



REVISED REPORT

## Stage 3 Archaeological Assessment

*Location 15 (AIHa-52), Proposed Caledon Pit/Quarry,  
Part of Lot 16, Concession 3 WSCR,  
Former Township of Caledon, County of Peel,  
Now the Town of Caledon, Peel Region, Ontario*

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## Acknowledgements

We respectfully acknowledge that the Study Area is located in the traditional territory of multiple Indigenous groups, including the Mississaugas of the Credit First Nation, Six Nations of the Grand River (the Haudenosaunee), the Huron-Wendat Nation, and the Métis Nation of Ontario.

## Executive Summary

The Executive Summary highlights key points from the report only; for complete information and findings, as well as the limitations, the reader should examine the complete report.

Golder Associates Ltd. (Golder), now WSP Canada Inc. (WSP), was retained by CBM Aggregates, a division of St Marys Cement Inc. (Canada), to conduct a Stage 3 Archaeological Assessment (AA) of Location 15 (AIHa-52), a historical Euro-Canadian site located within the license boundary for the proposed Caledon Pit/Quarry (the Study Area; Map 1). The Stage 3 AA was conducted to meet the requirements of the *Aggregate Resources Act* R.S.O. 1990, c.A.8. (Government of Ontario 1990a), and the Town of Caledon Official Plan and Zoning By-law Amendment under the *Planning Act*, R.S.O 1990, c.P.14 (Government of Ontario 1990b).

Golder previously completed a Stage 1 and 2 AA of the Study Area for the proposed Caledon Pit/Quarry under Project Information Number (PIF) P364-0164-2020 (Golder 2022). The area assessed is 261.2 hectares (ha) located within part of Lots 15 to 17, Concession 4 West of Centre Road (WSCR), as well as part of Lot 16, Concession 3 WSCR, in the former geographic Township of Caledon, former County of Peel, now the Town of Caledon, Regional Municipality of Peel (Peel Region) (Map 1). It consists predominately of cultivated fields in addition to uncultivated farmland (i.e., pastures), farmstead/residential areas, and wooded areas.

The Stage 1 and 2 AA resulted in the identification of 29 new archaeological sites (Locations 1 through 29) (Golder 2022) and re-established the location of the Cameron Site (AIHa-9), which was previously identified in 2001 (Archaeological Assessments Ltd. 2001). Of the 30 archaeological sites within the Study Area, a total of 14 were considered to have further cultural heritage value or interest (CHVI) and Stage 3 AA was recommended.

Location 15 (AIHa-52) is one of the 14 sites that was recommended for Stage 3 AA. It is a historical Euro-Canadian site that was identified during the Stage 2 pedestrian survey of an agricultural field located over an area measuring approximately 50 m north-south by 45 m east-west within part of Lot 16, Concession 3 WSCR (Supplementary Documentation; Map SD1).

The Stage 3 AA of Location 15 (AIHa-52) consisted of the hand excavation of 67 test units across an area measuring approximately 45 m north-south by 50 m east-west. The Stage 3 excavations resulted in the recovery of 4,323 historical Euro-Canadian artifacts and 92 faunal elements, as well as the identification of four subsurface cultural features (Map 6).

Location 15 (AIHa-52) is interpreted to be a domestic refuse site associated with the Coulter family's mid- to late 19th century occupation of Lot 16, Concession 4 WSCR. Most of the artifacts recovered from Location 15 (AIHa-52) are food and beverage-related (n=2,195, 50% of the total assemblage) or structural (n=1,445, 33% of the total assemblage). Of the dateable assemblage (n=2,435), 74.5% consists of artifacts that generally date to the mid-19<sup>th</sup> century. Given that the artifact assemblage at Location 15 (AIHa-52) contains a comparable number of structural artifacts to food/ beverage related artifacts, the site may be associated with a domestic deposit that is related to a former structure. This interpretation is further supported by the identification a partially revealed stone foundation (Feature 3) which may represent a farmhouse illustrated on Pope's 1877 historical atlas map (Map 3).

The results of the Stage 3 AA of Location 15 (AIHa-52) revealed that 75.4% of the site's occupation dates to before 1870. As such, the site does not meet Standards 2c of Section 3.4 of the *Draft 19<sup>th</sup> Century Rural Historical Farmstead Sites: Standards for Consultant Archaeologists* (Government of Ontario 2021), or Standard 1a of Section 3.4.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for domestic archaeological sites dating after 1830. However, the identification of historical structural remains which

may represent a structure built prior to 1870, in combination with a discrete 19<sup>th</sup> century artifact assemblage, indicates that the site has further CHVI. As such, Location 15 (AIHa-25) has further cultural heritage value or interest (CHVI) and Stage 4 mitigation is required prior to impacts.

Given the findings and conclusions of the Stage 3 AA of Location 15 (AIHa-52), the following recommendations are provided:

- 1) Location 15 (AIHa-52) possesses CHVI and should be subject to Stage 4 mitigation prior to any impacts. Through discussions with the proponent, it has been determined that Location 15 (AIHa-52) cannot be avoided, and, as such, the site should be mitigated through Stage 4 excavation, which is scheduled to take place in 2025.
- 2) As Location 15 (AIHa-52) dates to post-1830 and does not meet the exceptions outlined in Standard 3, Section 4, of the *Draft 19<sup>th</sup> Century Rural Historical Farmstead Sites: Standards for Consultant Archaeologists* (Draft RHF Standards) (Government of Ontario 2021), the site does not require hand excavation of the ploughzone or surface layers.
- 3) The Stage 4 mitigation of Location 15 (AIHa-52) should entail mechanical topsoil removal, as per Standard 2, Section 4 of the Draft RHF Standards (Government of Ontario 2021). According to the Draft RHF Standards (Government of Ontario 2021) and *2011 Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), the mechanical topsoil removal of the site should follow Standards 2-6 outlined in Section 4.2.3, as well as Standards 3-5 in Section 4.2.7. Mechanical topsoil removal should only be done with a flat-edged bucket on machinery that pulls soil away and should stop at or above the topsoil/subsoil interface. If mechanical soil removal is thought to be affecting the integrity of cultural features or the recovery of surface artifacts, it should be halted, and hand excavation resumed. Mechanical topsoil removal should extend 10 m beyond any uncovered features and cover the extent of the site within the Study Area as determined by the Stage 3 assessment. All exposed areas should be shovel shined and examined for cultural features following mechanical topsoil removal. If cultural features are identified they must be completely exposed, photographed, mapped and stratigraphically excavated by hand with all artifacts bagged and tagged by context as per Section 4.2.2, Standard 7 (Government of Ontario 2011). If required, soil samples should be taken as per Section 4.4 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011).
- 4) Until such time that Location 15 (AIHa-52) can undergo the recommended Stage 4 excavation, the site should be avoided and protected by establishing a “no-go” zone consisting of the site and a 10 m protective buffer determined by the results of the Stage 3 AA (Map 6). As part of the implementation of the avoidance and protection strategy, post and wire fence must be erected at the limits of the “no-go” zone for Location 15 (AIHa-52). The proposed protected area must be shown on all site plans and be labeled as a “no-go” zone. Instructions should be provided to all on-site personnel to stay outside of this area. Any ground alterations to Location 15 (AIHa-52) and its protective buffer area should be avoided. This includes but is not necessarily limited to impacts from aggregate extraction, aggregate processing, vegetation clearance, and the construction of access roads or berms over the site. It also includes minor forms of soil disturbance, such as tree removal, minor landscaping, and utilities installation.

If grading or other soil disturbing activities are anticipated to extend to the edge of the area to be avoided, no-go instructions must be given to all on-site extraction crew and others involved in on-site day-to-day decisions, and a licensed archaeologist should be contracted to inspect and monitor the effectiveness of the

avoidance strategy. After completion of these activities, a report will be prepared on the effectiveness of the strategy and submitted to the MCM for review.

Based on the proceeding recommendations and the Aggregates Resource Act site plans submitted to the MNRF by CBM, the following conditions will apply to Location 15 (AlHa-52):

- a) Stage 4 mitigation is required for Location 15 (AlHa-52) as the site has further cultural heritage value or interest.
- a) The Archaeological Protection Area for Location 15 (AlHa-52) will consist of the limits of the archaeological site, determined by the Stage 3 AA, plus a 10 m protective buffer zone.
- b) The temporarily protected site must be fenced (post and wire) prior to commencing extraction.
- c) Alterations and/or ground disturbing activities are prohibited within the limits of the Archaeological Protection Area for Location 15 (AlHa-52) until such time that a professionally licensed archaeologist has completed archaeological fieldwork on the site and the MCM has entered a report(s) in the Ontario Public Register of Archaeological Reports where the report(s) recommends that the archaeological site is of no further cultural heritage value or interest.
- d) If the licence is surrendered, a covenant will be registered against title for the block containing the protected archaeological site.

The MCM is asked to review the results and recommendations presented herein, accept this report into the Provincial Register of archaeological reports and issue a standard letter of compliance with the Ministry's 2011 *Standards and Guidelines for Consultant Archaeologists* and the terms and conditions for archaeological licencing.

## Study Limitations

WSP has prepared this report in a manner consistent with that level of care and skill ordinarily exercised by members of the archaeological profession currently practicing under similar conditions in the jurisdiction in which the services are provided, subject to the time limits and physical constraints applicable to this report. No other warranty expressed or implied is made.

This report has been prepared for the specific site, design objective, developments, and purpose described to WSP by CBM Aggregates, a division of St. Marys Cement Inc. (the Client). The factual data, interpretations, and recommendations pertain to a specific project as described in this report and are not applicable to any other project or site location.

The information, recommendations, and opinions expressed in this report are for the sole benefit of the Client. No other party may use or rely on this report or any portion thereof without WSP's express written consent. If the report was prepared to be included for a specific permit application process, then upon the reasonable request of the Client, WSP may authorize in writing the use of this report by the regulatory agency as an Approved User for the specific and identified purpose of the applicable permit review process. Any other use of this report by others is prohibited and is without responsibility to WSP. The report, all plans, data, drawings, and other documents as well as electronic media prepared by WSP are considered its professional work product and shall remain the copyright property of WSP, who authorizes only the Client and Approved Users to make copies of the report, but only in such quantities as are reasonably necessary for the use of the report by those parties. The Client and Approved Users may not give, lend, sell, or otherwise make available the report or any portion thereof to any other party without the express written permission of WSP. The Client acknowledges that electronic media is susceptible to unauthorized modification, deterioration, and incompatibility and therefore the Client cannot rely upon the electronic media versions of WSP's report or other work products.

Unless otherwise stated, the suggestions, recommendations, and opinions given in this report are intended only for the guidance of the Client in the design of the specific project.

Special risks occur whenever archaeological investigations are applied to identify subsurface conditions and even a comprehensive investigation, sampling and testing program may fail to detect all or certain archaeological resources. The sampling strategies incorporated in this study, if any, comply with those identified in the Ministry of Citizenship and Multiculturalism 2011 *Standards and Guidelines for Consultant Archaeologists*.

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## **APPENDICES**

### **APPENDIX A**

#### Artifact Catalogue

## 1.0 PROJECT CONTEXT

### 1.1 Development Context

Golder Associates Ltd. (Golder), now WSP Canada Inc. (WSP), was retained by CBM Aggregates, a division of St Marys Cement Inc. (Canada), to conduct a Stage 3 Archaeological Assessment (AA) of Location 15 (AIHa-52), a historical Euro-Canadian site located within the license boundary for the proposed Caledon Pit/Quarry (the Study Area; Map 1). The Stage 3 AA was conducted to meet the requirements of the *Aggregate Resources Act* R.S.O. 1990, c.A.8. (Government of Ontario 1990a), and the Town of Caledon Official Plan and Zoning By-law Amendment under the *Planning Act*, R.S.O 1990, c.P.14 (Government of Ontario 1990b).

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The Stage 3 AA was conducted under professional license P364, issued to Michael Teal of WSP by the MCM (PIF P364-0208-2022). All activities undertaken during the assessment followed the *Ontario Heritage Act* and the MCM's (2011) *Standards and Guidelines for Consultant Archaeologists*. All fieldwork occurred between October 17 and November 29, 2022. Permission to access the Study Area to conduct all required archaeological fieldwork activities, including the recovery of artifacts, was provided by CBM Aggregates.

### 1.2 Objectives

The Stage 3 AA was completed with the following objectives:

- To determine the extent of the archaeological site and the characteristics of the artifacts.
- To collect a representative sample of artifacts.
- To assess the cultural heritage value or interest of the archaeological site.
- To determine the need for mitigation of development impacts and recommend appropriate strategies for mitigation and future conservation.

## 2.0 HISTORICAL CONTEXT

The following historical narrative is intended to provide a general overview of the interpreted land use during the “Pre-Contact Period” and “Early Contact Period” within the vicinity of the current study area. This historical overview is primarily based on archaeological and historical interpretations inferred over the past 50 years, and generally reflect inferences and interpretations made by non-Indigenous representatives.

The text below is not intended to provide a comprehensive historical overview of the landscape prior to, and following the arrival of Europeans to Ontario, but rather provide a general overview context that can be referenced when determining the potential for archaeological resources within the current project study area.

The text and comments below, including the cited references, may reflect archaeological and contemporary literature within general publications, but may not represent the opinions of those Indigenous communities whose history it is purported to reflect.

### 2.1 Pre-Contact Indigenous Period

The general culture history of southern Ontario based on Ellis and Ferris (1990) is summarised in Table 1, while Map 2 displays the pre-contact Indigenous culture history of southern Ontario.

**Table 1: Overview of cultural chronology of southern Ontario.**

Period		Time Period (circa)	Characteristics
Paleo	Early	9000 - 8400 BC	Gainey, Barnes, and Crowfield traditions; small bands; mobile hunters and gatherers and large territories; fluted projectiles.
	Late	8400 - 8000 BC	Holcomb, hi-Lo and Lanceolate biface traditions; continuing mobility; campsite/way-station sites; smaller territories are utilized; non-fluted projectiles.
Archaic	Early	8000 - 6000 BC	Side-notched, Corner-notched (e.g., Nettling, Thebes) and Bifurcate Base traditions; growing diversity of stone tool types; heavy woodworking tools appear (e.g., ground stone axes and chisels).
	Middle	6000 - 2500 BC	Stemmed (e.g., Kirk, Stanley/Neville), Brewerton side- and corner-notched traditions; reliance on local resources; populations increasing; more ritual activities; fully ground and polished tools; net-sinkers common; earliest copper tools.
	Late	2000 - 950 BC	Narrow Point (e.g., Lamoka), Broad Point (e.g., Genesee), and Small Point (e.g., Crawford Knoll) traditions: less mobility; use of fish-weirs; more formal cemeteries appear; stone pipes emerge; long-distance trade (marine shells and galena).

Period	Time Period (circa)	Characteristics
Woodland	Early	950 - 400 BC Meadowood tradition; cord-roughened ceramics emerge; Meadowood cache blades and side-notched points; Bands of up to 35 people.
	Middle	400 BC - AD 500 Saugeen tradition; stamped ceramics appear; Saugeen projectile points; cobble spall scrapers; seasonal settlements and resource utilization; post holes, hearths, middens, cemeteries, and rectangular structures identified.
	Transitional	AD 550 - 900 Princess Point tradition; cord roughening, impressed lines, and punctate designs on pottery; adoption of maize horticulture at the western end of Lake Ontario; oval houses and 'incipient' longhouses; first palisades; villages with 75 people.
	early Late Woodland	AD 900 - 1300 Glen Meyer tradition; settled village-life based on agriculture; small villages (0.4 ha) with 75-200 people and 4-5 longhouses; semi-permanent settlements.
	middle Late Woodland	AD 1300 - 1400 Uren and Middleport traditions; classic longhouses emerge; larger villages (1.2 ha) with up to 600 people; more permanent settlements (30 years).
	late Late Woodland	AD 1400 - 1600 Pre-contact Iroquoian tradition; larger villages (1.7 ha); examples up to 5 ha with 2,500 people; extensive croplands; also, hamlets, cabins, camps, and cemeteries; potential tribal units; fur trade begins ca. 1580; European trade goods appear.

Research and previous archaeological assessments have demonstrated that the area around the Town of Caledon was intensively occupied by pre-contact Indigenous communities from the Paleo period up to the time of contact. The following subsections outline the cultural or temporal periods recognized for southern Ontario more generally.

### 2.1.1 Paleo Period

The Paleo Period represents a temporal classification developed by archaeologists and does not reflect any inferences of initial human habitation. Based on archaeological investigations, the first human occupation of southern Ontario begins just after the end of the Wisconsin Glacial Period. Although there were a complex series of ice retreats and advances which played a large role in shaping the local topography, southern Ontario was ice free by approximately 12,500 years ago.

The archaeological record has documented human settlement at 11,000 years ago, when the area was settled by Indigenous groups who had been living south of the Great Lakes. The period of these early inhabitants is known as the Paleo Period (Ellis and Deller 1990). The Paleo Period in Ontario is broadly characterized by many small groups of hunter-gatherers whose subsistence strategies followed a pattern of seasonal mobility over large areas, often travelling distances in excess of 150 km in an effort to procure raw materials for the production of lithic tools and the hunting of contemporary animals along migratory routes including caribou as well as mammoth and mastodon. For example, groups in southern Ontario appear to have followed a seasonal round that extended from as far south as Chatham to the Horseshoe Valley north of Barrie.

The research suggests that population densities were very low during the Early Paleo Period, and, as such, archaeological examples of sites from this time are rare (Ellis and Deller 1990:54). The current understanding of Early Paleo locality is that sites tend to be situated in elevated topography on well-drained loamy soils with many of the known sites located on former beach ridges associated with glacial lakes. Many of the archaeologically investigated Paleo sites are relatively small in size compared to later periods and typically represent contemporary camp sites; however, there are large sites, such as the Parkhill and Fisher sites, identified as extending over several hectares. It is likely these larger sites were formed as people continued to occupy the same area for short durations over the course of several years. Given the placement of many sites on elevated locations, it has been suggested that they may represent communal hunting camps as they would likely have been advantageous to observe and intercept migratory mammals such as caribou (Ellis and Deller 1997). Other sites, such as smaller Early Paleo camps, were situated throughout the interior of Ontario and were typically situated adjacent to wetlands.

