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) 314-7152 Email: John.Dunlop@ontario.ca Ministère du Tourisme, de la Culture et du Sport

Unité des programmes d'archéologie Direction des programmes et des services Division de culture 401, rue Bay, bureau 1700 Toronto ON M7A 0A7 Tél.: (416) 314-7152

Email: John.Dunlop@ontario.ca



Oct 21, 2016

Thomas Irvin (P379)
This Land Archaeology Inc.
136 Orsi Newmarket ON L3Y 3H6

RE: Review and Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Report on the Stage 1-2 Archaeological Assessment Of Shining Hill Estates Collection Inc.'s Property and the Stage 3 Assessment of the of Pearson South Site (BaGu-188) and Pearson North Site (BaGu-187) Property Located on Lot 87, Concession 1 WYS, Town Of Newmarket, RM of York, Historic County of York, Geographic Township of King, and Part of Lot 86, Concession 1 WYS, Town of Aurora, RM of York, Historic County of York, Geographic Township of Whitchurch, Ontario", Dated Oct 11, 2016, Filed with MTCS Toronto Office on Oct 12, 2016, MTCS Project Information Form Number P379-0046-2015, P379-0085-2016, P379-0068-2015, P379-0078-2016, MTCS File Number 19SB894

Dear Mr. Irvin:

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 of the study area as depicted in Figures 9, 18c and 19C of the above titled report and recommends the following:

4.5 Stage 3: Recommendations

Stage 1 and 2 archaeological assessments will be required on all lands outside the current development limit not yet subject to assessment. This is specifically required for the lands in which the Pearson North Site is located outside of the Proponents property holdings, and area planned for development. This must be done in advance of any further Stage 3 mitigation of the Pearson North Site located in this area.

Stage 4 Mitigation of Developmental Impacts will be required on the portion of the Pearson North Site situated outside of the current project limits reported on herein. An appropriate Stage 4 strategy for the

Pearson North site portion outside of the current project limits will be required upon the completion of future Stage 3 assessment.

It is further recommended that no land alteration be initiated until Stage 4 is completed within the proponent's land holdings.

The proponent was advised that the Ministry of Tourism, Culture and Sport preference for archaeological sites is preservation; however Stage 4 Mitigation of Development Impacts through Avoidance and Protection was not a viable as the identified archaeological sites are situated for development within the current Development Plan. A letter confirming this discussion has been entered into the PastPort System under Other Documents – OT2.

As such, recommendations for each site are as follows:

- The Pearson South Site (BaGu-188) is interpreted to represent a mid-19th century Euro-Canadian site with its principle occupation spanning between 1840 and 1860. As such, this site will require Stage 4 Mitigation of Developments Impacts. Stage 4 is recommended to proceed as follows:
- •Unit 480N-220E produced a total count of 97 artifacts; given that the next highest producing unit resulted in 45 artifacts, 480N-220E represents an anomalous high count. Alongside this, 480N-220E produced 80% (n=4) of the collected Creamware assemblage. It is therefore recommended that block excavation be conducted around this unit as it may represent a midden area.
- •The balance of the excavation should involve mechanical stripping of the topsoil by Gradall with a flat edge bucket, monitored by a licensed archaeologist to the interface between the topsoil and subsoil (Figure 18B). Mechanical stripping is warranted because the site;

Has been subject to ploughing for over a century;

Had only one homogenous stratum;

May have extensive sub-surface cultural features;

May offer settlement data; and

Has had a sufficient sample of plough zone artifacts and their distribution documented in Stage 2 and Stage 3 assessments.

- •Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- •All mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- •All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).
- The Pearson North Site (BaGu-187) is interpreted to represent an early to mid-19th century Euro-Canadian archaeological site with an occupation that spanned into the 20th century. As the Pearson North Site straddles a property line, recommendations are as follows:

For the portion of the Pearson North Site located within the current Study Area:

•Mechanical stripping of the topsoil by Gradall with a flat edge bucket to the interface between the topsoil and subsoil is recommended (Figure 20B). Mechanical stripping is warranted because the site;

Has been subject to ploughing for over a century;

Had only one homogenous stratum;

May have extensive sub-surface cultural features;

May offer settlement data; and

Has had a sufficient sample of plough zone artifacts and their distribution documented in Stage 2 and Stage 3 assessments.

- •Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- •All mechanical topsoil stripping will be continued 10 m around all identified cultural features within the existing property boundary.
- •All exposed soil profiles along the property line must be shored up to prevent site erosion and backfilling of the site area within the subject property must be completed to protect the unexcavated portion of the site.
- •All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).

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

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

Sincerely,

John Dunlop Archaeology Review Officer

cc. Archaeology Licensing Officer
Paul Bailey,Bazil Developments Inc.
Richard Nethery,Town of Newmarket
Marco Ramunno,Town of Aurora

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.

Report Type

Original Interim
Revised ✓ Preliminary

October 11, 2016

Supplementary Documentation for:

Report on the Stage 1-2 Archaeological
Assessment Of Shining Hill Estates Collection Inc.'s Property
Located on Part Of Lot 87, Concession 1 WYS,
Town Of Newmarket, Regional Municipality of York,
Historic County of York, Geographic Township of King,
And Part Of Lot 86, Concession 1 WYS,
Town of Aurora, Regional Municipality of York,
Historic County of York, Geographic Township of Whitchurch,
Ontario

And

The Stage 3 Archaeological Assessment of the Pearson South Site (BaGu-188) and Pearson North Site (BaGu-187) Both Sites Located on Part of Lot 86, Concession 1 WYS, Town of Aurora, Regional Municipality of York, Historic County of York, Geographic Township Of Whitchurch, Ontario

Submitted to: Shining Hill Estates Collection Inc.

And to: The Ministry of Tourism, Culture and Sport

Licensee: Thomas Irvin, Licence Number P379

PIF #: P379-0046-2015; P379-0068-2015; P379-0078-2016; P379-0085-2016





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Table 3: Permanent Reference Points and Stage 2 Site Reference Points

Permanent Reference Points					
	Figure 9				
ID	UTM_X	UTM_Y			
1	622309.05	4875809.61			
2	622443.47	4875031.13			

5 Site Reference Points - Stage 2 Pearson South Site			5 Site Reference Points - Stage 2 Pearson North Site			
Figu	Figure 11 and Figure 12		Figure	e 13 and Fig	jure 14	
ID	UTM X	UTM Y	ID	UTM X	UTM Y	
1	622395.81	4875097.44	1	622385.31	4875230.43	
2	622419.70	4875066.49	2	622404.02	487521.01	
3	622397.09	4875073.56	3	622391.40	4875216.03	
4	622426.35	4875091.05	4	622401.60	4875230.73	
5	622410.61	4875083.52	5	622395.28	4875223.55	

Table 6: Stage 3 Site Reference Points

	ference Poi earson Sout	nts - Stage 3 th Site	5 Site Reference Points - Stage 3 Pearson North Site		
	Figures 15	to 18	Figures 19 to 20		
ID	UTM_X	UTM_Y	ID	UTM_X	UTM_Y
1	622390.67	4875097.09	1	622379.40	4875231.74
2	622419.70	4875066.49	2	622404.52	4875210.05
3	622396.35	4875066.83	3	622385.69	4875213.22
4	622425.81	4875092.80	4	622402.37	4875232.78
5	622408.30	4875082.53	5	622393.56	4875222.34

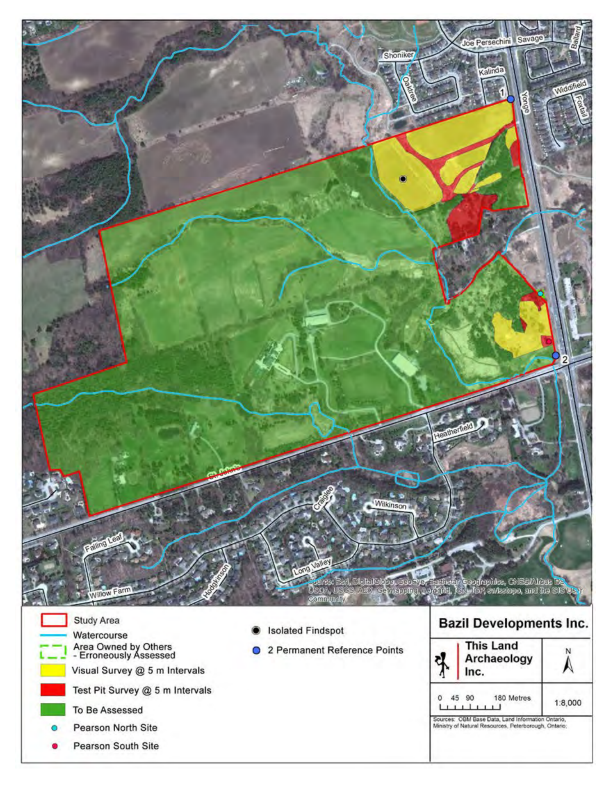


Figure 9: Stage 2 Results of Assessment Showing Site Locations with Permanent Reference Points.

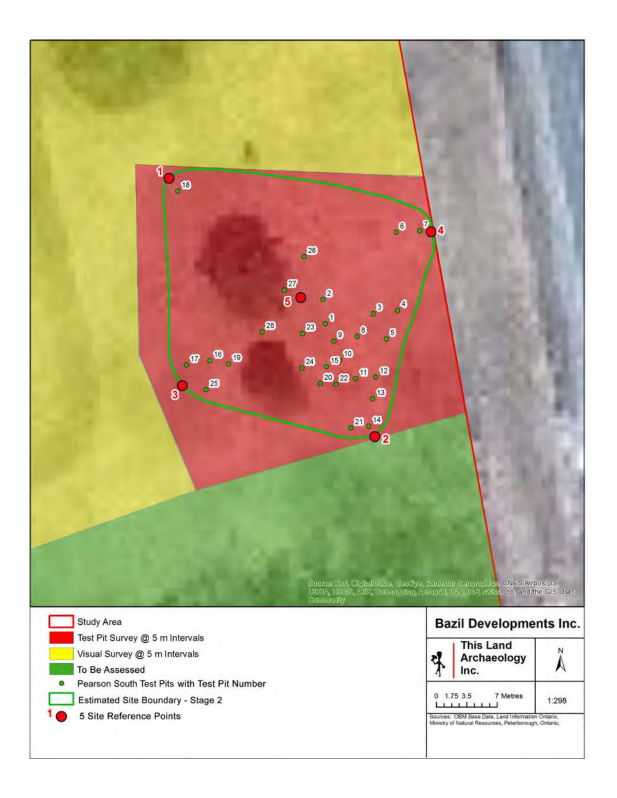


Figure 11: Pearson South Site - Stage 2 Results of Assessment Showing Positive Test Pits; Estimated Site Boundary and 5 Site Reference Points.



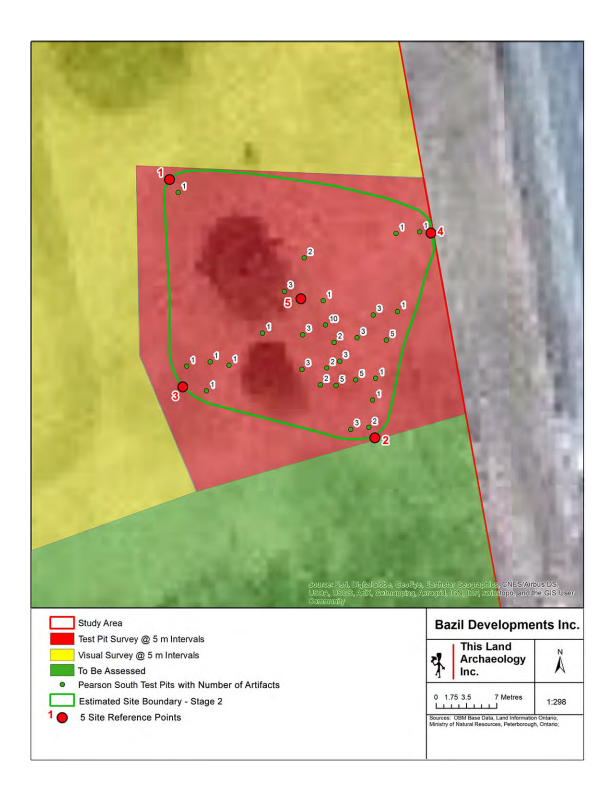


Figure 12: Pearson South Site - Stage 2 Results of Assessment Showing Number of Artifacts.



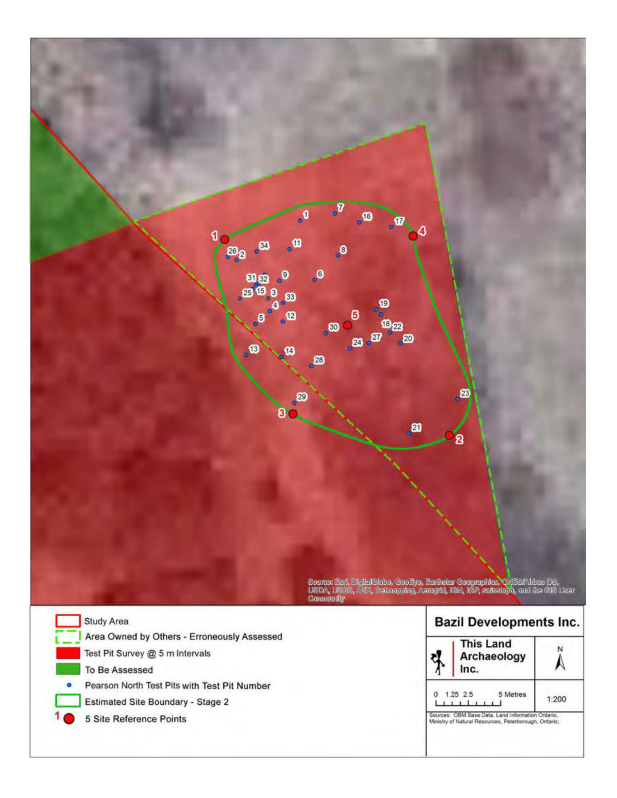


Figure 13: Pearson North Site - Stage 2 Results of Assessment Showing Positive Test Pits; Estimated Site Boundary and 5 Site Reference Points.



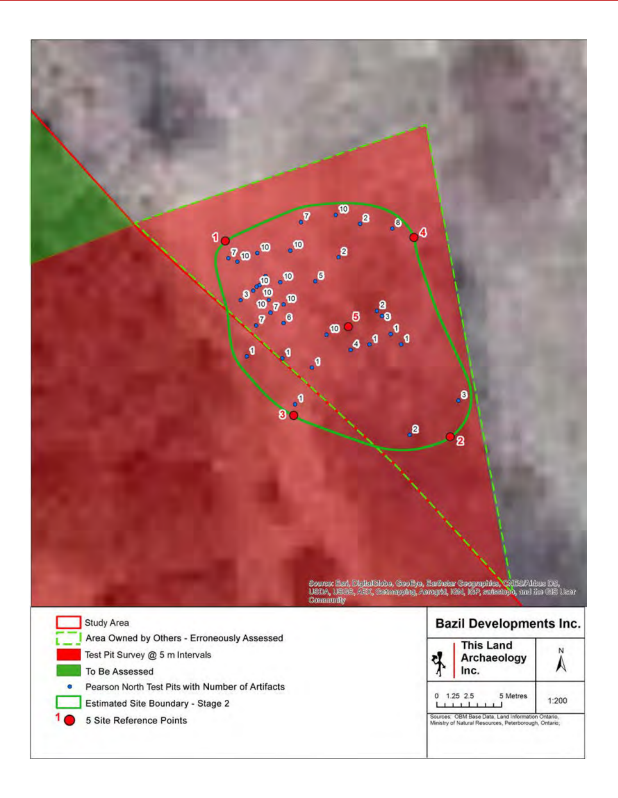


Figure 14: Pearson North Site - Stage 2 Results of Assessment Close-Up Showing Number of Artifacts.



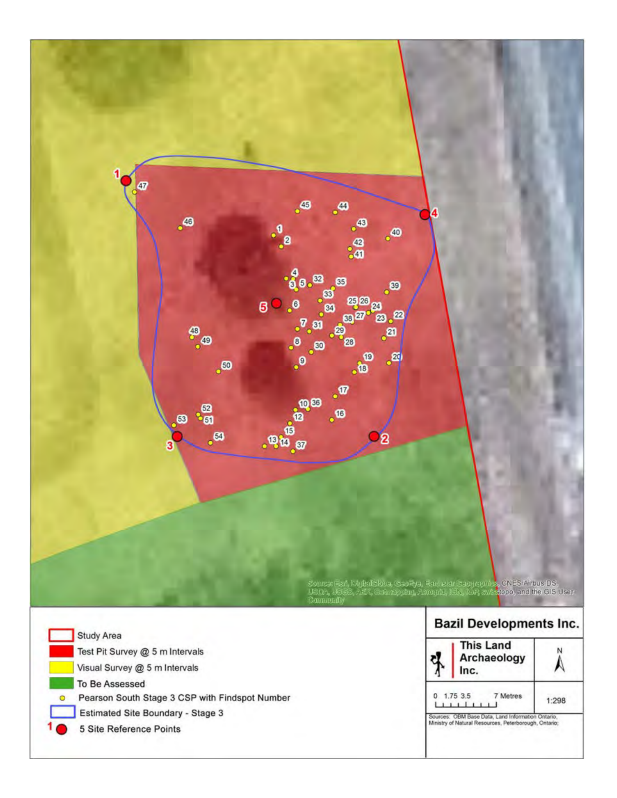


Figure 15: Pearson South Site - Stage 3 CSP Results of Assessment Showing Findspot Number; Estimated Site Boundary and 5 Site Reference Points.



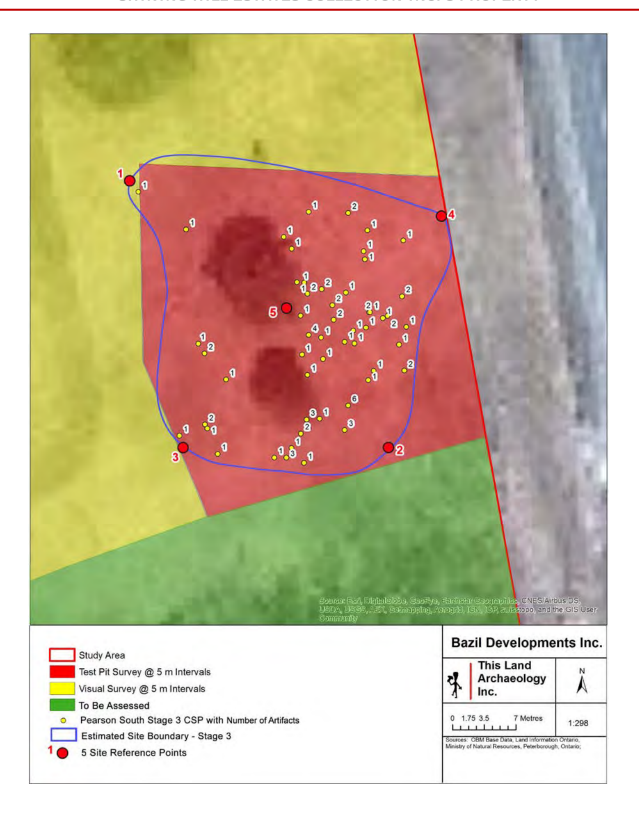


Figure 16: Pearson South Site - Stage 3 CSP Results of Assessment Close-Up Showing Number of Artifacts.



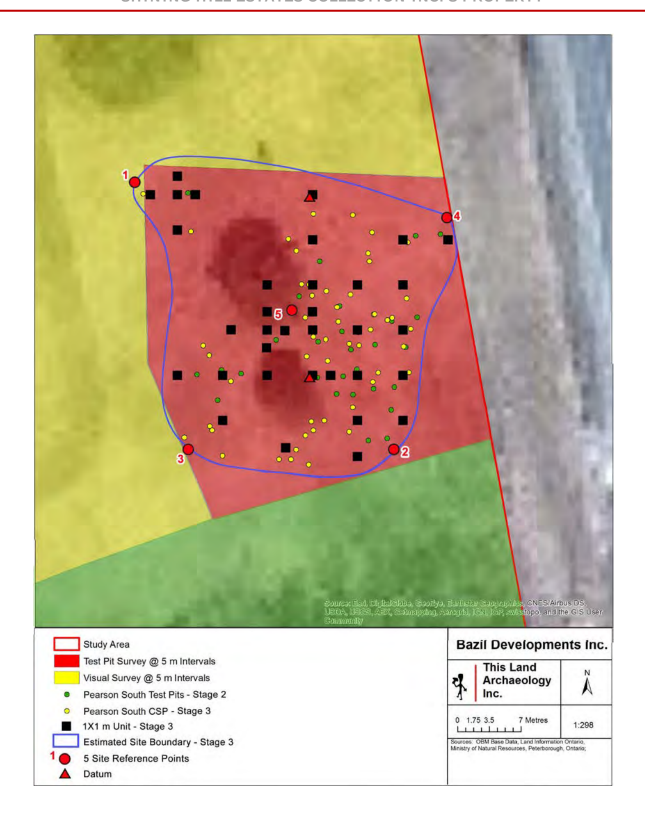


Figure 17: Pearson South Site - Stage 3 Results of Assessment Showing Stage 2 Test Pits; Stage 3 CSP; Stage 3 Units; and Estimated Site Boundary with 5 Site Reference Points.

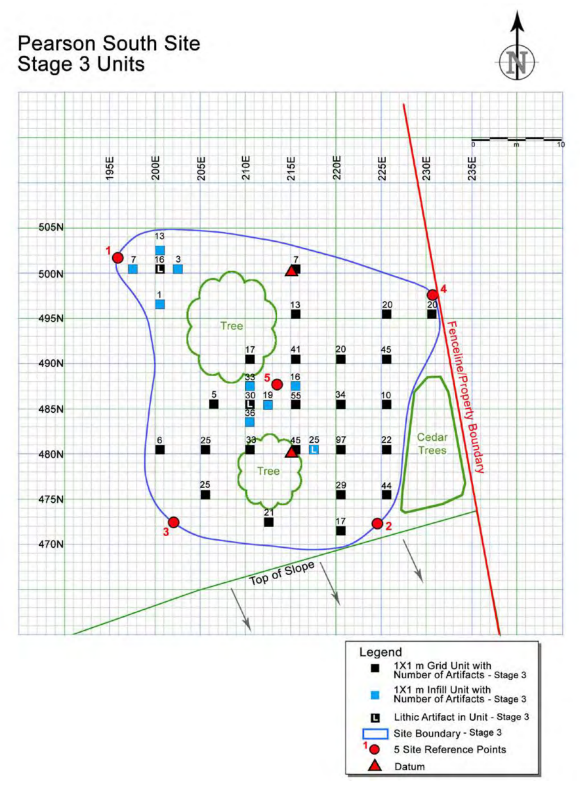
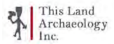


Figure 18A: Pearson South Site - Stage 3 Unit Excavation Technical Map Showing Estimated Site Boundary and 5 Site Reference Points.



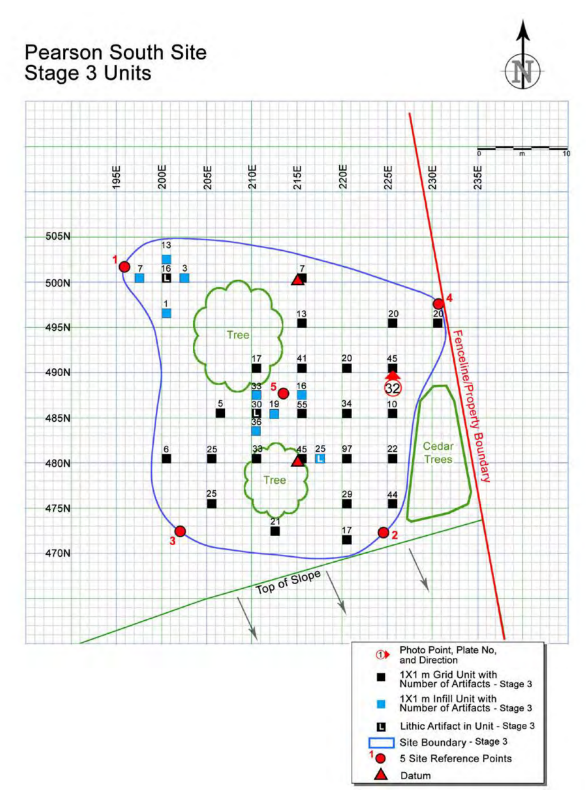


Figure 18B: Pearson South Site - Stage 3 Unit Excavation including the Location and Direction of Photographs.



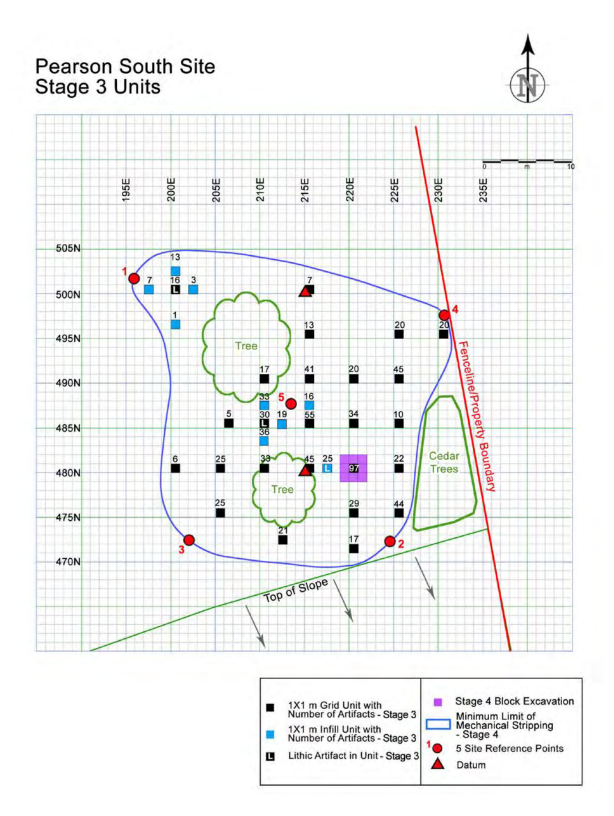


Figure 18C: Pearson South Site – Illustrating the Minimum Limit of Stage 4 Mechanical Stripping; and Proposed Block Excavation.



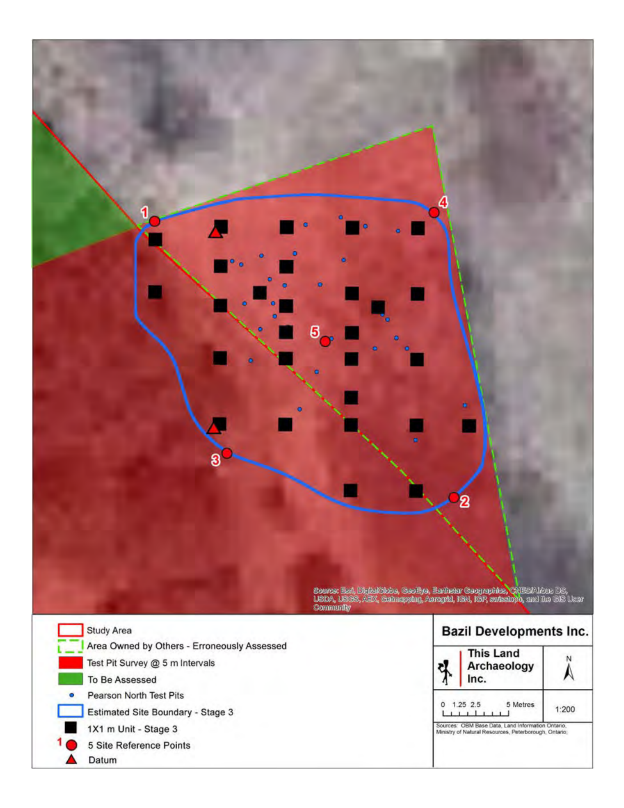


Figure 19: Pearson North Site - Stage 3 Results of Assessment Showing Stage 2 Test Pits; Stage 3 Units; Estimated Site Boundary and 5 Site Reference Points.



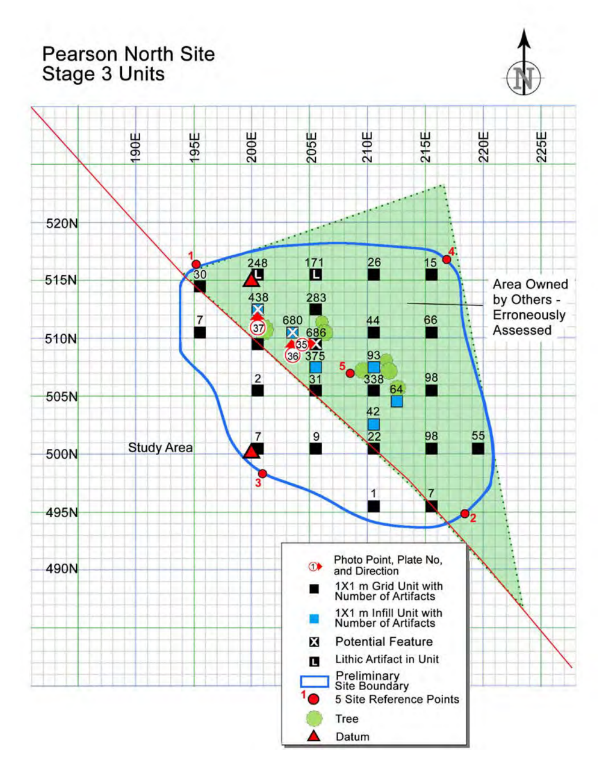


Figure 20A: Pearson North Site - Stage 3 Unit Excavations Technical Map Showing Estimated Site Boundary and 5 Site Reference Points; and the Location and Direction of Photographs.



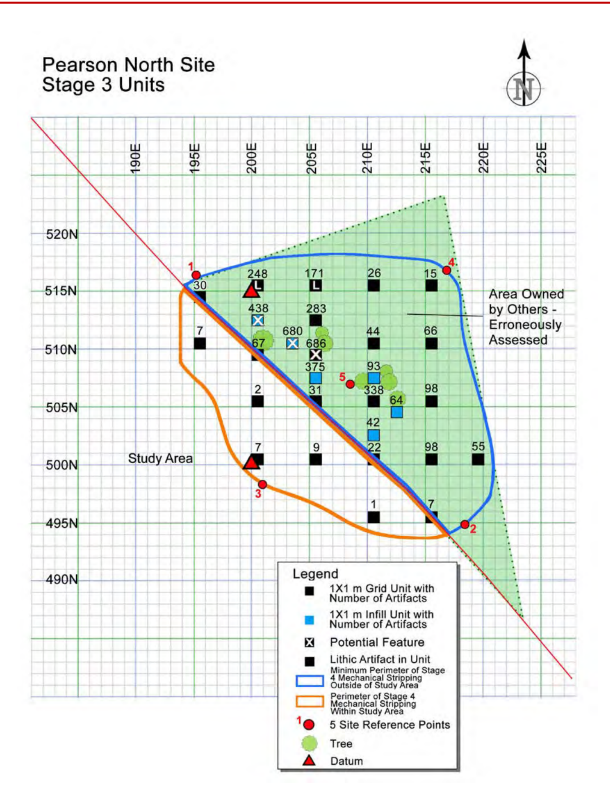


Figure 20B: Pearson North Site - Stage 3 Unit Excavation Technical Map Showing Minimum Perimeter of Stage 4 Mechanical Stripping.



Report Type

Original Interim
Revised ✓ Preliminary

October 11, 2016

Report on the Stage 1-2 Archaeological
Assessment Of Shining Hill Estates Collection Inc.'s Property
Located on Part Of Lot 87, Concession 1 WYS,
Town Of Newmarket, Regional Municipality of York,
Historic County of York, Geographic Township of King,
And Part Of Lot 86, Concession 1 WYS,
Town of Aurora, Regional Municipality of York,
Historic County of York, Geographic Township of Whitchurch,
Ontario

And

The Stage 3 Archaeological Assessment of the Pearson South Site (BaGu-188) and Pearson North Site (BaGu-187) Both Sites Located on Part of Lot 86, Concession 1 WYS, Town of Aurora, Regional Municipality of York, Historic County of York, Geographic Township Of Whitchurch, Ontario

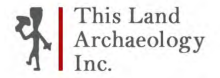
Submitted to: Shining Hill Estates Collection Inc.

