	d_ _Refined White Earthenware	Spongeware	Blue		1	1
						RWE stamped		
400470						sponge ware		_
492170			=!=	Sponge Stamped	Other	brown -1;	1	1
492170 505173	71440 71441		d_ _Refined White Earthenware rc Thick Window Glass	Undecorated	None		10 4	1
505173	71441		rc Thin Window Glass				3	1
505173	71441		rc_ _ Machine Cut Nails				21	1
505173	71441	.153 Gls In			Olive		1	1
505173		.151 Gls In	-!-		Green		6	1
505173	71441	.161 Gls In			Any		5	1
505173	71441	.094_ _Cer_ _In	d_ _Refined White Earthenware	Painted	Late Palette		1	1
505173	71441	.110_ _Cer_ _In	d_ _Refined White Earthenware	Transfer Print	Blue		1	1
505173	71441	.088_ _Cer_ _In	d_ _Refined White Earthenware	Flow	Blue		2	1
505173	71441	.117_ _Cer_ _In	d_ _Refined White Earthenware	Undecorated	None		10	1
505173	71441	.043_ _Cer_ _In		Glazed	Any		15	1
505173			= -	Glazed	All		1	1
505173	71441	.028_ _Fau_ _U	ni_ _Bone Fragment				3	1
						Metal barrel		
						banding-1; Metal		
						railway spike-		
E0E470	71 / / /	160 0+1- 1-	d Motal			1;Metal screw-	_	4
505173						1;Metal wire-2;	5	1
505173 505173			mo_ _Smoking Pipe Stem as Glass Buttons			+	1	1
505173	. / 1441	.031_ _Oth_ _F					8	1
2021//		025 Oth A	rc Thick Window Glace				U	
505177	71442		= ' =					1
505177 505177	71442 71442	.020_ _Oth_ _A	rc_ _Mortar				1	1
505177	71442 71442 71442	.020_ _Oth_ _A .018_ _Oth_ _A	rc_ _Mortar rc_ _ Machine Cut Nails		Clear		1 12	1 1 1
505177 505177	71442 71442 71442 71442	.020_ _Oth_ _A .018_ _Oth_ _A .150_ _Gls_ _In	rc_ _Mortar rc_ _ Machine Cut Nails d_ _Bottle Glass		Clear Green		1	1
505177 505177	71442 71442 71442 71442 71442	.020_ _Oth_ _A .018_ _Oth_ _A .150_ _Gls_ _In .151_ _Gls_ _In	rc_ _Mortar rc_ _ Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass	Transfer Print			1 12 1	1
505177 505177 505177	71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In	rc_ _Mortar rc_ _ Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware	Transfer Print Scalloped Edgeware with Chickenclaw	Green		1 12 1 1	1 1 1
505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .100 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware		Green Blue		1 12 1 1	1 1 1 1
505177 505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .117 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green Blue Blue		1 12 1 1 1	1 1 1 1 1
505177 505177 505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .117 Cer In .070 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Pearlware	Scalloped Edgeware with Chickenclaw Undecorated	Green Blue Blue		1 12 1 1 1 1 7	1 1 1 1 1
505177 505177 505177 505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .117 Cer In .070 Cer In .043 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Pearlware	Scalloped Edgeware with Chickenclaw Undecorated Undecorated	Green Blue Blue None		1 12 1 1 1 1 7 4	1 1 1 1 1 1 1
505177 505177 505177 505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .117 Cer In .070 Cer In .043 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Pearlware d_ _Coarse Red Earthenware	Scalloped Edgeware with Chickenclaw Undecorated Undecorated	Green Blue Blue None		1 12 1 1 1 1 7 4	1 1 1 1 1 1 1 1
505177 505177 505177 505177 505177 505177 505177	71442 71442 71442 71442 71442 71442 71442 71442 71442 71442	.020 Oth A .018 Oth A .150 Gls In .151 Gls In .110 Cer In .117 Cer In .070 Cer In .043 Cer In	rc_ _Mortar rc_ _Machine Cut Nails d_ _Bottle Glass d_ _Bottle Glass d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Refined White Earthenware d_ _Pearlware d_ _Coarse Red Earthenware	Scalloped Edgeware with Chickenclaw Undecorated Undecorated	Green Blue Blue None	Metal gate hinge-	1 12 1 1 1 1 7 4	1 1 1 1 1 1 1 1