Paleo Period sites are commonly recognized by the presence of distinctive, finely-crafted lance points. Knives, gravers, scrapers and a variety of other stone processing tools are also typically associated with Paleo Period sites (MCR 1981). Diagnostic signatures of Early Paleo Period populations include the production of projectile points with channel flakes or flutes predominately manufactured from Collingwood or Onondaga chert. Paleo Period fluted points may be a reflection of large game hunting, while tools such as scrapers, piercing implements and gravers that are typically associated with Paleo Period sites may have been used in the manufacture and repair of wooden implements, bone tools and clothing (Peers 1985).

By the Late Paleo Period (8400-8000 BC), enclosed coniferous forests with some minor deciduous elements became established in southern Ontario. It is likely that many of the large game species that had been hunted during the early epoch of the Paleo Period had either moved further north, or as in the case of the mastodons and mammoths, became extinct. Similar to the inhabitants during the Early Paleo Period, Late Paleo Period populations traversed large territories in response to seasonal resource fluctuations. The transition to the Late Paleo Period also included projectile points comprised of smaller unfluted projectiles along with lanceolate parallel flaked stemmed and non-stemmed Plano points, while hunting strategies may have transitioned from communal groups to more individualized pursuits (Ellis and Deller 1997).

## **2.1.2 Archaic Period**

During the Early Archaic Period (8000-6000 BC), a gradual increase in atmospheric humidity in conjunction with warmer summers influenced the environmental landscape. Fossil pollen and spore identification from sedimentation cores lifted from Lovesick Lake provide evidence of climate change, with jack pine forests becoming dominant during the beginning of the Early Archaic Period (Teichroeb 2007).

Concurrent with the environmental evolution during the Early Archaic Period were notable diagnostic technological changes including the appearance of side and corner-notched projectile points. Other significant innovations included the introduction of ground stone tools such as celts and axes, which may reflect an emerging woodworking industry.

Populations in Ontario during this period primarily utilized maritime landscapes during the spring, summer and fall seasons with large base camps on islands, near river mouths, and on the shores of embayments where a variety of flora, fish, and wild fowl resources could be obtained. Smaller hunting and specialized campsites were also established in the uplands and along smaller watercourses.

During the Middle Archaic Period (6000 – 2000 BC) the environmental landscape continued to evolve with the jack pine forests prevalent during the Early Archaic Period being primarily replaced by white pine growth, suggesting a gradual increase in humidity and a continuation of hot summers (Teichroeb 2007).

The trend towards more diverse toolkits also continued into the Middle Archaic Period, as the presence of net-sinkers and fish weirs indicate that fishing was an important component of the subsistence strategy. Net-sinkers were typically used with both gill nets and seine nets, which were employed for both shoreline and offshore fishing activities. Gill nets were kept vertical with stone sinkers on the bottom and floats on the top and were often anchored to a specific location with the use of larger stones. Seine nets acted as fences and were used to corral and hold the fish and needed to be kept tight to the bottom of the water by attaching many closely spaced sinkers to the bottom of the net with floats attached to the top (Ingleman *et al* 2012; Prowse 2003). Many contemporary fishing nets were commonly made from hemp or nettle (Needs-Howarth 1999) and are rarely preserved in the archaeological record (Ingleman *et al* 2012).

The Middle Archaic also marks when bannerstones were first manufactured. Bannerstones are carefully crafted ground stone devices that served as a counterbalance for atlatls or spear-throwers. Another characteristic of the Middle Archaic is an increased reliance on local, sometimes lower-quality chert resources for the manufacturing of projectile points. During earlier periods, groups likely occupied large territories which may have increased access to a primary outcrop of high-quality chert during their seasonal round. However, during the Middle Archaic, groups who inhabited smaller territories may only have had access to lower quality materials which had been deposited by the glaciers in the local till and river gravels.

It was during the latter part of the Middle Archaic Period that long-distance trade routes began to develop, spanning the northeastern part of the continent. In particular, copper tools manufactured from a source located northwest of Lake Superior were being traded (Ellis, Kenyon and Spence 1990), with a wide range of copper tools such as socketed and tanged spear points, projectile points, harpoons, crescent knives, gouges, pikes and celts being produced during this period (Dawson 1983).

Trade networks established during the Middle Archaic Period also continued to flourish during the Late Archaic Period (2500-950 BC). Copper implements from northern Ontario and marine shell artifacts from the Mid-Atlantic coast have been frequently encountered in burial contexts (Ellis, Kenyon and Spence 1990; Ellis, Timmins and Martelle 2009).

During the Late Archaic the trend towards decreased territory size and a broadening subsistence base continued. In the archeological record, Late Archaic sites are more numerous than Early or Middle Archaic sites suggesting that populations were increasing. Regionalized variations during the Late Archaic Period are also reflected in projectile point manufacturing, with distinct locally diagnostic styles appearing. Other artifacts including polished stone pipes and banded slate gorgets also appear on Late Archaic Period sites, as well as "birdstones", which are small, bird-like effigies usually manufactured from green banded slate (Ellis, Kenyon and Spence 1990).

It is during the Late Archaic Period that defined cemeteries are identified. The appearance of burial pits during the Late Archaic Period has been interpreted as a possible response to increased population densities and competition between local groups for access to resources. It has been theorized that cemeteries and burial grounds may have provided strong symbolic claims over a local territory and the surrounding resources and are often located within areas of elevated topography containing well-drained sandy and gravel soils adjacent to major watercourses. Burial sites reflect the importance of the landscape to Indigenous populations as they represent locations along travel routes that would be returned to, where feasts would occur, and the dead could be honoured (Taylor 2015).

### 2.1.3 Woodland Period

The Early Woodland Period (940 to 400 BC) is distinguished archaeologically from the Late Archaic Period primarily by the introduction of ceramic technology. The first pots were thick walled and friable, suggesting they may have primarily been used in the processing of nut oils by boiling crushed nut fragments in water and skimming off the oil (Spence, Pihl and Murphy 1990). These early vessels were not easily portable, and their fragile nature suggests they may have required regular replacement. There have also been numerous Early Woodland Period sites identified where ceramics were absent from the recovered assemblage, suggesting ceramic vessels may have not been completely integrated within the daily lives of Early Woodland Period populations.

Besides the addition of ceramic technology, the cultural affinity of Early Woodland Period inhabitants shows a great deal of continuity with the preceding Late Archaic Period. For instance, birdstones continued to be manufactured, although the Early Woodland Period varieties have "pop-eyes" that protrude from the sides of their heads (Spence, Pihl and Murphy 1990). Another example of general continuity from the terminal segment of the Archaic Period is represented by the thin, well-made projectile points, although the Early Woodland Period variants were side-notched rather than corner-notched, giving them a slightly altered and distinctive appearance (Spence, Pihl and Murphy 1990).

Evidence of exchange networks during the early stages of the Woodland Period indicate numerous reciprocal, down-the-line exchanges between trade partners located both short and long distances away. There is a gradual intensification of these types of trade throughout the period continuing into, and reaching its apex in, the Middle and Late Woodland Periods (Hartmann 1996). During the last 200 years of the Early Woodland Period, projectile points manufactured from high quality raw materials from the American Midwest begin to appear on sites in southwestern Ontario.

The Middle Woodland Period (300 BC to 500 AD) reflects an evolving transition from patterns observed from archaeological excavations documenting Archaic and Early Woodland Period sites. Middle Woodland peoples relied much more extensively on ceramic technology where vessels are often heavily decorated with impressed designs covering the entire exterior surface and upper portion of the vessel interior. Consequently, even very small fragments of Middle Woodland vessels are easily identifiable.

While Middle Woodland Period populations still relied on hunting and gathering to meet their subsistence requirements, an increased consumption of fish became an important dietary component. Some Middle Woodland Period sites have produced literally thousands of bones from spring spawning species including walleye and sucker (MCR 1981). Food sources such as shellfish, tree nuts and a proliferation of plant greens and seeds were also utilized during the Middle Woodland Period. The seasonal variety and relative dependability of these food sources encouraged population growth in many areas.

It is at the beginning of the Middle Woodland Period that rich, densely occupied sites appear along the margins of major rivers and lakes. While these areas had been utilized by earlier peoples, Middle Woodland sites are significantly different in that the same location was occupied off and on for as long as several hundred years and large deposits of artifacts often accumulated. The land use patterns reflected from archaeological investigations of Middle Woodland Period sites generally reflect densely occupied locations that appear on the valley floor of major rivers, often producing sites with significant artifact deposits. Unlike earlier seasonally utilized locations, many Middle Woodland Period sites appear to have functioned as base camps, occupied periodically over the course of the year and situated to take advantage of the greatest number of resources. There are also numerous small upland Middle Woodland Period sites, many of which can be interpreted as special purpose camps where localized natural resources were utilized (MCR 1981).

The Late Woodland Period began with a shift in settlement and subsistence patterns involving an increasing reliance on corn horticulture (Fox 1990:185; Smith 1990; Williamson 1990:312). Corn may have been introduced into southwestern Ontario from the American Midwest as early as AD 600 or a few centuries before. However, corn did not become a dietary staple until at least three to four hundred years later, and then the cultivation of corn gradually spread into south-central and southeastern Ontario.

During the early Late Woodland, particularly within the Princess Point Complex (circa AD 500-1050), a number of archaeological material changes have been noted: the appearance of triangular projectile point styles, first seen during this period begin with the Levanna form; cord-wrapped stick decorated ceramics using the paddle and anvil forming technique replace the mainly coil-manufactured and dentate stamped and pseudo-scallop shell impressed ceramics; and if not appearance, increasing use of maize (*Zea mays*) as a food source (Bursey 1995; Crawford et al. 1997; Ferris and Spence 1995:103; Martin 2004 [2007]; Ritchie 1971:31-32; Spence et al. 1990; Williamson 1990:299). Aside from projectile points, Princess Point Complex assemblages are predominantly characterized by informal or expedient flake tools and ground stone and bone artifacts are rare (Ferris and Spence 1995:103; Shen 2000).

The Late Woodland Period is considered to coincide with the beginning of agricultural life ways in southern Ontario. Researchers have suggested that a warming trend during this time may have encouraged the spread of maize into this part of the province, providing a greater number of frost-free days (Stothers and Yarnell 1977). Further, shifts in the location of sites have also been identified with an emphasis on riverine, lacustrine and wetland occupations set against a more diffuse use of the landscape during the Middle Woodland (Dieterman 2001). These locations may have provided nutrient-rich soil for agriculture, while growing sedentism is seen as a departure from Middle Woodland hunting and gathering and may reflect growing investment in the care of garden plots of maize (Smith 1997:15).

The first agricultural villages documented in the archaeological record in southern Ontario have been dated to the 10th century. Unlike the riverine base camps of the Middle Woodland Period, these sites are located in upland locations on well-drained sandy soils. Identified archaeologically as "Early Late Woodland" (AD 900-1300), it is suggested that these early populations were ancestral to the Iroquoian groups which later inhabited southern Ontario at the time of first European contact.

Village sites dating between AD 900 and 1300 share many attributes with the historically investigated Iroquoian sites, including the presence of longhouses and sometimes palisades. These early longhouses averaged 12.4 m in length (Dodd et al. 1990:349; Williamson 1990:304-305). It is also quite common to find the outlines of overlapping house structures, suggesting that these villages were occupied long enough to necessitate re-building. The Jesuits reported that the Huron moved their villages once every 10-15 years, when the nearby soils had been depleted by farming and conveniently collected firewood grew scarce (Pearce 2018). It seems likely that Early Late Woodland peoples lived in villages for considerably longer, as they relied less heavily on corn than did later groups, and their villages were much smaller, placing less demand on nearby resources.

Judging by the presence of carbonized corn kernels and cob fragments recovered from sub-floor storage pits, agriculture was becoming a vital part of the early Late Woodland economy. However, it had not reached the level of importance it would during the middle Late and late Late Woodland Periods. There is ample evidence to suggest that more traditional resources continued to be utilized and comprised a large part of the subsistence economy. Seasonally occupied special purpose sites relating to deer procurement, nut collection, and fishing activities, have all been identified. While beans are known to have been cultivated later in the Late Woodland Period, they have yet to be identified on early Late Woodland sites.

The middle Late Woodland Period (AD 1300-1400) witnessed several interesting developments in terms of settlement patterns and artifact assemblages. Changes in ceramic styles have been carefully documented, allowing the placement of sites in the first or second half of this 100-year period. Moreover, villages, which averaged approximately 0.6 hectares in extent during the early Late Woodland, now consistently range between one and two hectares.

House lengths also change dramatically, more than doubling to an average of 30 m, while houses of up to 45 m have been documented. This increase in longhouse length has been variously interpreted. The simplest possibility is that increased house length is the result of a gradual, natural increase in population (Dodd et al. 1990:323, 350, 357; Smith 1990). However, this does not account for the sudden shift in longhouse lengths around AD 1300. Other possible explanations involve changes in economic and socio-political organization (Dodd et al. 1990:357). One suggestion is that during the middle Late Woodland Period small villages were amalgamating to form larger communities for mutual defense (Dodd et al. 1990:357). If this was the case, the more successful military leaders may have been able to absorb some of the smaller family groups into their households, thereby requiring longer structures. This hypothesis draws support from the fact that some sites had up to seven rows of palisades, indicating at least an occasional need for strong defensive measures. There are, however, other middle Late Woodland villages which had no palisades present (Dodd et al. 1990). More research is required to evaluate these competing interpretations.

The lay-out of houses within villages also changes dramatically by AD 1300. During the early Late Woodland Period villages were planned with houses oriented in various directions. During the middle Late Woodland Period villages are organized into two or more discrete groups of tightly spaced, parallel aligned, longhouses. It has been suggested that this change in village organization may indicate the initial development of the clans which were a characteristic of the historically known Iroquoian peoples (Dodd et al. 1990:358).

Initially at least, the Late Woodland Period (AD 1400-1650) continues many of the trends which have been documented for the proceeding century. For instance, between AD 1400 and 1450 house lengths continue to grow, reaching an average length of 62 m. One longhouse excavated on a site southwest of Kitchener was an incredible 123 m (Lennox and Fitzgerald 1990:444-445). After AD 1450, house lengths begin to decrease, with houses dating between AD 1500 and 1580 averaging 30 m in length.

As to why house lengths decrease after AD 1450 is still being investigated, though it is understood that the shorter houses witnessed on Historical Period sites can be at least partially attributed to the population reductions associated with the introduction of European diseases such as smallpox (Lennox and Fitzgerald 1990:405, 410).

Village size also continues to expand throughout the Late Woodland Period, with many of the larger villages showing signs of periodic expansions. The middle Late Woodland Period and the first century of the late Late Woodland Period was a time of village amalgamation. One large village situated just north of Toronto has been shown to have expanded on no fewer than five occasions. These large villages were often heavily defended with numerous rows of wooden palisades, suggesting that defence may have been one of the rationales for smaller groups banding together. A pattern of Late Woodland village expansion has been clearly documented at several sites throughout southwestern and south-central Ontario (Anderson 2009).

Not all First Nations within southern Ontario resided within villages during the Late Woodland Period, as some communities continued to live in areas along waterways during the summer months and inland hunting sites during the winter.

Early contact with European settlers at the end of the Late Woodland Period resulted in changes to the traditional lifestyles of most Indigenous populations inhabiting Ontario including settlement size, population distribution, and material culture. The introduction of European-borne diseases significantly increased mortality rates, resulting in a drastic decrease in population size (Warrick 2000).

## 2.2 Post-Contact Indigenous Occupation of Southern Ontario

The post-contact Indigenous occupation of southern Ontario was heavily influenced by the dispersal of various Iroquoian-speaking peoples by the nations of the Haudenosaunee Confederacy, and the subsequent arrival of Algonkian-speaking groups from northern Ontario at the end of the 17th century and beginning of the 18<sup>th</sup> century (Schmalz 1991).

Following the introduction of Europeans to North America, the nature of Indigenous settlement size, population distribution, and material culture shifted as settlers began to colonize the land. Despite this shift, “written accounts of material life and livelihood, the correlation of historically recovered villages to their archaeological manifestations, and the similarities of those sites to more ancient sites have revealed an antiquity to documented cultural expressions that confirms a deep historical continuity to Indigenous systems of ideology and thought” (Ferris 2009:114). As a result, Indigenous peoples of southern Ontario have left behind archaeologically significant resources that show continuity with past peoples, even if this connection has not been recorded in historical Euro-Canadian documentation.

During the late 1600s and early 1700s, French explorers and missionaries reported a large population of Iroquoian peoples clustered around the western end of Lake Ontario. The part of this area that is now referred to as the Peel Region was known to have been populated by the ancestors of two Late Woodland groups who would become historically referred to as the Neutral (Attawandaron) and Huron nations.

## 2.3 Historical Euro-Canadian Period

### 2.3.1 Township of Caledon, County of Peel

The Study Area is located within part of the Mississauga Tract which was ceded to the British by the Mississaugas on the 28<sup>th</sup> of October 1818, under Treaty 19, for £522 and 10 shillings annually. Treaty 19 was the “Second Purchase” involving the Tract of which the “First Purchase” or “Mississauga Purchase” of 1805 allowed the British Crown to acquire over 74,000 acres of land in southern Peel County. Treaty 19 transferred an additional 648,000 acres of the Tract to the British who in 1819 surveyed the area and divided it into the townships of Toronto, Chinguacousy, Caledon, Albion and Toronto Gore (PAMA 2014).