And to: The Ministry of Tourism, Culture and Sport

Licensee: Thomas Irvin, Licence Number P379

PIF #: P379-0046-2015; P379-0068-2015; P379-0078-2016; P379-0085-2016





Executive Summary

This Land Archaeology Inc. was contracted by Shining Hill Estates Collection Inc. c/o Bazil Developments Inc. to conduct a Stage 1 and 2 Archaeological Assessment on their property, located on Part of Lot 87, Concession 1 WYS, in the Town of Newmarket, and Part of Lot 86, Concession 1 WYS, in the Town of Aurora, Regional Municipality of York, Ontario.

The Stage 1 study provided background information on the property's geography, history, previous archaeological fieldwork and current land conditions. This background information indicated high Aboriginal and Euro-Canadian archaeological potential. As such, a Stage 2 Archaeological Assessment of the property will be required in accordance with the *2011 Standards and Guidelines for Consultant Archaeologists*.

The Stage 2 archaeological assessment involved the test pit assessment of land that could not be ploughed and visually assessed and the visual assessment of agricultural fields.

The Stage 2 test pit assessment resulted in the discovery of two mid to late 19th century Euro-Canadian sites named the Pearson South Site (BaGu-188) and the Pearson North Site (BaGu-187). Artifact analysis in tandem with historical mapping concluded a mid to late 19th century occupation, therefore both sites were determined to hold further Cultural Heritage Value and Interest. Recommendations were to conduct and Stage 3 site specific assessments on both sites.

The Stage 2 visual survey resulted in the discovery of a single isolated findspot comprised of a pre-contact thumb scrapper. As survey intensification did not reveal any additional artifacts, this artifact was interpreted to represent an isolated findspot holding no further Cultural Heritage Value or Interest and no additional work was recommended.

The Stage 3 archaeological assessment on the Pearson South and Pearson North Sites was initiated in April of 2016.

Pearson South Site (BaGu-188):

Upon TLA crew's arrival to the Pearson South Site, it was discovered that the area had been subject to ploughing and a number of artifacts were visible on the surface of the site area. As such, a Stage 3 CSP was conducted in order to collect the artifacts that had been exposed by ploughing. This resulted in the collection of 80 artifacts from 54 findspots.

Following the Stage 3 CSP, the Pearson South Site was subject to unit excavations which resulted in the recovery of 849 artifacts from 33 excavated units.

At the conclusion of the Stage 3 assessment, the Pearson South Site was interpreted to represent a mid-19th century Euro-Canadian site with its principle occupation spanning between 1840 and 1860. In accordance with the 2011 Standards and Guidelines for Consultant Archaeologists, Stage 4 Mitigation of Developmental Impacts will be



required. The Ministry's preference for preservation was discussed with the proponent but unfortunately not viable for the Pearson South or Pearson North Sites.

Stage 4 excavation is therefore recommended. Detailed recommendations are presented in the Recommendation section of the report, and are summarized below:

- Block excavation is to be conducted around Unit 480N-220E as it may represent a midden area.
- After block excavation is complete, the balance of the site will be subject to mechanical stripping of topsoil to the interface between the topsoil and subsoil.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- Mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- o All fieldwork methodology, recording and floatation samples will be done in adherence with the *2011 Standards and Guidelines* (specifically from privies and root cellars).

Pearson North Site (BaGu-187):

As per the Stage 2 recommendations, the Pearson North Site was subject to Stage 3 unit excavations which resulted in the collection of 4,003 artifacts from 28 excavated units.

Please Note: During the Stage 3 excavations, a review of GPS information in tandem with ARC GIS programming revealed a staking error which had lead TLA crew to misidentify the Study Area (Please see section 4.2 for full details). As such, the excavation of Pearson North Site straddled the Study Area limit with a majority of Stage 3 units situated outside the proponent's property. Upon this discovery, both the proponent and adjacent land owner were advised of this error and instructed on how TLA would proceed (i.e. a report with appropriate recommendations would be filed with the Ministry of Tourism, Culture and Sport).

As preservation is not viable, Stage 4 excavation is therefore recommended. Detailed recommendations are presented in the Recommendation section of the report, and are summarized below:

The **Pearson North Site** (BaGu-187) is interpreted to represent an early to mid-19th century Euro-Canadian archaeological site with an occupation that spanned into the 20th century. As the Pearson North Site straddles a property line, a summary of recommendations is as follows:

For the portion of the Pearson North Site <u>located within</u> the current Study Area, and within the Proponents property holdings:



- Mechanical stripping of topsoil to the interface between the topsoil and subsoil is recommended at which time shovel shining will be employed to expose features in the subsoil.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- Mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).

For the portion of the Pearson North Site <u>located outside</u> the current Study Area, and the Proponents property holdings, recommendations are as follows:

- Since Stage 3 excavations were prematurely halted after GPS data revealed the site extended outside the current Study Area, a further Stage 3 grid unit should be placed to the north of unit 515N-200E; and 515N-205E due to higher unit counts in order to delineate the site limit.
- Once the portion of the Pearson North Site located outside the current Study Area has been sufficiently delineated through Stage 3, the site will require Stage 4 Mitigation of Developmental Impacts. If preservation is not viable for this portion of the site, Stage 4 excavation is recommended to proceed as follows:
 - ✓ Unit's 505N-210E, 509N-205E, 510N-203E and 512N-200E all produced large artifact quantities and may therefore represent middens. It is therefore recommended that block excavation be conducted around these units.
- After block excavation is complete, the balance of the site will be subject to mechanical stripping of topsoil to the interface between the topsoil and subsoil.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- Mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).

It is further recommended that no land alteration be initiated until Stage 4 is completed within the proponent's land holdings.

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 facilitate the Draft Plan Submission.



Project Personnel

Project Manager: William D. Finlayson (P059)

Project Directors: Thomas Irvin (P379)

Alyson Holland (R1043)

Field Crew: Pavel Anastasakis

Sofie Anastasakis Brad Bidmead Kevin Binstead Connor Boswell Janet Boswell Shaun Boswell Alex Capaldi Megan DeMartini Larry Duncan David Finlayson Aaron Levantis Gary Moore Terry Sallows Karl Schulz

Alan Smale Lynda Thompson Mary Tobiaz Matt Waller Bob White Colin Yu

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 Location and Environment

The Study Area is approximately 108 hectares in size located at the corner of St. John's Sideroad West and Yonge Street. The Study Area falls over the municipal boundary dividing the Town of Newmarket and the Town of Aurora. As such, 50.2 hectares fall within the boundary of the Town of Newmarket and 58.8 hectares fall within the boundary of the Town of Aurora.

The Study Area, comprised of bushlot and cultivated fields, is currently used for both residential and agricultural purposes. Two tributaries of the Holland River (East Branch) transect the Study Area and the land is located within the Schomberg Clay Plains physiographic region.

2.0 Stage 1

2.1 Project Context: Development Context

This Land Archaeology Inc. was contracted by Shining Hill Estates Collection Inc. c/o Bazil Developments Inc. to conduct a Stage 1 and 2 Archaeological Assessment on their property, located on Part of Lot 87, Concession 1 WYS, in the Town of Newmarket, and Part of Lot 86, Concession 1 WYS, in the Town of Aurora, Regional Municipality of York, Ontario (Figure 1).

Shinning Hill Estates Collection Inc. plans to develop the property for residential purposes. Areas approved for Stage 1-2 assessment were limited to Phase 1 lands and areas ready for assessment (i.e. they had been moldboard ploughed, disked and weathered).

A Stage 1 Archaeological Assessment was required as a condition of the Draft Plan Approval by both the Town of Newmarket and Town of Aurora Planning Departments. The development of residential lands is listed under the Planning Act (R.S.O. 1990) and the Ontario Heritage Act (R.S.O. 1990).

With regards to the development process, archaeological fieldwork was conducted before draft plan approval. The proponent provided TLA with the property limits, advised that the property limits had been staked by their surveyors, and verified the Study Area via the maps provided within this report. Permission to enter the property was given without limits by the client.

2.2 Project Context: Historical Context

The Town of Newmarket, founded circa 1800, was originally known as 'Beman's Corners.' One of the first settlers to the area, Elisha Beman, opened a mill and distillery in 1806 which attracted settlement to the area. By 1816, a fur-trading business had been established and the first post office followed in 1823. The name, 'Newmarket' was



inspired both by the English town of Newmarket in Suffolk, England and the fact that the settlement was a 'new market' for furs and trading (Rayburn, 1997).

In 1846, William H. Smith's Canadian Gazetteer recorded Newmarket as containing 600 inhabitants with six churches and a number of trades and businesses including three physicians, two breweries, one carding machine and cloth factory, three blacksmiths and six shoemakers (Smith, 1846).

In 1853, the Ontario, Huron and Simcoe railroad arrived in Newmarket. As with many developing settlements, the railroad served as a stimulus to the town's economy. With the railway providing a link to both Toronto and Lake Ontario, the number of mills and factories increased which attracted additional businesses and settlers to the area (Town of Newmarket, 2015). Newmarket was incorporated as a village in 1857 with a population of 700. However, by 1880 the population had grown to 2,000 as the village continued to prosper (Town of Newmarket, 2015).

The Town of Aurora, established circa 1804, was originally settled by Richard Machell who opened a store in the area on Yonge St. In 1846, the first post office opened and by 1854 the village was officially named Aurora. In 1853, the Ontario, Huron and Simcoe railroad arrived in the area. This development changed the face of Aurora – hotels were built close to the tracks, the timber industry increased through the area and 'stage routes' - merchants standing on the corner of Yonge bidding for product - came to an end as the railroad allowed for faster travel and transportation of goods (Johnston, 1972).

In 1885, Aurora was described as a 'good market' with "nearly all the farm produce of the county [being] consumed in Toronto or... shipped thence to eastern and western markets" (Adam, 1885).

The village would continue to grow through the 19th and 20th century. When the Regional Municipality of York was founded January 1, 1971, Aurora's boundaries were substantially extended and today the areas remains a thriving community.

A total of 3 historic maps were consulted for this project as follows:

1860 Tremaine Map for the County of York:

- For Lot 86, the 1860 Tremaine Map for the County of York (Figure 2) indicates the land was owned by Nathaniel Pearson. A single homestead is illustrated within the current Study Area in the south-eastern corner of the Lot.
- For Lot 87, the 1860 Tremaine Map for the County of York (Figure 2) indicates the land was owned by Peter Nichol. A single homestead is illustrated within the current Study Area on the eastern side of the Lot.



1878 Illustrated Historical Atlas for the County of York:

- For Lot 86, the 1878 Illustrated Historical Atlas for the County of York indicates the land was subdivided with the eastern half of the Lot owned by George Walker; the western half of the Lot owned by Jason Gugg and a small piece of land in the north-eastern corner of the Lot is shown as owned by an 'L.C' (Figure 3). Two homesteads are shown within the Study Area on Lot 86 one is located on Jason Gugg's property along with an orchard and the second is located on George Walker's property also with an adjacent orchard.
- For Lot 87, the 1878 Illustrated Historical Atlas for the County of York indicates the land is owned by Peter Nichol with a small section being owned by another individual (the name is illegible). A single homestead is shown within the Study Area along with an orchard on Peter Nichol's property (Figure 3).

1879 Rolph Smith & Co. New Topographical Atlas of the Province of Ontario:

- For Lot 86, the 1879 Rolph Smith & Co. Topographical Atlas of the Province of Ontario (Figure 4) indicated there were no structures within the Study Area.*
- For Lot 87, the 1879 Rolph Smith & Co. Topographical Atlas of the Province of Ontario (Figure 4) indicated there were no structures within the Study Area.*

As per a search conducted with the Ministry of Consumer Services on August 27, 2015, the Study Area contains no registered cemeteries. Nor are there any heritage structures designated under Section IV of the Ontario Heritage Act.

According to the historical sources consulted, the current Study Area has been used for agricultural purposes since the onset of settlement in the area. At the time of assessment, a majority of the Study Area was still being farmed. Bush lot and scrub brush also covered a large portion of the land and multiple residential structures were present, one of which was constructed in the southern half of the Study Area between 2005 and 2009.

A general summary of the pre-contact and post-contact settlement of South Central Ontario is presented below in Table 1.



^{*}It should be noted that this Atlas focused mainly on schools, churches and high density areas.

Therefore it is not surprising that no domestic structures are shown within the Study Area and does not necessarily indicate that none existed.

Table 1: Occupation of South-Central Ontario Summary

Date	Period	Sub-Period	Culture	Peoples	Diagnostic Traits/Actions
Present	I li aka si a		Euro-Canadian	Europeans	Euro-Canadian Settlement of the land
A.D. 1780	Historic		Algonquian	Mississaugas	Tribal Displacements and Re- locations
A.D. 1650				Historic Huron	Dispersal by Five Nations Iroquoians
		Late	Ontario	Prehistoric Huron	Introduction of European trade goods Village planning for defense Tribal Differentiation and warfare
A.D. 1400	Terminal Woodland				Large palisaded villages common
	Woodland	Middle		Middleport	Elaboration of smoking pipes Introduction of beans
A.D. 1300			Iroquoians	Uren	Expansion into SW Ontario
A.D. 800		Early		Pickering	Conquest of Glen Meyer peoples by Pickering Peoples from SE Ontario Settled village life
A.D. 800			Princess Point		Incipient horticulture
	Initial		Saugeen		Trade with Hopwellian peoples in Ohio
A.D. 0	Woodland		Meadowood		Introduction of Bow and Arrow Introduction of Pottery
1000 B.C					
		Late			Mortuary ceremonialism Long distance trade
	Archaic	Middle			Ground stone and copper tools Hunters and gathers
		Early			Introduction of spear thrower
8000 B.C.	D. L.	Late			Big game hunters
8900 B.C.	Paleo- Indian	Early			Occupation of tundra environment Glaciers retreat

2.3 Project Context: Archaeological Context

A review of the Ontario Sites Database indicated that 8 known archaeological sites are within one kilometer of the Study Area. These are shown below in Table 2.

Of the 8 sites within one kilometer of the Study Area, one site was registered on Lot 86, Concession 1 WYS named the Ballymore Site (BaGu-79). This site is a Woodland findspot, located south-west of the current Study Area, which was found by Robert Pearce in 1999.

It should be noted that previous archaeological assessments (Stage 1 and 2) may have been conducted within 50 m of the Study Area by other archaeological consultants. 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.



Site Name Borden# **Cultural Affiliation Site Type** Lot Con. BaGu-59 **Andrew Clubine** Homestead Post-Contact 1 BaGu-60 Mary Burkett Homestead **Post-Contact** 1 BaGu-61 George Bodfish 1 Homestead **Post-Contact** BaGu-79 Ballymore **Findspot** Woodland 1 WYS 86 BaGu-80 12 **Linton Springs Pre-Contact** 7 BaGu-81 SW Newmarket 2 **Findspot** Archaic, Late 88 1 WYS 1 WYS BaGu-82 **Findspot** Pre-Contact SW Newmarket 3 88 Oliver Phillips BaGu-164 Manufacturing Archaic, Late 1 **Cheese Factory**

Table 2: Known Sites within One km of Project Limits

The topography of the property indicates the land slopes steadily across the Study Area, with the western end being approximately 280-305 meters above sea level and the eastern end being approximately 248-256 meters above sea level (Figure 6).

The Study Area is currently comprised of scrub brush, bush lot and agricultural fields with farm and residential buildings present (Figure 5B). The surficial geology of the Study Area indicates the land is predominantly comprised of silt with a few small areas of sand, gravel and diamicton (poorly sorted materials) (Figure 6).

The Study Area is within the York Region Archaeological Management Plan, Figure 7A. The majority of the Study Area is shown to have potential, however, inexplicably; small irregular portions are shown as having no potential. While the Archaeological Management Plan may suggest properties have, or lack, archaeological potential, an archaeological assessment is always required.

2.4 Stage 1: Analysis and Conclusions

A Study Area with high archaeological potential requires assessment, whereas one with low potential does not. A number of factors are employed in determining a property's archaeological potential, which includes both Euro-Canadian and Aboriginal potential. Criteria include physiographic variables such as a property's distance from a water source, as well as geographic characteristics such as distinct topographic features and soils which may also indicate archaeological potential. Also considered in determining archaeological potential is the presence of known archaeological sites within or in the vicinity of the Study Area. Since water sources have remained relatively stable in Southern Ontario since the post-glacial period, proximity to water is regarded as a useful index for the evaluation of archaeological site potential for both the Aboriginal and Euro-Canadian periods of occupation. Furthermore, areas of early Euro-Canadian settlement and proximity to historic transportation corridors such as roads and railways also affect a property's historic archaeological potential.



According to the background information sources consulted, the following characteristics indicate high Aboriginal and Euro-Canadian archaeological potential for the Study Area:

- There are 8 known archaeological sites documented with 1km of the Study Area;
- Early historical transportation routes are adjacent to the Study Area (Yonge St. and St. Johns Sideroad West);
- Tributaries of the Holland River (East Branch) transect the Study Area;
- Multiple structures are shown on the historic settlement maps within the Study Area (Figure 2 through 4);
- The Study Area is located in close proximity to an area of historic settlement (Aurora).

2.5 Stage 1: Recommendations

Given the archaeological potential indicators, a Stage 2 Archaeological Assessment of the entire Study Area is required in accordance with the *2011 Standards and Guidelines* for Consultant Archaeologists (Figure 7A and 7B). This includes:

- Visual pedestrian assessment of cultivated land that can be moldboard ploughed, disked and weathered by rain, with crew walking at 5 meter intervals.
- Test pit survey in areas where a pedestrian survey cannot be undertaken. This
 involves systematically excavating test pits, 30 cm in diameter, by hand at 5
 meters intervals, screening the soil through a 6 mm mesh to recover artifacts
 and examining the profiles of the test pit for stratigraphical analysis. Test pits are
 dug 5 cm into subsoil and are then backfilled.
- As a Stage 1 site inspection was not conducted, any land that is found to hold no/low archaeological potential during the Stage 2 assessment will be identified during fieldwork; photographed, mapped and shown on the results of assessment.

3.0 Stage 2

3.1 Stage 2: Study Area

Shining Hill Estates Collection Inc. c/o Bazil Developments Inc. has developed a phasing plan for Part of Lot 87, Concession 1 WYS, in the Town of Newmarket, and Part of Lot 86, Concession 1 WYS, in the Town of Aurora. As such, This Land Archaeology Inc. was only given permission to carry out an archaeological assessment on lands included in Phase 1 and on prepared fields.



3.2 Stage 2: Field Methods

Stage 2 fieldwork was conducted on November 4, 5, December 23, 2015 and May 16, 2016. In November, weather was cool and cloudy, in December, cold and cloudy however lighting conditions on all three days permitted excellent visibility for the identification of land features, artifacts and cultural features. There was no frozen ground or snow cover which would impede the archaeological assessment. The fieldwork conducted on May 16 consisted solely of photographic documentation of boundary stakes (discussed below in section 3.3).

Table 5 summarizes the assessment methods and percentage of land assessed by each method.

Fieldwork involved the test pit assessment of land that could not be ploughed and visually assessed and the visual survey of agricultural fields.

The test pit assessment was carried out on November 4 and 5, 2015 and encompassed 2.91 hectares of land which had not been previously subject to farming and could not be ploughed and visually surveyed (Plates 1 through 8).

Test pits were spaced a maximum interval of 5 m and were 30 cm in diameter. Each test pit was dug by hand into the first 5 cm of subsoil and was dug within 1 m of all built structures both intact and ruins. Each test pit was examined for stratigraphy, cultural features and evidence of fill. Soil was screened through 6 mm mesh to facilitate the recovery of artifacts before backfilling. The soil was damp but not wet which allowed for the examination of the profiles.

During the test pit assessment, two archaeological sites were found and named the Pearson South Site (BaGu-188) and the Pearson North Site (BaGu-187). When an artifact was found, test pit intensification at 2.5 m intervals was initiated within a radius of 5 meters around all positive test pits.

The visual survey was carried out on December 23, 2015 and encompassed 9.07 hectares of agricultural land (Plates 9 through 24).

The land was assessed by means of a pedestrian visual survey at 5 m (linear transect) intervals for the entire 9.07 hectares. Ground surface visibility was in excess of 80%. In accordance with the 2011 Standards and Guidelines for Consultant Archaeologists, Section 2.1.1; the cultivated field had been recently custom moldboard ploughed, disked and weathered by one heavy rain. Direction was given to the contractor undertaking the ploughing to plough deep enough to provide topsoil exposure, but not deeper than previous ploughing.

During the Stage 2 visual survey, a single pre-contact thumb scraper was recovered. Upon its discovery, survey transects were decreased to 1m and an intensification survey was conducted within a 20 m radius around the find. No additional artifacts were recovered and the thumb scrapper was interpreted to represent an isolated findspot.



Two corners of the property were recorded using a Trimble Geo-XT-2008 GPS within UTM grid zone 17, with a NAD 83 datum and no correction method. Point 1 is the northeast corner of the property and Point 2 is the southeast corner of the property as shown on Figure 9. GPS coordinates are shown below in Table 3.

Table 3: Permanent Reference Points and Stage 2 Site Reference Points
Please see Supplementary Documentation

3.3 Stage 2: Record of Finds

The results of the Stage 2 assessment are presented in Figures 8 through 10 as follows:

Figure 8A:	Stage 2 Results of Assessment Showing Select Location and Direction of
	Some Photographs.
Figure 8B:	Stage 2 Results of Assessment Close Up Showing Select Location and
i igure ob.	Direction of Photographs.
Figure 9:	Stage 2 Results of Assessment Showing Site Locations with Permanent
	Reference Points.
Figure 10:	Results of Assessment with Conceptual Draft Plan Overlay.

The Stage 2 test pit assessment resulted in the discovery of two mid to late 19th century Euro-Canadian sites named the Pearson South Site (BaGu-188) and the Pearson North Site (BaGu-187). A summary of the findings from each site are presented below.

The Stage 2 visual survey resulted in the discovery of a single isolated findspot comprised of a pre-contact thumb scrapper. As survey intensification did not reveal any additional artifacts, this artifact was interpreted to represent an isolated findspot with no further Cultural Heritage Value or Interest.

The **Pearson South Site (BaGu-188)** was found during the Stage 2 test pit assessment and comprised a total of 66 artifacts as follows:

Class	No.	%
Ceramic	48	72.7
Architectural	9	13.6
Other	4	6.1
Faunal	4	6.1
Glass	1	1.5
Total	66	100.00

<u>Ceramic:</u> A total of 48 ceramic artifacts were recovered from the Pearson South Site accounting for 72.7% of the total artifact assemblage. Within the ceramic assemblage, 38 refined white earthenware pieces, 9 coarse red earthenware pieces and 1 piece of Creamware were present. Diagnostic decorations included scalloped impressed blue edgeware, dating circa 1800-1830; stamped spongeware blue dating circa 1820-1860; transfer print red, dating 1818-1880; hand painted monochrome, dating post 1830 with



a period of greatest popularity between 1830 and 1860; and Creamware, dating circa 1760-1830 (Samford & Miller, 2015).

<u>Architectural:</u> A total of 9 architectural artifacts were recovered from the Pearson South Site accounting for 13.64% of the total artifact assemblage. Within the architectural assemblage, 4 pieces of red brick, 3 machine cut nails, 1 piece of mortar and 1 piece of thin window glass were present. Diagnostic artifacts included machine cut nails, dating circa 1830-1890 and thin window glass, dating pre-1850 (Kenyon, 1980).

<u>Other:</u> A total of 4 'other' class artifacts were recovered from the Pearson South Site accounting for 6.1% of the total artifact assemblage. Within the 'other' class assemblage, 2 smoking pipe bowls, 3 horseshoe nails and 1 glazed smoking pipe stem were present. None of the artifacts held diagnostic attributes.

<u>Faunal:</u> A total of 4 faunal artifacts were recovered from the Pearson South Site accounting for 6.1% of the total artifact assemblage. Within the faunal assemblage, 4 pieces of mammalian bone were present, none of which held diagnostic attributes.

<u>Glass:</u> A single piece of 20th century bottle glass was recovered from the Pearson South Site accounting for 1.5% of the total artifact assemblage.

Artifact tables for the visual survey are presented in Table 7 (attached as an appendix). Plate 40 illustrates a sample of artifacts recovered from the Pearson South Site during the Stage 2 test pit assessment.

The Stage 2 assessment results for the Pearson South Site (BaGu-188) are presented as follows:

Figure 11:	Pearson South Site - Stage 2 Results of Assessment Showing Positive Test
	Pits; Estimated Site Boundary and 5 Site Reference Points.
Figure 12:	Pearson South Site - Stage 2 Results of Assessment Showing Number of
	Artifacts.

The **Pearson North Site (BaGu-187)** was found during the Stage 2 test pit assessment and comprised a total of 368 artifacts as follows:

Class	No.	%
Architectural	137	37.2
Ceramic	116	31.5
Other	55	14.9
Glass	41	11.1
Faunal	19	5.2
Total	368	100.0

<u>Architectural:</u> A total of 137 architectural artifacts were recovered from the Pearson North Site accounting for 37.2% of the total assemblage. Within the architectural assemblage, 49 machine cut nails; 39 common wire nails; 17 pieces of thick window



glass; 11 pieces of thin window glass; 7 pieces of red brick; 5 pieces of plaster; 5 pieces of yellow brick; 3 pieces of mortar and 1 common wire spike were recovered. This assemblage indicates the possible presence of a structure. It also exemplifies a technological transition where thin window glass (pre 1850) came to be replaced by thick window glass (post 1850) and machine cut nails (circa 1830-1890) were eventually replaced by common wire nails (1900-present) (Kenyon, 1980).

<u>Ceramic:</u> A total of 116 ceramic artifacts were recovered from the Pearson North Site accounting for 31.5% of the total assemblage. Within the ceramic assemblage, 49 coarse red earthenware pieces; 40 vitrified white earthenware pieces; 11 refined white earthenware pieces; 5 porcelain pieces; 4 yellowware pieces; 3 flowerpot pieces; 2 buff stoneware pieces and 2 pearlware pieces were recovered. Diagnostic ceramic decorations that were present within the assemblage included vitrified white earthenware stamped spongeware blue (circa 1820-1860); vitrified white earthenware hand painted monochrome green (circa 1830-1860); refined white earthenware ironstone including blue edgeware with chicken claw; molded and painted monochrome (circa 1850 into the 20th century); refined white earthenware impressed blue edgeware (circa 1840-1860) and pearlware (circa 1780-1820) (Samford & Miller, 2015).

Other: A total of 55 'other' artifacts were recovered from the Pearson North Site accounting for 14.9% of the total assemblage. Within the architectural assemblage, 20 pieces of slag; 15 pieces of metal; 8 indeterminate metal objects; 7 miscellaneous artifacts; 1 piece of coal; 1 glass button; 1 maker's mark; 1 other button; and 1 smoking pipe stem were recovered. Within this assemblage, diagnostic artifacts included the single smoking pipe stem with a 'McDougall in Glasgow' maker's mark dating circa 1845-1891 (Smith, 1986).

<u>Glass:</u> A total of 41 glass artifacts were recovered from the Pearson North Site accounting for 11.1% of the total assemblage. Within the glass assemblage, 30 bottle glass pieces; 9 chimney glass pieces; 1 piece of aqua coloured jar glass and 1 piece of pressed glass were recovered. None of the glass artifacts held diagnostic attributes to assist in dating the site.

<u>Faunal</u>: A total of 19 faunal artifacts were recovered from the Pearson North Site accounting for 5.2% of the total assemblage. None of the faunal artifacts held diagnostic attributes to assist in dating the site.

Artifact tables for the visual survey are presented in Table 8 (attached as an appendix). Plates 41 through 42 illustrate a sample of artifacts recovered from the Pearson North Site during the Stage 2 test pit assessment.

The Stage 2 assessment results for the Pearson North Site (BaGu-187) are presented as follows:

Figure 13:	Pearson North Site - Stage 2 Results of Assessment Showing Positive Test
	Pits; Estimated Site Boundary and 5 Site Reference Points.
Figure 14:	Pearson North Site - Stage 2 Results of Assessment Close-Up Showing
	Number of Artifacts.



Table 4 below is an inventory of the documentary record that was generated in the field for the Stage 2:

Table 4: Inventory of Stage 2 Records

- Field notes, drawings and paper records are stored in a file on the Stage 2
 Archaeological Assessment of Shining Hill Estates Collection Inc. c/o Bazil
 Developments Inc., located on Part of Lot 87, Concession 1 WYS, Town of
 Newmarket and Part of Lot 86, Concession 1 WYS, Town of Aurora, 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 2015 Stage 2 assessment are packed into one box measuring $30.5 \text{ cm } \times 30.5 \text{ cm } \times 45.75 \text{ cm}$ and labelled "Shining Hill Estates Collection Inc. c/o Bazil Developments Inc. Stage 2 assessment of the Pearson North Site (BaGu-187) and the Pearson South Site (BaGu-188)". The artifact catalogue identifies the box number where each artifact is housed. Artifacts can be pulled from storage by catalogue and box number.

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

3.4 Stage 2: Analysis and Conclusions

A summary of land use and method of assessment is outlined below in Table 5.

To summarize, 2.91 hectares were subject to a test pit assessment at 5 m intervals and 9.07 hectares were subject to a visual survey at 5 m intervals. Approximately 96.02 hectares remain to be assessed and 0.04 hectares of land owned by others was erroneously assessed due to an incorrect delineation and staking of the property boundary.

The Stage 2 test pit assessment resulted in the discovery of two mid to late 19th century Euro-Canadian sites named the Pearson South Site (BaGu-188) and the Pearson North Site (BaGu-187). Artifact analysis in tandem with historical mapping concluded a mid to late 19th century occupation, therefore both sites were determined to hold further Cultural Heritage Value and Interest. Recommendations were to conduct and Stage 3 site specific assessments on both sites.

The Stage 2 visual survey resulted in the discovery of a single isolated findspot comprised of a pre-contact thumb scrapper. As survey intensification did not reveal any additional artifacts, this artifact was interpreted to represent an isolated findspot holding no further Cultural Heritage Value or Interest.



Table 5: Summary of Land Assessed within Current Study Area

Shining Hill Estates Collection Inc.'a Land c/o Bazil Developments Inc. Located on Part of Lot 87, Concession 1 WYS, in the Town of		
Newmarket and Part of Lot 86, Concession 1 \	WYS, in the Tov	wn of Aurora
Associate and Mathed	11	% of Total
Assessment Method	Hectares	Study Area
Test Pit Assessment @ 5 m Intervals	2.91	2.7%
Visual Survey @ 5 m Intervals	9.07	8.4%
Subtotal	11.98	11.1%
Land To Be Assessed	96.02	88.9%
Total	108.0	100.0%
Land Owned by Others*	0.04	-

*Please Note: Land owned by others relates to a portion of property that was erroneously assessed due to an incorrect deliniation and staking of the property boundary.

3.5 Stage 2: Recommendations

Since the Stage 2 assessment revealed the presence of two mid to late 19th century Euro-Canadian sites, a Stage 3 archaeological assessment is recommended. The objectives of the Stage 3 assessment will be to determine:

- ✓ The extent of the archaeological site;
- ✓ The characteristics of the artifact assemblage;
- ✓ To assess the cultural heritage value and interest of the site;
- ✓ To determine the nature of subsurface features;
- ✓ To recommend appropriate strategies for Stage 4 mitigation of developmental impacts if they are warranted.

The Isolated Findspot consisting of a single pre-contact thumb scraper has had its Cultural Heritage Value or Interest sufficiently documented during the Stage 2 assessment.

The Stage 3 archaeological assessment for the **Pearson South Site (BaGu-188)** and the **Pearson North (BaGu-187)** is recommended to proceed as follows:

- Stage 3 unit excavation is recommended for both the Pearson South Site and the Pearson North Site as both sites hold further Cultural Heritage Value and Interest;
- As it is not yet evident that the Pearson South Site and the Pearson North Site will proceed to Stage 4, the strategy for the Stage 3 unit placement will be to place and excavate 1 m units on a 5 m grid across the site. Additional units, amounting to 20% of the grid unit total, focusing on areas of interest within the site extent, will then be excavated;



 An in-depth Stage 3 archival study will be conducted for Part of Lot 86,
 Concession 1 WYS given the location of the archaeological sites in adherence with the 2011 Standards and Guidelines: 3.1.