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Square	ID	Ext _	Cla_	Fun	Description	Decoration	Colour	Supplemental	No.	Box
505177	71442	.176_	_Oth_	_Smo	_ _Smoking Pipe Stem				2	1
								VWE ironstone		
								MM T & R Boote		
505177	71442	.167_	_Oth_	_Mam	n_ _Maker's Mark			>1842-1;	1	1
495206	71443	.023_	_Oth_	_Arc_	_Red Brick				1	1
495206	71443	.025	Oth	Arc	Thick Window Glass				29	1
495206		_	Oth	Arc	Machine Cut Nails				11	1
495206			Oth	Arc	Common Wire Nails				21	1
	71443				Bottle Glass		Class		11	
495206			_Gls_	_Ind_	_		Clear			1
495206	71443		_Gls_	_Ind_	_Bottle Glass		Olive		1	1
495206	71443		_Gls_	_Ind_	_Bottle Glass		Green		1	1
495206	71443	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		3	1
495206	71443	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		5	1
495206	71443	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
495206	71443	.111	Cer	Ind	Refined White Earthenware	Transfer Print	Brown		1	1
495206	71443		Cer	l Ind	Refined White Earthenware	Spongeware	Blue		1	1
495206			Cer	Ind	Refined White Earthenware	Undecorated	None		12	1
493200	71443	.11/_	_cei_	<u> _ u </u>	Kerined Willte Lartheriware	Ondecorated	None	Yellowware	12	1
405000					- W II		0.1			
495206		_	_Cer_		_Yellowware	Other	Other	dendritic-1;	1	1
495206	71443	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	1
495206	71443	.075_	_Cer_	_Ind_	_ Porcelain	Decalmania	Polychrome		2	1
								Semi-porcelain		
								tp brown-1;Semi-		
								porcelain tp		
495206	71/1/2	110	Cer	Ind	Semi Porcelain	Decorated	All	green-1;	2	1
					_			green-1,		
495206		_	_Cer_	_Ind_	_ Semi Porcelain	Undecorated	Undecorated		1	1
495206			_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
495206	71443	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		4	1
495206	71443	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
495206	71443	.028_	_Fau_	_Uni_	_Bone Fragment				2	1
495206	71443	.029	Fau	Uni	Burned Bone				2	1
495206	71443	.172	Oth	Hea					2	1
				.1	-128			Metal fence		_
								staple-1;Metal		
405306	74.442	460	O.L	1 1	L. Martini				2	
495206	/1443	.168_	_Oth_	Ind	_Metal			wire-2;	3	1
								Semi-porcelain		
								MM New Wharf		
								Pottery 1891 -		
495206	71443	.167_	_Oth_	_Mam	n_ _Maker's Mark			1894 -1;	1	1
								Misc cloth		
								material-1;Misc		
								mirror fragments-		
405306	71 / / 2	160	Oth	Lind	Missellangous			_	4	1
495206					_Miscellaneous			3;	4	1
495206			_Oth_		_Indeterminate Metal		-		4	1
					_Red Brick				1	1
492203	71444		_Oth_	Arc_	<u> </u>				87	1
492203	71444	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
492203	71444	.018_	_Oth_	_Arc_	_ Machine Cut Nails				7	1
492203	71444	.014_	Oth	Arc	Common Wire Nails				17	1
492203			Gls	Ind	_Bottle Glass		Clear	1	9	1
492203			Gls	Ind	Bottle Glass		Aqua		3	1
					_		<u> </u>			
492203			_Gls_	_Ind_	_Bottle Glass	Deinted	Green		1	1
492203			_Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette		1	1
492203			_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
492203		.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		4	1
492203	71444	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		14	1
								VWE ironstone		
							1	lily of the valley		
492203	71444	125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	motif-1;	1	1
					_					
492203		_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		6	1
492203			_Cer_	_Ind_	_Buff Stoneware	Glazed	All		1	1
492203			_Fau_	_Uni_	_Bone Fragment				3	1
492203	71444	.172_	_Oth_	_Hea_	_ _Slag				1	1
								Metal ornate (?)-		
								1;Metal ring-		
402202	71444	162	Oth	Ind	Metal			1;Metal screw-1;	3	1
732203	, 1444	.±00_		u	1	I .	l	-, 1 v 1 C C C I J C I C VV - 1,	J	