Albion, Caledon and Chinguacousy Townships began settlement in 1820 with Caledon and Chinguacousy consisting of six concessions on both the east and west sides of Centre Road. According to George Walton’s 1842 *Walton’s Home District Directory*, the population of Caledon Township that year was 1,920. The 1870s saw the creation of railway lines east of the study area for the Credit Valley Railway (CVR) and Toronto Grey & Bruce Railway (both acquired by the Canadian Pacific Railway [CPR] in 1884). Caledon Township was bound on the east by Albion Township, on the south by Chinguacousy Township, on the west by Erin Township in the County of Wellington, and on the north-west by Garafraxa Township also in the County of Wellington (Lynch 1874).

Events in Europe during the mid-19<sup>th</sup> century dramatically improved the fortunes for Caledon Township and the surrounding county. A combination of failed harvests and disrupted trade routes caused by the Crimean War suddenly created a market for Canadian wheat producers, then centred in Ontario, to meet global demand. Simultaneously, the 1854 Canadian American Reciprocity Treaty prompted farmers to also take up livestock rearing for export to the United States (Scheinman 2009). Getting these products to consumers was aided by the new railway lines.

At the opening of the 20<sup>th</sup> century, economic development in Caledon Township, like that of adjacent counties and townships, relied on the prosperity of nearby Toronto and exports to the United States and Britain. Following World War II, the widespread use of motor vehicles brought changes to urban and rural development. As vehicular traffic increased, the network of roadways throughout the region improved, providing Caledon Township and its communities with better connections to the growing metropolis of Toronto.

Significant new growth and development has occurred in Peel County over the past four decades. When it became the Regional Municipality of Peel in 1974, Caledon Township along with Albion Township and the north half of Chinguacousy Township were incorporated into the new Town of Caledon. In that year, there were 334,750 people living in Peel Region and by 2014 the population numbered 1,350,000 (Neill 2015). The 2016 census recorded Peel's population at 1,381,739, of which 66,502 were residents of Caledon.

### **2.3.2 Study Area Specific History**

Though Location 15 (AIHa-52) is located exclusively within Part of Lot 16, Concession 3 WSCR, all lots within the Study Area are initially discussed below to aid in a comprehensive overview of the history of the lands surrounding the site. This is followed by a discussion of Lot 16, Concession 3 WSCR more specifically.

A review of historical county maps, topographic maps, and aerial imagery chart the 19<sup>th</sup> and 20<sup>th</sup> century development of the Study Area. The earliest cartographic resource consulted was George Tremaine's 1859 *Tremaine's Map of the County of Peel, Canada West* (Tremaine 1859) (Map 3). This map suggests the alignments for present-day Main Street and Mississauga Road are nearly identical to the original concession roads at that time. The 1859 map also depicts the Credit River east of the Study Area and branches of the Credit River flowing adjacent to the north portion of the Study Area (Map 3).

At the northeastern end of the Study Area, the 1859 map portrays the "Coulter Estate" while near the south end of the Study Area, the village of "Church's Falls" is visible. These appear to be the predecessors of the present-day communities of Coulterville and Cataract, respectively. Furthermore, two structures (likely farmhouses) are illustrated within the Study Area on the 1859 map (Map 3). The northwestern-most farmhouse is illustrated within the property of Duncan Cameron (Lot 17, Concession 4 WSCR) and appears to be situated in the same location as the present-day house at 18667 Mississauga Road. The southernmost farmhouse is illustrated within the property of James Cameron (Lot 16, Concession 4 WSCR) and appears to be situated in the same location as the present-day house at 18501 Mississauga Road.

Nearly two decades later, J.H. Pope's 1877 *Illustrated Historical Atlas of the County of Peel* (Pope 1877) depicts the Lot 16 side road as similar to the present-day alignment for Charleston Sideroad. Furthermore, the Credit River and its branches are portrayed as traversing similar paths to those of 1859 and the Coulterville Estate remains at the northeast end of the Study Area. Notable changes include the renaming of the village of Church's Falls (near the south end of the Study Area) to "Cataract" and the establishment of the CVR along the northeast perimeter of the Study Area (Map 3).

The 1877 map still illustrates the same two farmhouses shown in the 1859 map but also presents orchards adjacent to each structure. In addition to these two farmhouses, five new (or newly illustrated) individual structures are depicted in the Study Area on the 1877 map. The new individual structures include four labeled "residences" (farmhouses) and one "school house" as depicted in the 1877 map (Map 3).

From north to south, the first new farmhouse as well as the schoolhouse are located in Lot 16, Concession 3 WSCR, as part of the Coulter Estate, while the second new farmhouse is located in the east corner of Lot 16, Concession 4 WSCR, still listed as the property of James Cameron and situated near the location of the present-

day house at 1420 Charleston Sideroad. The third new farmhouse also has an accompanying orchard and is located in the northeast half of Lot 15, Concession 4 WSCR, listed as the property of Thomas McNicholl, while the fourth new farmhouse is located in the southwest half of the same lot, listed as part of the Morris Estate and situated in the same location as the present-day foundation remnants at 1055 Charleston Sideroad (Map 3).

Available topographic maps and aerial images document the evolution of the Study Area during the 20<sup>th</sup> century. The 1937 and 1952 versions of the *Topographic Map, Ontario – Orangeville Sheet* by the Department of National Defence (Ontario Council of University Libraries [OCUL] n.d.) provide a more accurate representation of the waterbodies in the Study Area and suggest that branches of the Credit River flow through the west portion of the Study Area as well as to the east of the Study Area. The 1937 and 1952 maps also suggest that six of the seven farmhouses portrayed within the Study Area in 1877 (or versions of them) were still extant and, furthermore, were accompanied by associated barns and/ or outbuildings (Map 4). While the farmhouse on the former Coulter Estate appears to have been replaced with a structure closer to the Lot 16 side road, the schoolhouse on the former property is still illustrated and appears to be situated in the same location as the present-day house at 1626 Charleston Sideroad, just outside of the current Study Area. Another notable change from the 1877 map is the conversion of the former CVR to the CPR (a transition that occurred in 1884, see Section 1.2.3.1) (Map 4).

A 1954 aerial photograph by the Department of Lands and Forests (McMaster University Library 2023) presents the Study Area as identical to the previous topographic maps and confirms the majority of the Study Area remained rural agricultural land with tracts of woodlots interspersed throughout (Map 5). While the number of outbuildings/ barns have changed for the several farmhouses illustrated in the 1877, 1937 and 1952 maps, the main houses still appear to be extant within the Study Area on the 1973 map. Furthermore, Charleston Sideroad appears to have been modified to its present-day alignment and the CPR line remains visible on the 1973 map (Map 5). Though northern portions of the CPR line were decommissioned by 1996, the Brampton-Orangeville Railway was created in 2000 and has been operating freight traffic and a tour train on the line from Streetsville to Orangeville maintaining the use of the rail corridor near the Study Area to the present-day (Town of Caledon 2009).

### **2.3.2.1    Lot 16, Concession 3 WSCR**

The patent for the 200-acres of Lot 16, Concession 3 WSCR was granted to Elizabeth Vanduson [sic] in March 1822 (Ontario Land Registry, n.d.(d), 273). No archival records were located relating to the Elizabeth and Robert VanDusen family. The VanDusen's sold the western three-quarters of the Lot in January 1835 to Samuel Brown for £68/15, suggesting that the land was unimproved. Brown held the land for little more than a year, selling to Thomas Wright in March 1836 for £50.

Thomas was the son of Reid Wright, who immigrated from Tyrone, Ireland in 1821. Reid Wright settled first in Nelson Township, then Chinguacousy, also acquiring land in Toronto Gore and Albion Townships (PAMA, n.d., 74750). Thomas Wright was married to Jane Langtry and the couple had eight children; Thomas owned land in Toronto Gore and Caledon East. (PAMA, n.d., 74830). The Wright ownership of Lot 16, Concession 3, WSCR lasted only six years; the couple sold the land back to Samuel Brown in June 1843 for £100. Brown immediately transferred the land to Andrew Coulter for consideration of £150, apparently in repayment of a loan of £200 given by the latter in 1841 and registered on title (Ontario Land Registry, n.d.(d), 273). The Coulter family would become the long-time owners and eventually the first settlers of the property.

Andrew and Martha (Smith) Coulter were Irish Immigrants from County Down, arriving in Canada c. 1822 and settling in Etobicoke (Etobicoke Historical Society, n.d.). The 1851 Census shows Andrew (58), member of the Church of England, living with Martha (56), and their nine children: Andrew (27), Henry (22), Joseph (20), Eliza

(18), William (16), George (14), Isabella (12), John (25), Martha (18) (1851 Personal Census, District 2, Etobicoke, 103). According to the Census, Andrew Coulter owned three 100-acre and two 50-acre properties in Etobicoke; there is no indication that Lot 16, Con. 3, Caledon West was under cultivation (1851 Agricultural Census, District 2, Etobicoke, 164). In April 1846, the Coulters sold the southern 20 acres of their portion of the east half to Archibald Clark, further reducing their holding to 130 acres. Andrew Coulter died in 1857, and the Caledon lands remained in his estate until the death of Martha Coulter in 1877 (Find a Grave, n.d.).

Tremaine's 1859 map of the County of Peel shows the subject lands under the ownership of the "Coulter Estate" and no structures are shown on the property (Tremaine 1859, Map 3). Likewise, there is no record pertaining to Lot 16, Concession 3, WSCR in the 1861 Agricultural Census (1861 Agricultural Census, District 3, Etobicoke, 34), suggesting that the lands were not under cultivation. There are no Census records for the Coulter family in Caledon West in either 1861 or 1871, both Martha and Robert Coulter – whose name appears in the abstract book – were still resident in Etobicoke, suggesting that the west part of Lot 16, Con. 3 was not settled.

The first indication of habitation on the property is in the 1877 Historical Atlas map, which shows the lands still under the ownership of the Coulter Estate, and shows a structure set back from the southern sideline road, just to the west of the Credit Valley Railway line (Walker and Miles, 1877, Map 3), at the approximate site of Location 15 (AIHa-52). Following Martha Coulter's death in 1877, a Quit Claim was registered for her interest in the property, and in February 1879 the estate transferred the 130-acre property to Andrew and Martha's fourth son, William (Ontario Land Registry, n.d.(e)). William Coulter married Mary McNichol, daughter of Thomas McNichol, who owned the east half of Lot 15, Con. 4. The 1881 Census shows William (40), a farmer, living in Caledon West, with his wife Mary (29), and their five children, Thomas H. (13), Annie E. (11), Charles (11), Martha (8), Albert E. (5) (1881 Census, Schedule 1, Division 3, Caledon, 12). The family still lived together in 1891, with the addition of three more children, Ida, Willis, and Robert (1891 Census, Schedule 1, Cardwell 54/A, Caledon, 3).

William Coulter died in September 1895 and his estate transferred the property to Mary Coulter in January 1896. The 1897 Tax Assessment shows that the property being farmed by their older son, Thomas Henry, who was assessed 126 acres, of which 80 were cleared, with a tax value of \$3500 (PAMA 1897, Division 7, 39). Mary transferred the land to Thomas in 1898, subject to an agreement between them. This agreement resulted in litigation between the mother and son, which led to the property being returned to Mary in 1901. Mary sold the remaining portion of the east half of Lot 16 (about 30 acres) to her son Robert B. Coulter in 1907 for \$7200 (Ontario Land Registry, n.d.(e)), remaining the owner of the west half of Lot 16, Con. 3 WSCR until her death in 1924 (Find a Grave, n.d.).

## 3.0 ARCHAEOLOGICAL CONTEXT

### 3.1.1 Existing Conditions

The Study Area is located in a rural part of the Town of Caledon, generally bounded by Mississauga Road to the south, the CP Railway to the north, the western edge of Lot 14, Concession 4 WSCR to the east, and the eastern edge of Lot 18, Concession 4 WSCR to the west. Charleston Sideroad, or Highway 24, is a northeast-southwest road that bisects the Study Area, with approximately two thirds north of the highway and one third to the south. The Study Area is comprised of active agricultural lands, wooded areas, overgrown farmland, including pasture and meadows, as well as residential lots and farm complexes. The Study Area is surrounded by farmland and wooded areas to the south and west, the TPC Toronto at Osprey Valley Golf Course to the north, and the hamlet of Cataract and Forks of the Credit Provincial Park to the east.

Location 15 (AIHa-52) is situated in the northern portion of the Study Area within an agricultural field. It is approximately 70 m northwest of Charleston Sideroad and 570 m northeast of Cataract Road (Supplementary Documentation; Map SD1).

### 3.1.2 Physiography

The Study Area is situated entirely within the "Guelph Drumlin Field" physiographic region (Chapman and Putnam 1984:137).

*The drumlins of this field are not so closely grouped as those of some other areas and there is more intervening low ground, which is largely occupied by fluvial materials. The till in these drumlins is loamy and calcareous, and was derived mostly from dolostone of the Amabel Formation so strategically exposed along the Niagara Cuesta...The till throughout is rather stony, with large surface boulders being more numerous in some localities than others...The ice which moulded this drumlin field advanced from the southeast and the front of the melting receding glacier was at right angles to this, that is, down slope of the plain. The drainage of the ice front was consequently able to find progressively lower and lower outlets, so that the drumlin field is furrowed by more or less parallel valleys running almost at right angles to the trend of the drumlins themselves. There are also numerous interconnecting cross valleys which occupy deeper depressions between drumlins. Along the sides of these valleys there are broad sand and gravel terraces, while the bottoms are often swampy...Incidental to this pattern are the several gravel ridges or eskers which cross the plain in the same general direction as the drumlins.*

(Chapman and Putnam 1984:137-138)

The localized topography of the Study Area is generally flat and is approximately 390 to 420 m above sea level. The soils of the Study Area are comprised primarily of Dumfries Loam and Caledon Loam, with a small section of Gilford loam at the western extent. Dumfries soils consist of well drained dark gray-brown loam or sandy loam with a high stone content, commonly used for cultivation of cereal grains, legumes, hay and pasture (Hoffman and Richards 1953). Caledon and Gilford soils both occur as gravelly outwash plains, but Caledon Loam is the well drained member, whereas Gilford Loam is the poorly drained member. Caledon soils consist of very dark grey-brown loam and are used for the cultivation of cereal grains, hay and pasture. Gilford soils consist of very dark grey loam and are primarily used for pastures and woodlots. These three soils tend to require additional fertilizer to maintain adequate organic matter levels, as well as mitigating the hazards of erosion and large stones to cultivation practices (Hoffman and Richards 1953).

The soil within Location 15 (AIHa-52) is comprised of Dumfries loam with loose to moderate compaction and approximately 5-20% stone content.

The closest potable water source is the Credit River, which flows approximately 150 to 600 m north and east of the Study Area, as well as a small unnamed drainage that flows through the western corner of the Study Area. The Credit River Watershed spans 1,000 km<sup>2</sup> and drains into Lake Ontario at the Port Credit, Mississauga waterfront (Credit Valley Conservation 2022). The closest potable water source to Location 15 (AIHa-52) is an unnamed tributary approximately 50 m to the northeast.

The bedrock deposits in the vicinity date to the Middle and Lower Silurian Periods and consist of the Lockport-Amabel Formation (Hewitt 1972). The Guelph-Lockport Dolomites form the cap of the Niagara Escarpment, outcropping from Niagara Falls through Dundas and Guelph up to the Bruce Peninsula. The Lockport Dolomites consists of three members: Gasport Dolimitic Limestone, Goat Island Dolomite and Eramosa Dolomite. Similarly, the Amabel Formation also consists of three members, including: a finer crystalline blocky dolomite named Lions Head Member, a fine to medium crystalline dolomite named Wiarton Member, and a brown, thin-bedded fine crystalline dolomite named Eramosa Member (Hewitt 1972).

The Study Area lies within the Mixed-wood Plains ecozone of Ontario (The Canadian Atlas Online 2015). Although largely altered by recent human activity, this ecozone once supported a wide variety of deciduous trees, such as various species of ash, birch, chestnut, hickory, oak, and walnut, as well as a variety of birds and small to large land mammals, such as raccoon, red fox, white tailed deer, and black bear.

### 3.1.3 Registered Archaeological Sites

To compile an inventory of previously documented archaeological resources, the registered archaeological site records maintained by the MCM in the Ontario Archaeological Site Database (OASD) were consulted.

A total of three registered archaeological sites are located within 1 km of Location 15 (AIHa-52), and all of these sites are situated within the current Study Area. None of the sites are located within 300 m of Location 15 (AIHa-52). Section 3.1.4.2 below provides further details on the registered sites identified during the Stage 1 and 2 AA of the Study Area.

**Table 2: Registered archaeological sites within 1 km of Location 15 (AIHa-52)**

Borden Number	Site Name	Affinity	Site Type
AkHa-33	Location 26	Pre-Contact Indigenous	scatter
AIHa-9	Cameron	Post-Contact	homestead, house
AkHa-23	Location 1	Post-Contact	agricultural

\*\* denotes sites located within 300 m

### 3.1.4 Previous Archaeological Assessments

Per Section 1.1., Standard 1. of the MCM (Government of Ontario 2011), a review of previous archaeological assessments completed within the limits of the Study Area or within 50 m of the Study Area was undertaken. To WSP's knowledge, one previous archaeological assessment has been documented within the 50 m threshold and two previous archaeological assessments have been documented for the current Study Area.

#### 3.1.4.1 Previous Assessments within 50 m of the Study Area

In 2017, Archaeological Research Associates Ltd. (ARA) conducted a Stage 1 and 2 AA of a study area approximately 0.51 ha in size to satisfy Infrastructure Ontario's due diligence requirements in advance of the planned disposition of the property. The study area for this assessment is adjacent to Charleston Sideroad to the north and is located centrally between portions of the current Study Area. The Stage 1 identified areas of

archaeological potential and areas of previous disturbance, and the Stage 2 consisted of test pit survey at 5 m intervals that did not result in the identification of any archaeological locations. No further work was recommended for this area (ARA 2017).

### **3.1.4.2 Previous Assessments of the Study Area**

In 2001, Archaeological Assessments Ltd. conducted a Stage 1 and 2 AA within the limits of the current Study Area, on part of the eastern halves of Lots 16, 17, and 18, Concession 4 WSCR, in advance of the proposed Osprey Valley West Golf Course. The size of the study area was approximately 89 ha, of which 69 ha was cultivated agricultural lands assessed by pedestrian survey at 5 m intervals, and 20 ha was mixed scrub and woodland assessed by test pit survey at 10 m intervals (Archaeological Assessments Ltd. 2001).