4.0 Stage 3

4.1 Stage 3: Historical Documentation

Part of Lot 86, Concession 1 WYS, in the Town of Aurora, Regional Municipality of York:

In 1800, Benjamin Pearson petitioned for the west side of Lot 86, Concession 1 WYS in the Town of Aurora. Pearson had previously come to King Township in 1797 with his wife, Susannah Pentz (Beers, 1900). In 1798, a year after their arrival, an order in council was released stating a patent for land would only be issued if the settler had:

- a) Built and occupied a dwelling at least 16 by 20 ft. within 12 months of being given permission to reside on the lot;
- b) Cleared and fenced 5 acres of the respective lot;
- c) Contributed to the construction of Yonge Street (this requirement usually included clearing the portion of Yonge Street their lot fronted on) (Toronto Public Library, 1798).

On May 18, 1804 a patent was issued to Benjamin Pearson for the west side of Lot 86, Concession 1 WYS indicating he had fulfilled these settlement duties (Government of Canada, 2015). Benjamin and Susannah Pearson went on to raise six children on the study area however only their youngest, Nathaniel Pearson, was born on the land (Ancestry, 2016). In 1814, when Nathaniel was only 11, his father Benjamin Pearson passed away at the age of 41. Nathaniel continued to live on the study area with his mother and, once he came of age, ownership of the property was transferred to him.

In 1825, Nathaniel Pearson married Martha Watson.* Following their marriage, the couple remained on Lot 86, Concession 1 WYS and would go on to have eight children. The 1837 Toronto and Home District Directory shows Nathaniel Pearson on Lot 86 as does George Brown's subsequent 1846-47 Toronto City and Home Directory (Toronto Public Library, 1837; Toronto Public Library, 1846).

*Marriage Records from the Quaker 'Society of Friends' indicate Nathaniel, a follower of the Quaker religion, was 'disowned' from the society after his marriage. The record cites the non-membership of his new wife Martha as a rational (Trewhella, 1937).



The 1851 census indicates Nathaniel Pearson was working as a Yeoman and living with his wife Martha, seven children and a woman, presumably a servant, named Elizabeth Vice (Library and Archives Canada, 1851). By 1860, Pearson had sold the north-eastern corner of Lot 86 to James Charles who opened a wagon and blacksmith shop fronting on Yonge Street.* George Tremaine's 1860 Map of York Region shows Nathaniel Pearson as the sole owner of Lot 86 with the exception of the north-eastern corner which is owned by 'J. Charles.' One structure is shown as existing within the study area (Tremaine, 1860).

*After purchasing the land, James Charles (a wagon maker) opened up a wagon shop and on the north-eastern corner of Lot 86 fronting on Yonge St. The 1861 census indicates the business was housed within a 2 storey roughcast building (Library and Archives Canada, 1861). The term 'roughcast' describes a structure coated in a plaster made up of mortar and fine rock. Although this structure was located on Lot 86 it did not fall within the current study area.

The 1861 census indicates Nathaniel Pearson was living on the study area with his wife, Martha, two youngest children, second oldest son (Thomas - listed as 32 and single), and a woman named Elizabeth Vice (listed as a servant). The census records the family as residing in a 1 ½ storey frame house (shown on the 1860 George Tremaine Map of York Region – Figure 4) (Library and Archives Canada, 1861). This structure is presumably the original homestead built by Benjamin Pearson between 1800 and 1804 as J.H. Beers & Co.'s Commemorative Biographical Record from 1907 indicates Nathaniel and his sons, Thomas and Hiram, went on to successively inhabit the original homestead (Beers, 1900).

By 1866, Nathaniel Pearson had willed a portion of Lot 86 to his eldest son, Hiram Pearson. Mitchell and Co.'s Toronto City Directory and Gazetteer from 1866 list Nathaniel and Hiram Pearson as freeholders (owners) of Lot 86, Concession 1 WYS.

Following his wife's death in 1867, Nathaniel Pearson moved off the study area and went to live in Queensville with his son Thomas until his death in 1882 (Beers, 1900). The west half of Lot 86 was subsequently sold to James Bugg (it should be noted the 1878 Historical Map indicates his last name as 'Gugg' however all other sources record the correct spelling as 'Bugg'). The 1871 census indicates James Bugg was working as a farmer and living with his wife Rebecca and three daughters (Library and Archives Canada, 1871).* Alongside this the 1871 York County Directory and Gazetteer indicates James Bugg was a freeholder of Lot 86, Concession 1 WYS (McEvoy & Co., 1870).

*The 1871 census also indicates James Charles still inhabits the north-eastern corner of Lot 86, Concession 1 WYS.

Following his father's departure from the study area, Hiram Pearson subsequently moved off the property and relocated to Osceola, Iowa. It was at this time that east half of Lot 86 was sold to George Walker. The 1871 York County Directory and Gazetteer indicates George Walker was a freeholder (owner) of Lot 86, Concession 1 WYS.



The 1878 Illustrated Historical Atlas for the County of York shows James Bugg (shown as Gugg), George Walker and James Charles as owners of Lot 86, Concession 1 WYS. Three structures are shown on the lot however only two are located within the current study area. The first is within the western side of the current Study Area on James Bugg's property. The second is shown in the south-eastern corner of the lot. This structure could potentially be the 1 ½ storey frame house shown on the previous 1860 Tremaine map and listed in the 1861 Census however, as it is located in a slightly different position on the 1878 Illustrated Historical Atlas, it could represent a new structure erected following Nathaniel Pearson's sale of the property.*

*The third structure is the wagon shop located on James Charles property at the corner of Lot 86, outside the current Study Area. The black smith shop previously documented in the 1861 census is not shown, indicating it had presumably been demolished.

The 1881 census indicates James Bugg was living with his wife, Rebecca, two daughters' youngest daughters and a 29 year old man named Thomas Geer who was working as a laborer for the family (Library and Archives Canada, 1881). For George Walker, the census lists him as living with his wife, Ann Jane, their seven children and a 24 year old laborer named James Collins.

James Bugg remained on the study are until his death in 1889. George Walker also remained on the study area until his death in 1910.

In conclusion, Lot 86, Concession 1 WYS, The Town of Aurora has been inhabited since at least 1804 when Benjamin Pearson was granted a Crown Patent for the land. As a Crown Patent was only issued once the petitioner had fulfilled their settlement duties (i.e. established themselves on the land with a homestead/farmstead etc.) it is therefore likely an original, first generation structure was erected during this period for the Pearson family to live in. The 1860 Tremaine Map for York Region illustrates one structure in the south-east corner of the study area. The census of 1861 documents this structure as a 1 ½ storey frame house. As J.H. Beers & Co.'s Commemorative Biographical Record from 1907 indicates the original homestead built by Benjamin Pearson was subsequently inhabited by his son and grandsons, this 1 ½ storey frame house is presumably the original structure built to secure a patent between 1800 and 1804.

Between 1867 and 1871 a second structure was built on the west half of the study area by James Bugg who purchased the land circa 1867 and was first documented on the property in the 1871 York County Directory and Gazetteer.

4.2 Stage 3: Field Methods

The Stage 3 archaeological assessment on the <u>Pearson South Site (BaGu-188)</u> was carried out April 12, 14 and 15, 2016. Weather on all three days was cool and cloudy however, lighting conditions permitted excellent visibility for the identification of artifacts and cultural features. The Stage 3 archaeological assessment on the <u>Pearson North Site (BaGu-187)</u> was carried out April 18, 19, 20, and 21, 2016. Weather on all



four days was cool and clear with, lighting conditions permitted excellent visibility for the identification of artifacts and cultural features.

For each site, the Stage 3 archaeological assessment proceeded as follows:

Pearson South Site (BaGu-188)

Upon TLA crew's arrival to the property in April 2016, it was discovered that the area in which the Pearson South Site was located had been subject to ploughing and a number of artifacts were visible on the surface of the site area. As such, a Stage 3 CSP was conducted in order to collect the artifacts that had been exposed by ploughing (Plates 25 through 29).* The Stage 3 CSP and the findings from the Stage 2 test pit assessment aligned and no notable deviations in the dimensions of the site were present.

*Please Note: Aerial imagery from 1954 (Figure 5A) indicates the land had previously been used for agricultural purposes and had been subject to ploughing before it was left fallow for upwards of 60 years during which time scrub brush overtook the land resulting in TLA initially being advised that ploughing could not be conducted.

Following the Stage 3 CSP, the Pearson South Site was subject to unit excavations. The site area was informed based on artifact locations identified during the Stage 2 test pit assessment and subsequent Stage 3 CSP. The site area covered approximately 913.5 square meters.

As it was not yet evident the Pearson South Site would proceed to Stage 4, 1 m units were excavated on a 5 m grid across the site. Additional units, amounting to at least 20% of the grid unit total, focusing on areas of interest within the site extent, were then excavated. This resulted in a total of 25 initial one meter units and 9 infill units were excavated.

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, as informed by the Stage 2 test pit assessment and Stage 3 CSP. The placement of the Stage 3 unit grid was done following Table 3.1 for small sites where there is no clear indication that a Stage 4 recommendation will be made. The units were strategically placed to cover, as best as possible, all positive test pits and surface finds. Stage 3 grid units were installed to best cover the dense central portion of the site. Areas of low productivity in terms of surface of test pits finds were also equally subject to unit placement as best possible. The Stage 3 unit site grid was established based on the permanent datum with units placed by a process of setting out a transit line and setting out stakes every 5 meters along a base line and using tapes to triangulate the corner position of the units to be excavated using a table with triangulation co-ordinates based on the Pythagorean Theory.

Units were excavated by hand in arbitrary 10 cm levels; however, despite the land being left fallow for over 60 years, it became clear that no stratigraphy existed within the topsoil due to previous years of ploughing. As such, artifacts were not bagged on a per lot basis. All units, except for those exhibiting evidence of features, were excavated 5 cm into subsoil unless the excavation uncovered a cultural feature in which case the



exposed plan was recorded and the unit was covered with geotextile fabric and backfilled. 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.

The average unit depth measured 27 cm. A total of 849 artifacts were recovered from 33 excavated units. Photographs of the Stage 3 unit excavations are presented in Plates 30 through 32.

The eastern and southern limits of the site were well defined by physical barriers, a property line fence, a dense area of cedar and pine trees prohibiting unit placement and slope down to a watercourse (Plate 27). The Pearson South site is unique in that it was subject to both a 5m test pit survey and later a 1m pedestrian survey. The results of these two survey methodologies clearly support the location of the site as both surveys resulted in archaeological resources being found in almost identical areas with no indication that the site extends beyond the reported site boundary. As per Table 3.1 the Stage 3 grid was installed, as best possible, to cover all areas of the site as defined by the Stage 2 results of survey (positive test pit locations and pedestrian survey finds). The Stage 3 unit assemblage of 849 artifacts; yielded an average of 25 (24.9) artifacts per unit. A few of the Stage 3 units have counts above the mean, but it was the Professional Judgement of the Project Manager (Thomas Irvin P379) that these units did not represent a continuation of the site based upon the lack of Stage 2 finds beyond the limits of these units.

Further to the above, it was not possible to excavate units beyond 475N-225E due to physical constraints (slope to the south, dense cedar/pine tree cluster to the east). Unit 490N-225E produced a total of 45 artifacts. This assemblage included 21 fragmentary sherds of undecorated RWE (this represents 47% of the unit assemblage). These undecorated sherds all measured less than 1cm in size. In reviewing the finds from this unit, fragmentary and small ceramics, as well as same sized faunal and glass, both the Field Director and Project Manager believed the unit to not represent a significant unit and no further expansion beyond the unit was done. The finds from this unit, as compared to those from the core of the site were highly fragmentary,

It should be noted that as a general practice, the Project Manager instructs crew to retain, when possible, artifacts which would generally fall through 6mm mesh screen.

During the excavation it was noted that a clear core to the site existed around the center of the site (where systematic 5m grid units were placed); units outside this core were clearly lower than the surrounding units on the site periphery. This coupled with the generally homogenous artifact assemblages including various faunal remains, thick window glass and brick fragments coming from these units did not suggest any unique or formal activity centres.

No evidence of subsurface cultural features was found in any of the excavated Stage 3 units.



Pearson North Site (BaGu-187)

<u>Please Note:</u> Previously, during the Stage 2 assessment, a differential GPS with a georeferenced Study Area was used to assist the field crew in determining the Study Area limits. During the delineation of the Study Area limits, numerous flagged stakes were noted in the south eastern portion of the property, all of which corresponded with the limits of the Study Area as shown by the GPS. As such, test pitting was completed within the flagged stake area. A Euro-Canadian site registered and named the Pearson North Site, was found.

As the flagged boundary stakes suggested the site was located within the current Proponent's land holdings, and approved 2015-2016 Study Area, test pitting was completed and subsequent Stage 3 unit excavation was initiated. Near the end of the Stage 3 unit excavations however, all GPS information was uploaded to TLA's Arc GIS processing system and a map was generated which indicated a discrepancy in the boundary of the Proponent's land holdings, and the Study Area. A subsequent review of all mapping revealed the Pearson North Site extended outside the Study Area boundary onto an adjacent property. In fact, further discussion with the proponent and the surveyor revealed that the flagged stakes noted in this section of the field did not represent a delineation of the Study Area boundary, but rather an environmental setback. Following this discovery, the field director returned in May of 2016 to document the stakes in detail. Photos have been provided in Plates 38 and 39. It was then determined that the Pearson North Site straddled the Proponent's land holdings; and an adjacent property not owned by the current Proponent with a majority of the site located outside the Proponents land holdings, and area approved for archaeological assessment.

Upon this discovery, both the proponent and the adjacent land owner were advised of this error. They were advised that TLA would proceed by submitting an Archaeological Assessment Report with appropriate recommendations to the Ministry of Tourism, Culture and Sport. The property owner of the adjacent property subsequently confirmed that he understood the nature of the situation and had no concerns regarding the current status of the project or the archaeological work inadvertently conducted on his land.

This report therefore documents work on all land subject to an archaeological assessment including the area not formally part of the Study Area. Additionally, supplemental documentation regarding this matter has been included in the report package as 'Other Documentation'.

As per the Stage 2 recommendations, the Pearson North Site was subject to Stage 3 unit excavations. The Pearson North Site, as informed by the Stage 2 test pit assessment, covered approximately 391 square meters. As it was not yet evident the Pearson North Site would proceed to Stage 4, 1 m units were excavated on a 5 m grid across the site. Additional units, amounting to 20% of the grid unit total, focusing on areas of interest within the site extent, were then excavated. This resulted in a total of 22 initial one meter units and 6 infill units were excavated.



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, as informed by the results of the Stage 2 test pit assessment. The Stage 3 unit site grid was established based on the permanent datum with units placed by a process of setting out a transit line and setting out stakes every 5 meters along a base line and using tapes to triangulate the corner position of the units to be excavated using a table with triangulation co-ordinates based on the Pythagorean Theory.

Units were excavated by hand in arbitrary 10 cm levels and artifacts were bagged on a per lot basis. All units, except for those exhibiting evidence of features, were excavated 5 cm into subsoil unless the excavation uncovered a cultural feature in which case the exposed plan was recorded and the unit was covered with geotextile fabric and backfilled. 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.

The average unit depth measured 43 cm. A total of 4,003 artifacts were recovered from 28 excavated units. Photographs of the Stage 3 unit excavations are presented in Plates 33 through 34.

Due to the excavation of test pits and Stage 3 units outside of the Proponent's property holdings as described; when the error in the Study Area boundary delineation was discovered, unit excavation was halted. The estimated boundary of the site as indicated in Figure 20A and 20B indicates a site boundary based on the units excavated. Additional Stage 3 units will be required to delineate the site boundary to the north of Unit 515N-200E and 515N-205E.

A total of three units produced evidence of potential subsurface cultural features. These units were located outside of the Proponent's land holdings and Study area and located on the adjacent property. The units are noted as follows:

- Possible Feature #1 Unit N509 E205: This potential feature presented as a dark, organic, greasy soil with a high quantity of artifacts (686 artifacts); excavation was halted and did not extend 5 cm into the feature fill (Plate 35). This feature likely represents a midden and was covered with geotextile cloth and backfilled.
- O Possible Feature #2 Unit N510 E203: This potential feature presented as a reddened soil with inclusions of ash and charcoal; excavation was halted and did not extend 5 cm into the feature fill (Plate 36). This feature likely represents a burn area and was covered with geotextile cloth and backfilled.
- Possible Feature #3 Unit N512 E200: This potential feature presented as a darker soil with inclusions of mortar, plaster and artifacts; excavation was halted and did not extend 5 cm into the feature fill (Plate 37). The feature was covered with geotextile cloth and backfilled.



The UTM coordinates showing the Permanent Reference Points and the 5 Site Reference Points for the Pearson South Site and the Pearson North Site are presented in the supplementary documentation in Table 6 and Figures 15 through 20. All GPS data was collected using a Trimble Geo-7x GPS, UTM grid zone 17, NAD 83 datum with a differential correction method.

Table 6: Stage 3 Site Reference Points

Please See Supplementary Documentation

4.3 Stage 3: Record of Finds

The <u>Stage 3 CSP</u> on the <u>Pearson South Site (BaGu-188)</u> resulted in the collection of 80 artifacts from 54 findspots as follows:

Class	No.	%
Ceramic	67	83.8%
Other	5	6.3%
Architectural	4	5.0%
Fanual	4	5.0%
Total	80	100.0%

<u>Ceramic:</u> A total of 67 artifacts were recovered accounting for 83.75% of the total assemblage and representing the most common finding. Within the ceramic assemblage, 59 pieces of refined white earthenware, 4 pieces of vitrified white earthenware, 2 pieces of flowerpot, 1 piece of buff stoneware and 1 piece of pearlware were present. Diagnostic decorations included blue spongeware, dating circa 1820-1860, un-impressed blue edgeware, dating circa 1860-1890, blue edgeware with chicken claw, dating circa 1840-1860, hand painted late palette, dating post 1830, transfer print purple, dating circa 1814-1867, scalloped impressed blue edgeware, dating circa 1800-1830, ironstone, dating circa 1840-1890 and pearlware, dating circa 1780-1820.

<u>Other:</u> A total of 5 'other' artifacts were recovered accounting for 6.25% of the total assemblage. Within the 'other' class assemblage, 2 smoking pipe bowls, 2 smoking pipe stems and 1 fragment of clear Quartzite were present.

<u>Architectural:</u> A total of 4 architectural artifacts were recovered accounting for 5.00% of the total assemblage. Within the architectural assemblage, 3 pieces of thick window glass, 1 machine cut nail and 1 piece of red brick were present. Diagnostic artifacts included the thick window glass, dating post 1850 and machine cut nail, dating circa 1830-1890.



<u>Faunal</u>: A total of 4 faunal artifacts were recovered accounting for 5.00% of the total assemblage. Within the faunal assemblage, 4 pieces of mollusk shell were present, none of which held diagnostic attributes.

Artifact tables for the Stage 3 CSP of the Pearson South Site are presented in Table 10 (attached as an appendix). Plates 44 through 45 illustrate a sample of artifacts recovered.

The Stage 3 CSP results for the Pearson South Site (BaGu-188) are presented as follows:

Figure 15:	Pearson South Site - Stage 3 CSP Results of Assessment Showing Findspot
rigure 15.	Number; Estimated Site Boundary and 5 Site Reference Points.
Figure 16:	Pearson South Site - Stage 3 CSP Results of Assessment Close-Up Showing
	Number of Artifacts.

Following the Stage 3 CSP, the <u>Stage 3 unit excavations</u> on the <u>Pearson South Site</u> (<u>BaGu-188</u>) resulted in the collection of 849 artifacts from 33 units as follows:

Class	No.	%
Ceramic	597	70.32
Architectural	122	14.37
Faunal	69	8.13
Other	41	4.83
Glass	18	2.12
Lithic	2	0.24
Total	849	100.00

<u>Ceramic:</u> A total of 597 ceramic artifacts were recovered accounting for 70.32% of the total assemblage. Within the ceramic assemblage, 533 pieces of refined white earthenware, 49 pieces of coarse red earthenware, 5 pieces of Creamware, 3 pieces of pearlware, 2 pieces of porcelain, 2 pieces of yellowware, 1 piece of buff stoneware, 1 piece of flowerpot and 1 pieces of red stoneware. Diagnostic decorations included spongeware blue, dating circa 1820-1860, un-impressed blue edgeware, dating circa 1860-1890, and blue edgeware with chicken claw, dating circa 1840-1860. Also recovered from the site were undecorated pieces of creamware and pearlware. Creamware dominated the North American market between 1780 and 1812 however; it continued to be manufactured into the late 19th century. Pearlwares height of popularity came between 1815 and 1830 (Samford & Miller, 2015).

Architectural: A total of 122 architectural artifacts were recovered accounting for 14.37% of the total assemblage. Within the architectural assemblage, 46 machine cut nails, 28 pieces of thick window glass, 16 pieces of red brick, 15 handmade nails, 15 pieces of thin window glass and 2 machine cut spikes were present. This assemblage indicates the possible presence of a structure. It also exemplifies a technological transition where thin window glass (pre 1850) came to be replaced by thick window glass (post 1850) and handmade nails (pre 1850) were eventually replaced by machine cut nails (circa 1830-1890) (Kenyon, 1980).



<u>Faunal</u>: A total of 69 faunal artifacts were recovered accounting for 8.13% of the total assemblage. Within the faunal assemblage, 57 piece of bone fragment, 11 pieces of mollusk shell and 1 piece of burned bone were present, none of which held diagnostic attributes.

<u>Other:</u> A total of 41 'other' class artifacts were recovered accounting for 4.83% of the total assemblage. Within the 'other' class assemblage, 19 indeterminate metal objects, 4 pieces of wire, 1 screw, 1 nut, 1 bolt, 2 handle fragments, 7 smoking pipe bowls, 4 smoking pipe stems, 2 horseshoe nails and 1 fragment of wine glass stem.

<u>Glass:</u> A total of 18 glass class artifacts were recovered accounting for 2.12% of the total assemblage. Within the glass assemblage, 14 pieces of bottle glass, 3 pieces of aqua jar glass and 1 piece of melted glass, none of which held diagnostic artifacts.

<u>Lithic:</u> A total of 2 lithic class artifacts were recovered accounting for 0.24% of the total assemblage. Within the lithic class assemblage, 2 Onondaga secondary chert flakes were recovered.

Artifact tables for the unit excavation of Pearson South Site (BaGu-188) are presented in Table 11. Plates 46 through 47 illustrate a sample of artifacts recovered.

The Stage 3 unit excavation results for the Pearson South Site (BaGu-188) are presented as follows:

Figure 17:	Pearson South Site - Stage 3 Results of Assessment Showing Stage 2 Test Pits; Stage 3 CSP; Stage 3 Units; and Estimated Site Boundary with 5 Site Reference Points.
	Pearson South Site - Stage 3 Unit Excavation Technical Map Showing
Figure 18A:	·
	Estimated Site Boundary and 5 Site Reference Points.
Figure 18B:	Pearson South Site - Stage 3 Unit Excavation including the Location and
rigure 10b.	Direction of Photographs.
Figure 18C:	Pearson South Site – Illustrating the minimum limit of Stage 4 mechanical
i igule 16C.	stripping; and proposed block excavation.

The <u>Stage 3 unit excavations</u> on the <u>Pearson North Site (BaGu-187)</u> resulted in the collection of 4,003 artifacts from 28 positive units as follows:

Class	No.	%
Ceramic	1,345	33.60
Architectural	1,284	32.08
Glass	806	20.13
Other	413	10.32
Faunal	152	3.80
Floral	2	0.05
Lithic	1	0.02
Total	4,003	100.0



Ceramic: A total of 1,345 ceramic artifacts were recovered accounting for 33.60% of the total assemblage. Within the ceramic assemblage, 502 pieces of coarse red earthenware, 314 pieces of vitrified white earthenware, 303 pieces of refined white earthenware, 93 pieces of yellowware, 44 pieces of buff stoneware, 39 pieces of coarse buff earthenware, 18 pieces of porcelain, 15 pieces of semi porcelain, 8 pieces of burnt ceramic, 8 pieces of flowerpot and 1 piece of pearlware were present. Diagnostic decorations included, identifiable ironstone motifs (i.e. wheat, ribbed, grapes), dating circa 1860 to the turn of the 20th century, ironstone 'open' spongeware, dating circa 1860 to 1935, green scalloped edgeware, dating circa 1800-1830, blue un-scalloped edgeware, dating circa 1840-1860, brown and polychrome 'cut' spongeware, dating circa 1840-1870, and hand painted late palette, dating circa 1830-1860. Two identifiable ceramic maker's marks were also recovered from the site. The first was an ironstone wheat pattern saucer with a date diamond reading November 15, 1861. The second was a "George Jones & Sons" maker's mark, dating circa 1873-1830 (Samford & Miller, 2015).

Architectural: A total of 1,284 architectural artifacts were recovered accounting for 32.08% of the total assemblage. Within the architectural assemblage, 459 machine cut nails, 213 pieces of thick window glass, 212 pieces of thin window glass, 211 common wire nails, 82 handmade nails, 45 pieces of mortar, 35 pieces of red brick, 18 pieces of yellow brick, 7 pieces of drain tile and 1 common wire spike were present. This assemblage indicates the possible presence of a structure. It also exemplifies a technological transition where thin window glass (pre 1850) came to be replaced by thick window glass (post 1850) and handmade nails (pre 1850) were eventually replaced by machine cut nails (circa 1830-1890) and subsequently common wire nails (1900-present) (Kenyon, 1980).

<u>Glass:</u> A total of 806 glass artifacts were recovered accounting for 20.13% of the total assemblage. Within the glass assemblage, 687 pieces of bottle glass, 52 pieces of chimney glass, 19 pieces of melted glass, 13 pieces of clear jar glass, 12 pieces of pressed glass, 8 complete bottles,7 pieces of clear tumbler, 3 pieces of aqua jar glass, 3 quart sealers and 2 pieces of milk glass. Diagnostic artifacts included 4 open pontil bases, 2 sand pontil bases, 3 flared finishes and a single hinged mold base all indicating a manufacturing date pre 1850. Alongside this, 11 applied finishes, dating pre 1875, 22 tooled finishes, dating circa 1875-1905 and 9 machine made finishes, dating post 1905 were present. Other diagnostic artifacts included the aqua and clear coloured jar glass and quart sealer which date post 1858 (Lindsey, 2016).

<u>Other:</u> A total of 413 'other' artifacts were recovered accounting for 10.32% of the total assemblage. Within the 'other' assemblage, 147 metal objects, 91 indeterminate metal objects, 78 pieces of slag, 26 pieces of coal, 20 miscellaneous pieces, 19 horseshoe nails, 9 smoking pipe stems, 7 smoking pipe bowls, 4 spoons, 3 bone buttons, 3 maker's marks, 2 glass buttons, 1 metal button, 1 other button, 1 shell button and 1 slate fragment were present. Diagnostic artifacts included a whetstone bottle stopper and aqua bottle stopper, dating to the 19th century, the pipe stems and pipe bowls, dating to the 19th century and a smoking pipe stem maker's mark, which was manufactured by McDougall Glasgow, dating circa 1846-1907 (please note: the other



two maker's marks were ceramic pieces and therefore discussed under the ceramic findings) (Smith, 1986).

<u>Faunal</u>: A total of 152 faunal artifacts were recovered accounting for 3.80% of the total assemblage. Within the faunal assemblage, 142 pieces of bone fragment, 6 pieces of burned bone and 4 pieces of mollusk shell were present.

<u>Floral</u>: A total of 2 floral artifacts were recovered accounting for 0.05% of the total assemblage. Within the floral artifacts, 2 pieces of charcoal were present.

<u>Lithic:</u> One lithic artifact was recovered accounting for 0.02% of the total assemblage. This artifact was catalogued as an Onondaga chert biface scraper weighing 53.9 g at 77.38 mm long, 64.45 mm wide and 11.92 mm thick.

Artifact tables for the visual survey are presented in Table 12 (attached as an appendix). Plates 48 through 53 illustrate a sample of artifacts recovered.

The Stage 3 unit excavation results for the Pearson North Site (BaGu-187) are presented as follows:

Figure 19:	Pearson North Site - Stage 3 Results of Assessment Showing Stage 2 Test
	Pits; Stage 3 Units; Estimated Site Boundary and 5 Site Reference Points.
	Pearson North Site - Stage 3 Unit Excavation Technical Map Showing
Figure 20A:	Estimated Site Boundary and 5 Site Reference Points; and the Location and
	Direction of Photographs.
Figure 20B:	Pearson North Site - Stage 3 Unit Excavation Technical Map Showing Minimum
	Perimeter of Stage 4 Mechanical Stripping.

4.4 Stage 3: Analysis and Conclusions

A review of the archival research in tandem with an analysis of the artifacts recovered suggests the following for each site:

The Pearson South Site (BaGu-188) has been interpreted to represent a mid19th century Euro-Canadian site with its principle occupation spanning between
1840 and 1860. This interpretation is supported by the presence of mid-19th
century architectural artifacts (i.e. thin and thick window glass; handmade and
machine cut nails), the predominance of refined white earthenware and the
presence of mid-19th century ceramic decorations including blue sponge ware, unimpressed blue edge ware, blue edge ware with chicken claw, scalloped impressed
blue edge ware, cream ware and pearl ware. Alongside this, the lack of vitrified
white earthenware and later architectural pieces such as common wire nails
indicate the site occupation did not continue into the late 19th century. The Pearson
South Site (BaGu-188) likely represents the 1 ½ storey frame house inhabited
until by Nathaniel Pearson until 1867 when he moved off the Study Area and sold
the land. The recovered lithic assemblage is likely the result of historic occupants
of the property collecting artifacts as chert would have been a useful resource (i.e.
gun flints).



The Pearson North Site (BaGu-187) has been interpreted to represent a mid to late 19th century Euro-Canadian site with an occupation that spanned into the 20th century. This interpretation is supported by the presence of mid to late 19th century architectural artifacts (i.e. handmade nails, machine cut nails, common wire nails, thin window glass and thick window glass), and the presence of both refined and vitrified white earthenware including mid to late ceramic decorations such as ironstone motifs (wheat, ribbed, grapes), open sponge ware, cut brown sponge ware, hand painted late palette etc. The Pearson North Site (BaGu-187) may represent a portion of the wagon shop or blacksmith shop shown on the 1860 Tremaine map which were housed within a 2 storey roughcast building as documented in the 1861 census. The recovered lithic assemblage is likely the result of historic occupants of the property collecting artifacts as chert would have been a useful resource (i.e. gun flints).

The three lithic class artifacts recovered during the Stage 3 assessment from the Pearson South and Pearson North Sites likely represent a secondary deposit that occurred during the historic occupation of the site and are not interpreted to represent an occupation by pre-contact peoples.

4.5 Stage 3: Recommendations

Stage 1 and 2 archaeological assessments will be required on all lands outside the current development limit not yet subject to assessment. This is specifically required for the lands in which the Pearson North Site is located outside of the Proponents property holdings, and area planned for development. This must be done in advance of any further Stage 3 mitigation of the Pearson North Site located in this area.

Stage 4 Mitigation of Developmental Impacts will be required on the portion of the Pearson North Site situated outside of the current project limits reported on herein. An appropriate Stage 4 strategy for the Pearson North site portion outside of the current project limits will be required upon the completion of future Stage 3 assessment.

It is further recommended that no land alteration be initiated until Stage 4 is completed within the proponent's land holdings.

The proponent was advised that the Ministry of Tourism, Culture and Sport preference for archaeological sites is preservation; however Stage 4 Mitigation of Development Impacts through Avoidance and Protection was not a viable as the identified archaeological sites are situated for development within the current Development Plan. A letter confirming this discussion has been entered into the PastPort System under Other Documents – OT2.