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Square	ID	Ext _ _	Cla_	Fun	Description	Decoration	Colour	Supplemental	No.	Box
Square	טו	EXT _I_	Cia_ _	ruii_	_Description	Decoration	Coloui	Supplemental	NO.	DUX
								Smoking pipe		
								stem MM		
								Murray Glasgow		
492203	71///	167 I	O+h I	Mam	n Maker's Mark			1830 - 1861-1;	1	1
492203	71444	.10/_ _	Oth_	_IVIAII	I_ _IVIAKEI S IVIAI K			1630 - 1601-1,		1
								Miss batton		
								Misc battery		
								core-1;Misc		
								battery fragment-		
402202	7444	460	OUL I		L. Battere Herrick			1;Misc plastic	-	
492203				_Ind_	_Miscellaneous			fragments-3;	5	1
492203	71444		Oth_	_Fas	_Metal Buttons				1	1
495203	71445		Oth_	_Arc_	_Red Brick				2	1
495203			Oth_	_Arc_	_Thick Window Glass				130	1
495203	71445		Oth_	_Arc_	_ Machine Cut Nails				8	1
495203	71445	.014_ _	Oth_	_Arc_	_Common Wire Nails			20 1	5	1
								BG clear		
								prescription		
46		456 1	a		Bldl			tooled finish	0.5	
495203				Ind_	_Bottle Glass		Clear	1875 -1905-1;	83	1
495203	71445			Ind_	_Bottle Glass		Brown		1	1
495203				Chg_	_Chimney Glass		Clear		1	1
495203	71445			Jag_	_Jar Glass		Aqua		31	1
495203	71445			Jag_	_Jar Glass		Clear		1	1
495203	71445			Ind_	_Refined White Earthenware	Transfer Print	Blue		35	1
495203	71445	.117_ _	Cer_ _	Ind_	_Refined White Earthenware	Undecorated	None		27	1
								RWE		
								indeterminate		
495203	71445	.092_ _	Cer_ _	Ind_	_Refined White Earthenware	Other	Other	mm-1;	1	1
								VWE ironstone		
495203	71445	.125_ _	Cer_ _	Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat motif-2;	2	1
495203	71445	.137_ _	Cer_ _	Ind_	_Vitrified White Earthenware	Undecorated	None		14	1
								Semi-porcelain		
								flow blue-25;		
								Semi-porcelain		
								tp brown -6;		
								Semi-porcelain		
495203	71445	.118_ _	Cer_ _	Ind_	_ Semi Porcelain	Decorated	All	tp green -6;	37	1
495203	71445	.043_ _	Cer_ _	Ind_	_Coarse Red Earthenware	Glazed	Any		4	1
495203	71445	.041_ _	Cer_ _	Ind_	_Coarse Buff Earthenware	Salt Glazed	Not Applicable		1	1
495203	71445	.052_ _	Cer_ _	Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
495203	71445	.078_ _	Cer_ _	Ind_	_Red Stoneware	Glazed	Clear		1	1
495203	71445	.028_ _	Fau_ _	_Uni_	_Bone Fragment				3	1
								Metal complete		
								horse shoe heart		
								bar-1;Metal		
								ornate object (?)-		
495203	71445	.168_ _	Oth_	_Ind_	_Metal			1;	2	1
495203	71445	.176_ _	Oth_	Smo_	_ _Smoking Pipe Stem				1	1
								Semi-porcelain		
								MM New Wharf		
								Pottery Flow		
								blue 1891 - 1894 -		
								1;Semi-porcelain		
								MM New Wharf		
								Pottery TP green		
495203	71445	167 I	Oth I	Mam	n Maker's Mark			1891 - 1894 -1;	2	1
755205	, 1443			u.ı				Misc mirror	-	-
495203	71///5	169 I	Oth J	Ind	_Miscellaneous			fragment-1;	1	1
73203	,1443	.105_1_	Jui_1_	u	15ccnuncous			Total	2,137	
								. Juli	2,137	