The Stage 1 and 2 AA resulted in the identification of three archaeological locations, including two pre-contact Indigenous findspots, and one historical Euro-Canadian homestead that was registered as the Cameron Site (AIHa-9). The first pre-contact Indigenous findspot consisted of a bifacially worked scraper and the second consisted of a large, finished biface, both manufactured on Onondaga chert. These two findspots were determined to have low cultural heritage value or interest, and no further archaeological assessments were recommended for either location (Archaeological Assessments Ltd. 2001).

The Cameron Site (AIHa-9) was identified during the pedestrian survey of a ploughed agricultural field, located in the northeastern portion of the east half of Lot 16, Concession 4 WSCR. The site measured approximately 27 m north-south by 75 m east-west and produced a total of 66 historical Euro-Canadian artifacts, primarily household ceramics and glass. The Cameron Site (AIHa-9) was interpreted as a mid-19<sup>th</sup> century Euro-Canadian homestead occupied by the Cameron family until the early to mid-20<sup>th</sup> century. Historical archival research indicates that James Cameron occupied the site from the 1850s to 1870s, while the *1877 Historical Atlas Map of Caledon Township* (Map 3) indicates a structure in the northeastern corner of Lot 16 that corresponds to the same location as the Cameron Site (AIHa-9). As such, the Cameron Site (AIHa-9) was determined to have further cultural heritage value and interest and was recommended for Stage 4 mitigation if avoidance and protection was not possible (Archaeological Assessments Ltd. 2001).

Golder (now WSP) completed the Stage 1 and 2 AA for the current Study Area in the fall of 2020, and spring and summer of 2021 (Golder 2022). The results of the Stage 1 assessment identified archaeological potential within the Study Area for both pre-contact Indigenous and historical Euro-Canadian sites. This determination is based on the presence of well-drained soils, proximity to water sources such as the Credit River, as well as the proximity to registered archaeological sites (e.g., Cameron Site (AIHa-9) found in 2001) and areas of Euro-Canadian settlement dating back to the mid-19<sup>th</sup> century. Areas of archaeological potential within the Study Area were subject to survey during the Stage 2 AA through a combination of shovel test pit survey and pedestrian survey at 5 m intervals. The Stage 2 assessment resulted in the identification of 29 artifact producing locations, of which 18 are pre-contact Indigenous sites or findspots and 11 are historical Euro-Canadian sites. Of the 29 archaeological producing locations, a total of 15 (Locations 3, 5, 6, 8, 11, 14, 19, 20, 21, 23, 24, 25, and 28) consisted of either a small amount of historical material or a single piece of lithic debitage, biface or scraper. Given the isolated nature of the finds, these locations were concluded to have no further CHVI as the sites do not meet the criteria identified in Section 2.2, Standards 1a-c, of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for determining the need for Stage 3 AA. Similarly, Location 29 was interpreted to be an isolated, intermixed deposit of historical and modern material, mostly consisting of wire-drawn and machine cut nails, and, as such, was considered sufficiently documented with no further CHVI. The remaining 13 sites (Locations 1, 2, 4, 7, 9, 10, 12, 15, 16, 18, 22, 26, and 27) were registered with the MCM, under the Borden system, in accordance with Section 7.12, Standards 1.a. and 1.c. of the MCM (2011) and will be discussed in further detail below.

Location 1 (AkHa-23) consisted of 1,561 historical Euro-Canadian artifacts, 69 faunal elements, and one piece of lithic debitage, recovered from 35 positive test pits, one 1 m<sup>2</sup> test unit, and 55 CSP points in an area measuring approximately 80 m by 75 m. Given that there were at least 20 artifacts that date Location 1 (AkHa-23) to before 1900, and the fact that the location of the site has been occupied since the mid- to late 19<sup>th</sup> century and may be associated with a nearby former structure and orchard on historical mapping, the site meets the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having cultural heritage value or interest (CHVI) and is therefore required to undergo Stage 3 AA. The single pre-contact Indigenous artifact was concluded to have no further CHVI as it does not meet the criteria Section 2.2, Standards 1a or b of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for requiring Stage 3 AA.

Location 2 (AkHa-24) consisted of 220 historical Euro-Canadian artifacts and 15 faunal elements, recovered from 26 positive test pits and 65 CSP points in an area measuring approximately 90 m by 60 m. Given that there were at least 20 artifacts that dated Location 2 (AkHa-24) to before 1900, and the fact that the location of the site has been occupied since the mid- to late 19<sup>th</sup> century and can be tied to a structure on historical mapping, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having CHVI and was therefore recommended to undergo Stage 3 AA.

Location 4 (AkHa-25) consisted of 32 historical Euro-Canadian artifacts and five faunal elements, recovered from 19 positive test pits in an area measuring approximately 45 m by 35 m. Given that there were at least 20 artifacts that date Location 4 (AkHa-25) to before 1900, and the fact that the location of the site has been occupied since the mid-19<sup>th</sup> century and can be tied to a nearby structure on historical mapping, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having CHVI and was therefore recommended to undergo Stage 3 AA.

Location 7 (AkHa-26) consisted of 248 historical Euro-Canadian artifacts and six faunal elements, recovered from 53 positive test pits in an area measuring approximately 70 m by 60 m. Given that there were at least 20 artifacts that dated Location 7 (AkHa-26) to before 1900, and the fact that the location of the site has been occupied since the mid-19<sup>th</sup> century and can be tied to a nearby structure on historical mapping, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having CHVI and was therefore recommended to undergo Stage 3 AA.

Location 9 (AkHa-27) consisted of 44 historical Euro-Canadian artifacts recovered from an area measuring approximately 35 m by 45 m. Given that there are at least 20 artifacts that dated Location 9 (AkHa-27) to before 1900, and the fact that the location of the site has been occupied since the mid- to late 19<sup>th</sup> century, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having cultural heritage value or interest (CHVI) and was therefore recommended to undergo Stage 3 AA.

Location 10 (AkHa-28) consisted of single Early Archaic Nettling projectile point (8000 - 6000 BC) (OAS 1980), manufactured on Haldimand chert. As Location 10 (AkHa-28) met the criteria identified in Section 2.2, Standard 1a and b of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), it was concluded to have further CHVI and recommended for Stage 3 AA.

Location 12 (AkHa-29) consisted of 40 historical Euro-Canadian artifacts recovered from an area measuring approximately 35 m by 35 m. Given that there were at least 20 artifacts that date Location 12 (AkHa-29) to before 1900, and the fact that the location of the site has been occupied since the mid to late 19<sup>th</sup> century, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having CHVI and is therefore recommended to undergo Stage 3 AA.

**Location 15 (AIHa-52)**, the site to which this report pertains, consisted of 208 historical Euro-Canadian artifacts and one faunal element, recovered from an area measuring approximately 45 m by 50 m. Given that there were at least 20 artifacts that date Location 15 (AIHa-52) to before 1900, and the fact that the location of the site has been occupied since the mid- to late 19<sup>th</sup> century, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having CHVI and was therefore recommended to undergo Stage 3 AA.

Location 16 (AkHa-30) consisted of nine pieces of lithic debitage recovered over an area measuring approximately 20 m by 25 m. As Location 16 (AkHa-30) met the criteria identified in Section 2.2, Standard 1a of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for requiring Stage 3 AA, it was concluded to have further CHVI.

Location 18 (AkHa-31) consisted of 771 historical Euro-Canadian artifacts, 58 faunal elements, and one piece of lithic debitage, recovered from 80 positive test pits and 100 CSP points in an area measuring approximately 95 m by 85 m. Given that there were at least 20 artifacts that date Location 18 (AkHa-31) to before 1900, and the fact that the location of the site has been occupied since the mid to late 19<sup>th</sup> century and can be tied to a structure and orchard on historical mapping, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having cultural heritage value or interest (CHVI) and was therefore recommended to undergo Stage 3 AA. The single pre-contact Indigenous artifact was concluded to have no further CHVI as it did not meet the criteria Section 2.2, Standards 1a or b of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for recommending Stage 3 site-specific assessment.

Location 22 (AkHa-32) consisted of 20 pre-contact Indigenous artifacts including 17 pieces of lithic debitage, two projectile points, and one utilized flake, recovered from an area measuring 20 m by 25 m. As Location 22 (AkHa-32) met the criteria identified in Section 2.2, Standard 1a of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for requiring Stage 3 AA, it was concluded to have further CHVI.

Location 26 (AkHa-33) consisted of five pieces of lithic debitage recovered over an area measuring 5 m by 5 m. As Location 26 (AkHa-33) met the criteria identified in Section 2.2, Standard 1a of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), it was concluded to have further CHVI and recommended for Stage 3 AA.

Location 27 (AkHa-34) consisted of 109 historical Euro-Canadian artifacts and nine faunal elements, recovered from 19 positive test pits across an area measuring approximately 40 m by 30 m. Given that there are at least 20 artifacts that date Location 27 (AkHa-34) to before 1900, and the fact that the location of the site has been occupied since the mid- to late 19<sup>th</sup> century and can be tied to a structure on historical mapping, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having cultural heritage value or interest (CHVI) and was therefore recommended to undergo Stage 3 AA.

Based on the results of the Stage 1 and 2 AA conducted by Archaeological Assessments Ltd. (2001), the Cameron Site (AIHa-9) consisted of 66 historical Euro-Canadian artifacts recovered over an area measuring approximately 27 m north-south by 75 m east-west. Archaeological Assessments Ltd. recommended the Cameron Site (AIHa-9) be subject to Stage 3 AA and possibly Stage 4 Archaeological Mitigation. By the current *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), at least 20 artifacts dated the Cameron Site (AIHa-9) to before 1900 and the location of the site had been occupied since the mid- to late 19<sup>th</sup> century and could be tied to a structure on historical mapping. As such, the site met the criteria identified in Section 2.2, Standard 1c and Table 3.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for having cultural heritage value or interest (CHVI) and was therefore recommended to undergo Stage 3 AA.

Based on the Stage 1 and 2 AA results, the following recommendations were provided (Golder 2022):

- 1) *Euro-Canadian sites, including Location 1 (AkHa-23), Location 2 (AkHa-24), Location 4 (AkHa-25), Location 7 (AkHa-26), Location 9 (AkHa-27), Location 12 (AkHa-29), Location 15 (AIHa-52), Location 18 (AkHa-31), Location 27 (AkHa-34), and the Cameron Site (AIHa-9) should be subject to Stage 3 Archaeological Assessment prior to any intrusive activity. The assessments should include researching all historical documentation sources listed Section 3.1 of the Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011), as well as any additional relevant sources. Research should also incorporate available historical and municipal information for existing heritage structures or architectural remains that may be related to the archaeological site. Subsequent Stage 3 Archaeological Assessment fieldwork should begin with a controlled surface pick-up (CSP), if applicable, and if not previously done as part of the Stage 2 survey. With the exception of the Cameron Site (AIHa-9), all other Euro-Canadian sites requiring Stage 3 Archaeological Assessment were subject to a CSP as part of the Stage 2 survey. Stage 3 test unit excavation at each Euro-Canadian site should begin by following the standards for Rural Historical Farmsteads as outlined in the MTCS's bulletin 19<sup>th</sup> Century Rural Historical Farmstead Sites (MHSTCI 2021) and Section 3.2.3 and Table 3.1, Standards 3-4, of the Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). All fieldwork for the Stage 3 Archaeological Assessments should be completed in accordance with the Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011).*
- 2) *Pre-contact Indigenous sites, including Location 10 (AkHa-28), Location 16 (AkHa-30), Location 22 (AkHa-32), and Location 26 (AkHa-33) should be subject to Stage 3 Archaeological Assessment prior to any intrusive activity. The assessments should consist of the hand excavation of 1 m<sup>2</sup> test units that are placed across the sites to meet the objectives outlined in Section 3.2.3 and Table 3.1, Standards 1-2, in the Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Location 10 (AkHa-28), Location 16 (AkHa-30), and Location 22 (AkHa-32) were each subject to a CSP that met all requirements outlined in Section 3.2.1 of the MTCS's Standards and Guidelines for Consultant Archaeologists; therefore, a CSP for these archaeological locations is not required prior to Stage 3 test unit excavation. Location 26 (AkHa-33) was identified during test pit survey and does not require a CSP. All fieldwork for the Stage 3 Archaeological Assessments should be completed in accordance with the Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011).*
- 3) Locations 3, 5, 6, 8, 11, 13, 14, 17, 19, 20, 21, 23, 24, 25, 28, and 29 as well as the pre-contact Indigenous components of Location 1 (AkHa-23) and Location 18 (AkHa-31) have been sufficiently assessed and documented, and no further archaeological assessment is recommended for these locations or components.

- 4) *No further archaeological assessment is recommended for portions of the Study Area that were subject to Stage 2 Archaeological Assessment and no archaeological sites or resources were identified.*
- 5) *Until such time that Location 1 (AkHa-23), Location 2 (AkHa-24), Location 4 (AkHa-25), Location 7 (AkHa-26), Location 9 (AkHa-27), Location 10 (AkHa-28), Location 12 (AkHa-29), Location 15 (AlHa-52), Location 16 (AkHa-30), Location 18 (AkHa-31), Location 22 (AkHa-32), Location 26 (AkHa-33), Location 27 (AkHa-34), and the Cameron Site (AlHa-9) can undergo the recommended Stage 3 assessments, the sites should be avoided and protected by establishing 70 m “no-go” zones around the extent of each site as determined by the result of the Stage 2 Archaeological Assessment survey (Supplementary Documentation, Map 1, Tiles A-E).*

Based on the proceeding recommendations, the *Aggregate Resources Act Site Plans* for the proposed Caledon Pit/Quarry were recommended to include the following conditions:

- a) *A Stage 3 Archaeological Assessment is required for the following sites: Location 1 (AkHa-23), Location 2 (AkHa-24), Location 4 (AkHa-25), Location 7 (AkHa-26), Location 9 (AkHa-27), Location 10 (AkHa-28), Location 12 (AkHa-29), Location 15 (AlHa-52), Location 16 (AkHa-30), Location 18 (AkHa-31), Location 22 (AkHa-32), Location 26 (AkHa-33), Location 27 (AkHa-34), and the Cameron Site (AlHa-9).*
- b) *The limits of these archaeological sites plus a 70 m buffer shall be identified on the site plans and referred to as an “Archaeological Protection Area”.*
- c) *Alterations are prohibited within the limits of the “Archaeological Protection Area” until such time that the MTCS has entered a report(s) in the Ontario Public Register of Archaeological Reports where the report(s) recommends that the archaeological site is of no further cultural heritage value or interest.*
- d) *Any archaeological site that is of further cultural heritage value or interest that remains within the licenced area at the time of surrender of the licence will be protected through a restrictive covenant on title.*
- e) *The protected sites must be fenced (post and wire) prior to commencing extraction.*

To the best of our knowledge, no additional archaeological assessments have been conducted within the limits of the current Study Area or within 50 m of the Study Area.

Information concerning specific site locations is protected by provincial policy and is not fully subject to the *Freedom of Information Act*. The release of such information in the past has led to looting or various forms of illegally conducted site destruction. Confidentiality extends to all media capable of conveying location, including maps, drawings, or textual descriptions of a site location. For this reason, maps and data that provide information on archaeological site locations are provided as supplementary documentation and do not form part of this public report.

The MCM will provide information concerning site location to the party or an agent of the party holding title to a property, or to a licensed archaeologist with relevant cultural resource management interests.

## 4.0 STAGE 3 METHODOLOGY

### 4.1 Field Methodology

The Stage 3 AA of Location 15 (AIHa-52) was conducted from October 17-21, 24-28, and November 22-25, and 29, 2022, under archaeological consulting license P364 issued to Michael Teal of WSP by the MCM (P364-0208-2022). Nicole Gavin (P1288), delegated licensed archaeologist for WSP, assumed responsibility of undertaking the archaeological fieldwork at the site as per Section 12 of the MCM 2013 *Terms and Conditions for Archaeological Licences*, issued in accordance with clause 48(4)(d) of the *Ontario Heritage Act* (Government of Ontario 1990b).

The weather during the assessment was variable (see Table 3). At no time were the conditions detrimental to the observation or recovery of archaeological material.

**Table 3: Weather During the Stage 3 Site-Specific Assessment of Location 15 (AIHa-52)**

Date	Temperature	Weather Conditions
October 17, 2022	7°C	Sunny
October 18, 2022	4°C	Overcast
October 19, 2022	5°C	Overcast
October 20, 2022	4°C	Overcast, periodic light rain/snow
October 21, 2022	14°C	Sunny
October 24, 2022	19°C	Sunny
October 25, 2022	18°C	Sunny
October 26, 2022	12°C	Overcast, periodic light rain
October 27, 2022	8°C	Overcast
October 28, 2022	8°C	Sunny
November 22, 2022	5°C	Sunny
November 23, 2022	5°C	Sunny
November 24, 2022	8°C	Sunny
November 25, 2022	5°C	Overcast
November 29, 2022	4°C	Overcast

Photo locations are illustrated on Map 6. All activities undertaken during the assessment were in compliance with the *Ontario Heritage Act* (Government of Ontario 1990b) and the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011).

All coordinates and elevations for the Stage 3 AA were collected with a Trimble Geo7x Global Navigation Satellite System (GNSS) unit with a Zephyr-2 receiver using the UTM NAD 83 (Zone 17) datum and coordinated within the Cansel network (Can-Net) for base station references. The collected coordinates are provided as a six-digit easting with three decimal places, and a seven-digit northing with three decimal places. As the coordinates are a fixed spatial position, each survey observation can be considered a permanent and known datum point regardless of any future disturbance to the location of each observation. The GNSS receiver is a dual frequency differential

GPS (DGPS) capable of real time kinematic (RTK) corrections within the Can-Net Virtual Reference Station (VRS) network. The collected coordinates provide real time accuracy between 1 to 3 cm.