As such, recommendations for each site are as follows:

- The **Pearson South Site (BaGu-188)** is interpreted to represent a mid-19th century Euro-Canadian site with its principle occupation spanning between 1840 and



1860. As such, this site will require Stage 4 Mitigation of Developments Impacts. Stage 4 is recommended to proceed as follows:

- Unit 480N-220E produced a total count of 97 artifacts; given that the next highest producing unit resulted in 45 artifacts, 480N-220E represents an anomalous high count. Alongside this, 480N-220E produced 80% (n=4) of the collected Creamware assemblage. It is therefore recommended that block excavation be conducted around this unit as it may represent a midden area.
- The balance of the excavation should involve mechanical stripping of the topsoil by Gradall with a flat edge bucket, monitored by a licensed archaeologist to the interface between the topsoil and subsoil (Figure 18B). Mechanical stripping is warranted because the site;
 - ✓ Has been subject to ploughing for over a century;
 - ✓ Had only one homogenous stratum;
 - ✓ May have extensive sub-surface cultural features;
 - ✓ May offer settlement data; and
 - ✓ Has had a sufficient sample of plough zone artifacts and their distribution documented in Stage 2 and Stage 3 assessments.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- All mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).
- The **Pearson North Site (BaGu-187)** is interpreted to represent an early to mid-19th century Euro-Canadian archaeological site with an occupation that spanned into the 20th century. As the Pearson North Site straddles a property line, recommendations are as follows:

For the portion of the Pearson North Site *located within* the current Study Area:

- Mechanical stripping of the topsoil by Gradall with a flat edge bucket to the interface between the topsoil and subsoil is recommended (Figure 20B). Mechanical stripping is warranted because the site:
 - ✓ Has been subject to ploughing for over a century;
 - ✓ Had only one homogenous stratum;
 - ✓ May have extensive sub-surface cultural features;
 - ✓ May offer settlement data; and



- ✓ Has had a sufficient sample of plough zone artifacts and their distribution documented in Stage 2 and Stage 3 assessments.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- All mechanical topsoil stripping will be continued 10 m around all identified cultural features within the existing property boundary.
- All exposed soil profiles along the property line must be shored up to
 prevent site erosion and backfilling of the site area within the subject
 property must be completed to protect the unexcavated portion of the site.
- All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).

For the portion of the Pearson North Site <u>located outside</u> of the Proponent's property holdings and the current Study Area, <u>preliminary</u> recommendations are as follows:

- Since Stage 3 excavations were prematurely halted after GPS data revealed the site extended outside the current Study Area, a further Stage 3 grid unit should be placed to the north of unit 515N-200E; and 515N-205E due to higher unit counts in order to delineate the site limit.
- Once the portion of the Pearson North Site located outside the current Study Area has been delineated, the site will require Stage 4 Mitigation of Developmental Impacts. Stage 4 is recommended to proceed as follows:
 - ✓ Unit's 505N-210E, 509N-205E, 510N-203E and 512N-200E all produced large artifact quantities and may represent middens. It is therefore recommended that block excavation be conducted around these units
- The balance of Stage 4 excavation should involve mechanical stripping of the topsoil by Gradall with a flat edge bucket, monitored by a licensed archaeologist to the interface between the topsoil and subsoil. An estimated site extent for that portion of the site that has been delineated and located outside of the Study Area is shown on Figure 20B. The final extent of the site will warrant Mechanical stripping. Mechanical stripping is warranted because the site;
 - ✓ Has been subject to ploughing for over a century;
 - √ Had only one homogenous stratum;
 - ✓ May have extensive sub-surface cultural features;
 - ✓ May offer settlement data; and



- ✓ Has had a sufficient sample of plough zone artifacts and their distribution documented in Stage 2 and Stage 3 assessments.
- Shovel shining will be used to expose subsoil features such as cellars, wells, cisterns and privy pits that are anticipated to contain artifacts that have not been broken up and displaced from their primary context by more than a century of farming.
- All mechanical topsoil stripping will be continued 10 m around all identified cultural features.
- All fieldwork methodology, recording and floatation samples will be done in adherence with the 2011 Standards and Guidelines (specifically from privies and root cellars).

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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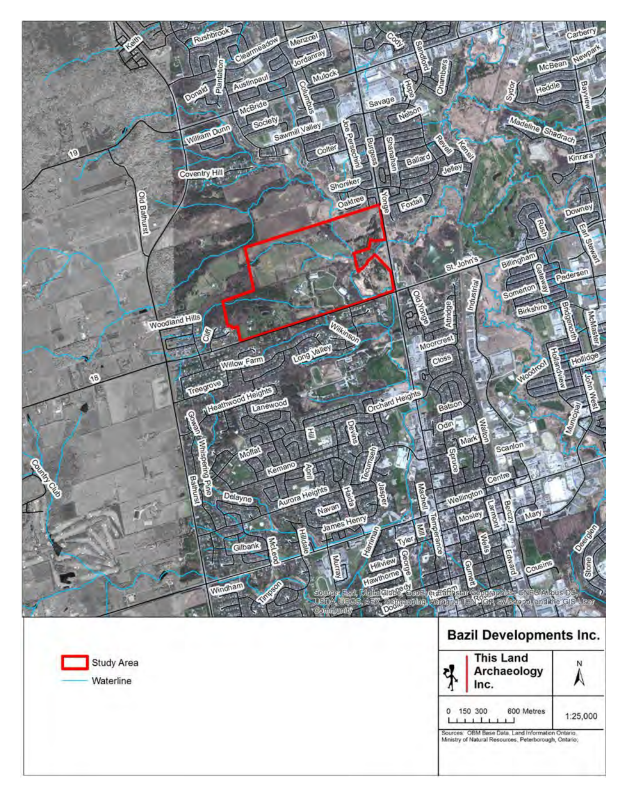


Figure 1: Location of Study Area.



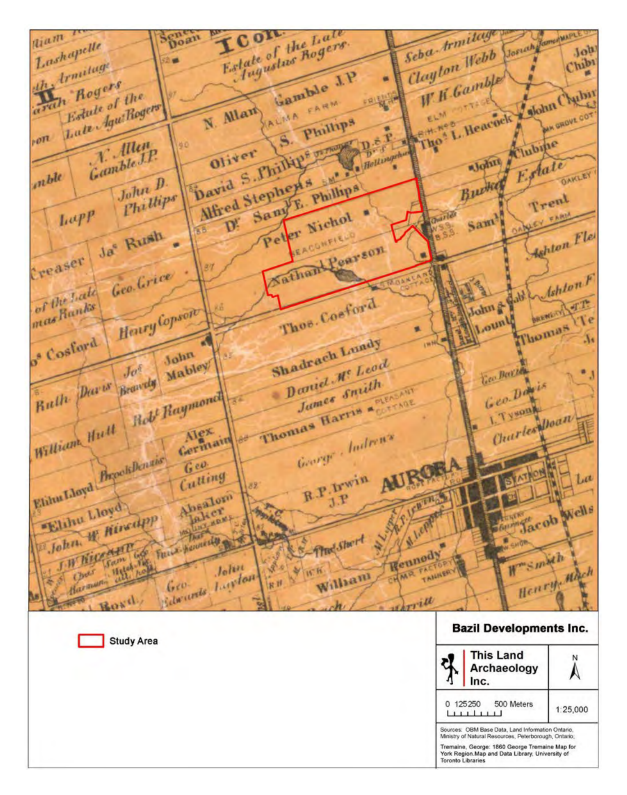


Figure 2: 1860 George Tremaine Map for York Region.

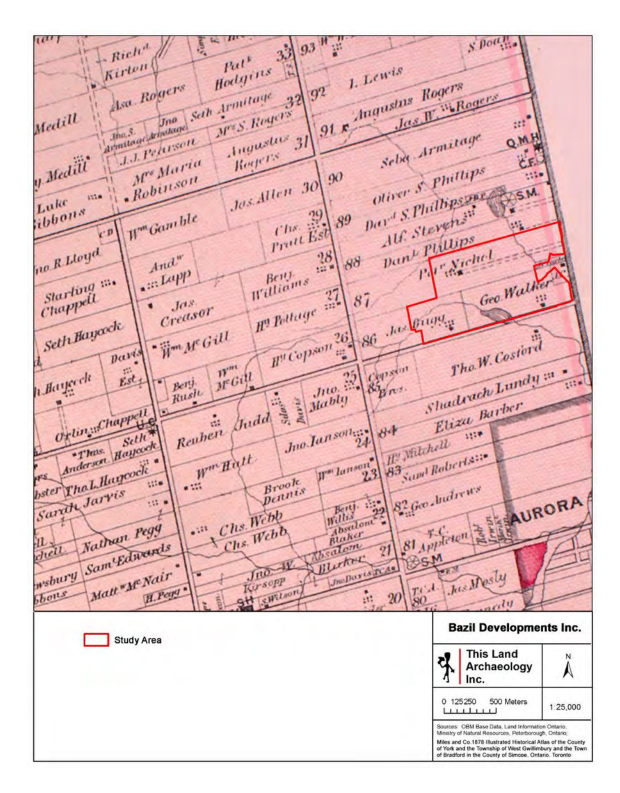


Figure 3: 1878 Illustrated Historical Atlas of the County of York.



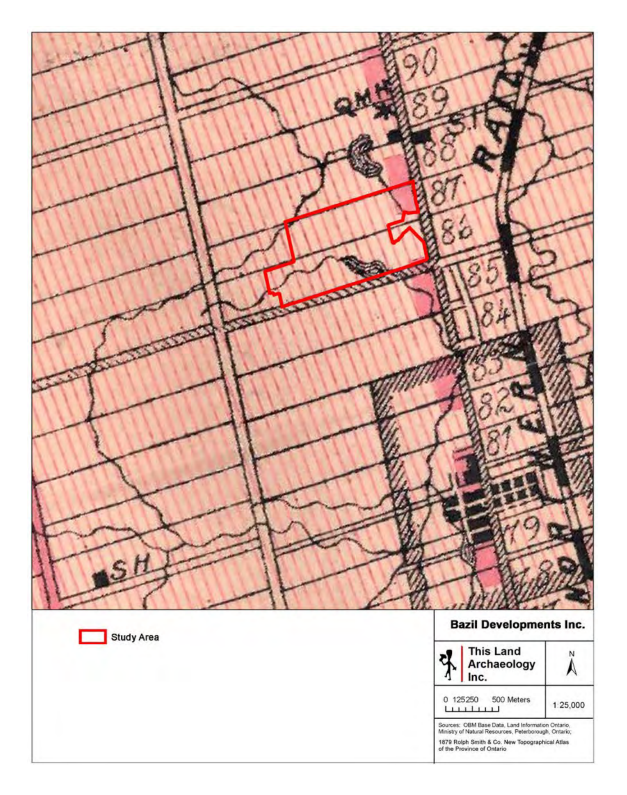


Figure 4: 1879 Rolph Smith & Co. New Topographical Atlas of the Province of Ontario.





Figure 5A: 1954 Land Use of the Study Area.



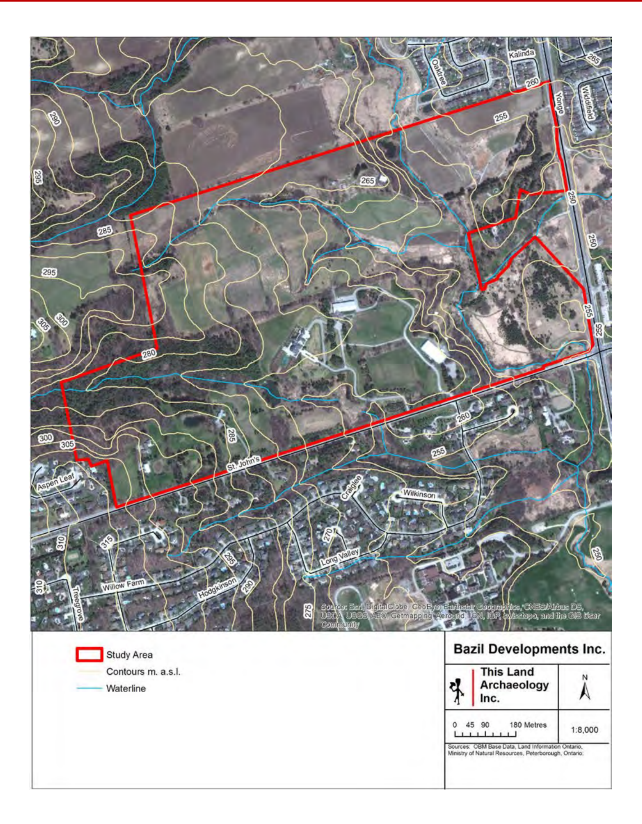


Figure 5B: Current Land Use of the Study Area Showing Topography.



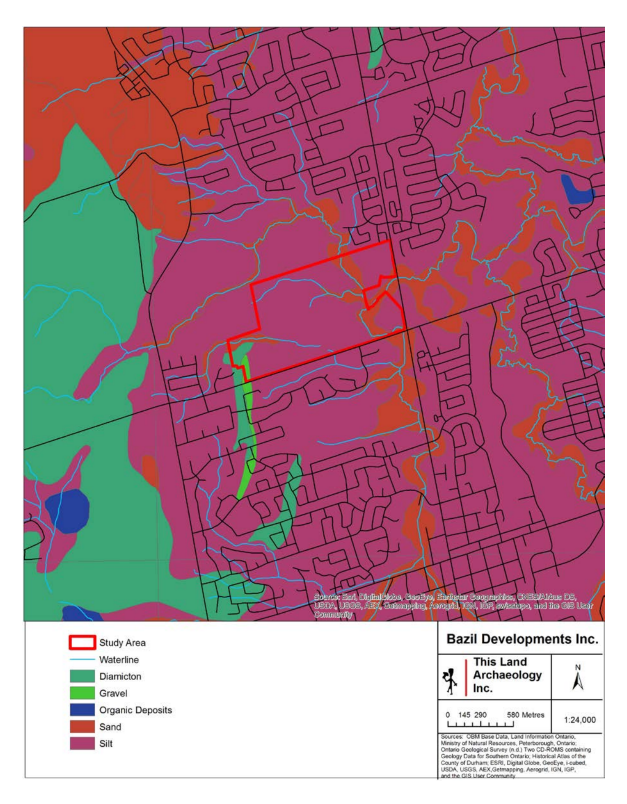


Figure 6: Surficial Geology of the Study Area.



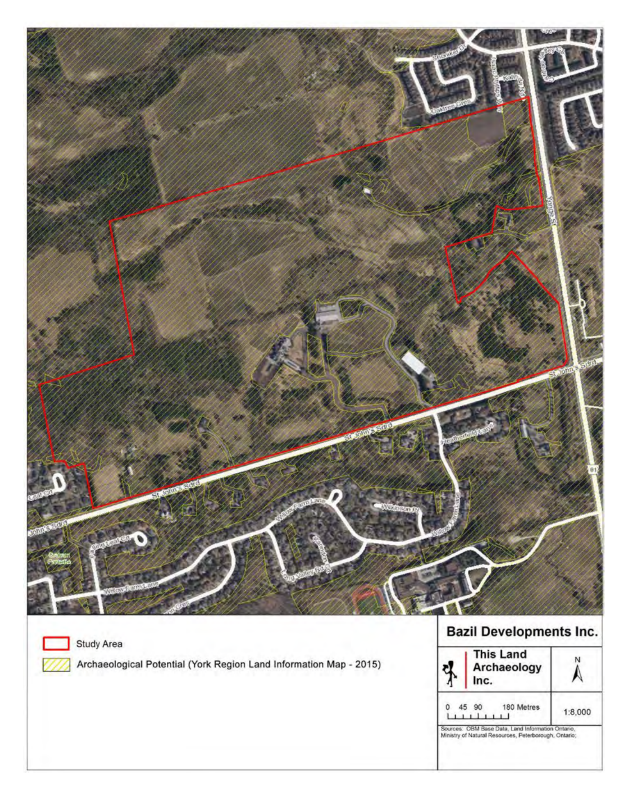


Figure 7A: York Region Archaeological Potential Map.



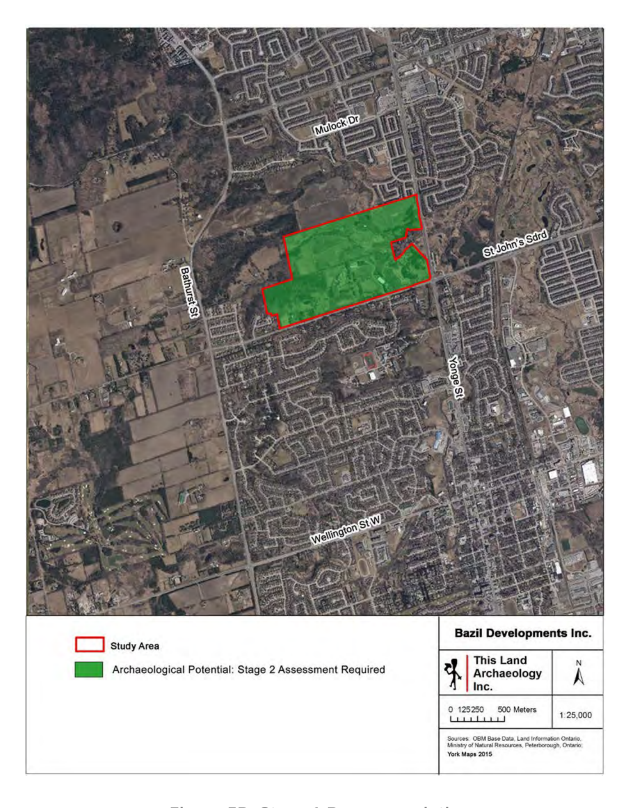


Figure 7B: Stage 1 Recommendations.



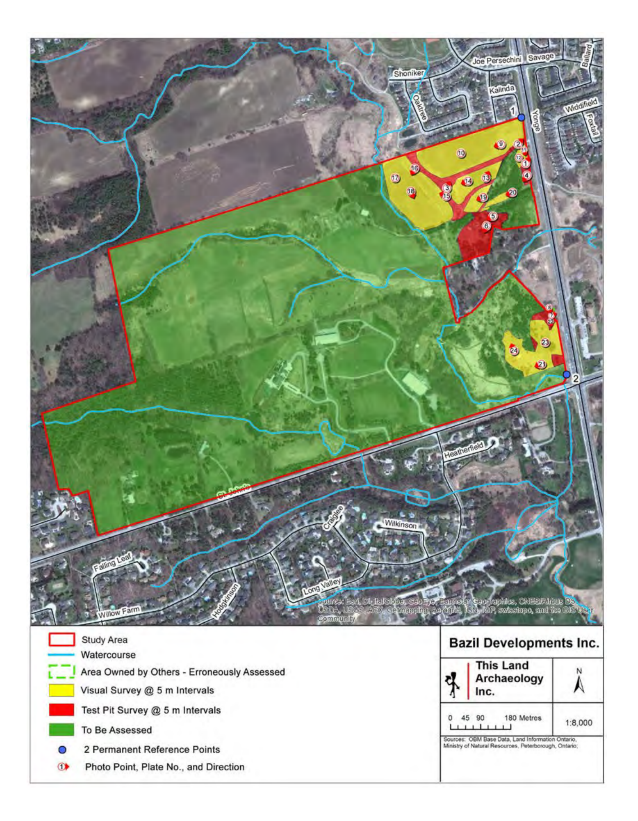


Figure 8A: Stage 2 Results of Assessment Showing Select Location and Direction of Some Photographs.



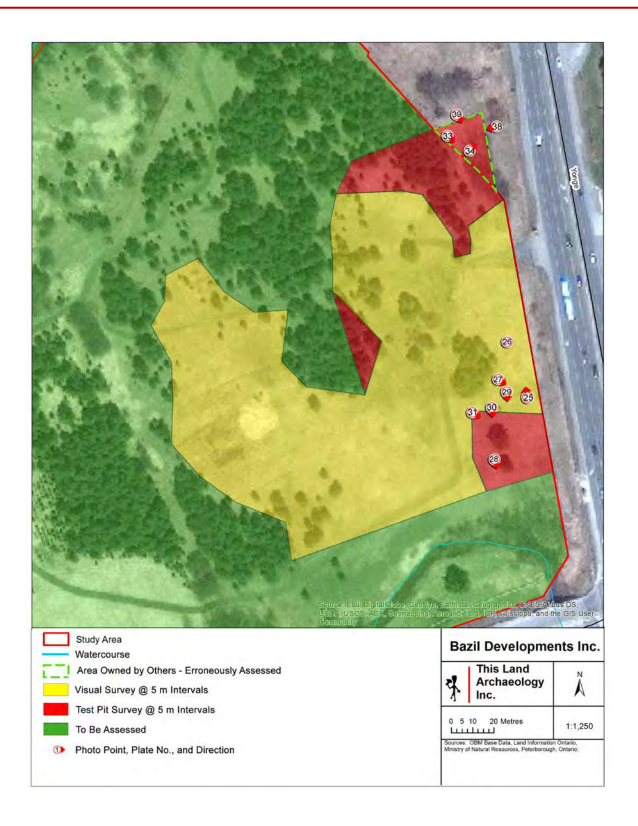


Figure 8B: Stage 2 Results of Assessment Close Up Showing Select Location and Direction of Photographs.



Redacted –please see Supplementary Documentation

Figure 9: Stage 2 Results of Assessment Showing Site Locations with Permanent Reference Points.

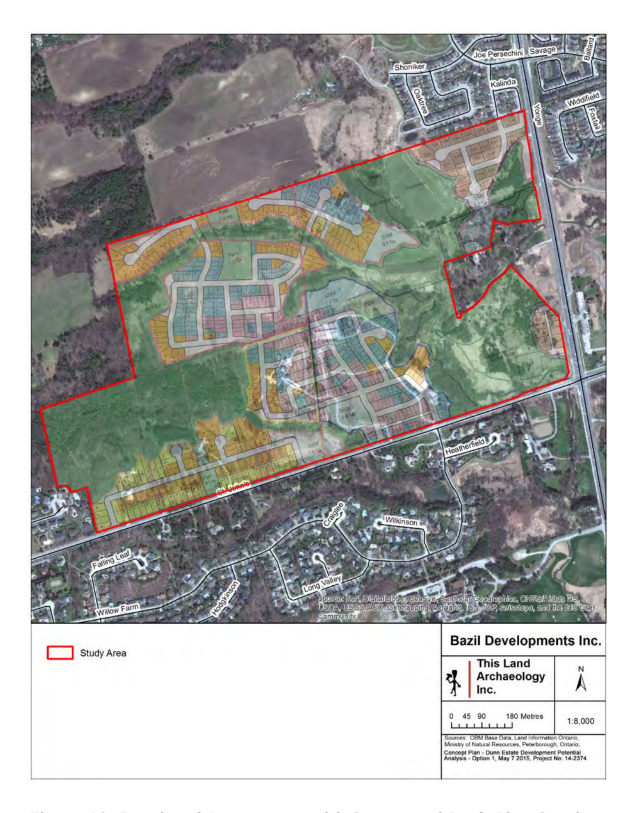


Figure 10: Results of Assessment with Conceptual Draft Plan Overlay.



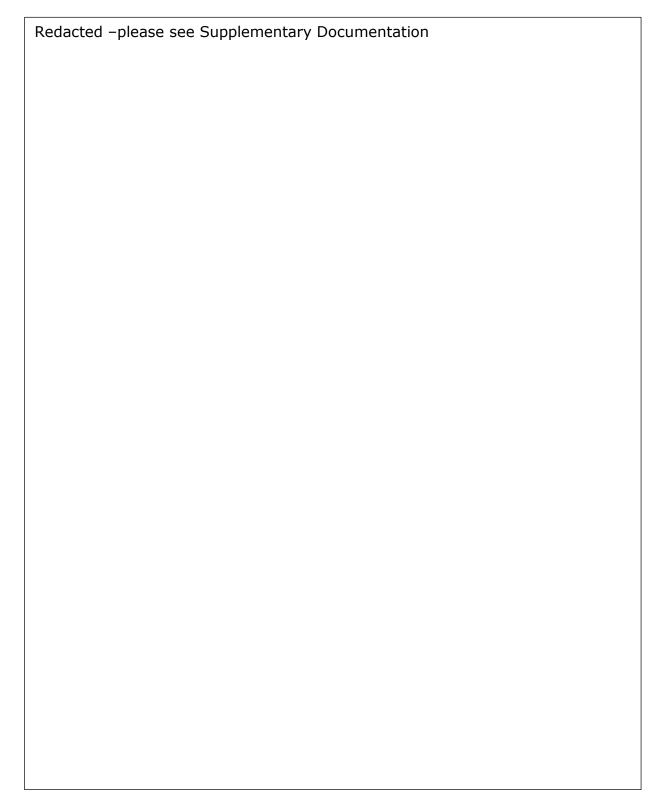


Figure 11: Pearson South Site - Stage 2 Results of Assessment Showing Positive Test Pits; Estimated Site Boundary and 5 Site Reference Points.

Redacted -please see Supplementary Documentation

Figure 12: Pearson South Site - Stage 2 Results of Assessment Showing Number of Artifacts.

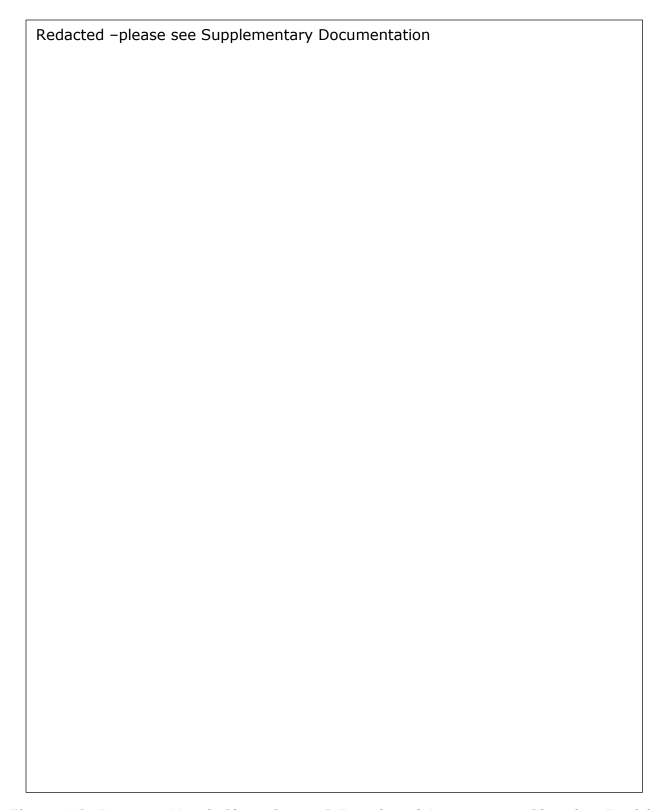


Figure 13: Pearson North Site - Stage 2 Results of Assessment Showing Positive Test Pits; Estimated Site Boundary and 5 Site Reference Points.

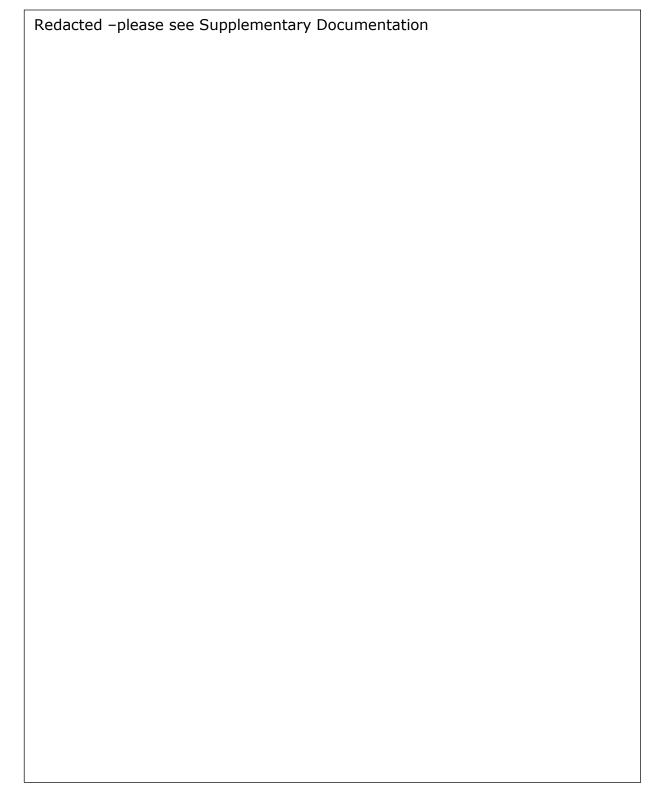


Figure 14: Pearson North Site - Stage 2 Results of Assessment Close-Up Showing Number of Artifacts.

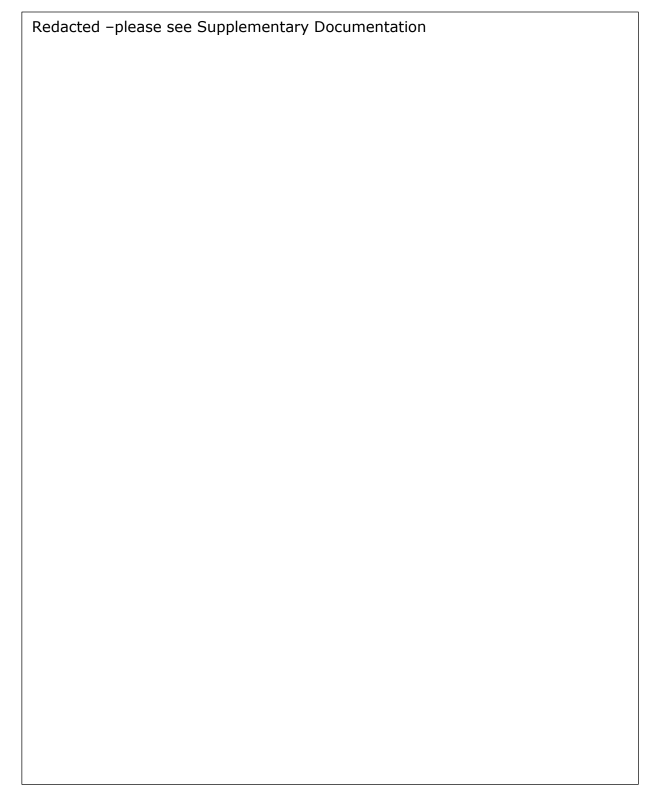


Figure 15: Pearson South Site - Stage 3 CSP Results of Assessment Showing Findspot Number; Estimated Site Boundary and 5 Site Reference Points.



Redacted –please see Supplementary Documentation

Figure 16: Pearson South Site - Stage 3 CSP Results of Assessment Close-Up Showing Number of Artifacts.

Redacted –please see Supplementary Documentation

Figure 17: Pearson South Site - Stage 3 Results of Assessment Showing Stage 2 Test Pits; Stage 3 CSP; Stage 3 Units; and Estimated Site Boundary with 5 Site Reference Points.



Redacted -please see Supplementary Documentation

Figure 18A: Pearson South Site - Stage 3 Unit Excavation Technical Map Showing Estimated Site Boundary and 5 Site Reference Points.



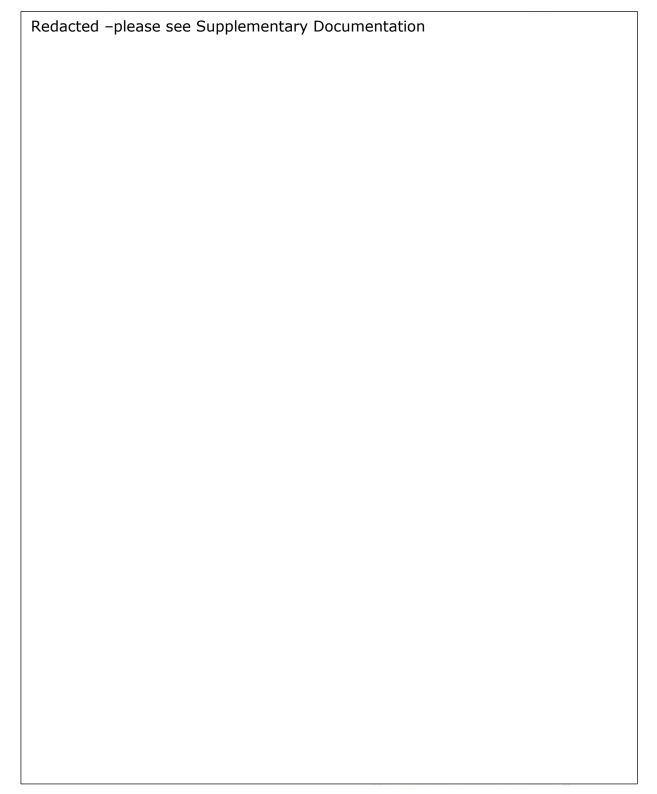


Figure 18B: Pearson South Site - Stage 3 Unit Excavation including the Location and Direction of Photographs.