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Square	ID	Ext Cla Fun Description	Decoration	Colour	Supplemental	No.	Box

Class (Cla)	•	Acronym			
Aboriginal	Abo				
Ceramics	Cer				
Faunal	Fau				
Floral	Flo				
Glass	Gls				
Other	Oth				
Function (Fun)	Acronym				
Architectural	Arc				
Ceramic	Cer				
Chimney Glass	Chg				
Currency	Cur				
Cutlery	Cut				
Fastener	Fas				
Heat	Неа				
Indeterminate	Ind				
Jar Glass	Jar				
Lithic	Lit				
Markers Mark	Mam				
Slate Fragment	SIt				
Slate Pencil	SIp				
Smoking	Smo				
Soil Sample Heavy Fraction	SSH				
Soil Sample Light Fraction	SSL				
Thimble	Thi				
Unidentified	Uni				
Zero Artifacts	Zer				

Abbreviation Description

When function, makers mark or manufacture technique is known please see the Supplemental Table for complete description.

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Table 7 Artifact Catalogue Data from the Stage 3 Units of the M1 Caledon Site

Square	ID	Ext _ _Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	No.	Box
1	71463	.018_ _Oth_ _Arc_	_ Machine Cut Nails				2	1
1	71463	.150_ _Gls_ _Ind_ _	_Bottle Glass		Clear		1	1
2	71462	.014_ _Oth_ _Arc_	_Common Wire Nails				1	1
2	71462	.150_ _Gls_ _Ind_ _	_Bottle Glass		Clear		1	1
3	71461	.023_ _Oth_ _Arc_	_Red Brick				1	1
						Metal barbed wire fragment-		
3	71461	.168_ _Oth_ _Ind_	_Metal			1;	1	1
4	71460	.018_ _Oth_ _Arc_	_ Machine Cut Nails				1	1
						RWE TP blue		
						willow motif-		
4	71460	.110_ _Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Blue	1;	1	1
4	71460	.137_ _Cer_ _Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
4	71460	.043_ _Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
4	71460	.176_ _Oth_ _Smo_	_Smoking Pipe Stem				1	1
5	71464	.028_ _Fau_ _Uni_	_Bone Fragment				1	1
						Indeterminate		
5	71464	.190_ _Oth_ _Ind_	_Indeterminate Metal			nail type-1;	1	1
						Total	14	

Abbreviation Description

Class (Cla)	Acronym
Aboriginal	Abo
Ceramics	Cer
Faunal	Fau
Floral	Flo
Glass	Gls
Other	Oth

Function (Fun)	Acronym
Architectural	Arc
Ceramic	Cer
Chimney Glass	Chg
Currency	Cur
Cutlery	Cut
Fastener	Fas
Heat	Hea
Indeterminate	Ind
Jar Glass	Jar
Lithic	Lit
Markers Mark	Mam
Slate Fragment	Slt
Slate Pencil	Slp
Smoking	Smo
Soil Sample Heavy Fraction	SSH
Soil Sample Light Fraction	SSL
Thimble	Thi
Unidentified	Uni
Zero Artifacts	Zer

When function, makers mark or manufacture technique is known please see the Supplemental Table for complete description.