Location 15 (AIHa-52) was relocated from the original Stage 2 assessment data. As a controlled surface pickup (CSP) that met all requirements outlined in Section 3.2.1 of the MCM's *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) was conducted for Location 15 (AIHa-52) as part of the Stage 2 assessment, the Stage 3 assessment began with test unit excavations. A 5 m by 5 m grid was established across the extent of the site, as determined by the Stage 2 surface scatter (Map 6). The grid squares are referred to by the intersection coordinates of their southwest corner. Each 5 m<sup>2</sup> set was further subdivided into 25 1 m<sup>2</sup> units, with sub-square number one located in the southwest corner of the 5 m<sup>2</sup> set, number five in the southeast corner, number six located immediately north of number one, and so on.

Through the Stage 2 assessment, Location 15 (AIHa-52) was identified as a post-contact site where it was not yet clearly evident that Stage 4 mitigation impacts would be required. The site was identified during Stage 2 assessment by a small historical Euro-Canadian artifact scatter over a 50 m (N-S) by 45 m (E-W) area, and as such the Stage 3 excavation strategy of test units followed Section 3.2.3 and Table 3.1, Standards 1-2, of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011). A 5-m excavation grid was placed over the Stage 2 artifact scatter, and additional test units, amounting to 20% of the initial grid unit total, were placed and excavated in areas of interest within the site.

Each 1 m<sup>2</sup> test unit was excavated to ploughzone topsoil-subsoil interface which was then shovel shined and examined for evidence of subsurface cultural features prior to excavation to a depth of 5 cm into the subsoil. A test pit ("sondage") was excavated in each unit to confirm that the identified subsoil horizon did not represent a fill layer under which cultural or natural topsoil layers were present as per Section 3.2.2, Standard 10 of the RHF Standards (Government of Ontario 2021). All soil was screened through 6 mm hardware cloth to facilitate the recovery of small artifacts (Image 1 and Image 2). The Stage 3 excavation of Location 15 (AIHa-52) consisted of 56 grid units and 11 infill units for a total of 67 Stage 3 test units across an area measuring 45 m (N-S) by 50 m (E-W) (Map 6; Supplementary Documentation, Map SD1). An infill unit, 325E 150N; 1, was placed at the grid periphery to investigate an area of interest at the site and determine whether a further decrease in artifact counts continued to the east.

Four subsurface cultural features were identified during the Stage 3 AA (see Section 5.2 below). All features were trowelled to expose their plan views as per Section 4.2.2, Standard 7a of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011). In some cases, a small number of artifacts were recovered from the surface of some features during this process. Feature 3 was partially excavated following Section 3.2.2, Standard 8a of the RHF Standards (Government of Ontario 2021) to aid in determining its nature and to collect a sample of artifacts. All features, whether partially excavated or not, were recorded, drawn, and photographed before being covered with geotextile and backfilled. All other Stage 3 test units were backfilled upon completion (Image 3).

All excavated artifacts were recorded with reference to their unit provenience and retained for laboratory analysis and description, as per Section 6.0 of the *Standards and Guidelines* (Government of Ontario 2011).

## 4.2 Artifact Analysis and Curation Methodology

This report and the accompanying artifact inventory (Appendix A) provide a record of the artifacts and sampled material recovered from Location 15 (AIHa-52) and provide the basis for the interpretation of the site. This report aims to offer enough artifact information that a future researcher may determine whether the site is of relevance to their investigation.

#### **4.2.1 The Artifact Inventory System**

The artifact inventory was compiled on a Microsoft Access for Microsoft 365 MSO (Version 2202) database.

Each entry in the database contains the following information about a single artifact, or group of artifacts that all fit the same description:

- An individual inventory identification number,
- The spatial location (provenience) within the study area/site (operation, sub-operation, stratum/lot) from which the artifact(s) came,
- The artifact(s) analysis, and,
- The quantity of the entry (how many artifacts).

#### **4.2.2 Artifact Analysis**

The artifact analysis was based upon the MCM's standard requirements, as set out in Tables 6.1 and 6.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011). Every artifact entry in the database includes material composition, artifact type (object), and the function which it served and if any alterations had been made to the original artifact (e.g., burning). Additional artifact descriptions are based upon the type of artifact (see below).

#### **4.2.3 Euro-Canadian Artifacts**

Only Euro-Canadian artifacts were found during this investigation, including ceramic objects, glass items, and other inorganic and organic cultural objects (metal, stone, flora, fauna). Ceramic ware and glaze types were provided, as well as their decoration and colours. When a maker's mark was visible it was recorded.

Date ranges were provided where possible, and the reference cited. Glass artifact colours and decorative patterns were recorded, in addition to technique of manufacture when identifiable. As with ceramic material, when a marker's mark was visible it was recorded. Date ranges were provided where possible, and the reference cited.

All other artifacts were described in as much detail as possible including surface treatment, decorative pattern, and technique of manufacture when identifiable.

#### **4.2.4 Artifact Storage and Curation**

The artifact collection was packed for storage by spatial location (provenience). When inventoried, artifacts were bagged in transparent, re-sealable (zippered) polyethylene bags which are inert and moisture resistant. The contents of each artifact bag were identified on archival quality labels (acid-free, non-yellowing, acrylic adhesive), with an archival ink which is permanent and fade resistant. The artifact bags were then placed in a banker's box (12" W x 15" D x 10" H).

Artifact collections are stored in the London office archaeology lab, until the report has been submitted to the MCM, after which they will be moved to a secure, indoor, climate-controlled storage facility. This collection contains 4,415 artifacts and is packed in one standard size banker's box.

## 5.0 RECORD OF FINDS

The Stage 3 AA of Location 15 (AIHa-52) was conducted employing the methods described in Section 4.1. Map 6 illustrates the areas assessed and the methods employed, while Image 1 to Image 3 illustrate the conditions during the Stage 3 fieldwork.

The UTM coordinates are listed in the Supplementary Documentation that accompanies this report separately.

The Supplementary Documentation also contains Map SD1 showing the specific locational information of Location 15 (AIHa-52).

Artifacts recovered from the Stage 3 AA of Location 15 (AIHa-52) have been washed, catalogued, and analyzed, and are stored in one banker's box at WSP's office in London, Ontario. Table 4 provides an inventory of the documentary record generated in the field, and a complete catalogue of all artifacts recovered during the Stage 3 assessment of the site is provided below in Appendix A.

**Table 4: Inventory of Documentary Record**

Document Type	Current Location of Document	Additional Comments
Field Notes	WSP Office in London	33 pages from original field notebook. Hard copies stored in project folder and digitally in project file.
Hand Drawn Maps	WSP Office in London	One from original field notebook. Hard copies stored in project folder and digitally in project file.
Maps Provided by Client	WSP Office in London	One map stored in project folder and digitally in project file.
Digital Photographs	WSP Office in London	46 photos stored in project folder and digitally in project file.

## 5.1 Stratigraphy

Stratigraphy at Location 15 (AIHa-52) consisted of medium to dark grey-brown silty sand topsoil (Lot 1), over yellow-brown sandy silt subsoil (Lot 2), with a 5-20% stone content that increases into the B-Horizon. Large subsurface boulders were encountered in a number of units throughout the site. Test units ranged from 20 cm to 45 cm in depth (Image 4 and Image 5).

## 5.2 Subsurface Features

A total of four subsurface cultural features were identified during the Stage 3 AA of Location 15 (AIHa-52).

Feature 1 was identified in test units 295E 150N: 1 and 295E 145N: 21, between 20 to 24 cm below surface. The portion of the feature that was visible in the floor of unit 295E 150N: 1 was semicircular and situated in the southeast half of the unit, whereas the feature fill encompassed the entire floor of unit 295E 145N: 21. The feature fill consisted of dark grey-brown silty sand with mortar inclusions (Image 6). The surface of Feature 1 was trowelled to further investigate and clean the plan view and, as such, a sample of artifacts was retained. Thirteen historical Euro-Canadian artifacts were recovered from trowelling of the feature surface, including several pieces of ceramic tableware and containers, two nails, windowpane fragments, and one white-clay pipestem. Feature 1 is interpreted to be a possible layer or deposit of demolition fill, given the inclusions of structural debris within the fill soils. Feature 1 is approximately 7 m southeast of the historic structural remains found in Feature 3 (Map 6) that are likely affiliated with the historical occupation of the site.

Feature 2 was identified in test units 295E 155N: 1, 295E 155AN 2, and 295E 150N: 21, between 20 to 23 cm below surface. The portion of the feature that was visible in the unit floor for 295E 155N: 1 was semicircular and

situated in the southeast corner of the unit, whereas the feature fill encompassed most of the floor in units 295E 155N: 2 and 295E 150N: 21. The feature fill consisted of dark grey-brown silty sand with mortar inclusions (Image 7). The surface of Feature 2 was trowelled to further investigate and clean the plan view and, as such, a sample of artifacts was retained. Fifty-nine historical Euro-Canadian artifacts and eight faunal elements were recovered from trowelling of the feature surface. The historical Euro-Canadian artifacts consist mostly of cut nails, ceramic tableware, bottle glass shards, and windowpane fragments. Feature 2 has also been interpreted to be a possible layer or deposit of demolition fill, given the composition of the fill soils. Feature 2 is approximately 6 m east-southeast to the historic structural remains found in Feature 3 (Map 6) that are likely affiliated with the historical occupation of the site.

Feature 3 was initially identified in test unit 290E 155N: 1 and was further investigated through units 290E 155N: 2 and 290E 155N: 6. Feature 3 consisted of a linear portion of fieldstone and mortar foundation, as well as a deposit of stone demolition debris to the west of the foundation and demolition fill soils to the east of the foundation (Image 8 and Image 9). As per Section 3.2.2, Standard 8 of the RHF Standards, partial excavation of Feature 3 continued in the unit, to further investigate and expose the structural remains (Government of Ontario 2021). The stone foundation is situated in a northwest-southeast orientation through the three test units, with demolition rubble in units 290E 155N: 1 and 290E 155N: 6, between approximately 0 to 40 cm below surface, and demolition fill related-soils in most of unit 290E 155N: 2. The demolition fill consisted of dark grey-brown silty sand with mortar inclusions between approximately 0 to 23 cm below surface. A sample of artifacts was retained from the partial excavation of the demolition fill, which included 234 historical Euro-Canadian artifacts and five faunal elements. The historical Euro-Canadian artifacts consist of mostly ceramic tableware and containers, glass bottle shards, windowpane, cut or wire nails, and personal/societal-related items. Feature 3 is interpreted to be a partial foundation from a historic structure associated with the 19<sup>th</sup> century occupation of the site.

Feature 4 was identified in test unit 290E 160N: 1, at 30 cm below surface. The feature encompassed most of the unit floor, except for the southwest corner. The feature fill consisted of dark grey-brown silty sand with mortar and wood inclusions (Image 10). No artifacts were recovered from the deposit; however, mortar, wood, and charcoal inclusions were visible on the feature surface. Feature 4 has also been interpreted to be possible deposit of demolition fill, given the similar composition of the fill soils to the other features identified. Feature 4 is situated 4 to 5 m north of the historic structural remains found in Feature 3 (Map 6) that are likely affiliated with the historical occupation of the site.

## 5.3 Artifact Assemblage

A total of 4,415 artifacts were found during the Stage 3 AA of Location 15 (AIHa-52), including 4,323 historical Euro-Canadian artifacts and 92 faunal elements. The number of artifacts per test unit is provided on Map 6.

### 5.3.1 Historical Euro-Canadian Artifacts

The historical Euro-Canadian artifacts are summarized by function in Table 5 and detailed in the following sections.

**Table 5: Artifacts by Function**

Function	Quantity
arms/ammunition	2
food/beverage	2,195
fuel	4
furnishing	54

Function	Quantity
indeterminate	459
military/navy	1
personal/societal	132
structural	1,445
tools/equipment	31
<b>TOTAL</b>	<b>4,323</b>

### 5.3.1.1 Food/Beverage Artifacts

The majority (50%) of artifacts from Location 15 (AlHa-52) were related to a food/beverage function.

Food/beverage functional artifacts can be further divided into the more specific categories of beverage containers, food containers, food waste, storage container and tableware as seen in the table below.

**Table 6: Food/Beverage Artifacts by Secondary Function.**

Secondary Function	Quantity
beverage container	41
food container	363
food waste	27
storage container	179
tableware	1,585
<b>TOTAL</b>	<b>2,195</b>

#### 5.3.1.1.1 Tableware

The majority of the food/beverage artifacts had a tableware function (72%). Tableware objects were mainly ceramic, but also included glassware and seven metal utensils. Two iron knife blades, a teaspoon, a tablespoon, spoon handles, and two serving spoon fragments were noted (Image 11). Glassware artifacts included four sherds of manganese glass, which was commonly used by 1890 (Lockhart 2006: 54). Identifiable vessel included tumblers and serving vessels (Image 12).

Tableware ceramics provide evidence for dating artifact assemblages as they change more often than other artifacts according to manufacturing and popularity trends. The types of ceramic tableware vessels noted included bowls, cup/mugs, pitchers, a child's plate, plates, saucers, a serving vessel, and teacups. Numerous sherds of flatware and holloware were inventoried that could not be identified to a specific vessel type.

#### Ware Types

Basic ceramic ware types for the tableware assemblage are summarized in Table 7. Ware types with an asterisk have further detail below.

**Table 7: Ceramic Tableware Ware Types**

Ware Type	Quantity
Refined White Earthenware*	985
Vitrified White Earthenware*	480
Porcelain*	28
Yellowware*	20
Indeterminate White Earthenware	15
Fine Buff Earthenware (Rockinghamware*)	11
Fine Red Earthenware	3
<b>Total</b>	<b>1,542</b>

### White Earthenwares

Refined white earthenware (RWE) is slightly porous, white-pasted earthenware with a near colourless glaze first developed in 1805 that began to replace earlier near-white ceramics, such as creamware and pearlware, by the early 1830s. Its use continued throughout the 19<sup>th</sup> century, and is still used today, but its popularity was impacted with the introduction of vitrified white earthenware in the 1840s (Adams et al 1994; Miller 2000). A total of 985 RWE sherds were recovered from Location 15 (AIHa-52).

Vitrified white earthenware (VWE), also known as white granite, graniteware, white stone ironstone, or simply ironstone, is a variety of white-bodied earthenware with a white to greyish-white fabric that is usually thick and heavy beneath a thick, hard clear glaze with a white, greyish, or bluish tint. VWE was first developed in the 1840s but did not become popular until the second half of the 19<sup>th</sup> century. Its popularity continued into the 20<sup>th</sup> century, and it is still in use to some extent today (Sussman 1985). A total of 480 VWE sherds were recovered from Location 15 (AIHa-52).

### Porcelain

Porcelain is made from a mixture of china clay (kaolin) and china stone (petuntse). Porcelaneous ware was first made in China, hence its common name *china*. Chinese porcelain is less vitrified (and therefore softer) than its modern European counterpart, which was developed in Germany in the early 18<sup>th</sup> century. Porcelain is a highly vitrified pottery with a white, fine-grained body that is usually translucent, as distinguished from earthenware, which is porous, opaque, and coarser (MACL 2016). Though there was a large amount of porcelain produced in England and Europe as early as the 18<sup>th</sup> century, on North American archaeological sites, it is most often found in post-1850 contexts (MACL 2016). A total of 28 porcelain sherds were recovered from Location 15 (AIHa-52), many of which exhibited decorative techniques that more commonly date to the late 19<sup>th</sup> century, such as moulding (see below section on decorative techniques).

### Yellowware

Yellowware is earthenware made from naturally coloured buff/yellow clay, covered with a clear glaze dating from 1830 to 1940 (Miller 2000), with its peak popularity after 1850 (Burke 1991). Glazed wares vary from brownish

mustard to light yellow (Sussman 1997). This ware type was primarily used for food preparation and storage (Miller 2000). Twenty yellowware sherds were recovered from Location 15 (AIHa-52).

### Rockinghamware

Eleven Rockinghamware sherds were recovered from Location 15 (AIHa-52). Rockingham glaze is an uneven brown glaze that was often combined with moulded decoration on cooking vessels, teapots, pitchers, and spittoons manufactured from coarse earthenware and stoneware (MACL 2015a). It was first produced by English potters after 1788, however it was not widespread in North America until potters began producing it here in the mid-19<sup>th</sup> century (Spargo 1926; Collard 1967). Rockingham-glazed vessels were manufactured from the mid-19<sup>th</sup> century into the early 20<sup>th</sup> century, with peak popularity during the 1890s (Burke 1991).

### Decoration Types

Basic ceramic tableware decoration types included within the artifact assemblage are summarized in Table 8 and representative examples of the decoration types are provided in Image 13. Relevant date information is stated where available. Decoration types that are starred have further detail below.

**Table 8: Ceramic Tableware Decoration Types**

Decoration Type	Quantity	Date	Reference
dyed	2	late 19th century to present	Richardson 2013
edged *	11	commonly used between 1790 and 1860	Hunter & Miller 1994:443
hand painted*	32	19th century	
industrial slip	37	introduced in the 18th century	Sussman 1997:p.1
Jackfield glaze	1	revival in the 1870s to 1880s	Samford & Miller 2015
moulded*	91	1840s to 1900	Samford & Miller 2015
plain	1,258	n/a	
other	20	n/a	
Rockingham glaze	11	introduced in the 1850s, peak of Canadian manufacturing in 1890s	Burke 1991:35
sponged (closely spaced, dabbed colour)	4	common from the 1820s to the 1860s, most popular in the 1830s	Samford 2013:500
sponged: cut	6	1840s to 1870s	Samford 2013:501
sponged: open	4	1860 to 1935	Samford 2013:502
transfer printed*	42	1820 to 1840, period of peak production	Little 1969:15
transfer printed: flow*	3	1840s to 1870s, period of peak production	Richardson 2013
<b>TOTAL</b>	<b>1,537</b>		

“\*” denotes ceramic decorative types discussed in detail below.