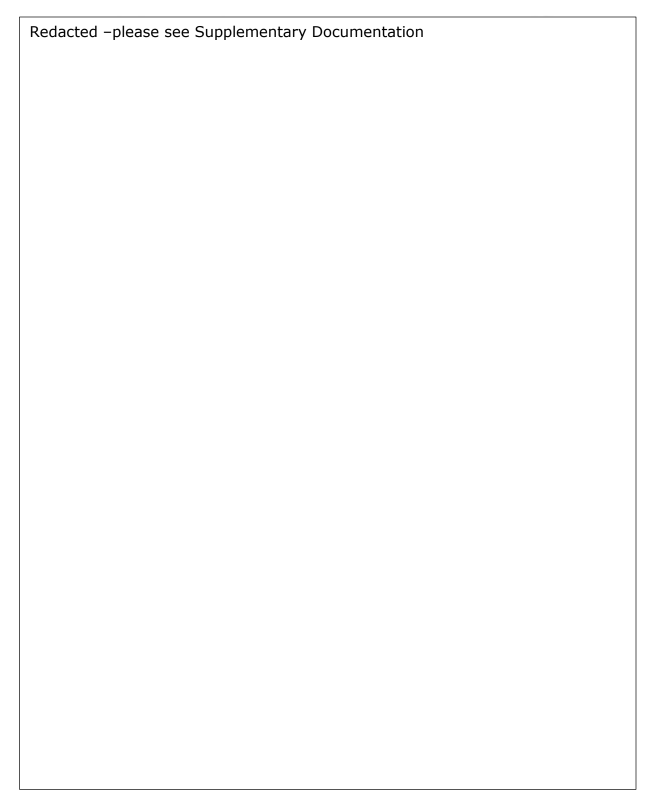


Figure 18C: Pearson South Site – Illustrating the Minimum Limit of Stage 4
Mechanical Stripping; and Proposed Block Excavation.



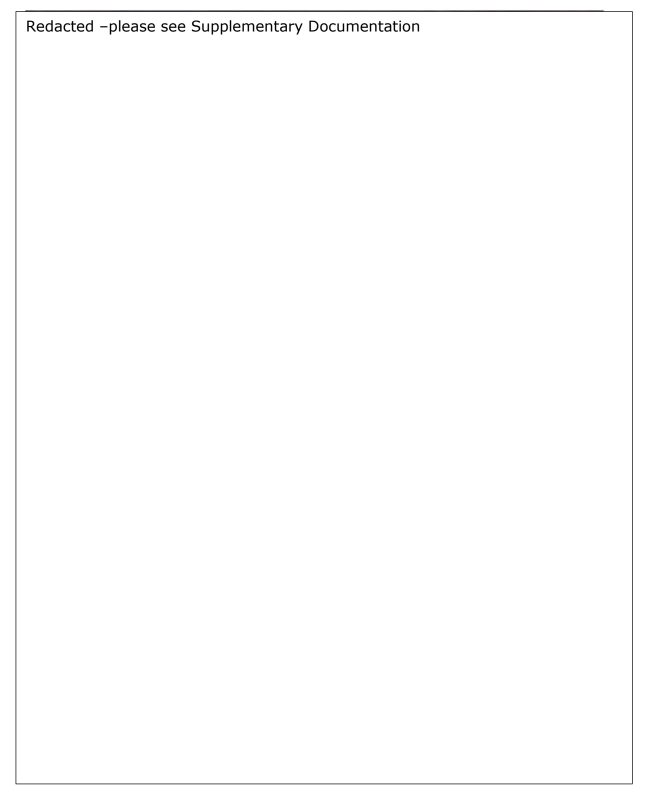


Figure 19: Pearson North Site - Stage 3 Results of Assessment Showing Stage 2 Test Pits; Stage 3 Units; Estimated Site Boundary and 5 Site Reference Points.

Redacted -please see Supplementary Documentation

Figure 20A: Pearson North Site - Stage 3 Unit Excavations Technical Map Showing Estimated Site Boundary and 5 Site Reference Points; and the Location and Direction of Photographs.



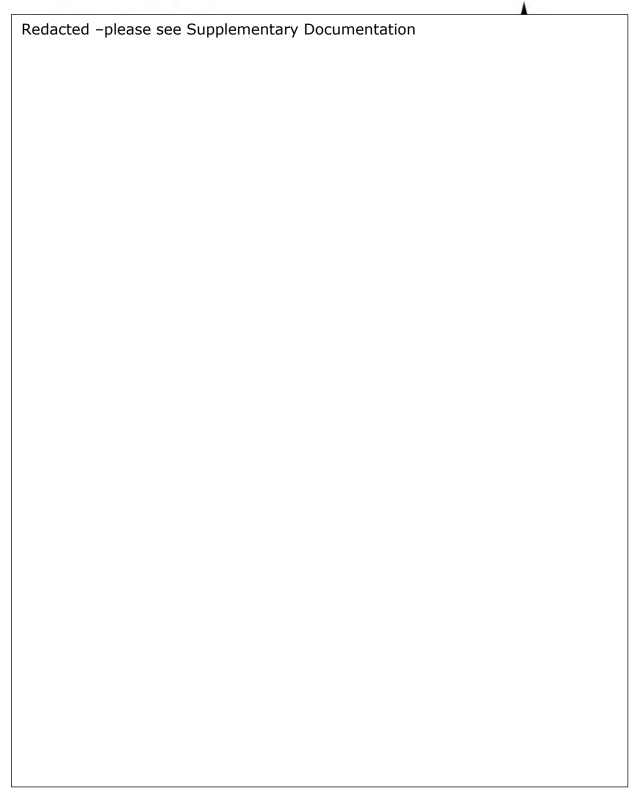


Figure 20B: Pearson North Site - Stage 3 Unit Excavation Technical Map Showing Minimum Perimeter of Stage 4 Mechanical Stripping.









Plate 2: Stage 2 Test Pit Assessment





Plate 4: Stage 2 Test Pit Assessment



Plate 5: Stage 2 Test Pit Assessment



Plate 6: Stage 2 Test Pit Assessment



Plate 7: Stage 2 Test Pit Assessment – Area where Pearson North Site Discovered



Plate 8: Stage 2 Test Pit Assessment – Area where Pearson North Site Discovered





Plate 13: Stage 2 Visual Survey Conditions



Plate 14: Stage 2 Visual Survey



Plate 15: Stage 2 Visual Survey Conditions



Plate 16: Stage 2 Visual Survey Conditions



Plate 17: Stage 2 Visual Survey Conditions



Plate 18: Stage 2 Visual Survey Conditions Showing Isolated Findspot



Plate 19: Stage 2 Visual Survey Conditions



Plate 20: Stage 2 Visual Survey Conditions





Plate 25: Stage 3 CSP Pearson South



Plate 26: Stage 3 CSP Conditions Pearson South



Plate 27: Stage 3 CSP Pearson South, note cedar/pine trees in background and top of slope.



Plate 28: Stage 3 CSP Pearson South







Plate 30: Stage 3 Unit Excavation at Pearson South



Plate 31: Stage 3 Unit Excavation at Pearson South



Plate 32: Stage 3 Unit Sample at Pearson South



Plate 33: Stage 3 Unit Excavation at Pearson North



Plate 34: Stage 3 Unit Excavation at Pearson North



Plate 35: Stage 3 Unit N509 E205 Showing Possible Feature at Pearson North



Plate 36:Stage 3 Unit N510 E203 Showing Possible Feature at Pearson North



Plate 37: Stage 3 Unit N512 E200 Showing Possible Feature at Pearson North



Plate 38: Stake



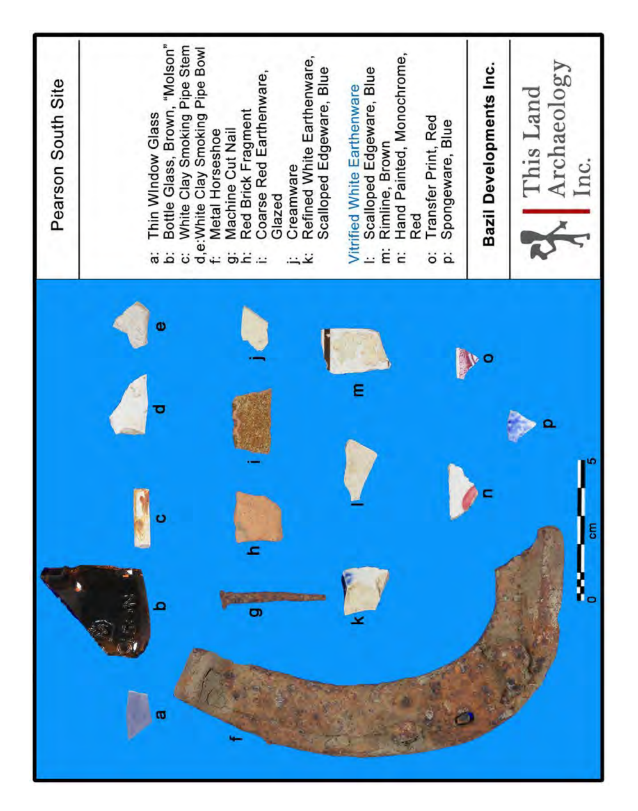


Plate 40: Stage 2 Sample of Artifacts from the Pearson South Site

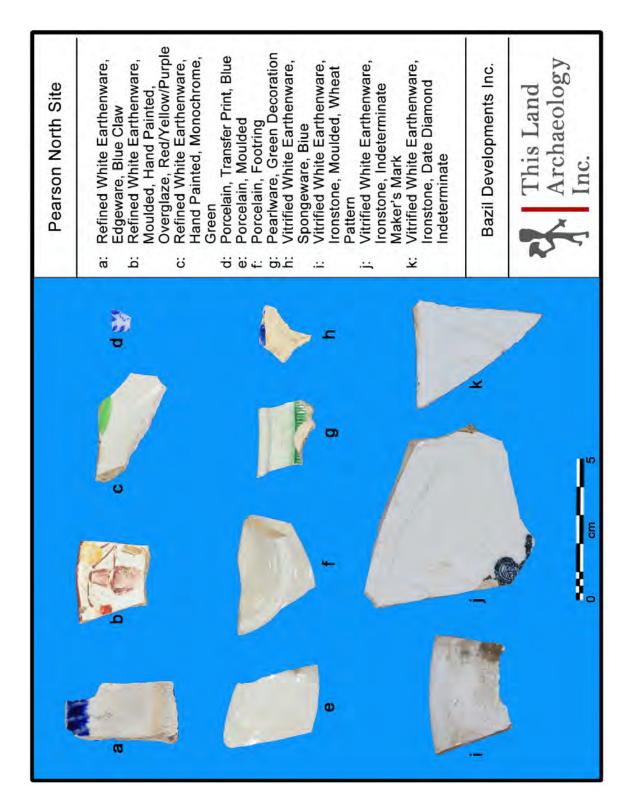


Plate 41: Stage 2 Sample of Artifacts from the Pearson North Site

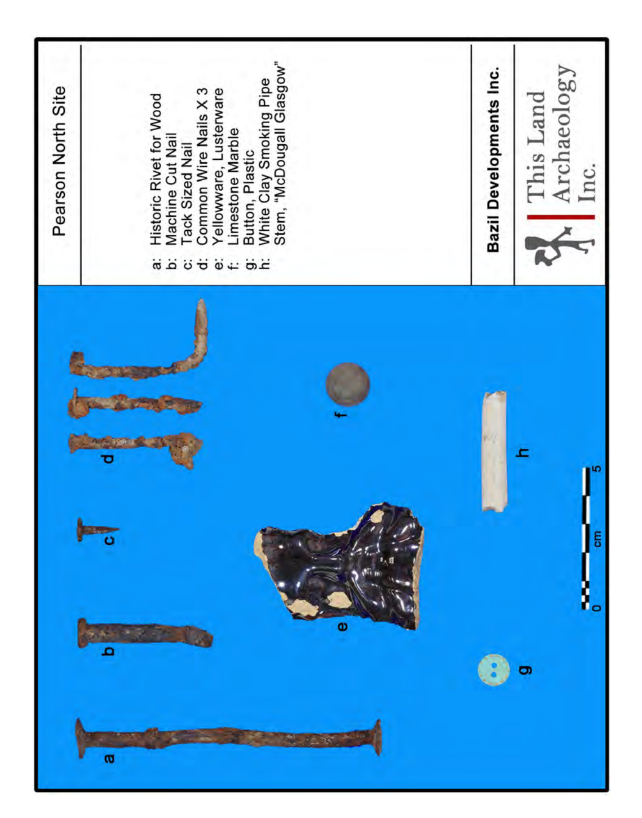


Plate 42: Stage 2 Sample of Artifacts from the Pearson North Site

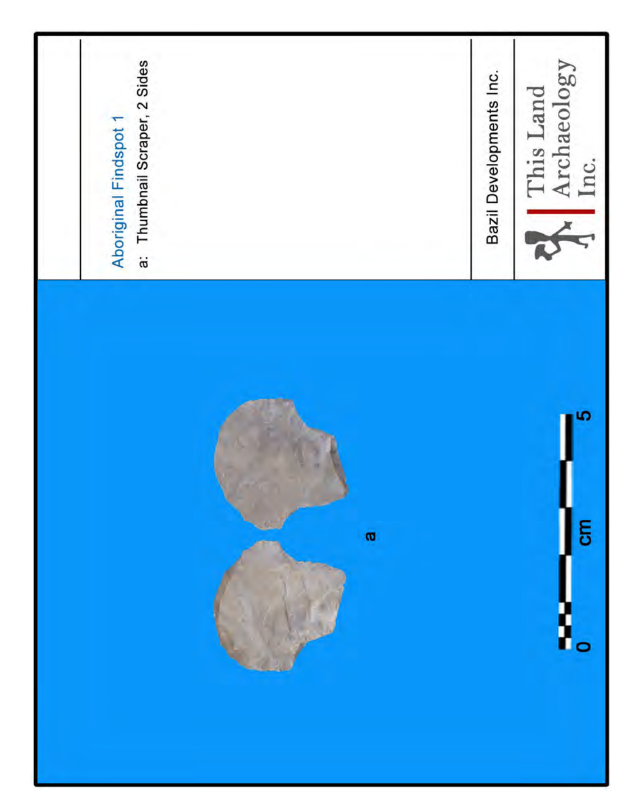


Plate 43: Stage 2 - Isolated Findspot

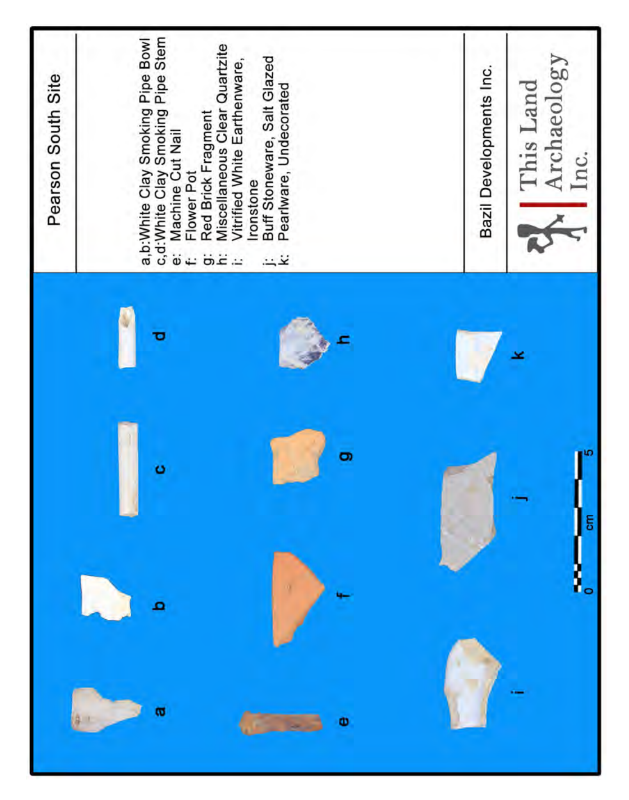


Plate 44: Stage 3 CSP Sample of Artifacts from the Pearson South Site

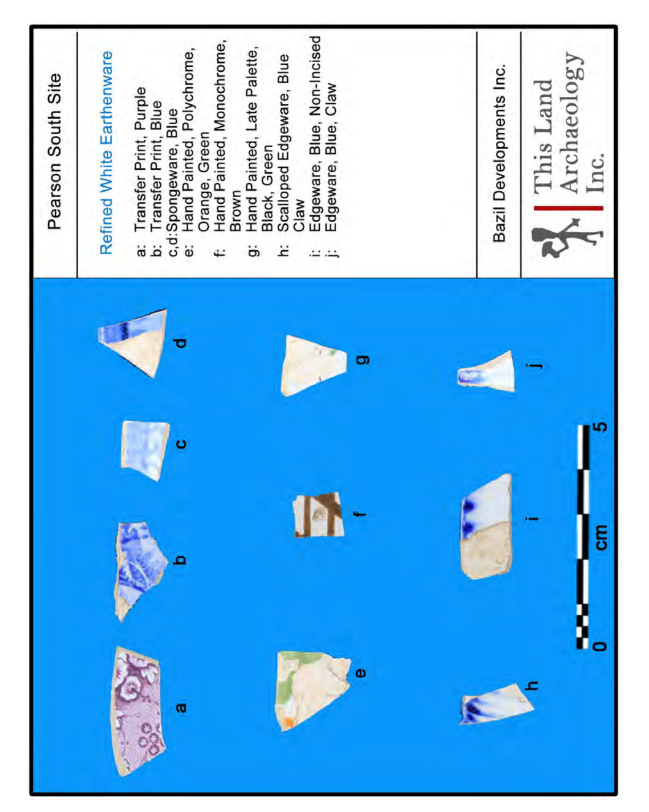


Plate 45: Stage 3 CSP Sample of Artifacts from the Pearson South Site

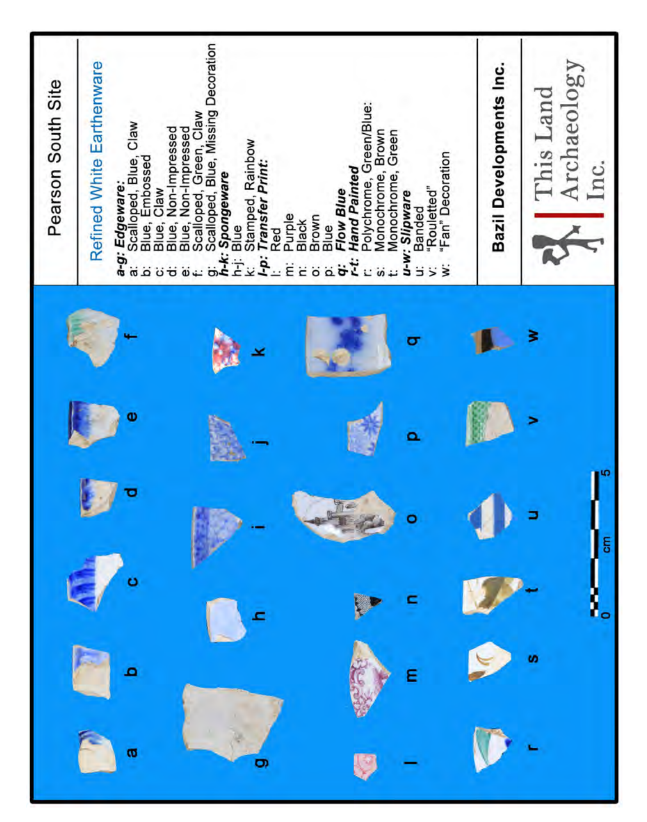


Plate 46: Stage 3 Unit Excavation Sample of Artifacts from the Pearson South



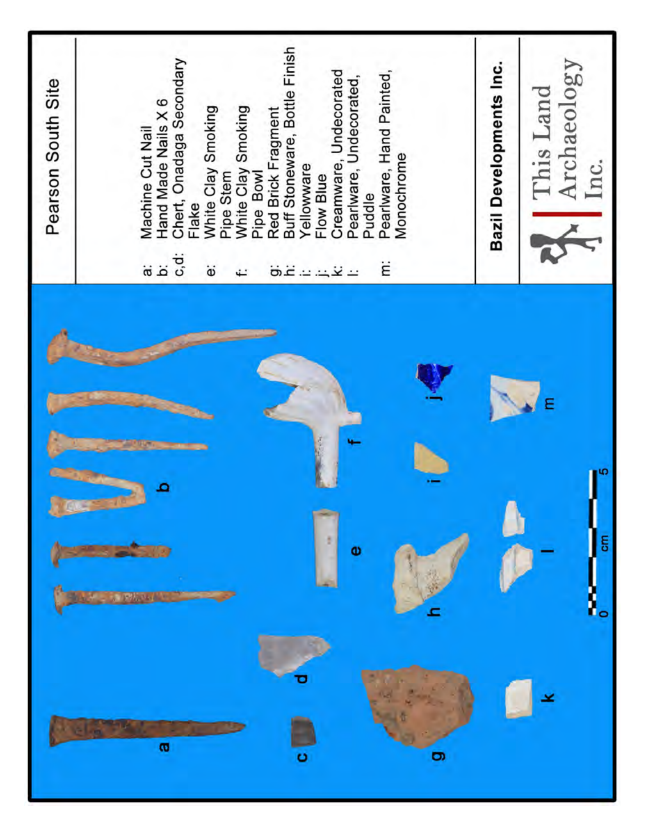


Plate 47: Stage 3 Unit Excavation Sample of Artifacts from the Pearson South



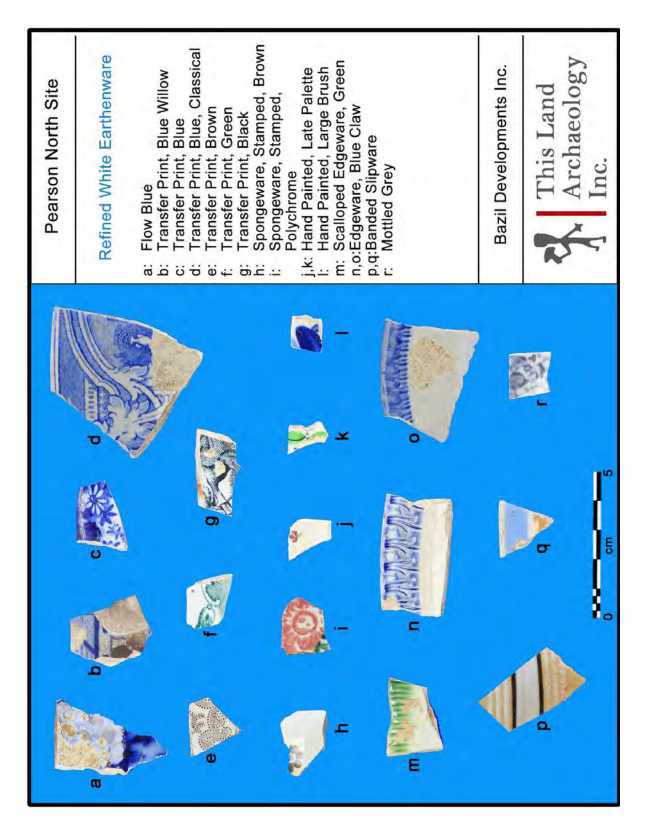


Plate 48: Stage 3 Unit Excavation Sample of Artifacts from the Pearson North Site



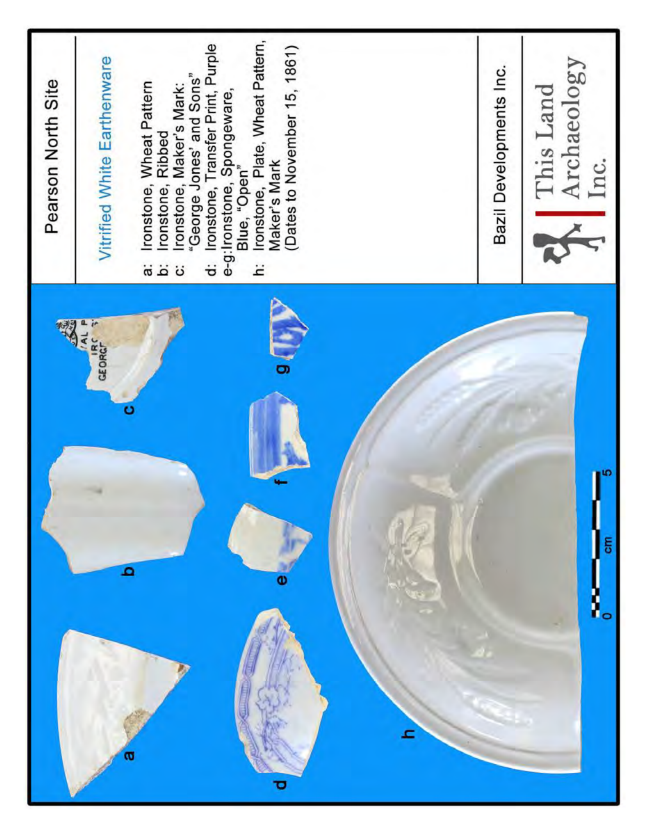


Plate 49: Stage 3 Unit Excavation Sample of Artifacts from the Pearson North Site



Plate 50: Stage 3 Unit Excavation Sample of Artifacts from the Pearson North Site



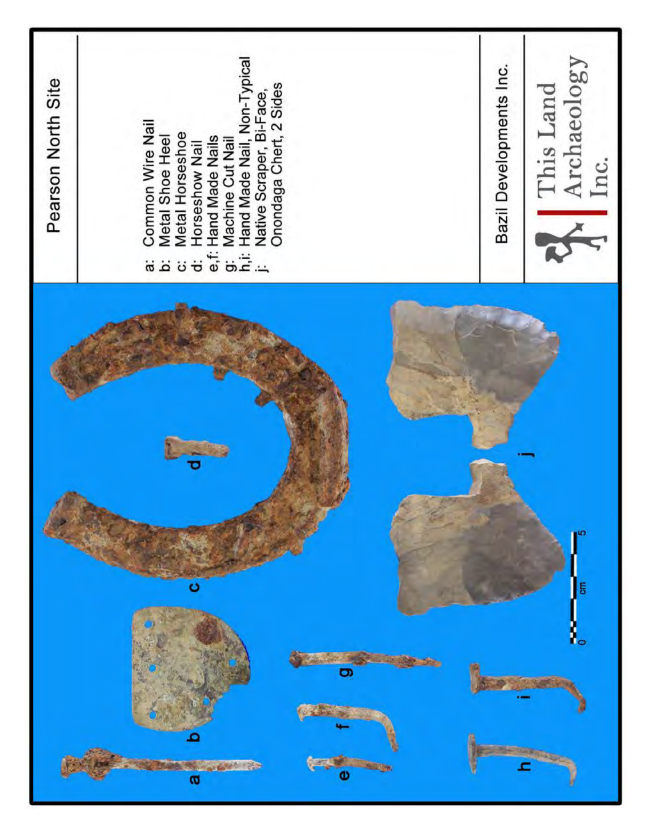


Plate 51: Stage 3 Unit Excavation Sample of Artifacts from the Pearson North Site

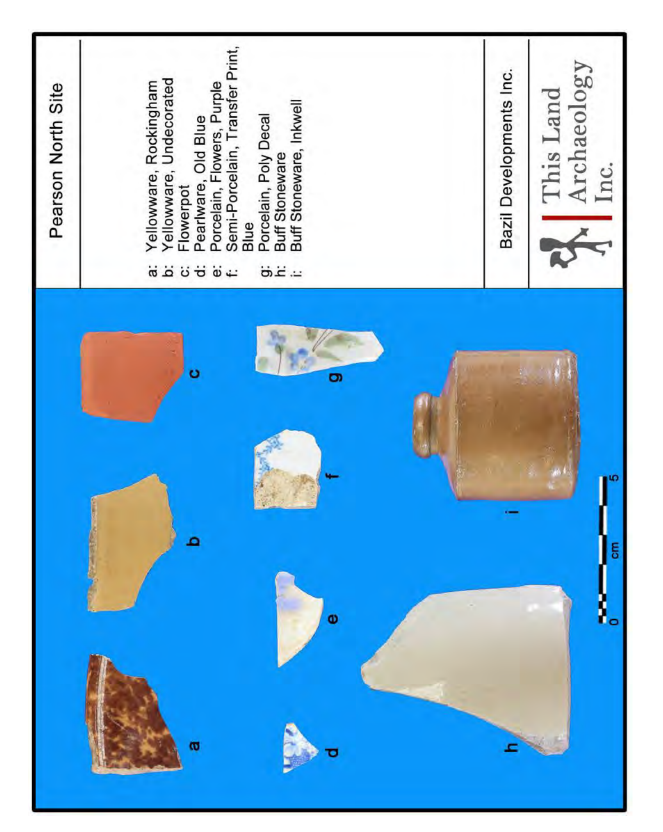


Plate 52: Stage 3 Unit Excavation Sample of Artifacts from the Pearson North Site

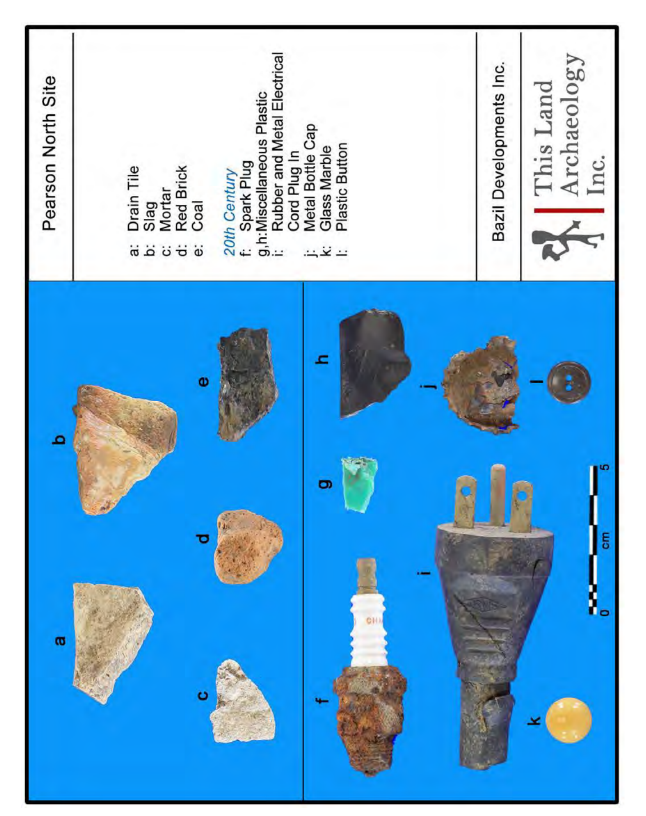


Plate 53: Stage 3 Unit Excavation Sample of Modern Artifacts from the Pearson North Site

REPORT ON THE STAGE 1-2 AND STAGE 3 ARCHAEOLOGICAL ASSESSMENT OF SHINING HILL ESTATES COLLECTION INC.'S PROPERTY

7.0 Tables Attached as Appendices

Table 7: Artifact Catalogue – Stage 2 Test Pit Assessment of Pearson South Site

Table 8: Artifact Catalogue – Stage 2 Test Pit Assessment of Pearson North Site

Table 9: Artifact Catalogue – Stage 2 – Isolated Findspots

Table 10: Artifact Catalogue – Stage 3 CSP of Pearson South Site

Table 11: Artifact Catalogue – Stage 3 Unit Excavation of Pearson South Site

Table 12: Artifact Catalogue – Stage 3 Unit Excavation of Pearson North Site



FindSpot	ID	Ext _ _Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box#
						BG brown Molson beer		
1	68001	.149_ _Gls_ _Ind_	_Bottle Glass		Brown	bottle mend(12)-1;	1	1
						RWE rim line monochrome		
1	68001	.092_ _Cer_ _Ind_	_Refined White Earthenware	Other	Other	brown-1;	1	1
2	68002	.018_ _Oth_ _Arc_	_ Machine Cut Nails				1	1
3	68003	.043_ _Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
3	68003	.175_ _Oth_ _Smo	_ _Smoking Pipe Bowl				1	1
4	68004	.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		1	1
5	68005	.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		1	1
5	68005	.116_ _Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
5	68005	.047_ _Cer_ _Ind_	_Coarse Red Earthenware	Unglazed	None		2	1
5	68005	.028_ _Fau_ _Uni_	_Bone Fragment				2	1
6	68006	.050_ _Cer_ _Ind_	_Creamware	Undecorated	Undecorated		1	1
7	68007	.175_ _Oth_ _Smo	_ _Smoking Pipe Bowl				1	1
8	68008	.018_ _Oth_ _Arc_	_ Machine Cut Nails				2	1
8	68008	.047_ _Cer_ _Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
9	68009	.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		1	1
						RWE other blue decoration-		
9	68009		_Refined White Earthenware	Other	Other	1;	1	1
10	68010	.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		2	1
						RWE other mottled grey /		
10	68010		_Refined White Earthenware	Other	Other	black-1;	1	1
11	68011		_Refined White Earthenware	Undecorated	None		4	1
11	68011	.116_ _Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
11	68011		_Refined White Earthenware	Sponge Stamped	Blue		1	1
12	68012		_Refined White Earthenware	Undecorated	None		1	1
13	68013		_Red Brick				1	1
13	68013	!!!	_Coarse Red Earthenware	Glazed	Any		1	1
13	68013		_Coarse Red Earthenware	Unglazed	None		1	1
14	68014		_Refined White Earthenware	Undecorated	None		1	1
14	68014		_Refined White Earthenware	Sponge Stamped	Blue		1	1
15	68015		_Refined White Earthenware	Undecorated	None		1	1
16	68016		_Refined White Earthenware	Undecorated	None		1	1
17	68017		_Red Brick				2	1
17	68017		_Refined White Earthenware	Undecorated	None		2	1
18	68018	.117_ _Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		1	1

FindSpot	ID	Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces	Box#
					RWE scalloped edge ware		
19	68019	.099_ _Cer_ _Ind_ _Refined White Earthenware	Scalloped Edgeware	Blue	missing decoration-1;	1	1
19	68019	58019 .047_ _Cer_ _Ind_ _Coarse Red Earthenware Unglazed None		1	1		
20	68020	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		2	1
21	68021	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		1	1
21	68021	.047_ _Cer_ _Ind_ _Coarse Red Earthenware	Unglazed	None		1	1
21	68021	.177_ _Oth_ _Smo_ _SmokingPipe Stem Glazed				1	1
22	68022	.023_ _Oth_ _Arc_ _Red Brick				1	1
22	68022	.026_ _Oth_ _Arc_ _Thin Window Glass				1	1
22	68022	.020_ _Oth_ _Arc_ _Mortar				1	1
22	68022	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		2	1
23	68023	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		2	1
23	68023	.028_ _Fau_ _Uni_ _Bone Fragment				1	1
24	68024	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		3	1
25	68025	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		1	1
26	68026	.043_ _Cer_ _Ind_ _Coarse Red Earthenware	Glazed	Any		1	1
26	68026	.028_ _Fau_ _Uni_ _Bone Fragment				1	1
27	68027	.099_ _Cer_ _Ind_ _Refined White Earthenware	Scalloped Edgeware	Blue		1	1
27	68027	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None		1	1
					Metal horseshoe fragment w.		
27	68027	.168_ _Oth_ _Ind_ _Metal			horse shoe nails (3)-1;	1	1
					RWE hand painted		
28	68028	.095_ _Cer_ _Ind_ _Refined White Earthenware	Painted	Monochrome	monochrome red-1;	1	1
					Total	66	

FindSpot ID	Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces	Box#
	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.