### Edge Decorated Ceramics

Edge decorated ceramics were one of the most common decorative types used on tablewares in North America between 1790 and 1860. The earliest documented occurrence of the decorative type was in the mid-1770s with edged wares being produced into the 1890s (Miller 2013:487). The edged pattern consisted of six indeterminate

pattern sherds and five unscalloped rim sherds with impressed repetitive pattern which dates from 1840s to 1860s (Miller 2013:488).

### Hand Painted Ceramics

A total of 50 sherds were noted with hand painted decoration, including 15 sherds decorated with polychrome late palette. Polychrome late palette decoration became common in the 1830s and remained popular into the 1870s (Samford & Miller 2015). One child's plate fragment contained a painted pink rim line with moulded decoration. Children's plates were most popular between 1820 and 1860 (Wooten 2013:508).

### Moulded Decorated Ceramics

A total of 91 moulded sherds were noted. Moulded tableware decoration dates from the 1840s to 1900 (Samford & Miller 2015). The moulded decoration can be divided into three types: foliage (including fruit, flowers, and leaves) which primarily dates to the 1860s, geometric which dates from the 1840s to 1850s and harvest (wheat, including combinations with grapes, corn, clover, etc.), which dates from the 1860s to 1900 (Samford & Miller 2015). A total of 8 sherds with geometric decoration and 33 sherds with harvest decoration were noted.

Additionally, harvest decorated sherds totaled 20 identified with Wheat Pattern, which was patented in 1848. Wheat pattern's peak period of production from the 1870s to the 1880s (Sussman 1985:7).

### Transfer Printed Ceramics

The most common decorative type recovered from Location 15 (AIHa-52) was transfer print (42 sherds). Transfer print as a ceramic decoration began in 1750s and was developed by John Sadler and Guy Green of Liverpool. It was then adopted by Josiah Wedgwood who brought the technique into the mainstream, achieving huge popularity. Transfer printing is a process by which a pattern or design is etched onto a copper (or other metal) plate. The plate is then inked, and the pattern is "transferred" to a special tissue. The inked tissue is then laid onto a bisque fired ceramic item, glazed, and fired again. Transfer print decoration was produced in blue, which remains the most popular colour used, as well as other colours. The colour blue's peak production date is noted in the table below. Other colours found at Location 15 (AIHa-52) included black, brown, green, and purple, which all went through periods of popularity.

**Table 9: Transfer Printed Ceramic Dates.**

Date	Reference
technique invented c. 1753 (overglaze)	Kybalova 1989, p.212
1783 first overglaze printed patterns	Shaw 1829
1820 to 1840 was the period of peak production	Little 1969, p.15
declined in popularity in 1850s	Miller 1991, p.9
revival in the 1870s	Samford & Miller 2015
produced into the early 20th century	Samford 1997, p.18
black, peak production 1825 to 1838	Samford & Miller 2015
blue, peak production 1817 to 1848	Samford & Miller 2015
brown, peak production 1829 to 1843	Samford & Miller 2015
green, peak production 1832 to 1850	Samford & Miller 2015
pink, peak production 1829 to 1842	Samford & Miller 2015

Another decoration trend was “flown” colours, which became popular in the 1840s (Collard 1967:289). This decorative technique blurred or “flowed” transfer print glazes in the manufacturing process, producing a desired effect. A total of three flow blue sherds were noted at Location 15 (AlHa-52).

## Ceramic Manufacturer’s Marks

Eight partial pottery manufacturers marks were recorded (Image 14). Marks with features that could be identified and provide dating information are listed below:

- Registration number - marks which identify a registration number date to post 1883 (Godden 1988:33).
- Royal Arms marks – five of these marks were identified, most Royal Arms marks date to post 1830 (Godden 1988:33).
- Diamond registration mark - The ‘x’ on the right side of the diamond indicates this is a mark from 1868 to 1883 (Godden 1988:629).
- Country of Origin marks, “England” – Two marks were noted. The country of origin began to be used widely after the McKinley Tariff Act of 1890. The Act imposed tariffs on many imports (including pottery) in order to make it easier for the American manufacturers to sell their products. It was a requirement of this Act that all such imports carried the name of the country of manufacture (Godden 1988:11).

As well as these general marks, a few specific potteries were able to be identified:

- J&G Meakin: the firm of J&G Meakin was operational from 1851 into the 20th century (Wetherbee 1980:29). This mark in particular shows the hind legs of the lion “rampant” (opposed to “couchant”), indicating the vessel was made post 1890 (Birks 2016).
- Bell: this mark may reference the Glasgow pottery of John and Matthew Perston Bell, which was established around 1840 (Scottish Pottery Society 2024)
- Clementson Brothers: the Clementson Brothers pottery was operational from 1865 to 1916, this mark is pre-1910, when “Limited” was added to the mark (Birks 2016).
- W&E Corn: this mark indicates that the vessel was made by the W&E Corn pottery in Burslem, England between 1864 and 1890 (Birks 2016).

## Beverage Containers

Beverage containers included soda bottle glass, case/gin bottle glass and wine bottle glass. One crown cap was inventoried, which were patented in 1892 and are still in use today (Jones & Sullivan 1989:163) (Image 15).

## Food Containers

Of the 363 food container artifacts, 356 were coarse red earthenware holloware and four were coarse buff earthenware holloware sherds. A total of 22 jar sherds were inventoried, while the remaining sherds were from unidentified vessel shapes. These vessels may have been used in the kitchen for food preparation or food storage. Three glass sherds, likely from a sauce or condiment bottle were also inventoried.

## Food Waste

A total of 27 artifacts were determined to be food waste, all of which were fragments of butchered mammal bone.

## Storage Containers

A total of 72 sherds of ceramic and glass were identified as storage containers. Ceramic sherds were either coarse earthenware or coarse stoneware (n=72 sherds). A total of four jar sherds and three jug sherds were inventoried, while the remaining sherds were from unidentified vessel shapes. The ceramic storage vessels included 53 Albany slipped sherds which was manufactured from 1805 to 1920s (Miller 2000:10), while 36 of these sherds also exhibited a salt glaze exterior. Salt glaze generally dates to prior to the 20<sup>th</sup> century but indicates a post-1860 date when paired with Albany slip (MACL 2015b). Also, several sherds exhibited blue painted decoration (Image 15).

A total of 107 glass jar sherds were noted including several with threaded finishes and an embossed jar liner “PAT JUL(Y)” (Image 15). Glass jar liners were patented in 1869 by Lewis R. Boyd (Victorian Collections 2019).

### 5.3.1.2 Structural Artifacts

A total of 1,445 artifacts from Location 15 (AIHa-52) had a structural function, which can be further divided into building components and building hardware. Building component artifacts included fragments of concrete, red brick, mortar, and windowpane glass. Building hardware included nails, a partial agateware doorknob, and a partial butt hinge. A total of 817 nails were inventoried including 641 common length nails and 176 lath length nails (Image 16). Nail manufacture is shown in the table below.

**Table 10: Nail Types.**

Nail Type	Quantity
cut	803
wrought	5
wire	9
<b>TOTAL</b>	<b>817</b>

There were three methods of nail manufacture that developed over time as the industry grew and became more mechanized. The first nails were hand wrought individually by a blacksmith. Machine cut nails became available after 1800, when a nail cutting machine became of practical use (Vincent 1993:159). By the 1830s machine cut nails had mostly replaced wrought nails in common use (Vincent 1993, p. 163), and continued to be used until the 1890s (Adams et al. 1994). Wire nails eventually replaced machine cut nails. They were first introduced in the 1860s but did not become common until the late 1880s to early 1890s (Miller et al 2000; Wells 2000). By 1900, wire nails were the most common nail type sold in North America and had largely taken over the nail market by 1920 with cut nails only making up about 8% of the nails being produced (Wells 2000: 327).

### 5.3.1.3 Indeterminate Artifacts

The specific function of 459 artifacts could not be identified. The most common indeterminate artifacts were made of metal (n=178). Hardware items included bolts, cotter pins, chain link, nuts, screws, spikes, and staples. Other indeterminate artifacts consisted of miscellaneous materials such as rings, bar, rods, sheet, strap and wire. The function of 280 glass vessel sherds could not be determined, including both glass bottles and glass holloware sherds. Of these indeterminate glass sherds, 13 were manganese glass, commonly used by 1890 (Lockhart 2006:54).

### 5.3.1.4 Personal/Societal Artifacts

A total 132 personal/societal artifacts were identified which was further divided into adornment, clothing, commerce, footwear, health/hygiene, recreation, and smoking.

**Table 11: Personal/Societal Artifacts by Secondary Function.**

Secondary Function	Quantity
adornment	3
clothing	27
commerce	1
footwear	1
health/hygiene	55
recreation	9
smoking	36
<b>TOTAL</b>	<b>132</b>

Adornment artifacts included a glass bead and two other decorative glass pieces that likely inset into jewelry or buttons.

Clothing artifacts included a total of 25 buttons and two buckles (Image 17). Eighteen Prosser buttons were noted which date post 1840 but remained popular until the 1920s (Sprague 2002). The dust-pressing process involved mixing fine, dry clay and quartz or finely ground ceramic wasters with a small amount of moisture, pressing the mixture into moulds at high pressure, then firing the buttons at high temperature, producing very vitrified ceramic buttons (Sprague 2002). Additionally, three black glass faceted buttons, one 4-hole bone button, one 2-hole iron button, and a 4-hole synthetic button were inventoried. Black coloured buttons and jewellery became fashionable in 1861 when Queen Victoria was seen wearing jet mourning jewelry after the death of Prince Albert (Antiques Roadshow 2008: 274). One suspender buckle was a hinged two-piece design patented by Sheldon S. Hartshorn in 1855 (Bennett N.D.)

Health/hygiene artifacts consisted of various medicinal or toiletry bottle glass, including a small disc stopper likely for a perfume/toiletry bottle and two vulcanite comb fragments (Image 18). Vulcanite was used to manufacture a wide variety of items from the middle of the 19th century (Hillman 1986:20). Two prescription bottle finishes were inventoried. The prescription finish is a moderately narrow one-part finish that tapers from the top surface of the finish to the bottom. It was the most common finish on drugstore and prescription bottles from the mid-1870s until the early 1920s (Lindsey 2021). One bottle shard exhibited a patent finish. The patent finish is a simple squared-off ring of glass applied to the bottle, which was a very common finish on extract and proprietary medicine bottles from about 1850 into the 20<sup>th</sup> century (Lindsey 2021).

Recreation artifacts included a complete iron mouth harp and eight ceramic miniature tableware toy sherds (Image 18). The commerce artifact was 1859 U.S.A. penny (Image 18).

A total of 36 smoking related artifacts were inventoried, including one iron tobacco tag/seal, one terracotta clay smoking pipe bowl, and 34 white clay smoking pipe fragments (Image 19). Metal tobacco tag/seals were introduced in 1880 and continued in use until 1930 (Springate 1997:10). Four pipe stems contained maker's

marks, including "MONTREAL/ BANNERMAN" which was operational from 1888 to 1907, "MONTREAL/ HENDERSON", which was operational from 1847 to 1876, "Quebec City/ W&D Bell" which was operational from 1862 to 1881 and one stem marked "MONTREAL" (Bradley 2000:117).

### 5.3.1.5 *Furnishing Artifacts*

A total of 54 furnishing artifacts were identified, which was further divided into furniture and lighting. The furniture artifacts were tacks, washers, drawer pulls, and possible decorative grate. The lighting artifacts consisted of 47 sherds of glass lamp chimney sherds and two white glass lamp pedestal sherds (Image 20). The lamp chimney including six sherds hand crimped rims which were introduced in 1870 (Miller 2000:15) and three manganese lamp chimney sherds. Manganese glass was commonly used by 1890 (Lockhart 2006:54).

### 5.3.1.6 *Tools/Equipment Artifacts*

A total of 31 tools/equipment artifacts were identified, which was further divided into horse related, indeterminate, metal work and writing.

**Table 12: Tools/Equipment Artifacts by Secondary Function.**

Secondary Function	Quantity
horse related	8
indeterminate	1
metal work	3
writing	19
<b>TOTAL</b>	<b>31</b>

The horse related artifacts were two partial horseshoes and six horseshoe nails. The metal work tools included three whetstone fragments. Writing artifacts included two slate pencils, probable slate writing board fragments, one glass ribbed ink well and four stoneware ink bottle fragments (Image 21).

### 5.3.1.7 *Fuel Artifacts*

A total of four fuel artifacts were catalogued, including two pieces of coal and two pieces of charcoal.

### 5.3.1.8 *Arms/Ammunition Artifacts*

A total of two .22 cartridges were found at Location 15 (AIHa-52) which were introduced in 1871 (Bradley 2008:5) (Image 22).

### 5.3.1.9 *Military/Naval Artifacts*

A partial flat 2-piece button with a fouled anchor within a circle was recovered from Location 15 (AIHa-52) (Image 22). It's unclear whether this button was an official Navy uniform button or belonged to children's clothing. A popular Victorian clothing style for young boys was the "sailor suit" which was introduced in the mid-19th century and lasted into the early 20th century (Davenport Public Library 2022).

## 5.3.2 *Faunal Elements*

A total of 92 indeterminate faunal elements were recovered from Location 15 (AIHa-52). The faunal assemblage includes 68 indeterminate fragments of mammal bone, 16 indeterminate fragments of mammal dentition, and

eight indeterminate fragments of avian bone. A total of seven fragments of indeterminate mammal bone were identified as calcined.

## 5.4 General Site Distribution

The frequency of artifacts across Location 15 (AIHa-52) is depicted on Map 6. The largest concentration of material is situated within the central portion of the site, surrounding Feature 3 to the north, east, and south, between grid lines 290E to 295E and 140N to 160N. The masonry and demolition debris identified in Feature 3 has been interpreted as the remains of a possible structure associated with the 19<sup>th</sup> century occupation of Location 15 (AIHa-52). The units identified to include demolition fill (Feature 1, Feature 2, and Feature 4 on Map 6) yielded some of the highest frequencies of historical Euro-Canadian artifacts for the site. Unit 290E 170N: 1 represents a peripheral high count for the site however this is due to a single glass that was inventoried as 99 individual glass shards. The spatial distribution of diagnostic artifacts from all represented time periods was relatively uniform across the site.

## 6.0 ANALYSIS AND CONCLUSIONS

Location 15 (Alha-52) is interpreted to be a domestic refuse site associated with the Coulter family's mid- to late 19th century occupation of Lot 16, Concession 4 WSCR. Andrew and Martha Coulter were transferred the land for consideration of £150, in repayment of a £200 loan given to the previous owner (Ontario Land Registry, n.d.(d), 273). There are no Census records for the Coulter family in Caledon West in either 1861 or 1871, as both Martha and Robert Coulter – whose name appears in the abstract book – were still resident in Etobicoke, suggesting that the west part of Lot 16, Con. 3 was not settled. The first indication of habitation on the property is in the 1877 Historical Atlas map, (Map 3) which shows the lands still under the ownership of the Coulter Estate and depicts a structure set back from the southern sideline road, just to the west of the Credit Valley Railway line (Walker and Miles 1877) within the area of Location 15 (AlHa-52). Following Martha Coulter's death in 1877, the estate transferred the 130-acre property to Andrew and Martha's fourth son, William, in February of 1879 (Ontario Land Registry, n.d.(e)). The 1881 Census shows William (40), a farmer, living in Caledon West, with his wife Mary (29), and their five children (1881 Census, Schedule 1, Division 3, Caledon, 12). William Coulter died in September 1895 and his estate transferred the property to Mary Coulter in January 1896. By 1898, Mary had transferred the land to her son Thomas, subject to an agreement between them. This agreement resulted in litigation between the mother and son, which led to the property being returned to Mary in 1901. Mary sold the remaining portion of the east half of Lot 16 (about 30 acres) to her son Robert B. Coulter in 1907 for \$7200 (Ontario Land Registry, n.d.(e)), and remained the owner of the west half of Lot 16, Con. 3 WSCR until her death in 1924 (Find a Grave, n.d.).

Most of the artifacts recovered from Location 15 (AlHa-52) are related to a food and beverage function (n=2,195, 50% of the total assemblage) or structural function (n=1,445, 33% of the total assemblage). Of the dateable assemblage (n=2,435), 74.5% consists of artifacts that generally date to the mid-19<sup>th</sup> century, including ceramic tableware, cut nails, a Henderson pipe stem, and an 1859 penny. Table 13 provides a breakdown of the dateable artifacts from the assemblage, while Section 5.3.1 provided the dating information for diagnostic artifacts found within each functional category.

**Table 13: Location 15 (AlHa-52) Dateable Artifacts**

Artifact	Freq.	% of Total Assemblage	% of Dateable Assemblage
<b>Early 19th Century Artifacts</b>			
Wrought Nail	5	0.12%	0.21%
<b>Subtotal</b>	<b>5</b>	<b>0.12%</b>	<b>0.21%</b>
<b>Mid-19th Century Artifacts</b>			
Machine-Cut Nails	803	18.58%	32.98%
RWE	984	22.76%	40.41%
Yellowware	20	0.46%	0.82%
Henderson Pipestem	1	0.02%	0.04%
1859 U.S.A. Indian Head Penny	1	0.02%	0.04%
<b>Subtotal</b>	<b>1,809</b>	<b>41.85%</b>	<b>74.29%</b>
<b>Late 19th Century Artifacts</b>			
Wire-Drawn Nails	9	0.21%	0.37%
VWE	480	11.10%	19.71%
Porcelain	28	0.65%	1.15%
Rockingham ware	11	0.25%	0.45%

Artifact	Freq.	% of Total Assemblage	% of Dateable Assemblage
Jackfield-like	1	0.02%	0.04%
Dyed Earthenware	2	0.05%	0.08%
Stoneware, Salt Glaze/Albany Slip	36	0.83%	1.48%
Patent Finish	1	0.02%	0.04%
Prescription Finish	2	0.05%	0.08%
Manganese Tinted Glass	17	0.39%	0.70%
Prosser Button	18	0.42%	0.74%
Black Glass Button	3	0.07%	0.12%
W. & D. Bell Pipestem	1	0.02%	0.04%
Bannerman Pipestem	1	0.02%	0.04%
Crimped Lamp Chimney rim	6	0.14%	0.25%
Metallic Cartridges	1	0.02%	0.04%
Tobacco Tag	1	0.02%	0.04%
Glass jar liner	1	0.02%	0.04%
<b>Subtotal</b>	<b>619</b>	<b>14.32%</b>	<b>25.42%</b>
<b>20th Century Artifacts</b>			
Plastic/Synthetic (button)	1	0.02%	0.04%
Crown Caps	1	0.02%	0.04%
<b>Subtotal</b>	<b>2</b>	<b>0.05%</b>	<b>0.08%</b>
<b>GRAND TOTAL</b>	<b>2,435</b>	<b>56.33%</b>	<b>100.00%</b>

Given that the artifact assemblage at Location 15 (AIHa-52) contains a comparable number of structural artifacts to food/ beverage-related artifacts, it appears that the site is associated with a domestic deposit that can be tied to a former structure on historical mapping (Map 3). This interpretation is further supported by the identification of Feature 3, which consisted of a partially reaveled stone foundation surrounded by demolition fill. Feature 3 may represent the farmhouse illustrated on Pope's 1877 historical atlas map (Map 3). These findings are generally consistent with the conclusions of the Stage 1 and 2 assessment (Golder 2022).

At Location 15 (AIHa-52), four subsurface features were identified (Map 6). As stated above, Feature 3 consists of a partially revealed stone and mortar foundation, overlaid and surrounded by demolition fill which yielded historical Euro-Canadian artifacts. Similarly, Features 1, 2, and 4 are located within 5 to 7 m of Feature 3 and have been interpreted as a layers of demolition fill related to the historical structural remains. Given the results of archival research, the features identified at Location 15 (AIHa-52) are likely associated with the structure shown on the 1877 Historical Atlas map.

In 19<sup>th</sup> century rural southern Ontario, the average family would clear a small area of their lot and built a shanty or log cabin until they could afford to build a frame house. This process could take 10 to 30 years or longer, depending on their source on income and access to resources (Kenyon 1997). As a homestead developed, additional structures were needed, and old cabins were often converted to outbuildings or framed and bricked (Kenyon 1997). Refuse generated from the homestead was discarded in areas of natural depressions, purposely excavated pits, and privies, or disposed of in old root cellars and building foundations. Shallow refuse deposits

were also incorporated as fill when old buildings were demolished (and sometimes burnt) and used to deposit refuse as it was necessary to fill the footprint for safety (MacDonald 1997).

Based on the combined results of the Stage 3 AA, Location 15 (AIHa-52) is concluded to be a mid- to late-19th century domestic refuse site that may represent the initial occupation site of the Coulter family in the local area. Its possible that the turbulent land transfers between the Mary Coulter and her sons near the end of the 19<sup>th</sup> century resulted in the abandonment of the Location 15 (AIHa-52) site. Given that there was very little 20<sup>th</sup> century material recovered from Location 15 (AIHa-52), it seems likely that the site was no longer used for residential or refuse purposes by the early 1900s.

The results of the Stage 3 AA of Location 15 (AIHa-52) revealed that 75.4% of the site's occupation dates to before 1870. As such, the site does not meet Standards 2c of Section 3.4 of the *Draft 19<sup>th</sup> Century Rural Historical Farmstead Sites: Standards for Consultant Archaeologists* (Draft RHF Standards) (Government of Ontario 2021), or Standard 1a of Section 3.4.2 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011) for domestic archaeological sites dating after 1830. However, the identification of historical structural remains which may represent a structure built prior to 1870, in combination with a discrete 19<sup>th</sup> century artifact assemblage, indicates that the site has further CHVI. As such, Location 15 (AIHa-25) has further cultural heritage value or interest (CHVI) and Stage 4 mitigation is required prior to impacts.

Based on the above findings, it has also been concluded that Location 15 (AIHa-52) does not: represent the first generation of settlement in the Caledon area; exhibit shallow cultural deposits and/or stratigraphy; or lack sufficient artifact samples from the Stage 2 and 3 assessments to provide a date range, cultural affiliation, and socio-economic status of the site's occupants (Government of Ontario 2021). Given Location 15 (AIHa-52) does not adhere to the above exceptions outlined in Standard 3, Section 4, of the Draft RHF Standards (Government of Ontario 2021), it does not require hand excavation of the ploughzone or surface layers. Rather, the site meets Standard 2, Section 4, of the Draft RHF Standards (Government of Ontario 2021), which requires RHF sites dating to post-1830 to use mechanical topsoil removal for Stage 4 excavation.

## 7.0 RECOMMENDATIONS

Given the findings and conclusions of the Stage 3 AA of Location 15 (AIHa-52), the following recommendations are provided:

- 1) Location 15 (AIHa-52) possesses CHVI and should be subject to Stage 4 mitigation prior to any impacts. Through discussions with the proponent, it has been determined that Location 15 (AIHa-52) cannot be avoided, and, as such, the site should be mitigated through Stage 4 excavation, which is scheduled to take place in 2025.
- 2) As Location 15 (AIHa-52) dates to post-1830 and does not meet the exceptions outlined in Standard 3, Section 4, of the *Draft 19<sup>th</sup> Century Rural Historical Farmstead Sites: Standards for Consultant Archaeologists* (Draft RHF Standards) (Government of Ontario 2021), the site does not require hand excavation of the ploughzone or surface layers.
- 3) The Stage 4 mitigation of Location 15 (AIHa-52) should entail mechanical topsoil removal, as per Standard 2, Section 4 of the Draft RHF Standards (Government of Ontario 2021). According to the Draft RHF Standards (Government of Ontario 2021) and 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), the mechanical topsoil removal of the site should follow Standards 2-6 outlined in Section 4.2.3, as well as Standards 3-5 in Section 4.2.7. Mechanical topsoil removal should only be done with a flat-edged bucket on machinery that pulls soil away and should stop at or above the topsoil/subsoil interface. If mechanical soil removal is thought to be affecting the integrity of cultural features or the recovery of surface artifacts, it should be halted, and hand excavation resumed. Mechanical topsoil removal should extend 10 m beyond any uncovered features and cover the extent of the site within the Study Area as determined by the Stage 3 assessment. All exposed areas should be shovel shined and examined for cultural features following mechanical topsoil removal. If cultural features are identified they must be completely exposed, photographed, mapped and stratigraphically excavated by hand with all artifacts bagged and tagged by context as per Section 4.2.2, Standard 7 (Government of Ontario 2011). If required, soil samples should be taken as per Section 4.4 of the *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011).
- 4) Until such time that Location 15 (AIHa-52) can undergo the recommended Stage 4 excavation, the site should be avoided and protected by establishing a “no-go” zone consisting of the site and a 10 m protective buffer determined by the results of the Stage 3 AA (Map 6). As part of the implementation of the avoidance and protection strategy, post and wire fence must be erected at the limits of the “no-go” zone for Location 15 (AIHa-52). The proposed protected area must be shown on all site plans and be labeled as a “no-go” zone. Instructions should be provided to all on-site personnel to stay outside of this area. Any ground alterations to Location 15 (AIHa-52) and its protective buffer area should be avoided. This includes but is not necessarily limited to impacts from aggregate extraction, aggregate processing, vegetation clearance, and the construction of access roads or berms over the site. It also includes minor forms of soil disturbance, such as tree removal, minor landscaping, and utilities installation.

If grading or other soil disturbing activities are anticipated to extend to the edge of the area to be avoided, no-go instructions must be given to all on-site extraction crew and others involved in on-site day-to-day decisions, and a licensed archaeologist should be contracted to inspect and monitor the effectiveness of the avoidance strategy. After completion of these activities, a report will be prepared on the effectiveness of the strategy and submitted to the MCM for review.

Based on the proceeding recommendations and the Aggregates Resource Act site plans submitted to the MNRF by CBM, the following conditions will apply to Location 15 (AIHa-52):

- a) Stage 4 mitigation is required for Location 15 (AIHa-52) as the site has further cultural heritage value or interest.
- b) The Archaeological Protection Area for Location 15 (AIHa-52) will consist of the limits of the archaeological site, determined by the Stage 3 AA, plus a 10 m protective buffer zone.
- c) The temporarily protected site must be fenced (post and wire) prior to commencing extraction.
- d) Alterations and/or ground disturbing activities are prohibited within the limits of the Archaeological Protection Area for Location 15 (AIHa-52) until such time that a professionally licensed archaeologist has completed archaeological fieldwork on the site and the MCM has entered a report(s) in the Ontario Public Register of Archaeological Reports where the report(s) recommends that the archaeological site is of no further cultural heritage value or interest.
- e) If the licence is surrendered, a covenant will be registered against title for the block containing the protected archaeological site.

The MCM is asked to review the results and recommendations presented herein, accept this report into the Provincial Register of archaeological reports and issue a standard letter of compliance with the Ministry's 2011 *Standards and Guidelines for Consultant Archaeologists* and the terms and conditions for archaeological licencing.

## 8.0 ADVICE ON COMPLIANCE WITH LEGISLATION

This report is submitted to the Ministry of Citizenship and Multiculturalism as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act* (Government of Ontario 1990b). The report is prepared to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological fieldwork 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 Citizenship and Multiculturalism, a letter will be issued by the Ministry stating that there are no further concerns with regards to alterations to archaeological sites by the proposed development.

It is an offence under Section 48 and 69 of the *Ontario Heritage Act* for any party other than a licensed archaeologist to make any alterations 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 fieldwork 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 Archaeological reports referred to in Section 65.1 of the *Ontario Heritage Act* (Government of Ontario 1990b).

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 fieldwork, in compliance with Section 48(1) of the *Ontario Heritage Act* (Government of Ontario 1990b).

The *Funeral, Burial and Cremation Services Act*, 2002, S.O. 2002, c.33, requires that any person discovering or having knowledge of a burial site shall immediately notify the police or coroner (Government of Ontario 2002). It is recommended that the Registrar of Cemeteries at the Ministry of Consumer Services is also immediately notified.

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 (Government of Ontario 1990b).

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1993 Substance and Practice: Building Technology and the Royal Engineers in Canada.

## 10.0 IMAGES



Image 1: Stage 3 excavations in progress; facing southwest, October 27, 2022.



Image 2: Stage 3 excavations in progress; facing northeast, November 24, 2022.



**Image 3: Location 15 (AIHa-52) backfilled; facing southeast, November 29, 2022.**



**Image 4: A representative example of stratigraphy found at Location 15 (AIHa-52); facing north, October 17, 2022.**



**Image 5: A representative example of stratigraphy found at Location 15 (AIHa-52); facing north, October 19, 2022.**



**Image 6: Feature 1 plan view; facing north, November 25, 2022.**



**Image 7: Feature 2 plan view; facing north, November 25, 2022.**



**Image 8: Feature 3 plan view; facing north, November 29, 2022.**



**Image 9: Feature 3, northeast profile; facing northeast, November 29, 2022.**



**Image 10: Feature 4 plan view; facing north, November 29, 2022.**



Image 11: Knife blade (295E 145N: 21), teaspoon bowl (290E 155N: 02), spoon handle (295E 150N: 21), serving spoon (295E 170N: 01).



Image 12: Tumbler (290E 155N: 13), manganese tumbler (290E 155N: 02), serving vessel (300E 145N: 01), and manganese serving vessel (310E 145N: 01).



Image 13: A representative example of ceramic decorations on tableware.



Image 14: A representative example of manufacturer's marks on ceramic tableware.



Image 15: Crown cap (285E 160N: 01), possible condiment bottle (310E 160N: 01), Albany slip stoneware (300E 175N: 01), embossed glass jar liner (300E 160N: 01).



Image 16: Wire nail (295E 155N: 13), wrought nail (295E 155N: 13), and cut nail (305E 165N: 01).



**Image 17:** Prosser button (295E 155N: 01), glass faceted button (295E 155N: 13), synthetic button (300E 145N: 01), suspender buckle (295E 145N: 21).



**Image 18:** Glass disc stopper (290E 160N: 01), vulcanite comb (295E 155N: 13), mouth harp (300E 135N: 01), miniature toy dishes (295E 145N: 01), 1859 USA penny (305E 145N: 01).



**Image 19:** Pipe stem: Bannerman (295E 170N: 01), pipe stem: Henderson (295E 150N: 01), pipe stem: Bell (295E 150N: 21), pipe stem: Montreal (300E 175N: 01) and iron tobacco tag (305E 160N: 01).



**Image 20:** Manganese lamp glass with hand crimped rim (290E 160N: 01, 290E 165N: 13), and lamp pedestal (295E 145N: 21).



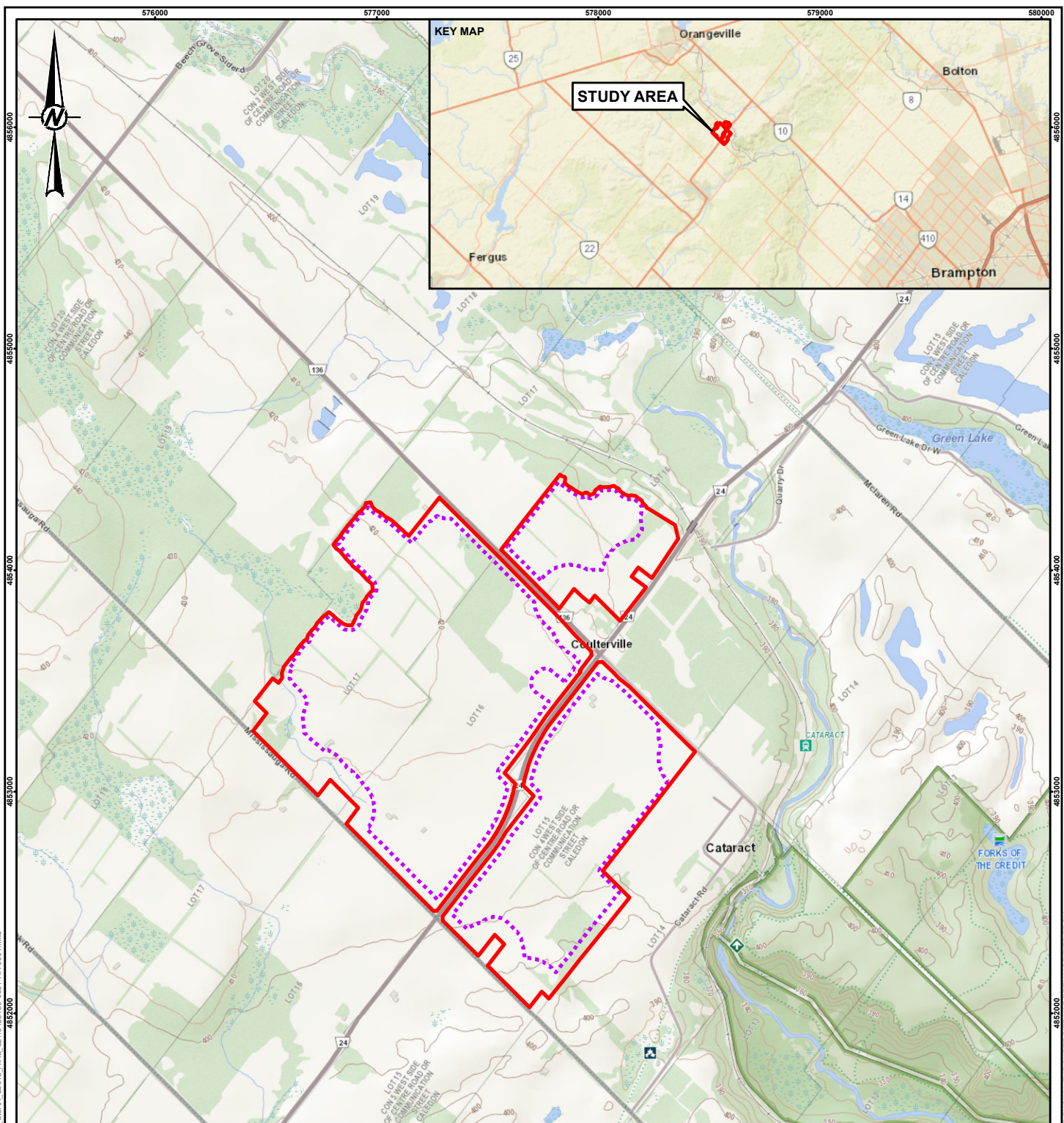
**Image 21:** Slate pencil (295E 155N: 02), slate writing board (290E 155N: 02), glass ink well (290E 155N: 13) and ink bottle (295E 145N: 01).



**Image 22:** Cartridges (295E 150N: 21) and navy button (290E 165N: 13).

## 11.0 MAPS

All maps follow on the succeeding pages.



LEGENDA

#### LICENCE BOUNDARY / STUDY AREA

#### LIMIT OF EXTRACTION

A scale bar at the bottom of the map. It features a horizontal line with tick marks at 0, 250, 500, and 1,000. Below the line, the text '1:25,000' is on the left and 'METRES' is on the right.