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box#
1	68201	.014_	_Oth_	Arc_	Common Wire Nails			• •	3	1
1	68201	.137_	Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
1	68201	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	1
1	68201	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
1	68201	.172_	_Oth_	_Hea_	_Slag				1	1
2	68202	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
2	68202	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
2	68202	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
2	68202	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		4	1
2	68202	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
2	68202	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
2	68202	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	1
2	68202	.028_	_Fau_	_Uni_	_Bone Fragment				2	1
2	68202	.031_	_Oth_	_Fas_	_Glass Buttons				1	1
2	68202	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
3	68203	.027_	_Oth_	_Arc_	_Yellow Brick				1	1
3	68203	.026_	_Oth_	_Arc_	_Thin Window Glass				3	1
3	68203	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
3	68203	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		3	1
3	68203	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
3	68203	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
								VWE ironstone date		
3	68203	.126_	_Cer_	_Ind_	_Vitrified White Earthenware	Other	Other	diamond indeterminate -1;	1	1
3	68203	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		5	1
								Metal tack size nail square		
3	68203	.168_	_Oth_	_Ind_	_Metal			shank round head-1;	1	1
4	68204	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
4	68204	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
4	68204	.149_	_Gls_	_Ind_	_Bottle Glass		Brown		1	1
								VWE molded ironstone		
4	68204	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	wheat pattern-1;	1	1
4	68204	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
4	68204	.172_	_Oth_	_Hea_	_ _Slag				1	1
								Smoking pipe stem MM		
								McDougall Glasgow 1845 -		
4	68204	.167_	_Oth_	_Mam	n_ _Maker's Mark			1891 -1;	1	1
5	68205	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	Description	Decoration	Colour	Supplemental	Pieces	Box#
5	68205	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
5	68205	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
6	68206	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
6	68206	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
6	68206	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
6	68206	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
								Metal screw flat or slot		
6	68206	.168_	_Oth_	_Ind_	_Metal			head-1;	1	1
6	68206	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
7	68207	.018_	_Oth_	_Arc_	_ Machine Cut Nails				5	1
7	68207	.014_	_Oth_	_Arc_	_Common Wire Nails				12	1
7	68207	.015_	_Oth_	_Arc_	Common Wire Spike				1	1
								RWE molded hand painted		
								over glaze red / yellow /		
7	68207	.091_	_Cer_	_Ind_	_Refined White Earthenware	Moulded	Moulded	purple -1;	1	1
								Misc pressboard burned		
7	68207	.169_	_Oth_	_Ind_	_Miscellaneous			20th century -6;	6	1
7	68207	.190_	_Oth_	_Ind_	_Indeterminate Metal				3	1
8	68208	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
8	68208	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
9	68209	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
9	68209	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
9	68209	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		2	1
9	68209	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
9	68209	.132_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Blue		1	1
9	68209	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
9	68209	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
								Metal historic rivet for		
9	68209	.168_	_Oth_	_Ind_	_Metal			wood-1;	1	1
10	68210	.023_	_Oth_	_Arc_	_Red Brick				3	1
10	68210	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
10	68210	.026_	_Oth_	_Arc_	_Thin Window Glass				3	1
10	68210	.018_	_Oth_	_Arc_	_ Machine Cut Nails				3	1
10	68210	.014_	_Oth_	_Arc_	_Common Wire Nails				15	1
10	68210	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		2	1
10	68210	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	VWE molded ironstone -1;	1	1
10	68210	.137_	Cer_	_Ind_		Undecorated	None		3	1
10	68210	.132_	_Cer_	_Ind_	_Vitrified White Earthenware	Transfer Print	Blue		1	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box#
10	68210	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		5	1
10	68210	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
10	68210	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		2	1
10	68210	.037_	_Cer_	_Ind_	_Buff Stoneware	Salt Glazed	All		1	1
10	68210	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
10	68210	.029_	_Fau_	_Uni_	_Burned Bone				5	1
10	68210	.172_	_Oth_	_Hea_	_Slag				1	1
								Metal screws flat or slot		
10	68210	.168_	_Oth_	_Ind_	_Metal			head-3;	3	1
11	68211	.023_	_Oth_	_Arc_	_Red Brick				2	1
11	68211	.027_	_Oth_	_Arc_	_Yellow Brick				1	1
11	68211	.020_	_Oth_	_Arc_	_Mortar				1	1
11	68211	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
11	68211	.014_	_Oth_	_Arc_	_Common Wire Nails				3	1
11	68211	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		3	1
11	68211	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	1
11	68211	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
11	68211	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
11	68211	.172_	_Oth_	_Hea_	_Slag				6	1
11	68211	.169_	_Oth_	_Ind_	_Miscellaneous			Misc limestone marble-1;	1	1
12	68212	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
12	68212	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		4	1
								Porcelain transfer print		
12	68212	.072_	_Cer_	_Ind_	_ Porcelain	Other	Other	blue-1;	1	1
13	68213	.129_	_Cer_	_Ind_	_Vitrified White Earthenware	Sponge Stamped	Blue		1	1
14	68214	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
								Metal pipe 34mm		
14	68214	.168_	_Oth_	_Ind_	_Metal			diameter-1;	1	1
15	68215	.023_	_Oth_	_Arc_	_Red Brick				2	1
15	68215	.027_	_Oth_	_Arc_	_Yellow Brick				1	1
15	68215	.025_	_Oth_	_Arc_	_Thick Window Glass				5	1
15	68215	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
15	68215	.014_	_Oth_	_Arc_	_Common Wire Nails				1	1
15	68215	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1
15	68215	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
15	68215	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	1
15	68215	.151_	_Gls_	_Ind_	_Bottle Glass		Green		1	1
15	68215	.155_	_Gls_	_Chg_	 _Chimney Glass		Clear		2	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box#
15	68215	.161_	_Gls_	_Ind_	_Pressed Glass		Any		1	1
15	68215	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		4	1
15	68215	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
15	68215	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		7	1
15	68215	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		3	1
15	68215	.028_	_Fau_	_Uni_	_Bone Fragment				2	1
15	68215	.172_	_Oth_	_Hea_	_Slag				1	1
16	68216	.026_	_Oth_	Arc_	_Thin Window Glass				1	1
16	68216	.014_	_Oth_	Arc_	_Common Wire Nails				1	1
16	68216	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
17	68217	.025_	_Oth_	Arc_	_Thick Window Glass				1	1
17	68217	.018_	_Oth_	Arc_	_ Machine Cut Nails				1	1
17	68217	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		1	1
17	68217	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
17	68217	.164_	_Oth_	_Hea_	_Coal				1	1
17	68217	.172_	_Oth_	_Hea_	_Slag				1	1
18	68218	.014_	_Oth_	Arc_	_Common Wire Nails				2	1
18	68218	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
19	68219	.025_	_Oth_	Arc_	_Thick Window Glass				1	1
19	68219	.034_	_Oth_	_Fas_	_Other Buttons			Plastic green button-1;	1	1
20	68220	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
								Metal c/a indeterminate -		
20	68220	.168_	_Oth_	_Ind_	_Metal			1;	1	1
								Metal hollow bar -1; Metal		
21	68221	.168_	_Oth_	_Ind_	_Metal			sheet w. nail holes-1;	2	1
22	68222	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
22	68222	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
22	68222	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
22	68222	.176_	_Oth_	_Smo	_ _Smoking Pipe Stem				1	1
23	68223	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
23	68223	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
								Buff stone ware ink well		
23	68223	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All	fragment-1;	1	1
24	68224	.018_	_Oth_	Arc_	_ Machine Cut Nails				1	1
24	68224	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
								RWE hand painted		
25	68225	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome green -1;	1	1
25	68225	.117_	_Cer_	Ind_	Refined White Earthenware	Undecorated	None		2	1

26 682 26 682 26 682 27 682 27 682 28 682 28 682 28 682 29 682	26 .025_ 26 .117_ 26 .060_ 26 .138_ 27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	Oth Cer Cer Cer Oth Gls Oth Oth	_Arc_ _Ind_ _Ind_ _Arc_ _Arc_ _Arc_ _Arc_	_Thick Window Glass _Refined White Earthenware _Pearlware _Yellowware _ Machine Cut Nails _Bottle Glass _Thin Window Glass	Other Yellowware	None All Yellow Agua	Pearlware green decoration linear incised - 1;	1 4 1 1	1 1 1 1
26 682 26 682 27 682 27 682 28 682 28 682 28 682 29 682	26 .060_ 26 .138_ 27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Cer_ _Cer_ _Oth _Gls_ _Oth _Oth_	_Ind_ _Ind_ _Arc_ _Ind_ _Arc_ _Arc_	_Pearlware _Yellowware _ Machine Cut Nails _Bottle Glass _Thin Window Glass	Other	All Yellow	decoration linear incised -	1 1	1 1
26 682 27 682 27 682 28 682 28 682 28 682 29 682	26 .138_ 27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Cer_ _Oth_ _Gls_ _Oth_ _Oth_	_Ind_ _Arc_ _Ind_ _Arc_ _Arc_	_Yellowware _ Machine Cut Nails _Bottle Glass _Thin Window Glass		Yellow	decoration linear incised -	1	1
26 682 27 682 27 682 28 682 28 682 28 682 29 682	26 .138_ 27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Cer_ _Oth_ _Gls_ _Oth_ _Oth_	_Ind_ _Arc_ _Ind_ _Arc_ _Arc_	_Yellowware _ Machine Cut Nails _Bottle Glass _Thin Window Glass		Yellow		1	1
26 682 27 682 27 682 28 682 28 682 28 682 29 682	26 .138_ 27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Cer_ _Oth_ _Gls_ _Oth_ _Oth_	_Ind_ _Arc_ _Ind_ _Arc_ _Arc_	_Yellowware _ Machine Cut Nails _Bottle Glass _Thin Window Glass		Yellow	1;	1	1
27 682 27 682 28 682 28 682 28 682 29 682	27 .018_ 27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Oth_ _Gls_ _Oth_ _Oth_	_Arc_ _Ind_ _Arc_ _Arc_	Machine Cut Nails _Bottle Glass _Thin Window Glass	Yellowware				
27 682 28 682 28 682 28 682 29 682	27 .147_ 28 .026_ 28 .018_ 28 .172_ 29 .070_	_Gls_ _Oth_ _Oth_ _Oth_	_Ind_ _Arc_ _Arc_	_Bottle Glass _Thin Window Glass		Varia		1	1
28 682 28 682 28 682 29 682	28 .026_ 28 .018_ 28 .172_ 29 .070_	_Oth_ _Oth_ _Oth_	 _Arc_ _Arc_	Thin Window Glass		Varia			
28 682 28 682 29 682	28 .018_ 28 .172_ 29 .070_	_Oth_ _Oth_	_Arc_	1-		Aqua		1	1
28 682 29 682	28 .172 __ 29 .070 __	_Oth_			1			1	1
29 682	29 .070		ا ا	_ Machine Cut Nails				1	1
		I Car	I_nea_	_ _Slag				1	1
30 682	010	Cer	_Ind_	_Pearlware	Undecorated			1	1
00 002	.018	_Oth_	_Arc_	_ Machine Cut Nails				4	1
30 682	.014	_Oth_	_Arc_	_Common Wire Nails				1	1
30 682	.117	Cer	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
							Porcelain body molded-1;		
30 682	.072	Cer	_Ind_	_ Porcelain	Other	Other	Porcelain footring-1;	2	1
30 682	.043	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
30 682	.047	Cer	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
30 682	.028	_Fau_	_Uni_	_Bone Fragment				2	1
30 682	.029	_Fau_	_Uni_	_Burned Bone				2	1
30 682	.172	_Oth_	_Hea_	_ _Slag				4	1
							Matal buolda 1. Matal		
20 (82	160	l 0+b	امما ا	l Matal			Metal buckle-1; Metal	١ ,	1
	30 .168 __ 31 .027		_Ind_ ^==				historic rivet for wood-1;	2 1	1
31 682 31 682		_Oth_ Oth	_Arc_	_Yellow Brick Thick Window Glass				1	1
31 682	_	Oth	_Arc_ Arc	Thin Window Glass				1	1
31 682		Oth	_Arc_ Arc	Mortar				1	1
31 682		Oth_ Oth	_Arc_ Arc	_Mortal				2	1
31 682		Oth	_Arc_ Arc	Machine Cut Nails				11	1
31 682		Gls	I_AIC_ Ind	Bottle Glass		Clear		2	1
	31 .130 <u> </u>	Gls		Bottle Glass				1	1
31 682		_GIS_ Cer	_Ind_ Ind	_Bottle Glass Vitrified White Earthenware	Undecorated	Aqua None	+	6	1
31 682		Cer	_ u Ind	_Vitrified White Earthenware	Transfer Print	Blue	+	1	1
31 682	01 .132_	_i_cer_	_IIIU_	I_vicinied white carthenware	Transier Print	blue		1	1
							Yellowware (?) lusterware -		
							1; Yellowware (?)		
31 682	1 1 1 1 1	l Cor	المماا	Yellowware	Other	Other	lusterware effigy -1;	2	1

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box#
31	68231	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
31	68231	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		2	1
31	68231	.028_	_Fau_	_Uni_	_Bone Fragment				2	1
31	68231	.029_	_Fau_	_Uni_	_Burned Bone				1	1
31	68231	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
32	68232	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
32	68232	.014_	_Oth_	_Arc_	_Common Wire Nails				1	1
32	68232	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
32	68232	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
32	68232	.083_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	1
32	68232	125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	VWE molded ironstone-2;	2	1
32	68232		Cer	Ind	Coarse Red Earthenware	Glazed	Any	VVVE moraca nonstone 2,	3	1
32	68232		Cer	Ind	Coarse Red Earthenware	Unglazed	None		2	1
32	68232	_	Oth	 Hea	Slag	Oligiazea	None		2	1
33	68233		Oth_ _Oth_		Yellow Brick	+			1	1
33	00233	.027_		<u> _</u> _	_Tellow Brick			VWE molded ironstone		一一
33	68233	125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	indeterminate mm-1;	1	1
33	68233		Cer	l Ind l	Coarse Red Earthenware	Glazed	Any	macterimate mm 1,	2	1
33	68233		Cer	l Ind l	Coarse Red Earthenware	Unglazed	None		3	1
33	68233	_	Oth	Hea	Slag	on Brazea	Itoric		2	1
	00200	,		1	17-0.09			Metal historic rivet for		
								wood-1;Metal slot of flat		
33	68233	.168	Oth	Ind	Metal			screw-1;	2	1
34	68234		Oth	Arc	Thick Window Glass			,	1	1
34	68234		Oth	Arc	Mortar				1	1
34	68234	_	Oth	Arc	Plaster				3	1
34		.018	Oth	Arc	Machine Cut Nails				2	1
34	68234		Gls	Ind	Bottle Glass		Clear		1	1
34	68234	_	Gls	Ind	Bottle Glass		Aqua		2	1
34	68234		Cer	 Ind	Refined White Earthenware	Other	Other	RWE blue decoration-1;	1	1
34	68234			<u></u> _Ind_		Undecorated	None	,	3	1
34		.043_		<u></u> _Ind_		Glazed	Any		3	1
		_						Metal banding w. nail hole		
34	68234	.168	_Oth	_Ind	_Metal			1;	1	1
								Total	368	

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Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces Bo
Abbr	eviation 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.

Findspot	ID	Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces
					Native thumb scraper	
Isolated	69203	.004 ABO Lit Chipped Stone Artifact			Onondaga chert-1;	1

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

Abbreviation Description

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	SIt
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.

Page 1 of 1 Table 9

FindSpot	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box #
		_						RWE hand painted		
								polychrome green / orange-		
1	69301	.096	Cer	Ind	Refined White Earthenware	Painted	Polychrome	1;	1	1
		_			· <u> </u>		•	Foot ring w. blue puddling in		
2	69302	.070_	_Cer_	_Ind_	_Pearlware	Undecorated		crevasis-1;	1	1
3	69303	.115_	_Cer_	_Ind_	Refined White Earthenware	Transfer Print	Purple		1	1
4	69304	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
5	69305	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
5	69305	.176_	_Oth_	_Smo	_ _Smoking Pipe Stem				1	1
6	69306	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
7	69307	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
7	69307	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
8	69308	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
9	69309	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
10	69310	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
10	69310	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		3	1
11	69311	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
12	69312	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
13	69313	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
14	69314	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		3	1
15	69315	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
16	69316	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
16	69316	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	VWE ironstone-1;	1	1
16	69316	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
17	69317	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
17	69317	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		4	1
18	69318	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
19	69319	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
20	69320	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
20	69320	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
21	69321	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
22	69322	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
23	69323	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
23	69323	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
24	69324	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
25	69325	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
					·			RWE other blue decoration-		7
25	69325	.092_	_Cer_	_Ind_	_Refined White Earthenware	Other	Other	1;	1	1
26	69326	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
27	69327	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
27	69327	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1

FindSpot	ID	Ext _	_Cla_	Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box #
								RWE hand painted		
28	69328	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome brown-1;	1	1
29	69329	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
30	69330	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
31	69331	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
32	69332	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
								VWE ironstone geometric -		
32	69332	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	1;	1	1
33	69333	.023_	_Oth_	Arc_	_Red Brick				1	1
33	69333	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
34	69334	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
34	69334	.037_	_Cer_	_Ind_	_Buff Stoneware	Salt Glazed	All		1	1
35	69335	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
36	69336	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
								Misc clear quartzite		
37	69337	.169_	_Oth_	_ _Ind_	_Miscellaneous			fragment (Aboriginal?)-1;	1	1
38	69338	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
39	69339	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
39	69339	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
40	69340	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
41	69341	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
42	69342	.083_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	1
43	69343	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
44	69344	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
44	69344	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
45	69345	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
46	69346	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
47	69347	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
48	69348	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		1	1
49	69349	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
49	69349	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
50	69350	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
51	69351	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded		1	1
								RWE hand painted late		
52	69352	.094_	_Cer_			Painted	Late Palette	palette green / black-1;	1	1
52	69352	.176_	_Oth_	_Smo	_ _Smoking Pipe Stem				1	1
53	69353	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
54	69354	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
								Totals	81	

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FindSpot

Colour

Supplemental

Pieces Box #

Ext _ _Cla_ _Fun_ _Description	Decoration		
Abbrev	iation Description		
Class (Cla)	Acronym		
Aboriginal	Abo		
Ceramics	Cer		
Faunal	Fau		
Floral	Flo		
Glass	Gls		
Other	Oth		
/-)	1.		
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	SIp		
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	Pieces	Вох
485225		.025_	_Oth_	_Arc_	_Thick Window Glass					1	1
485225	69355	.018_	_Oth_	_Arc_	_ Machine Cut Nails					1	1
485225	69355	.153_	_Gls_	_Ind_	_Bottle Glass		Olive			1	1
485225	69355	.109_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Black			1	1
485225	69355	.117_	_Cer_	_Ind_	Refined White Earthenware	Undecorated	None			6	1
485210	69356	.023_	_Oth_	_Arc_	_Red Brick					1	1
485210	69356	.025_	_Oth_	_Arc_	_Thick Window Glass					1	1
485210	69356	.026_	_Oth_	_Arc_	_Thin Window Glass					2	1
485210	69356	.018_	_Oth_	_Arc_	_ Machine Cut Nails					2	1
									RWE hand painted		
485210	69356	.095	Cer	Ind	Refined White Earthenware	Painted	Monoch	rome	monochrome brown-1;	1	1
		_			_				RWE hand painted		-
									polychrome blue / green-		
485210	69356	.096	Cer	Ind	Refined White Earthenware	Painted	Polychro		1;	1	1
485210	69356	.110_	 _Cer_	nd		Transfer Print	Blue			3	1
485210	69356	.105_	Cer_	_Ind_	Refined White Earthenware	Spongeware	Blue			1	1
485210	69356	.117_	Cer_	_Ind_	Refined White Earthenware	Undecorated	None			12	1
485210	69356	.043_	_Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any			2	1
485210	69356	.028_	_Fau_	_Uni_	_Bone Fragment					1	1
485210	69356	.175_	_Oth_	Smo_	_Smoking Pipe Bowl					1	1
485210	69356	.186_	_Fau_	_Uni_	_Mullusc Shell					1	1
									ABO chert flake		
485210	69356	.005_	_ABO_	_Lit_	_Chert Flake				Onondaga secondary-1;	1	1
480205	69357	.023_	_Oth_	_Arc_	_Red Brick					1	1
480205	69357	.025_	_Oth_	_Arc_	_Thick Window Glass					2	1
									RWE hand painted		
480205	69357	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochi	rome	monochrome brown-2;	2	1
480205	69357	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red			1	1
480205		.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None			12	1
480205		.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any			1	1
480205	69357	.070_	_Cer_	_Ind_	_Pearlware	Undecorated				2	1
480205	69357	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any			1	1
480205	69357	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None			1	1
480205	69357	.028_	_Fau_	_Uni_	_Bone Fragment					1	1
480205	69357	.190_	_Oth_	_Ind_	_Indeterminate Metal					1	1
480200	69358	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue			1	1
480200	69358	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue			1	1
480200	69358	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None			1	1
480200	69358	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any			1	1

Square	ID	Ext _	Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
480200	69358	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	1
480200	69358	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
485215	69359	.023_	_Oth_	_Arc_	_Red Brick				1	1
485215	69359	.025_	_Oth_	_Arc_	_Thick Window Glass				3	1
485215	69359	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
485215	69359	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		4	1
485215	69359	.111_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Brown		1	1
485215	69359	.109_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Black		1	1
485215	69359	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
485215	69359	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
								RWE scalloped edge		
								ware blue missing		
485215	69359	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue	decoration-1;	1	1
485215	69359	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		32	1
485215	69359	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
485215	69359	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
485215	69359	.028_	_Fau_	_Uni_	_Bone Fragment				2	1
485215	69359	.190_	_Oth_	_Ind_	_Indeterminate Metal				2	1
490215	69360	.025_	_Oth_	_Arc_	_Thick Window Glass				3	1
490215	69360	.026_	_Oth_	_Arc_	_Thin Window Glass				2	1
490215	69360	.018_	_Oth_	_Arc_	_ Machine Cut Nails				5	1
490215	69360	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
490215	69360	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		3	1
490215	69360	.107_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Poly		1	1
490215	69360	.102_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		1	1
490215	69360	.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
490215	69360	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		17	1
490215	69360	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
490215	69360	.028_	_Fau_	_Uni_	_Bone Fragment				3	1
490215	69360	.175_	_Oth_	_Smo_	_Smoking Pipe Bowl				1	1
490215	69360	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
490225	69361	.023_	_Oth_	_Arc_	_Red Brick				1	1
490225	69361	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
490225	69361	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
490225	69361	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		3	1
490225	69361	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		4	1
490225	69361	.115_	_Cer_	_Ind_	Refined White Earthenware	Transfer Print	Purple		2	1
490225	69361	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		21	1
490225	69361	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
490225	69361	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		2	1
490225	69361	.028_	_Fau_	_Uni_	_Bone Fragment				1	1

Square	ID	Ext _	Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
		_						Metal handle fragment-		
490225	69361	.168	Oth	Ind	Metal			1;	1	1
490225	69361	.175_	_Oth_	_Smo_					2	1
490225	69361	.190_	_Oth_	_Ind_	_Indeterminate Metal				2	1
490220	69362	.025_	_Oth_	_Arc_	Thick Window Glass				1	1
490220	69362	.018_	_Oth_	_Arc_	_ Machine Cut Nails				3	1
490220	69362	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
490220	69362	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		6	1
490220	69362	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
490220	69362	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
490220	69362	.028_	_Fau_	_Uni_	_Bone Fragment				4	1
490220	69362	.176_	_Oth_	_Smo_	_Smoking Pipe Stem				1	1
490220	69362	.166_	_Oth_	_Ind_	_Horseshoe_Nail				1	1
490220	69362	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
475205	69363	.023_	_Oth_	_Arc_	_Red Brick				1	1
475205	69363	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
475205	69363	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
475205	69363	.090_	_Cer_	_Ind_	_Refined White Earthenware	Rimline	Any		1	1
475205	69363	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
475205	69363	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		10	1
475205	69363	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		3	1
475205	69363	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
475205	69363	.028_	_Fau_	_Uni_	_Bone Fragment				4	1
475205	69363	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
								RWE scalloped edge		
								ware blue missing		
500200	69364	.099_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware	Blue	decoration-1;	1	1
500200	69364	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		13	1
500200	69364	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
								ABO chert Onondaga		
500200		_	_ABO_	_ _Lit_	_Chert Flake			secondary flake-1;	1	1
495225	69365	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
495225	69365	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
495225	69365	.109_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Black		1	1
495225	69365	.115_	_Cer_	_Ind_	Refined White Earthenware	Transfer Print	Purple		2	1
495225	69365	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		12	1
								RWE slipware Fan		
								decoration-1;RWE		
495225	69365	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any	slipware Roulette-1;	2	1
495225	69365	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
490210	69366	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
490210	69366	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1

Square	ID	Ext _	Cla_	_Fun_	Description	Decoration	Colour	Supplemental	Pieces	Вох
490210	69366	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
490210	69366	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
490210	69366	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
490210	69366	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		5	1
490210	69366	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
490210	69366	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
490210	69366	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
490210	69366	.168_	_Oth_	_Ind_	_Metal			Metal wire-3;	3	1
475220	69367	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
475220	69367	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
								RWE hand painted		
475220	69367	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome green-1;	1	1
475220	69367	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
475220	69367	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
475220	69367	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue		1	1
475220	69367	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		15	1
475220	69367	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
475220	69367	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		3	1
475220	69367	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
475220	69367	.176_	_Oth_	Smo_	_ _Smoking Pipe Stem				1	1
475220	69367	.169_	_Oth_	_Ind_	_Miscellaneous			Misc wine glass stem-1;	1	1
480210	69368	.023_	_Oth_	_Arc_	_Red Brick				1	1
480210	69368	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
480210	69368	.026_	_Oth_	_Arc_	_Thin Window Glass				2	1
480210	69368	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
								RWE hand painted		
480210	69368	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome red-1;	1	1
480210	69368	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		4	1
480210	69368	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
480210	69368	i	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
480210	69368	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		12	1
480210	69368	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
480210			_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
480210	69368		_Fau_	_Uni_	_Bone Fragment				3	1
480210		_	_Oth_	_Ind_	_Horseshoe_Nail				1	1
480210	69368	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
475225			_Oth_	_Arc_	_Red Brick				2	1
475225	69369	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
475225	69369	.016_	_Oth_	_Arc_	_Hand Made Nails				2	1
475225	69369	.018_	_Oth_	_Arc_	_ Machine Cut Nails				5	1

Square	ID	Ext _		_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Box
475225	69369	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
475225	69369	.159_	_Gls_	_Ind_	_Melted Glass		Any		1	1
475225	69369	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		3	1
475225	69369	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		9	1
475225	69369	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
								Pearl ware hand painted		
475225	69369	.061_	_Cer_	_Ind_	_Pearlware	Painted	Monochrome	monochrome blue-1;	1	1
475225	69369	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
475225	69369	.028_	_Fau_	_Uni_	_Bone Fragment				12	1
475225	69369	.029_	_Fau_	_Uni_	_Burned Bone				1	1
475225	69369	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
475225	69369	.186_	_Fau_	_Uni_	_Mullusc Shell				3	1
472212	69370	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		2	1
472212	69370	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
472212	69370	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		11	1
472212	69370	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
472212	69370	.043_	_Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any		1	1
472212	69370	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		3	1
472212	69370	_	_Oth_	_Ind_	_Indeterminate Metal				1	1
480215	69371	.023_	_Oth_	_Arc_	_Red Brick				1	1
480215	69371	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
480215	69371	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
480215	69371	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
480215	69371	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		2	1
480215	69371	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		2	1
480215	69371	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
480215	69371	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		23	1
480215	69371	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		1	1
480215	69371	.050_	_Cer_	_Ind_	Creamware	Undecorated	Undecorated		1	1
480215	69371	.043_	_Cer_	_Ind_	Coarse Red Earthenware	Glazed	Any		1	1
480215	69371	.047_	Cer	_Ind_	Coarse Red Earthenware	Unglazed	None		1	1
480215	69371	.028_	_Fau_	_Uni_	_Bone Fragment				5	1
480215	69371	.176_	_Oth_	_Smo	_ _Smoking Pipe Stem				2	1
480215	69371	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
480225	69372	.023_	_Oth_	_Arc_	_Red Brick				1	1
480225	69372	.110_	Cer	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
								RWE scalloped edge		
								ware blue missing		
480225	69372		<u> </u>	_Ind_	· -	Scalloped Edgeware	Blue	decoration-1;	1	1
480225		.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		14	1
480225	69372	.081_	Cer	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1

Square	ID	Ext _	Cla_	_Fun_	Description	Decoration	Colour	Supplemental	Pieces	Вох
480225		.138_	Cer_	 _Ind	Yellowware	Yellowware	Yellow		1	1
480225	69372	.047_	Cer_	_Ind_	Coarse Red Earthenware	Unglazed	None		1	1
480225	69372	.168_	_Oth_	_Ind_	_Metal			Metal wire-1;	1	1
480225	69372	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
471220	69373	.025_	_Oth_	_Arc_	Thick Window Glass				2	1
471220	69373	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
471220	69373	.018_	_Oth_	_Arc_	_ Machine Cut Nails				3	1
471220	69373	.090_	_Cer_	_Ind_	_Refined White Earthenware	Rimline	Any		1	1
471220	69373	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		2	1
471220	69373	.115_	_Cer_	_Ind_	Refined White Earthenware	Transfer Print	Purple		1	1
471220	69373	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
471220	69373	.083_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		2	1
471220	69373	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	1
471220	69373	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
471220	69373	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
495230	69374	.023_	_Oth_	_Arc_	_Red Brick				2	1
495230	69374	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
495230	69374	.016_	_Oth_	_Arc_	_Hand Made Nails				2	1
495230	69374	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
495230	69374	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		2	1
								RWE edge ware blue		
495230	69374	.082_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware	Blue	embossed-1;	1	1
495230	69374	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		8	1
495230	69374	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
495230	69374	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
495230	69374	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
480220	69375	.023_	_Oth_	_Arc_	_Red Brick				1	1
480220		.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
480220	69375	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
480220	69375	.016_	_Oth_	_Arc_	_Hand Made Nails				4	1
480220	69375	.018_	_Oth_	_Arc_	_ Machine Cut Nails				4	1
480220	69375	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	1
								RWE hand painted		
480220			<u> </u>	_Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome brown-1;	1	1
480220	69375	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		14	1
								RWE edge ware blue		
480220			Cer	_Ind_	_Refined White Earthenware	Edgeware	Blue	embossed-1;	1	1
480220	69375	.083_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	1
480220	69375		Cer	_Ind_	_Refined White Earthenware	Undecorated	None		45	1
480220		.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
480220	69375	.050_	_Cer_	_Ind_	_Creamware	Undecorated	Undecorated		4	1

Square	ID	Ext _	Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
480220	69375	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		4	1
480220	69375	.047	Cer	Ind	Coarse Red Earthenware	Unglazed	None		3	1
480220	69375	.077_	_Cer_	_Ind_	_Red Stoneware	Glazed	Black or Brown Glazed		1	1
480220	69375	.028	Fau	Uni	 _Bone Fragment				2	1
								Metal screw flat or slot-		
480220	69375	.168_	_Oth_	_Ind_	_Metal			1;	1	1
480220	69375	.186_	_Fau_	 Uni	_Mullusc Shell				1	1
480220	69375	.190_	_Oth_	_Ind_	_Indeterminate Metal				4	1
485220	69376	.023_	_Oth_	_Arc_	_Red Brick				1	1
485220	69376	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
485220	69376	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
485220	69376	.018_	_Oth_	_Arc_	_ Machine Cut Nails				3	1
485220	69376	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		2	1
485220	69376	.111_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Brown		2	1
485220	69376	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
485220	69376	.083_	_Cer_	_Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	1
485220	69376	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
485220	69376	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		17	1
485220	69376	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
485220	69376	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
485220	69376	.028_	_Fau_	_Uni_	_Bone Fragment				1	1
485220	69376	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	1
487210	69377	.023_	_Oth_	_Arc_	_Red Brick				1	1
487210	69377	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
487210	69377	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
487210	69377	.016_	_Oth_	_Arc_	_Hand Made Nails				2	1
487210	69377	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
487210	69377	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	1
487210	69377	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
487210	69377	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
487210	69377	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
487210	69377	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
487210	69377	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		6	1
487210	69377	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
487210	69377	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		3	1
487210	69377	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		1	1
487210	69377	.028_	_Fau_	_Uni_	_Bone Fragment				9	1
483210	69378	.025_	_Oth_	_Arc_	_Thick Window Glass				2	1
483210	69378	.026_	_Oth_	_Arc_	_Thin Window Glass				2	1
483210	69378	.016_	_Oth_	_Arc_	_Hand Made Nails				1	1
483210	69378	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
483210	69378	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		2	1

Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
483210	69378	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
483210	69378	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
483210	69378	.105_	_Cer_	_Ind_	_Refined White Earthenware	Spongeware	Blue		1	1
483210	69378	.100_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Blue		1	1
483210	69378	.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		1	1
483210	69378	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		17	1
483210	69378	.081_	_Cer_	_Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
483210	69378	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
483210	69378		_Fau_	_Uni_	_Bone Fragment				2	1
483210	69378	.175_	_Oth_	_Smo	_ _Smoking Pipe Bowl				1	1
483210	69378	_	_Oth_	_Ind_	_Indeterminate Metal				1	1
500202	69379	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		3	1
502200	69380	.023_	_Oth_	_Arc_	_Red Brick				1	1
502200	69380	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
502200	69380	.018_	_Oth_	_Arc_	_ Machine Cut Nails				1	1
502200	69380	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		1	1
502200	69380	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		2	1
502200	69380	.116_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
502200	69380	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		4	1
502200	69380	_	_Oth_	_Ind_	_Metal			Metal nut and bolt-2;	2	1
500197	69381	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
500197	69381	.018_	_Oth_	_Arc_	_ Machine Cut Nails				3	1
500197	69381	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		1	1
500197	69381	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	1
500197	69381	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
487215	69382	.026_	_Oth_	_Arc_	_Thin Window Glass				1	1
								DM/F hand nainted		
407215	coasa	005	ا ۲۰۰۰ ا	المطا	Defined White Fortherman	Painted	Monochrome	RWE hand painted	1	1
487215	69382	_	Cer		Refined White Earthenware			monochrome green-1;	1	1
487215			Cer	_Ind_	Refined White Earthenware	Transfer Print	Purple Blue		1	1
487215 487215	69382	_	Cer	_Ind_	Refined White Earthenware	Spongeware Undecorated	None		7	
-	69382		_Cer_ Cer	_Ind Ind	_Refined White Earthenware Porcelain	Undecorated	None		1	1
487215	69382		<u>'</u>						+ +	_
487215	69382	.043_	Cer	_Ind_	Coarse Red Earthenware	Glazed	Any		1	1
487215	69382	.047_	Cer	_Ind_	Coarse Red Earthenware	Unglazed	None	Duff standard hattle	1	1
487215	69382	.038	Cer	l Ind	Buff Stoneware	Unglazed	None	Buff stoneware bottle finish-1;	1	1
485206			Cer	I_IIIU_ Ind	Refined White Earthenware	Undecorated	None	IIIII3II 1,	3	1
485206		_	_cei_ Fau	_ u Uni	Bone Fragment	onaccorated	NOTIC		2	1
480212	69384		rau Oth	_0111_ Arc	Machine Cut Nails				1	1
480212	69384	_	_Ottl_ Cer	I_AIC_ Ind	Refined White Earthenware	Spongeware	Blue		1	1
480212		_	<u>'</u>		-	Spongeware			19	1
480212	69384	.11/_	_Cer_	_Ind_	Refined White Earthenware	Undecorated	None		19	1

Square	ID Ext _	_Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
480212	69384 .043_	_Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		2	1
480212	69384 .028_	_Fau_ _Uni_	_Bone Fragment				1	1
480212	69384 .186_	_Fau_ _Uni_	_Mullusc Shell				1	1
						RWE hand painted		
495215	69385 .095_	_Cer_ _Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome blue-2;	2	1
495215	69385 .111_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Brown		3	1
495215	69385 .116_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
495215	69385 .117_	_Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		5	1
495215	69385 .081_	_Cer_ _Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
495215	69385 .028_	_Fau_ _Uni_	_Bone Fragment				1	1
485212	69386 .026_	_Oth_ _Arc_	_Thin Window Glass				1	1
485212	69386 .019_	_Oth_ _Arc_	_Machine Cut Spike				2	1
485212	69386 .116_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Red		1	1
485212	69386 .105_	_Cer_ _Ind_	_Refined White Earthenware	Spongeware	Blue		3	1
485212	69386 .117_	_Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		9	1
485212	69386 .047_	_Cer_ _Ind_	_Coarse Red Earthenware	Unglazed	None		2	1
485212	69386 .028_	_Fau_ _Uni_	_Bone Fragment				1	1
500215	69387 .018_	_Oth_ _Arc_	_ Machine Cut Nails				1	1
						RWE hand painted		
500215	69387 .095_	_Cer_ _Ind_	_Refined White Earthenware	Painted	Monochrome	monochrome blue-1	1	1
500215	69387 .117_	_Cer_ _Ind_	_Refined White Earthenware	Undecorated	None		4	1
500215	69387 .190_	_Oth_ _Ind_	_Indeterminate Metal				1	1
496200	69388 .183_	_ZER_ _ZER_	_Zero Artifacts found				0	1
						Total	849	

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Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Supplemental	Pieces
Abbi	reviation 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	SIt			
Slate Pencil	Slp			
Smoking	Smo			
Soil Sample Heavy Fraction	SSH			
Soil Sample Light Fraction	SSL			
Thimble	Thi			
Unidentified	Uni			
Zero Artifacts	Zer			

for complete description.

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Square	ID	Ext _	Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
512200	69600	.023_	_Oth_ _Arc	_Red Brick				1	1
512200	69600	.025	Oth Arc	Thick Window Glass				24	1
512200	69600	.026	Oth Arc	Thin Window Glass				9	1
512200	69600	.020	Oth Arc	Mortar				12	1
512200	69600	.016	Oth Arc	Hand Made Nails				3	1
512200	69600	.018_	_Oth_ _Arc	Machine Cut Nails				32	1
512200	69600	.014_	_Oth_ _Arc	Common Wire Nails				25	1
512200	69600	.150_	_Gls_ _Ind_	_Bottle Glass		Clear		20	1
512200	69600	.153_	_Gls_ _Ind_	_Bottle Glass		Olive		16	1
512200	69600	.148_	_Gls_ _Ind_	_Bottle glass		Blue		2	1
							BG Aqua complete English ring		
							applied finish <1875-1;BG		
							Aqua straight brandy or wine		
512200	69600	.147_	_Gls_ _Ind_	_Bottle Glass		Aqua	tooled finish >1875-1;	14	1
512200	69600	.151_	_Gls_ _Ind_	_Bottle Glass		Green		1	1
512200	69600	.155_	_Gls_ _Chg_	_Chimney Glass		Clear		29	1
512200	69600	.161_	_Gls_ _Ind_	_Pressed Glass		Any		4	1
512200	69600	.159_	_Gls_ _Ind_	_Melted Glass		Any		5	1
512200	69600	.160_	_Gls_ _Ind_	_ Milk Glass		White		1	1
512200	69600	.162_	_Gls_ _Tug_	_Tumbler		Clear		4	1
512200	69600	.110_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Blue		5	1
							RWE sponge ware stamped		
							brown-1; RWE sponge ware		
512200		_	<u>''</u>	Refined White Earthenware	Sponge Stamped	Other	stamped polychrome -1;	2	1
512200	69600	.083_	_Cer_ _Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	1
								_	
			Cer _Ind_		Moulded	Moulded	VWE molded wheat pattern-4;	4	1
512200		_	_Cer_ _Ind_	·-	Undecorated	None		39	1
512200	69600	.138_	_Cer_ _Ind_	_Yellowware	Yellowware	Yellow		23	1
				1 22 11			Yellow ware Rockingham glaze-		
512200				· -	Other	Other	5;	5	1
512200		_	Cer_ _Ind_	Coarse Red Earthenware	Glazed	Any	_	67	1
512200			_Cer_ _Ind_	Coarse Red Earthenware	Unglazed	None		3	1
512200			_Cer_ _Ind_	Coarse Buff Earthenware	Glazed	Not Applicable		13	1
512200			_Cer_ _Arc_	_Drain Tile	Unglazed	Not Applicable		4	1
512200		_	_Cer_ _Ind_	_Buff Stoneware	Salt Glazed	All		4	1
512200			_Fau_ _Uni	_ _Bone Fragment				16	1
512200			_Fau_ _Uni	_ _Burned Bone				1	1
512200		_	_Oth_ _Hea	_!_ * * * *				8	1
512200	69600	.172_	_Oth_ _Hea	_ _Slag				21	1

Square	ID	Ext _	_Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
							Metal bottle cap-1; Metal		
							buckle-1; Metal clevis pins-2;		
							Metal heal from shoe-1; Metal		
512200	69600	.168_	_Oth_ _Ind_	·			hinge-1; Metal screw-1;	7	1
512200	69600	.173_	_Oth_ _Slt_	_Slate Fragment				1	1
							Misc. aqua bottle stopper-1;		
							Misc. pocket knife -1; Misc.		
							safety glass 6.5mm-1; Misc.		
512200	69600	.169_	_Oth_ _Ind_	_Miscellaneous			tar(?)-1;	4	1
512200			_Oth_ _Fas_	_Other Buttons			Button plastic-1;	1	1
512200			_Oth_ _Ind_	_Horseshoe_Nail				1	1
512200			_Oth_ _Ind_	_Indeterminate Metal				5	1
512200			_Gls_ _Ind_	_Bottle Glass		Complete_Bottle		1	1
505205			_Oth_ _Arc_	_Thick Window Glass				1	1
505205	69601	.014_	_Oth_ _Arc_	Common Wire Nails				2	1
							BG clear flat or patent tooled		
505205			_Gls_ _Ind_	-		Clear	finish >1875-1;	6	1
505205	69601		_Cer_ _Ind_	_Vitrified White Earthenware	Undecorated	None		3	1
505205	69601	_	_Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		7	1
			Cer _Ind_	_Coarse Buff Earthenware	Salt Glazed	Not Applicable		2	1
505205	69601	.028_	_Fau_ _Uni_	_Bone Fragment				4	1
							Metal bottle caps-2; Metal		
							fence staple-1; Metal wood		
505205	69601	.168_	_Oth_ _Ind_	_Metal			rivet-1;	4	1
				_Miscellaneous			Misc. safety glass 6.5mm-2;	2	1
			Flo _Uni_	_Charcoal				2	1
505210			_Oth_ _Arc_	I—				6	
505210			_Oth_ _Arc_	_Thick Window Glass				4	
505210		'	_Oth_ _Arc_	' -				4	1
505210			_Oth_ _Arc_	_Mortar				1	1
505210			_Oth_ _Arc_	_Hand Made Nails				16	
505210			_Oth_ _Arc_	_ Machine Cut Nails				43	1
505210			_Oth_ _Arc_	Common Wire Nails				24	1
505210			_Gls_ _Ind_	_Bottle Glass		Clear		11	1
505210			_Gls_ _Ind_	_Bottle Glass		Olive		2	1
505210			_Gls_ _Ind_	_Bottle Glass		Aqua		14	1
505210			_Gls_ _Ind_	_Bottle Glass		Green		3	1
505210			_Gls_ _Chg_	_Chimney Glass		Clear		4	
505210			_Gls_ _Ind_	_Pressed Glass		Any		1	1
505210	69602	.094_	_Cer_ _Ind_	_Refined White Earthenware	Painted	Late Palette		3	1

Square	ID	Ext _	Cla_ _Fun_	Description	Decoration	Colour	Supplemental	Pieces	Вох
							RWE hand painted		
							monochrome large brush		
505210	69602	.095_	_Cer_ _Ind_	_Refined White Earthenware	Painted	Monochrome	strokes-1;	1	1
	69602		Cer Ind	Refined White Earthenware	Transfer Print	Blue		6	1
505210	69602	.117	Cer Ind	Refined White Earthenware	Undecorated	None		34	1
505210	69602	.081	Cer Ind		Banded Slipware	Any		1	1
505210		.138	Cer Ind		Yellowware	Yellow		1	1
		_		· -			Yellow ware Rockingham glaze-		
505210	69602	.141_	_Cer_ _Ind_	_Yellowware	Other	Other	1;	1	1
505210	69602	.076_	Cer_ _Ind_	Porcelain	Undecorated	None		2	1
505210	69602	.039	Cer Ind	Burnt Ceramics	Indeterminate	Not Applicable		2	1
505210	69602	.043	Cer Ind	Coarse Red Earthenware	Glazed	Any		33	1
505210	69602	.047_	_Cer_ _Ind_	Coarse Red Earthenware	Unglazed	None		23	1
505210	69602	.040_	Cer_ _Ind_		Glazed	Not Applicable		9	1
505210	69602	.028	Fau Uni	Bone Fragment				26	1
505210	69602	.029	Fau Uni	Burned Bone				1	1
505210	69602	.164	Oth	Coal				5	1
505210	69602		Oth					7	1
							Metal cloths peg spring-1;		
							Metal ornate-1; Metal screws-		
							5; Metal square head bolt-1;		
							Metal square nuts-2; Metal		
505210	69602	.168	Oth I Ind	Metal			wire-8; Metal wood rivits-3;	21	1
505210		_	Oth Smo	' -			in e e, metal need in e e,	4	1
	69602	_	Oth					4	1
303210	03002	.170_	<u> </u>	_1_511161411115 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			MM Smoking pipe stem		-
							McDougall Glasgow 1846 -		
505210	69602	167	Oth Mam	n Maker's Mark			1891 -1;	1	1
	69602	_	Oth	I Miscellaneous			Misc. tar(?)-2;	2	1
505210		_	Oth	Metal Buttons			141136. tar(: / 2,	1	1
505210			_Oth_ _ras_ Oth Fas	Shell Buttons				1	1
505210			_Oth_ _ras_ Oth	Spoon				1	1
505210			_Oth_ _cut_ Oth Ind	Horseshoe Nail				5	1
505210			Ottl_ _IIId_ Fau Uni	_Horsestide_Naii Mullusc Shell				1	1
505210			 Oth	Indeterminate Metal				<u>1</u>	1
509200		_	_0th_ _ind_ Oth	_Indeterminate Metal				13	
			''	1 -				2	1
509200			_Oth_ _Arc_ Oth_ Arc	Yellow Brick					1
509200		.025_	_Oth_ _Arc_ Oth_ Arc	Thick Window Glass				1	1
509200	69603	.014_	_Oth_ _Arc_	Common Wire Nails			BC star sussels:	2	1
50000	60.55	450		Bl . Gl			BG clear machine made base	_	-
509200	69603	.150_	_Gls_ _Ind_	_Bottle Glass		Clear	>1905-1;	6	1

Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
509200	69603	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		2	1
509200	69603	.137	Cer	Ind		Undecorated	None		2	1
								Yellow ware Rockingham glaze-		
509200	69603	.141_	_Cer_	_Ind_	_Yellowware	Other	Other	3;	5	1
509200	69603	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		5	1
509200	69603	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		8	1
509200	69603	.040_	_Cer_	_Ind_	_Coarse Buff Earthenware	Glazed	Not Applicable		2	1
509200	69603	.028_	_Fau_	_Uni_	_Bone Fragment				9	1
509200	69603	.172_	_Oth_	_Hea_	_Slag				2	1
509200	69603	.168	Oth	Ind	Metal			Metal caster wheel-1;Metal electrical wire plastic coated-1; Metal roller wheel-1;Metal screw-1; Metal wire-3;	7	1
509200	69603		Oth	l_md_ I Ind	Quart Sealer			Sciew 1, Wictai Wiie 3,	1	1
512205			Oth_	_IIIu_ Arc	Red Brick				1	1
512205	69604		Oth_	Arc Arc	Thick Window Glass				9	1
512205		.016	Oth	Arc Arc	· -				7	1
512205			Oth	 Arc	Machine Cut Nails				67	1
512205		.014	Oth	 Arc	Common Wire Nails				27	1
512205			Gls	Ind	Bottle Glass		Clear		6	1
512205	69604		Gls	Ind I	Bottle Glass		Olive		5	1
512205	69604		Gls	Ind	Bottle Glass		Aqua		7	1
512205	69604		Gls	Ind	Bottle Glass		Green		2	1
512205		.155	Gls	Chg	 _Chimney Glass		Clear		1	1
512205			Gls	Ind	Pressed Glass		Any		1	1
512205	69604	.110	Cer	Ind	Refined White Earthenware	Transfer Print	Blue		4	1
512205	69604	.109	Cer	Ind	Refined White Earthenware	Transfer Print	Black		1	1
512205	69604	.102_	Cer_	 _Ind		Scalloped Edgeware with Chickenclaw	Green		1	1
								Ironstone ribbed motif-2;		
512205	69604	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded	Ironstone wheat motif-2;	4	1
512205	69604	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		27	1
								Ironstone open sponge blue -		
512205	69604	.129_	_Cer_	_Ind_	_Vitrified White Earthenware	Sponge Stamped	Blue	1;	1	1
512205	69604	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		4	1
512205	69604	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		46	1
512205	69604	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		21	1
512205	69604	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All		3	1
512205	69604	.037_	_Cer_	_Ind_	_Buff Stoneware	Salt Glazed	All		1	1
512205	69604	.028_	_Fau_	_Uni_	_Bone Fragment				12	1
512205	69604	.164_	_Oth_	_Hea_	_Coal				2	1
512205	69604	.172_	_Oth_	_Hea_	_Slag				3	1

Square	ID	Ext _		_Description	Decoration	Colour	Supplemental	Pieces	Вох
							Metal aluminum tooth paste		
							tube-1; Metal fence staples-2;		
512205	69604	.168_	_Oth_ _Ind_	_Metal			Metal screws-3;	6	1
512205	69604	.175_	_Oth_ _Smo_					1	1
512205	69604	.176_	_Oth_ _Smo_	_Smoking Pipe Stem				1	1
512205	69604	.169_	_Oth_ _Ind_	_Miscellaneous			Misc. red tile -1;	1	1
512205	69604	.146_	_Oth_ _Cut_	_Spoon				1	1
512205	69604	.166_	_Oth_ _Ind_	_Horseshoe_Nail				1	1
512205	69604	.190_	_Oth_ _Ind_	_Indeterminate Metal				9	1
515205	69605	.025_	_Oth_ _Arc_	_Thick Window Glass				8	1
515205	69605	.026_	_Oth_ _Arc_	_Thin Window Glass				1	1
515205	69605	.016_	_Oth_ _Arc_	_Hand Made Nails				6	1
515205	69605	.018_	_Oth_ _Arc_	_ Machine Cut Nails				51	1
515205	69605	.014_	_Oth_ _Arc_	_Common Wire Nails				24	1
515205	69605	.150_	_Gls_ _Ind_	_Bottle Glass		Clear		6	1
515205	69605	.153_	_Gls_ _Ind_	_Bottle Glass		Olive		2	1
515205	69605	.147_	_Gls_ _Ind_	_Bottle Glass		Aqua		10	1
							Glass other Aqua bottle		
515205	69605	.154_	_Gls_ _Ind_ _	_Bottle Glass		Other Bottle Glass	stopper-1;	1	1
515205	69605	.152_	_Gls_ _Ind_	_Bottle Glass		Manganese		1	1
515205	69605	.159_	_Gls_ _Ind_	_Melted Glass		Any		4	1
515205	69605	.156_	_Gls_ _Jag_ _	_Jar Glass		Aqua		1	1
515205	69605	.110_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Blue	RWE TP blue willow pattern-1;	3	1
515205			_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Green		1	1
515205	69605	.081_	_Cer_ _Ind_	_Refined White Earthenware	Banded Slipware	Any		1	1
515205	69605	.092_	_Cer_ _Ind_	_Refined White Earthenware	Other	Other	RWE other mottled grey-1;	1	1
515205		_	<u>'''</u>	_Vitrified White Earthenware	Moulded	Moulded	Ironstone wheat pattern-1;	1	1
515205	69605	.137_	_Cer_ _Ind_	_Vitrified White Earthenware	Undecorated	None		11	1
515205			_Cer_ _Ind_	_Vitrified White Earthenware	Transfer Print	Other	Ironstone TP purple-1;	1	1
515205	69605	.138_	Cer _Ind	_Yellowware	Yellowware	Yellow		1	1
515205	69605	.043_	_Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		3	1
515205	69605	.036_	_Cer_ _Ind_	_Buff Stoneware	Glazed	All		2	1
515205	69605	.037_	_Cer_ _Ind_	_Buff Stoneware	Salt Glazed	All		1	1
515205	69605	.028_	_Fau_ _Uni_	_Bone Fragment				2	1
515205	69605	.172_	_Oth_ _Hea_	_Slag				2	1

Square	ID	Ext _	_Cla_	Fun	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								Metal bolt washer and nut-2;		
								Metal buckle-1; Metal chain		
								links (11) -1; Metal fence		
								staples-2; Metal screws-5;		
								Metal washer-1; Metal wire-1;		
515205			_Oth_	_Ind_				Metal wood rivets-2;	15	
515205	69605	.175_	_Oth_	_Smo_	_ _Smoking Pipe Bowl				1	1
515205			_Oth_	_Ind_	_Miscellaneous			Misc. plastic-1;	1	1
515205	69605	.186_	_Fau_	_Uni_	_Mullusc Shell				1	1
515205	69605	.190_	_Oth_	_Ind_	_Indeterminate Metal				8	1
502210	69606	.025_	_Oth_	_Arc_	_Thick Window Glass				1	1
502210	69606	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	1
502210	69606	.014_	_Oth_	_Arc_	_Common Wire Nails				1	1
								BG clear machine made base		
502210	69606	.150_	_Gls_	_Ind_	_Bottle Glass		Clear	>1905-1;	5	1
502210	69606	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua		1	1
502210	69606	.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	1
502210	69606	.157_	_Gls_	_Jag_	_Jar Glass		Clear		1	1
502210	69606	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome		1	1
								RWE sponge ware stamped		
								brown-1; RWE sponge ware		
502210	69606	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	stamped polychrome -1;	1	1
502210	69606	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		6	1
502210	69606	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		7	1
502210	69606	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		1	1
502210	69606	.037_	_Cer_	_Ind_	_Buff Stoneware	Salt Glazed	All		1	1
502210	69606	.028_	_Fau_	_Uni_	_Bone Fragment				5	1
								Metal car license plate Ontario		
								1932-1; Metal file-1; Metal		
502210	69606	.168_	_Oth_	_Ind_	_Metal			garden tool-1; Metal wire-1;	4	1
502210	69606	.146_	_Oth_	_Cut_	_Spoon				2	1
502210	69606	.190_	_Oth_	_Ind_	_Indeterminate Metal				2	1
500200	69607	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		4	1
500200	69607	.151_	_Gls_	_Ind_	_Bottle Glass		Green		2	1
500200	69607	.171_	_Oth_	_Ind_	_Quart Sealer				1	1
500205	69608	.027_	_Oth_	_Arc_	_Yellow Brick				2	1
								BG clear base machine made		
500205	69608	.150_	_Gls_	_Ind_	_Bottle Glass		Clear	>1905-1;	1	1
500205	69608	.151_	_Gls_	_Ind_	_Bottle Glass		Green		2	1

Square	ID	Ext _	_Cla_ _Fu	un_ _Description	Decoration	Colour	Supplemental	Pieces	Вох
	69608	.137	Cer In	d Vitrified White Earthenware	Undecorated	None		1	1
500205	69608	.028	Fau U	ni Bone Fragment				1	1
500205	-		Oth Ir	nd Metal			Metal spark plugs -2;	2	1
505200	69609	.125	Cer In	d Vitrified White Earthenware	Moulded	Moulded	Ironstone ribbed motif -1;	1	1
							Misc. electrical cord w. plug in-		
505200	69609	.169_	_Oth_ _Ir	nd_ _Miscellaneous			1;	1	1
500215	69610	.023_	_Oth_ _A	rc_ _Red Brick				5	1
500215	69610	.027_	_Oth_ _A	rc_ _Yellow Brick				1	1
500215	69610	.025_	_Oth_ _A	rc_ _Thick Window Glass				6	1
500215	69610	.026_	_Oth_ _A	rc_ _Thin Window Glass				2	1
500215	69610	.020_	_Oth_ _A	rc_ _Mortar				1	1
500215	69610	.016_	_Oth_ _A	rc_ _Hand Made Nails				1	1
500215	69610	.018_	_Oth_ _A	rc_ _ Machine Cut Nails				11	1
500215	69610	.014_	_Oth_ _A	rc_ _Common Wire Nails				4	1
500215	69610	.150_	_Gls_ _In	d_ _Bottle Glass		Clear		1	1
500215	69610	.155_	_Gls_ _Cl	ng_ _Chimney Glass		Clear		1	1
500215	69610	.157_	_Gls_ _Ja	g_ _Jar Glass		Clear		12	1
500215	69610	.117_	_Cer_ _In	id_ _Refined White Earthenware	Undecorated	None		2	1
500215	69610	.137_	_Cer_ _In	id_ _Vitrified White Earthenware	Undecorated	None		3	1
500215	69610	.076_	_Cer_ _In	id_ _ Porcelain	Undecorated	None		1	1
500215	69610	.039_	_Cer_ _In	id_ _Burnt Ceramics	Indeterminate	Not Applicable		1	1
500215	69610	.043_	_Cer_ _In	id_ _Coarse Red Earthenware	Glazed	Any		1	1
500215	69610	.047_	_Cer_ _In	id_ _Coarse Red Earthenware	Unglazed	None		4	1
500215	69610	.051_	_Cer_ _A	rc_ _Drain Tile	Unglazed	Not Applicable		1	1
500215	69610	.036_	_Cer_ _In	id_ _Buff Stoneware	Glazed	All		1	1
500215	69610	.028_	_Fau_ _U	ni_ _Bone Fragment				3	1
500215	69610	.164_	_Oth_ _H	lea_ _Coal				2	1
500215	69610	.172_	_Oth_ _H	lea_ _Slag				7	1
							Metal cast iron fragments-6;		
							Metal screws-3; Metal square		
500215	69610	.168_	_Oth_ _Ir	nd_ _Metal			nuts-6; Metal wire-2;	17	1
500215	69610	.176_	_Oth_ _S	mo_ _Smoking Pipe Stem				1	1
500215	69610	.190_	_Oth_ _Ir	nd_ _Indeterminate Metal				9	1
510215	69611	.023_	_Oth_ _A	rc_ _Red Brick				2	1
510215	69611	.025_	<u> </u>	rc_ _Thick Window Glass				4	1
510215	69611	.018_	_Oth_ _A	rc_ _ Machine Cut Nails				6	1
510215	69611	.014_	_Oth_ _A	rc_ _Common Wire Nails				2	1
510215	69611	.015_	_Oth_ _A	rc_ _Common Wire Spike				1	1
510215	69611	.150_	_Gls_ _In	d_ _Bottle Glass		Clear		3	1
510215	69611	.147_	_Gls_ _In	d_ _Bottle Glass		Aqua		1	1
510215	69611	.159_	_Gls_ _In	d_ _Melted Glass		Any		1	1

Square	ID	Ext _	_Cla_ _F	un_ _Description	Decoration	Colour	Supplemental	Pieces	Вох
510215		.110	Cer Ir	nd Refined White Earthenware	Transfer Print	Blue		2	1
510215	69611	.117	Cer Ir	nd Refined White Earthenware	Undecorated	None		9	1
510215	69611	.059_	_Cer_ _Ir	nd_ _Pearlware	Olde	Blue		1	1
510215	69611	.039_	_Cer_ _Ir	nd_ _Burnt Ceramics	Indeterminate	Not Applicable		1	1
510215	69611	.043_	_Cer_ _Ir	nd_ _Coarse Red Earthenware	Glazed	Any		1	1
510215	69611	.051_	Cer_ _A	rc_ _Drain Tile	Unglazed	Not Applicable		1	1
510215	69611	.028_	_Fau_ _L	ni_ _Bone Fragment				2	1
510215	69611	.172_	_Oth_ _F	lea_ _Slag				16	1
510215	69611	.168_	_Oth_ _I	nd_ _Metal			Metal wire-3;	3	1
510215	69611	.175_	_Oth_ _S	mo_ _Smoking Pipe Bowl				1	1
510215	69611	.169_	_Oth_ _I	nd_ _Miscellaneous			Misc. plastic fragment-1;	1	1
510215	69611	.031_	_Oth_ _F	as_ _Glass Buttons				1	1
510215	69611	.186_	_Fau_ _L	Ini_ _Mullusc Shell				1	1
510215	69611	.190_	_Oth_ _I	nd_ _Indeterminate Metal				6	1
510210	69612	.023_	_Oth_ _ <i>A</i>	rc_ _Red Brick				1	1
510210	69612	.018_	_Oth_ _ <i>P</i>	rc_ _ Machine Cut Nails				4	1
510210	69612	.014_	_Oth_ _ <i>A</i>	rc_ _Common Wire Nails				18	1
510210	69612	.150_	_Gls_ _Ir	d_ _Bottle Glass		Clear		8	1
510210	69612	.147_	_Gls_ _Ir	d_ _Bottle Glass		Aqua		1	1
							BG manganese tooled		
510210	69612	.152_	_Gls_ _Ir	d_ _Bottle Glass		Manganese	prescription finish >1875-1;	1	1
510210	69612	.076_	Cer_ _Ir	nd_ _ Porcelain	Undecorated	None		1	1
510210	69612	.118_	_Cer_ _Ir	nd_ _ Semi Porcelain	Decorated	All		1	1
510210	69612	.036_	_Cer_ _Ir	nd_ _Buff Stoneware	Glazed	All		1	1
510210	69612	.028_	_Fau_ _L	Ini_ _Bone Fragment				2	1
							Metal bar bent-1; Metal bolt		
							w. nut-1; Metal c/a buckle-1;		
510210	69612	.168_	_Oth_ _I	nd_ _Metal			Metal washer-1;	4	1
510210	69612	.030_	_Oth_ _F	as_ _Bone Buttons				1	1
510210	69612	.190_	_Oth_ _I	nd_ _Indeterminate Metal				1	1
495210	69613	.153_	_Gls_ _Ir	d_ _Bottle Glass		Olive		1	1
515215	69614	.025_	Oth_ _ <i>A</i>	rc_ _Thick Window Glass				1	1
515215	69614	.014_	 _Oth_ _ <i>P</i>	rc_ _Common Wire Nails				1	1
515215	69614	.153_	 _Gls_ _Ir	d_ _Bottle Glass		Olive		2	1
515215	69614	.149_	 _Gls_ _Ir	d_ _Bottle Glass		Brown		2	1
515215	69614	.152_	Gls_ _Ir	d_ _Bottle Glass		Manganese		1	1
515215	69614	.160_	 _Gls_ _Ir	d_ _ Milk Glass		White		1	1
515215	69614	.110_	l_Ir	nd_ _Refined White Earthenware	Transfer Print	Blue		3	1
515215	69614	.137_	l_Ir	nd_ _Vitrified White Earthenware	Undecorated	None		1	1
515215	+	_	 _Cer_ _Ir	nd_ _Coarse Red Earthenware	Unglazed	None		1	1
E1E31E	69614	.052	Cer Ir	nd Flowerpot	Unglazed	Not Applicable		1	1

Square	ID E	Ext	Cla Fun	Description	Decoration	Colour	Supplemental	Pieces	Вох
	69614 .	186	Fau Uni	Mullusc Shell				1	1
507210	69615 .	025	Oth Arc	Thick Window Glass				4	1
507210	69615 .	016_	Oth_ _Arc_	_Hand Made Nails				4	1
507210	69615 .	018_	Oth_ _Arc_	_ Machine Cut Nails				31	1
507210	69615 .	014_	Oth_ _Arc_	Common Wire Nails				6	1
507210	69615 .	150_	Gls_ _Ind_	_Bottle Glass		Clear		5	1
507210	69615 .	153_	_Gls_ _Ind_	_Bottle Glass		Olive		1	1
507210	69615 .	147_	_Gls_ _Ind_	_Bottle Glass		Aqua		2	1
507210	69615 .	155_	_Gls_ _Chg_	_Chimney Glass		Clear		1	1
507210	69615 .	156_	_Gls_ _Jag_	_Jar Glass		Aqua		1	1
507210	69615 .	095_	_Cer_ _Ind_	_Refined White Earthenware	Painted	Monochrome		1	1
507210	69615 .	110_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Blue		1	1
507210	69615 .	104	Cer Ind	Refined White Earthenware	Sponge Stamped	Other	RWE sponge ware stamped brown-1; RWE sponge ware stamped polychrome -1;	2	1
507210	69615 .	117	Cer Ind	Refined White Earthenware	Undecorated	None		2	1
507210	69615 .	137_	Cer Ind	Vitrified White Earthenware	Undecorated	None		4	1
							Yellow ware Rockingham glaze-		
507210	69615 .	141	Cer Ind	Yellowware	Other	Other	1;	1	1
507210	69615 .	043	Cer Ind	Coarse Red Earthenware	Glazed	Any		3	1
507210	69615 .	036	Cer Ind	Buff Stoneware	Glazed	All		3	1
507210	69615 .	028_	Fau_ _Uni_	Bone Fragment				5	1
507210	69615 .	172_	_Oth_ _Hea_	_ _Slag				4	1
	69615 .			_Metal			Metal buckle-1; Metal chain links (6)-1; Metal key-1; Metal lag bolt-1; Metal screws-4;	8	1
507210			_Oth_ _Ind_	_Miscellaneous			Misc. glass marble-1;	1	1
507210	+		_Oth_ _Ind_	_Horseshoe_Nail				1	1
507210			_Oth_ _Ind_	_Indeterminate Metal				2	1
510203			_Oth_ _Arc_	_Red Brick				1	1
510203			_Oth_ _Arc_	_Thick Window Glass				71	1
510203		026_	_Oth_ _Arc_	_Thin Window Glass				173	1
510203	69616 .	020_	_Oth_ _Arc_	_Mortar			Handard and the state of the st	25	1
510203	69616	016_	_Oth_ _Arc_	_Hand Made Nails			Hand made nails non-typical-7;	22	1
510203	69616 .		_Oth_ _Arc_	_ Machine Cut Nails				68	1
510203	69616 .	014_	_Oth_ _Arc_	_Common Wire Nails				9	1
							BG clear base machine		
	69616 .		_Gls_ _Ind_	_Bottle Glass		Clear	made>1905-1;	16	1
510203	69616 .	153_	_Gls_ _Ind_	_Bottle Glass		Olive		16	1

Square	ID	Ext _	_Cla_ _Fun	_ _Description	Decoration	Colour	Supplemental	Pieces	Вох
							BG Aqua flat or patent tooled		
510203	69616	.147_	_Gls_ _Ind_	_Bottle Glass		Aqua	finish >1875-1;	29	1
510203	69616	.151_	_Gls_ _Ind_	_Bottle Glass		Green		1	1
510203	69616	.149_	_Gls_ _Ind_	_Bottle Glass		Brown		2	1
510203	69616	.155_	_Gls_ _Chg	_ _Chimney Glass		Clear		13	1
510203	69616	.161_	_Gls_ _Ind_	_Pressed Glass		Any		2	1
510203	69616	.162_	_Gls_ _Tug	_ _Tumbler		Clear		3	1
510203	69616	.090_	_Cer_ _Ind	_Refined White Earthenware	Rimline	Any		3	1
							RWE TP blue classical motif		
510203	69616	.110_	_Cer_ _Ind	_ _Refined White Earthenware	Transfer Print	Blue	1827 - 1847 -1;	11	1
510203	69616	.109_	_Cer_ _Ind	_ _Refined White Earthenware	Transfer Print	Black		3	1
510203	69616	.112_	_Cer_ _Ind	_ _Refined White Earthenware	Transfer Print	Green		2	1
510203	69616	.104	Cer Ind	Refined White Earthenware	Sponge Stamped	Other	RWE sponge ware stamped brown-1; RWE sponge ware stamped polychrome -1;	1	1
510203		_	Cer Ind	-!-	Edgeware with Chickenclaw	Blue	composition performance of	1	1
510203		i	Cer Ind	Refined White Earthenware	Undecorated	None		49	1
510203			Cer Ind	Refined White Earthenware	Banded Slipware	Any		2	
510203	69616	.125	Cer Ind	Vitrified White Earthenware	Moulded	Moulded	Ironstone molded grape motif- 2;	2	1
510203			Cer Ind	Vitrified White Earthenware	Undecorated	None		21	
510203			Cer Ind	Yellowware	Yellowware	Yellow		14	
							Yellow ware Rockingham glaze-		
510203	69616	.141	Cer Ind	Yellowware	Other	Other	9;	9	1
510203	69616	.076	Cer Ind	Porcelain	Undecorated	None		3	1
510203	69616	.072_	_Cer_ _Ind	Porcelain	Other	Other	POR purple flowers-1;	1	1
510203	69616	.039_	_Cer_ _Ind	_Burnt Ceramics	Indeterminate	Not Applicable		1	1
510203	69616	.043_	_Cer_ _Ind	_ _Coarse Red Earthenware	Glazed	Any		61	1
510203	69616	.047_	_Cer_ _Ind	_ _Coarse Red Earthenware	Unglazed	None		8	1
510203	69616	.040_	_Cer_ _Ind	_Coarse Buff Earthenware	Glazed	Not Applicable		7	1
510203	69616	.028_	_Fau_ _Uni	_ _Bone Fragment				9	1
510203	69616		_Fau_ _Uni	_ _Burned Bone				4	1
510203	69616	.164_	_Oth_ _Hea	a_ _Coal				1	1
							Metal clothes peg spring-1;		
510203	69616	i	_Oth_ _Ind	_ _Metal			Metal screws-2;	3	
510203	69616	.176_	_Oth_ _Sm	o_ _Smoking Pipe Stem				2	1
510203	69616	.169_	_Oth_ _Ind	_ _Miscellaneous			Misc. whetstone-1;	1	1
510203	69616	.030_	_Oth_ _Fas	_ _Bone Buttons				1	1
510203	69616	.166_	_Oth_ _Ind	_ _Horseshoe_Nail				5	1
510203		_	_Oth_ _Ind	_ _Indeterminate Metal				4	
505215	69617	.023_	_Oth_ _Arc	_ _Red Brick				3	1

Square	ID	Ext _	Cla_ _Fun	_ _Description	Decoration	Colour	Supplemental	Pieces	Вох
505215	69617	.027_	_Oth_ _Arc	:_ _Yellow Brick				3	1
505215	69617	.025_	_Oth_ _Arc	_ _Thick Window Glass				4	1
505215	69617	.026_	_Oth_ _Arc	_ _Thin Window Glass				7	1
505215	69617	.016_	_Oth_ _Arc	:_ _Hand Made Nails				1	1
505215	69617	.018_	_Oth_ _Arc	_ _ Machine Cut Nails				7	1
505215	69617	.014_	_Oth_ _Arc	_ _Common Wire Nails				18	1
505215	69617	.150_	_Gls_ _Ind	_Bottle Glass		Clear		3	1
505215	69617	.147_	_Gls_ _Ind	_Bottle Glass		Aqua		2	1
505215	69617	.094_	_Cer_ _Ind	_ _Refined White Earthenware	Painted	Late Palette		1	1
505215	69617	.117_	_Cer_ _Ind	_ _Refined White Earthenware	Undecorated	None		5	1
505215	69617	.081_	_Cer_ _Ind	_ _Refined White Earthenware	Banded Slipware	Any		1	1
505215	69617	.137_	_Cer_ _Ind	_ _Vitrified White Earthenware	Undecorated	None		1	1
505215	69617	.118_	_Cer_ _Ind	_ _ Semi Porcelain	Decorated	All		1	1
							POR sprig molded purple		
505215	69617	.072_	_Cer_ _Ind	_ _ Porcelain	Other	Other	flowers-1;	1	1
505215	69617	.039_	_Cer_ _Ind	_ _Burnt Ceramics	Indeterminate	Not Applicable		1	1
505215	69617	.043_	_Cer_ _Ind		Glazed	Any		2	1
505215	69617	.047_	_Cer_ _Ind	_ _Coarse Red Earthenware	Unglazed	None		5	1
505215	69617	.042_	_Cer_ _Ind	_ _Coarse Buff Earthenware	Unglazed	None		1	1
505215	69617	.028_	_Fau_ _Un	_ _Bone Fragment				3	1
505215	69617	.172_	_Oth_ _He	a_ _Slag				12	1
							Metal bolt w. nut-1; Metal		
							cotter pin-1; Metal nuts-2;		
505215	69617	.168_	_Oth_ _Ind	_ _Metal			Metal nuts-2;Metal wire-2;	8	1
505215	69617	.031_	_Oth_ _Fas	_ _Glass Buttons				1	1
505215	69617	.166_	_Oth_ _Ind	_ _Horseshoe_Nail				1	1
505215			_Oth_ _Ind	_ _Indeterminate Metal				6	1
515210	69618	.016_	_Oth_ _Arc	_ _Hand Made Nails				1	1
515210	69618	.018_	_Oth_ _Arc	_ _ Machine Cut Nails				3	1
515210			_Oth_ _Arc	_ _Common Wire Nails				4	1
515210	69618	.117_	_Cer_ _Ind	_ _Refined White Earthenware	Undecorated	None		9	1
515210			_Cer_ _Ind		Undecorated	None		1	1
515210			_Cer_ _Ind	_ _Coarse Red Earthenware	Glazed	Any		1	1
515210		_	_Cer_ _Ind		Unglazed	None		1	1
515210	69618	.028_	_Fau_ _Un	_ _Bone Fragment				4	1
							Metal complete horse shoe w.		
515210							nails-1;	1	1
515210			_Oth_ _Ind	_ _Indeterminate Metal				1	1
510195	69619	.025_	_Oth_ _Arc	_ _Thick Window Glass				2	2
510195	69619	.018_	_Oth_ _Arc	_ _ Machine Cut Nails				1	2
510195	69619	.150_	_Gls_ _Ind	_ _Bottle Glass		Clear		2	2
510195	69619	.028_	_Fau_ _Un	_ _Bone Fragment				1	2

Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
510195	69619	.168_	_Oth_	_Ind_	_Metal			Metal fence staple-1;	1	2
514195	69620	.025_	_Oth_	_Arc_	_Thick Window Glass				1	2
514195	69620	.018_	_Oth_	_Arc_	Machine Cut Nails				1	2
514195	69620	.150_	_Gls_	_Ind_	_Bottle Glass		Clear		1	2
514195	69620	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		2	2
514195	69620	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		7	2
								Ironstone sponge ware blue		
514195	69620	.129_	_Cer_	_Ind_	_Vitrified White Earthenware	Sponge Stamped	Blue	open -7;	7	2
514195	69620	.118_	_Cer_	_Ind_	_ Semi Porcelain	Decorated	All		3	2
514195	69620	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	2
514195	69620	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		4	2
514195	69620	.040_	_Cer_	_Ind_	_Coarse Buff Earthenware	Glazed	Not Applicable		1	2
514195	69620	.168_	_Oth_	_Ind_	_Metal			Metal wire-1;	1	2
514195	69620	.190_	_Oth_	_Ind_	_Indeterminate Metal				1	2
500210	69621	.023_	_Oth_	_Arc_	_Red Brick				1	2
500210	69621	.025_	_Oth_	_Arc_	_Thick Window Glass				8	2
500210	69621	.018_	_Oth_	_Arc_	_ Machine Cut Nails				2	2
								BG clear machine made Coke-		
500210			_Gls_	_Ind_	_Bottle Glass		Clear	Cola bottle mend (10)-1;	4	2
500210			_Gls_	_Ind_	_Bottle Glass		Olive		1	2
500210		.155_	_Gls_	_Chg_	_Chimney Glass		Clear		1	2
500210		.075_	_Cer_	_Ind_	_ Porcelain	Decalmania	Polychrome		1	2
500210		.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		1	2
500210	69621	.164_	_Oth_	_Hea_	_ _Coal				1	2
								MM ironstone George Jones &		
500210				-	n_ _Maker's Mark			Sons 1873 - 1907	1	2
		_	_Oth_	_Ind_	_Indeterminate Metal				1	2
515200		.023_	_Oth_	_Arc_	· -				1	2
515200			_Oth_	_Arc_	· -				3	2
515200		.025_	_Oth_	_Arc_	-				12	2
515200		.026_	_Oth_	_Arc_	_Thin Window Glass				2	2
515200		.018_	_Oth_	_Arc_	_ Machine Cut Nails				16	
515200	69622	.014_	_Oth_	_Arc_	_Common Wire Nails				12	2
								BG clear base machine made		
								>1905-1; BG clear complete		
								small mouth external thread		
								machine made >1905-1; BG		
								clear crown finish machine		
					_Bottle Glass		Clear	made >1905-1;	36	2
515200	69622	.153_	_Gls_	_Ind_	_Bottle Glass		Olive		8	2

Square	ID	Ext _	Cla_ _F	un_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
515200		.147_	_Gls_ _I	nd_	_Bottle Glass		Aqua		32	2
515200	69622	.155_	_Gls_ _C	hg_	 _Chimney Glass		Clear		1	2
515200	69622	.161_	_Gls_ _I	nd_	_Pressed Glass		Any		1	2
515200	69622	.159_	_Gls_ _I	nd_			Any		3	2
515200	69622	.094_	_Cer_ _I	nd_	Refined White Earthenware	Painted	Late Palette		3	2
515200	69622	.090_	_Cer_ _I	nd_	_Refined White Earthenware	Rimline	Any		1	2
515200	69622	.110_	_Cer_ _I	nd_	_Refined White Earthenware	Transfer Print	Blue		7	2
515200	69622	.109_	_Cer_ _I	nd_	_Refined White Earthenware	Transfer Print	Black		2	2
515200	69622	.117_	_Cer_ _I	nd_	_Refined White Earthenware	Undecorated	None		27	2
515200	69622	.081_	_Cer_ _I	nd_	_Refined White Earthenware	Banded Slipware	Any		1	2
515200	69622	.137_	_Cer_ _I	nd_	_Vitrified White Earthenware	Undecorated	None		8	2
								Ironstone sponge ware blue		
515200	69622	.129_	_Cer_ _I	nd_	_Vitrified White Earthenware	Sponge Stamped	Blue	Open-1;	1	2
515200	69622	.138_	_Cer_ _I	nd_	_Yellowware	Yellowware	Yellow		3	2
								Yellow ware Rockingham glaze-		
515200	69622	.141_	_Cer_ _I	nd_	_Yellowware	Other	Other	3;	3	2
515200	69622	.076_	_Cer_ _I	nd_	_ Porcelain	Undecorated	None		2	2
515200	69622	.118_	_Cer_ _I	nd_	_ Semi Porcelain	Decorated	All		2	2
515200	69622	.119_	_Cer_ _I	nd_	_ Semi Porcelain	Undecorated	Undecorated		1	2
515200	69622	.043_	_Cer_ _I	nd_	_Coarse Red Earthenware	Glazed	Any		19	2
515200	69622	.047_	_Cer_ _I	nd_	_Coarse Red Earthenware	Unglazed	None		3	2
515200	69622	.040_	_Cer_ _I	nd_	_Coarse Buff Earthenware	Glazed	Not Applicable		4	2
515200	69622	.052_	_Cer_ _I	nd_	_Flowerpot	Unglazed	Not Applicable		4	2
515200	69622	.036_	_Cer_ _I	nd_	_Buff Stoneware	Glazed	All		2	2
515200	69622	.028_	_Fau_ _l	Uni_	_Bone Fragment				4	2
515200	69622	.164_	_Oth_ _	Hea_	_Coal				5	2
515200	69622	.172_	_Oth_ _	Hea_	_Slag				1	2
								Metal bolts-2; Metal chain		
								links (5)-1; Metal plugs-2;		
								Metal putty knife blade		
								modern-1; Metal screws-		
								2;Metal wire-1; Metal wood		
515200	69622	.168_	_Oth_ _	Ind_	_Metal			rivet-1;	10	2
515200	69622	.190_	_Oth_ _	Ind_	_Indeterminate Metal				6	2
515200	69622	.188_	_Gls_ _I	nd_	_Bottle Glass		Complete_Bottle		1	2
								Native Bi-face scraper		
		i			_Chipped Stone Artifact			Onondaga chert-1;	1	2
504212	1			Arc_	·-				1	2
504212	69623	.025_	_Oth_ _	Arc_	_Thick Window Glass				4	2
504212	-		_Oth_ _ <i>.</i>	Arc_	_Hand Made Nails				1	2
504212	69623	_	_Oth_ _	Arc_	_ Machine Cut Nails				17	2
504212	69623	.014_	_Oth_ _	Arc_	_Common Wire Nails				4	2

Square	ID	Ext _	_Cla_	_Fun_	Description	Decoration	Colour	Supplemental	Pieces	Вох
		_						BG Aqua double ring applied		
504212	69623	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua	finish <1875-1;	2	2
504212	69623	.110_	 _Cer	 _Ind		Transfer Print	Blue		4	2
								RWE sponge ware stamped		
								brown-1; RWE sponge ware		
504212	69623	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	stamped polychrome -1;	1	2
504212	69623	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		5	2
504212	69623	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		8	2
504212	69623	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		3	2
504212	69623	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		3	2
504212	69623	.028_	 _Fau	Uni_	Bone Fragment				2	2
		_								
504212	69623	.168	Oth	Ind	Metal			Metal bolts-2; Metal screw-2;	4	2
504212	69623	.169	Oth	Ind	Miscellaneous			Misc. plastic fragment-1;	1	2
504212	69623	.190	Oth	Ind	Indeterminate Metal			, , ,	4	2
495215	69624	.159	Gls	Ind	Melted Glass		Any		1	2
495215	69624	_	Cer		Coarse Red Earthenware	Glazed	Any		3	2
495215		.047	Cer	Ind	Coarse Red Earthenware	Unglazed	None		1	2
	69624	.168	l Oth	l Ind	Metal	- U		Metal bar-1; Metal bolt-1;	2	2
500220			l Oth	Arc	·-			,	11	2
500220	+	_	Oth	Arc	1-				2	2
500220		_	l Oth	Arc	Machine Cut Nails				4	ļ
500220			l Oth	l Arc	1-				8	
				1_1	.1			BG clear Coke-Cola fragment-	1	_
500220	69625	.150	Gls	Ind	Bottle Glass		Clear	1;	5	2
	69625		Gls	Ind I	Bottle Glass		Agua		1	2
500220		_	Gls	Ind	Melted Glass		Any		2	2
500220			Cer	Ind	Refined White Earthenware	Transfer Print	Black		2	
	69625		Cer	I Ind	Refined White Earthenware	Undecorated	None		1	2
500220	+			l Ind	l Porcelain	Undecorated	None		1	2
500220	+			<u></u> Uni	I = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1	2
300220	03023	.020_	1_1 44_	1_0	II_bone ridgment				-	_
								Metal aluminum fragment-1;		
								Metal handle-1; Metal screw-		
								1; Metal stainless steel		
								threaded pipe-1; Metal washe	r.	
								1; Metal wire-1; Metal wood	'	
500220	69625	169	l O+h	l Ind	_Metal			rivets-2;	8	່
300220	03023	.100_	<u> _UII_</u>	<u> _''''u_</u>	1_ivictal			Misc. Porcelain door knob-1;	+ °	
								Misc. gasket fragment-1; Misc.		
E00220	60625	160	l 0+b	ا امط	l Missellaneous					,
500220	09625	.109_	otn_	_ina_	_Miscellaneous			rubber fragments-2;	4	2

Square	ID	Ext _	Cla_ _Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
500220	69625	.190_	_Oth_ _Ind_	_Indeterminate Metal				5	2
507205	69626	.023_	_Oth_ _Arc_	Red Brick				1	2
507205	69626	.027_	_Oth_ _Arc_	_Yellow Brick				5	2
507205	69626	.025_	_Oth_ _Arc_	Thick Window Glass				24	2
507205	69626	.026_	_Oth_ _Arc_	_Thin Window Glass				2	2
507205	69626	.016_	_Oth_ _Arc_	_Hand Made Nails				8	2
507205	69626	.018_	_Oth_ _Arc_	_ Machine Cut Nails				18	2
507205	69626	.014_	_Oth_ _Arc_	_Common Wire Nails				7	2
507205	69626	.150_	_Gls_ _Ind_	_Bottle Glass		Clear		1	2
507205	69626	.153_	_Gls_ _Ind_	_Bottle Glass		Olive		6	2
507205	69626	.147_	_Gls_ _Ind_	_Bottle Glass		Aqua		19	2
507205	69626	.149_	_Gls_ _Ind_	_Bottle Glass		Brown		8	2
507205	69626	.161_	_Gls_ _Ind_	_Pressed Glass		Any		2	2
507205	69626	.159_	_Gls_ _Ind_	_Melted Glass		Any		1	2
507205	69626	.110_	_Cer_ _Ind_	_Refined White Earthenware	Transfer Print	Blue		2	2
507205	69626	.083_	_Cer_ _Ind_	_Refined White Earthenware	Edgeware with Chickenclaw	Blue		1	2
							Ironstone molded wheat		
507205	69626	.125_	_Cer_ _Ind_	_Vitrified White Earthenware	Moulded	Moulded	pattern-5;	5	2
507205	69626	.137_	_Cer_ _Ind_	_Vitrified White Earthenware	Undecorated	None		128	2
							Ironstone sponge ware blue		
507205	69626	.129_	_Cer_ _Ind_	_Vitrified White Earthenware	Sponge Stamped	Blue	open-1;	1	2
							Ironstone indeterminate MM		
507205	69626	.126_	_Cer_ _Ind_	_Vitrified White Earthenware	Other	Other	fragments -7;	7	2
507205	69626	.138_	_Cer_ _Ind_	_Yellowware	Yellowware	Yellow		3	2
							Yellow ware Rockingham glaze-		
507205	69626	.141_	_Cer_ _Ind_	_Yellowware	Other	Other	12;	12	2
507205	69626	.076_	_Cer_ _Ind_	_ Porcelain	Undecorated	None		1	2
507205	69626	.071_	_Cer_ _Ind_	_ Porcelain	Decalmania	Monochrome		2	2
507205	69626	.118_	_Cer_ _Ind_	_ Semi Porcelain	Decorated	All		7	2
507205	69626	.043_	_Cer_ _Ind_	_Coarse Red Earthenware	Glazed	Any		54	2
507205	69626	.047_	_Cer_ _Ind_	_Coarse Red Earthenware	Unglazed	None		12	2
507205	69626	.051_	_Cer_ _Arc_	_Drain Tile	Unglazed	Not Applicable		1	2
507205	69626	.037_	_Cer_ _Ind_	_Buff Stoneware	Salt Glazed	All		3	2
507205	69626	.028_	Fau_ _Uni_	_Bone Fragment				19	2
							Metal axe shim / wedge-1;		
							Metal screws-2; Metal wood		
507205	69626	.168_	_Oth_ _Ind_	_Metal			rivets-3;	6	2
507205	69626	.176_	_Oth_ _Smo	_ _Smoking Pipe Stem				1	2
507205	69626	.166_	_Oth_ _Ind_	_Horseshoe_Nail				1	2
507205	69626	.190_	_Oth_ _Ind_	_Indeterminate Metal				7	2
509205	69627	.027_	_Oth_ _Arc_	_Yellow Brick				1	2
509205	69627	.025_	Oth_ _Arc_	Thick Window Glass				13	2

Square	ID	Ext _	_Cla_ _Fun_		Decoration	Colour	Supplemental	Pieces	Вох
509205	69627	.026	Oth Arc	Thin Window Glass				12	2
509205	69627	.020	Oth Arc					6	2
		_	· 				Hand made nails non-typical-		
509205	69627	.016	Oth Arc	Hand Made Nails			2;	10	2
509205		.018	Oth				,	75	2
509205			 _Oth_ _Arc_					13	2
		_							
							BG Clear bead tooled finish		
							>1875-2; BG Clear stacked ring		
							applied finish <1875-1;BG		
							clear flat or patent tooled		
509205	69627	.150	l Gls l Ind	Bottle Glass		Clear	finish >1875-3;	68	2
				<u> </u>			BG Olive dip mold sand Pontil		
509205	69627	.153	l Gls l Ind	_Bottle Glass		Olive	base <1850-1;	17	2
				<u> </u>			,		
							BG Aqua applied Blob finish c.		
							1880-1; BG Aqua cup bottom		
							mold smooth base >1875-1;		
							BG Aqua double ring applied		
							finish <1875-1; BG Aqua flared		
							tooled finish 1820s - 1870-1;		
							BG Aqua flat or patent tooled		
							finish >1875 -4; BG Aqua hinge		
							mold open Pontil base <1850 -		
							3; BG Aqua hinge mold		
							smooth base c. 1850-2; BG		
							Aqua ring or oil applied finish		
							<1875-4; BG Aqua rolled in or		
							folded tooled finish 1820s -		
							1870-2;BG aqua straight		
F0030F	60627	1.47	ا داه ا امط	L Bottle Class		A		212	۱ ا
509205	09027	.14/_	Gls _Ind	_Bottle Glass		Aqua	brandy applied finish <1875-1;	213	2
							BG green dip mold open Pontil		
							base <1850-1; BG green hinge		
							mold sand Pontil <1850-1;BG		
500365	60627	454		L Bauta Class		Comme	green rolled in or folded		
509205	69627	.151_	_GIS_ _Ind_	_Bottle Glass		Green	tooled finish <1850 -1;	9	2
	co						BG brown double ring applied	_	
		_	_Gls_ _Ind_	' -		Brown	finish <1875-1;	4	2
509205	69627	.161_	Gls_ _Ind_	_Pressed Glass		Any		1	2

Square	ID	Ext _	_Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
509205	69627	.159_	_Gls_	_Ind_	_Melted Glass		Any		2	2
509205	69627	.156_	_Gls_	_Jag_	_Jar Glass		Aqua		1	2
509205	69627	.094_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Late Palette		1	2
509205	69627	.095_	_Cer_	_Ind_	_Refined White Earthenware	Painted	Monochrome		2	2
509205	69627	.090_	_Cer_	_Ind_	_Refined White Earthenware	Rimline	Any		1	2
509205	69627	.110_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Blue		6	2
509205	69627	.111_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Brown		1	2
509205	69627	.112_	_Cer_	_Ind_	_Refined White Earthenware	Transfer Print	Green		2	2
								RWE sponge ware stamped		
509205	69627	.104_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Other	brown-3;	3	2
509205	69627	.102_	_Cer_	_Ind_	_Refined White Earthenware	Scalloped Edgeware with Chickenclaw	Green		2	2
509205	69627	.088_	_Cer_	_Ind_	_Refined White Earthenware	Flow	Blue		3	2
509205	69627	.117_	_Cer_	_Ind_	_Refined White Earthenware	Undecorated	None		46	2
509205	69627	.125_	_Cer_	_Ind_	_Vitrified White Earthenware	Moulded	Moulded		5	2
509205	69627	.137_	_Cer_	_Ind_	_Vitrified White Earthenware	Undecorated	None		4	2
509205	69627	.138_	_Cer_	_Ind_	_Yellowware	Yellowware	Yellow		5	2
								Yellow ware Rockingham glaze-		
509205	69627	.141_	_Cer_	_Ind_	_Yellowware	Other	Other	3;	3	2
509205	69627	.076_	_Cer_	_Ind_	_ Porcelain	Undecorated	None		1	2
509205	69627	.039_	_Cer_	_Ind_	_Burnt Ceramics	Indeterminate	Not Applicable		2	2
509205	69627	.043_	_Cer_	_Ind_	_Coarse Red Earthenware	Glazed	Any		70	2
509205	69627	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None		16	2
509205	69627	.052_	_Cer_	_Ind_	_Flowerpot	Unglazed	Not Applicable		3	2
								Buff stoneware complete ink		
509205	69627	.036_	_Cer_	_Ind_	_Buff Stoneware	Glazed	All	wells -8;	13	2
509205	69627	.037_	_Cer_	_Ind_	_Buff Stoneware	Salt Glazed	All		9	2
509205	69627	.028_	_Fau_	_Uni_	_Bone Fragment				12	2
509205	69627	.164_	_Oth_	_Hea_	_Coal				2	2
509205	69627	.172_	_Oth_	_Hea_	_ _Slag				3	2
								Metal aluminum bowl-1;		
								Metal screws-3; Metal wood		
509205	69627	.168_	_Oth_	_Ind_	_Metal			rivet-1;	5	2
								Ironstone wheat pattern		
								saucer w. Date diamond		
509205	69627	.167_	_Oth_	_Man	n_ _Maker's Mark			November 15 1861 -1;	1	2
509205	69627	.169_	 _Oth_	_Ind_	_Miscellaneous			Misc. rubber fragment-1;	1	2
509205	69627	.030_	 _Oth_	_Fas_	_Bone Buttons				1	2
509205	69627	.171_	 _Oth_	 _Ind_					1	2
509205	69627	.166_	 _Oth_	_Ind_					4	2
509205			 _Oth_	_Ind_	 _Indeterminate Metal				7	2
					· -					

quare	ID	Ext _	_ _Cla_	_Fun_	_Description	Decoration	Colour	Supplemental	Pieces	Вох
								BG Aqua complete cup bottom		
								base applied blob finish Walsh		
								& Willerton soda bottle		
								=>1869-1; BG Aqua complete		
								cup bottom base flat or patent		
								tooled finish >1875-1; BG		
								Aqua complete cup bottom		
								mold base applied blob finish		
								Hamilton Glass Works =>1888-		
								1; BG Aqua complete hinge		
								mold base rolled or folded		
								finish 1860 - 1870's-1; BG		
								Aqua complete hinge mold		
								open Pontil base oil or ring		
								applied finish patent medicine		
								bottle <1850-1;BG clear		
								complete cup bottom mold		
								smooth base flat or patent		
9205	69627	.188_	_ _Gls_	_Ind_	_Bottle Glass		Complete_Bottle	tooled finish >1875-1;	6	
								Total	4,003	

Abbroviation Description	
Abbreviation Description	

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

Square ID

Ext _|

Cla|_Fun_|_Description

Colour

Supplemental

Decoration

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	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.

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Pieces Box