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**NOTE(S)**

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**PREFERENCE(S)**

REFERENCES

1. LIO TOPOGRAPHIC DATA CACHE, ONTARIO MINISTRY OF NATURAL RESOURCES AND FORESTRY. OPEN GOVERNMENT LICENCE – ONTARIO
2. SERVICE LAYER CREDITS: SOURCES: ESRI, HERE, GARMIN, USGS, INTERMAP, INCREMENT P, NRCan, ESRI JAPAN, METI, ESRI CHINA (HONG KONG), ESRI KOREA, ESRI (THAILAND), NGCC, (C) OPENSTREETMAP CONTRIBUTORS, AND THE GIS USER COMMUNITY
3. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83  
COORDINATE SYSTEM: UTM ZONE 17 VERTICAL DATUM: CGVD28

5

CLIENT  
CBM AGGREGATES, A DIVISION OF ST. MARYS CEMENT INC.  
(CANADA)

PROJECT

PROJECT  
STAGE 3 ARCHAEOLOGICAL ASSESSMENT, LOCATION 15 (AIHa-52), PROPOSED CALEDON PIT/QUARRY, CALEDON, ONTARIO

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**TITLE**

## LOCATION OF STUDY AREA

## CONSULTANT

YYYY-MM-DD 2/20/2025

DESIGNED RP

PREPARED

REVIEWED

APPROVED MT

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PROJECT NO.  
19129150

CONTROL  
0061

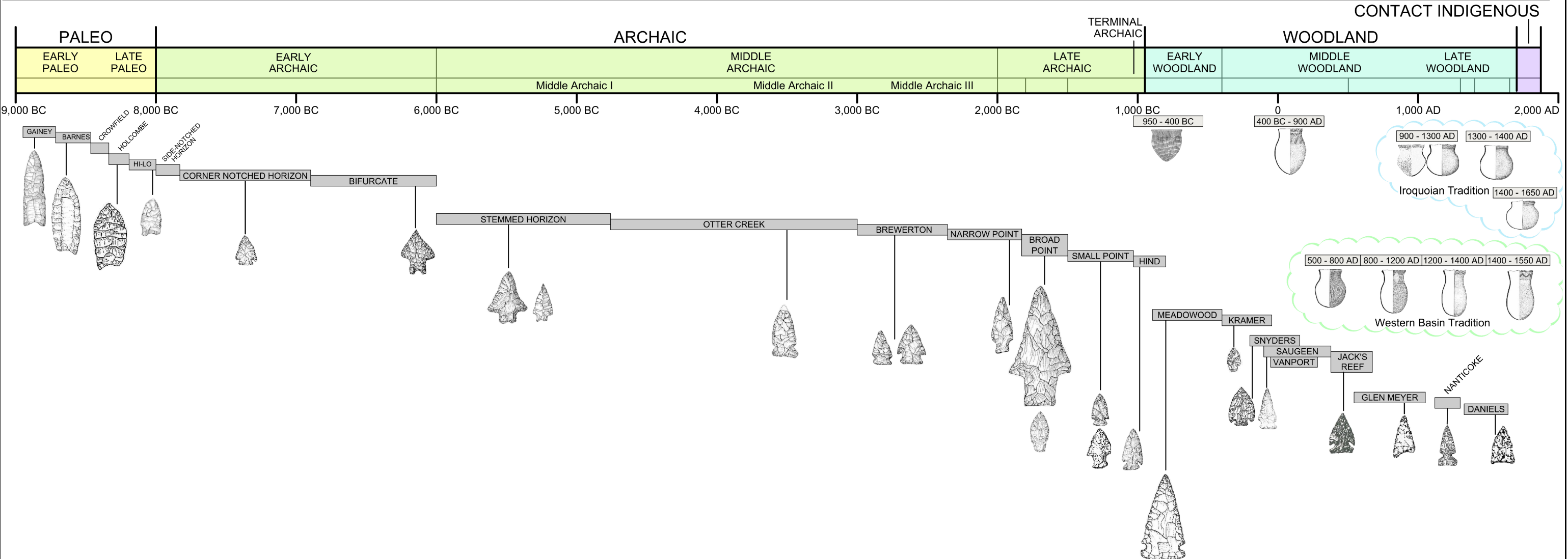
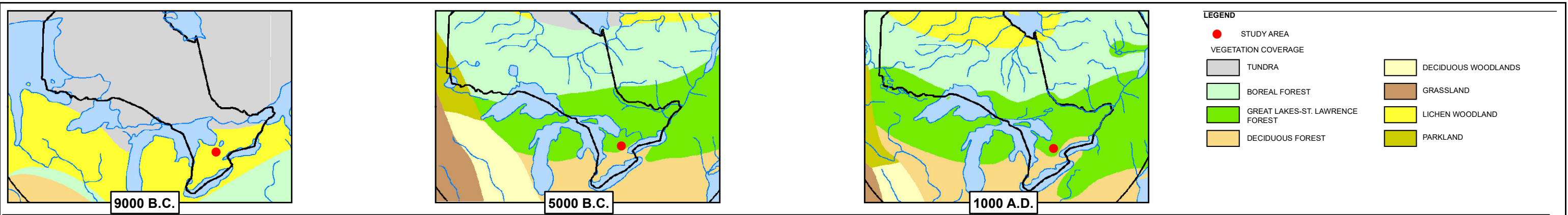
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MAP  
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405200  
25mm  
IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM:

35mm



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**NOTE(S)**

**NOTE(S)**

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**REFERENCE(S)**

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- KENYON, I. -1980 MEADOWOOD POINTS. KEWA 80-5.
- MURPHY, C. -1988 SNYDERS POINTS. KEWA 88-3.
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- FOX, W.A. -1982 GLEN MEYER TANGED-TRIANGULAR. KEWA 82-1.
- FOX, W.A. -1981 NANTICOKE NOTCHED POINTS. KEWA 81-3.
- FOX, W.A. -1981 DANIELS TRIANGULAR POINTS. KEWA 81-1.

CLIENT  
CBM AGGREGATES, A DIVISION OF ST. MARYS CEMENT INC.  
(CANADA)

• 2), PR

# PRE-CONTACT INDIGENOUS CULTURE HISTORY OF SOUTHERN ONTARIO

## **SOUTHERN CONSULTANT**

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2/22/2025

YY-MM-DD

DESIGNED RP

REARED

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REVIEWED BY

APPROVED **MT**

APPROVED

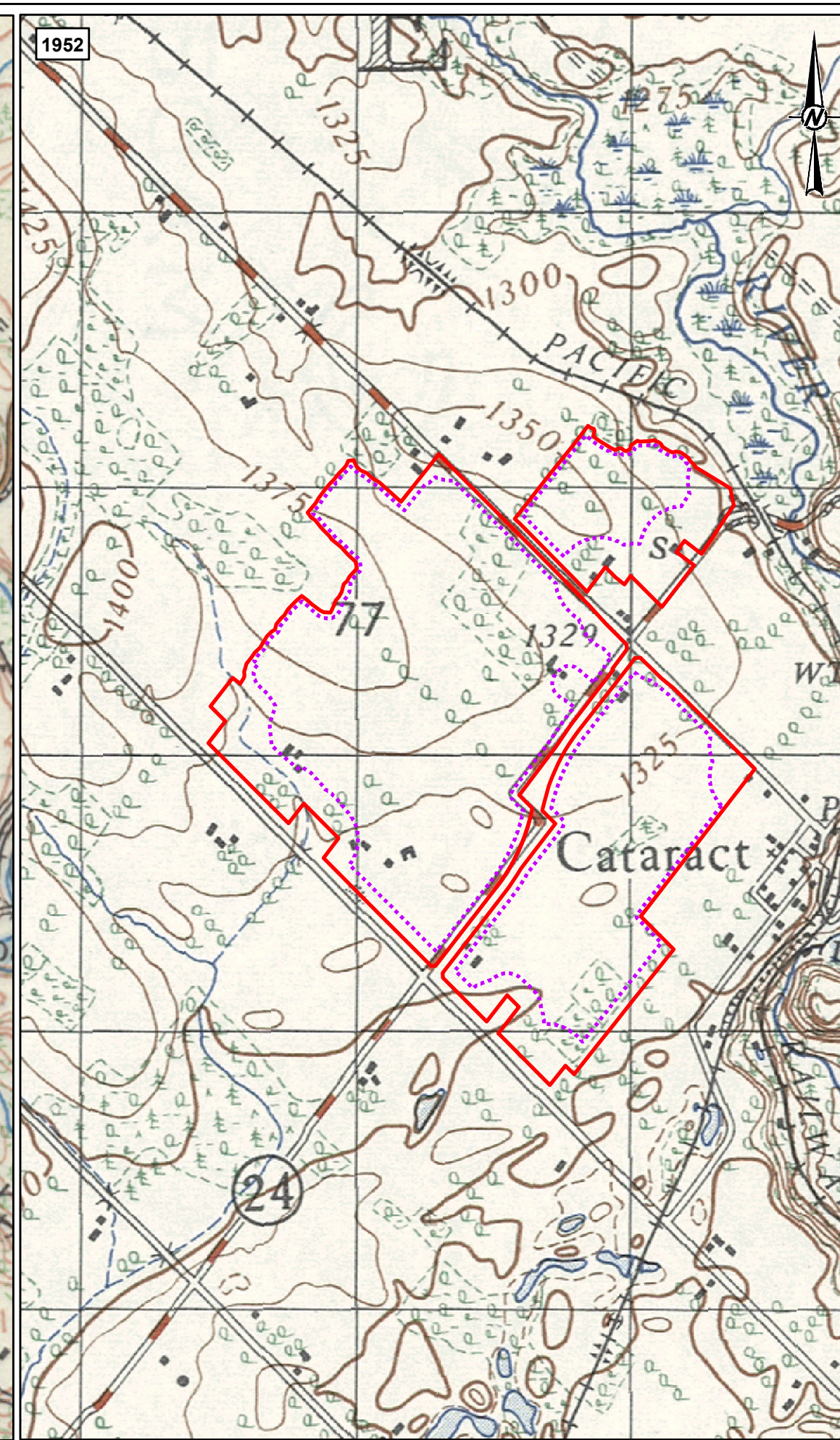
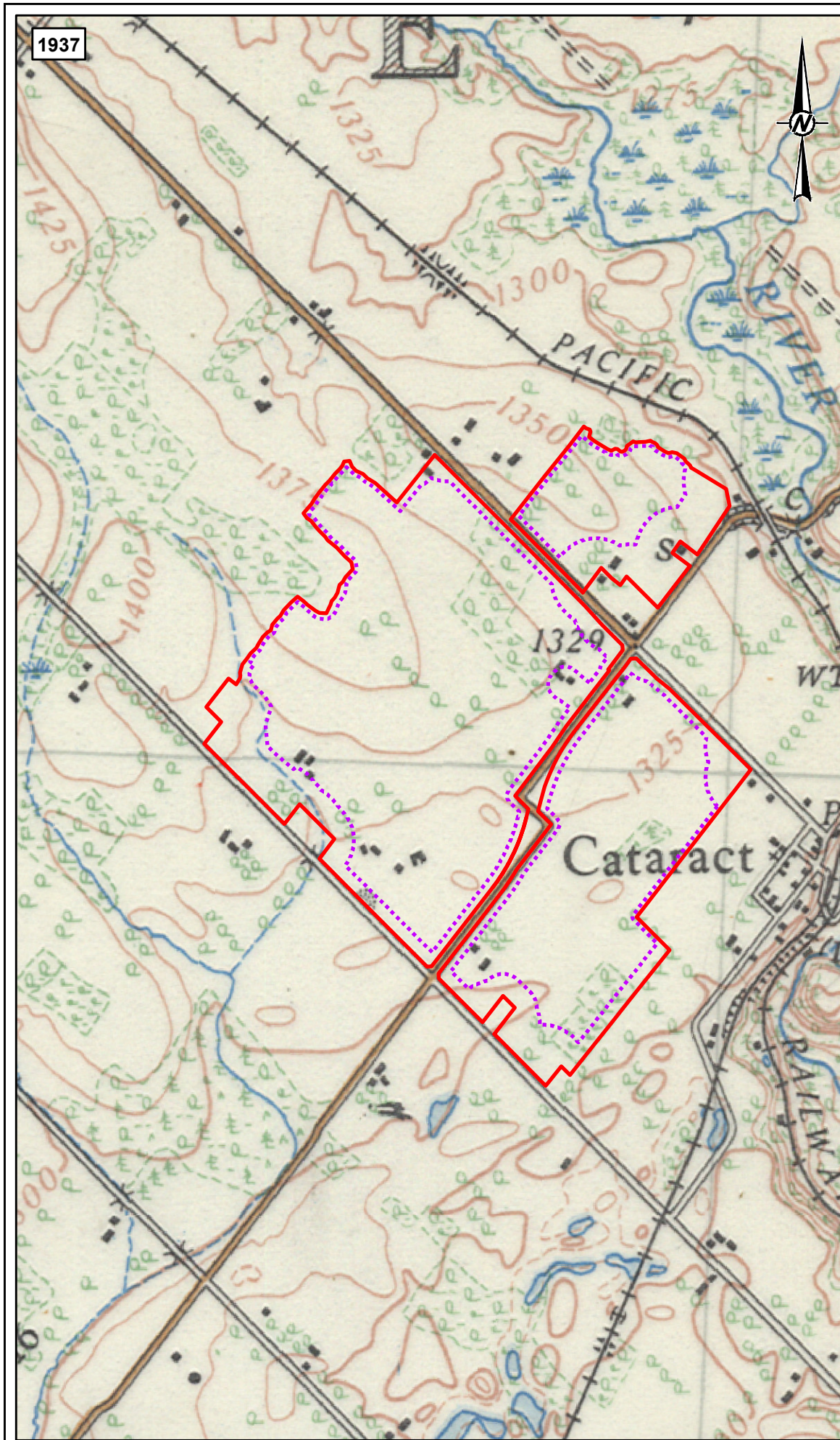
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LEGEND

LICENCE BOUNDARY / STUDY AREA

LIMIT OF EXTRACTION

NOTE(S)

1. ALL LOCATIONS ARE APPROXIMATE

REFERENCE(S)

1. ORANGEVILLE, ONTARIO. 1:63,360. MAP SHEET 040P16, [ED. 1], 1937

2. ORANGEVILLE (EAST) ONTARIO. 1:50,000. MAP SHEET 040P16, ED. 1, 1952

3. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

0 250 500

1:20,000 METRES

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSIB

CLIENT

CBM AGGREGATES, A DIVISION OF ST. MARYS CEMENT INC. (CANADA)

PROJECT

STAGE 3 ARCHAEOLOGICAL ASSESSMENT, LOCATION 15 (AIHa-52), PROPOSED CALEDON PIT/QUARRY, CALEDON, ONTARIO

TITLE

STUDY AREA OVERLAIDED ON 1937 AND 1952 TOPOGRAPHIC MAPS

CONSULTANT

YYYY-MM-DD 2025-02-20

DESIGNED RP

PREPARED BR

REVIEWED RM

APPROVED MT

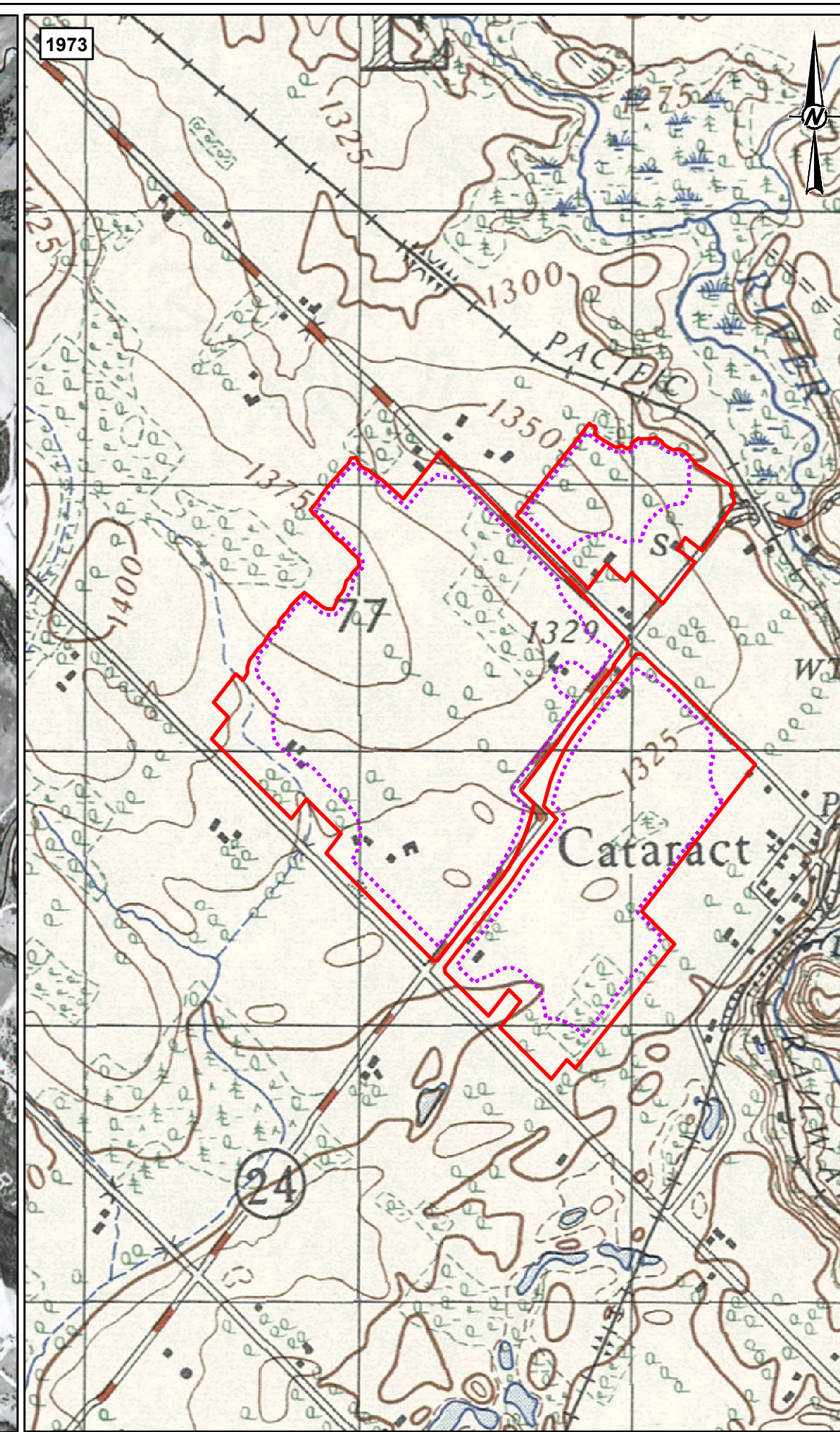
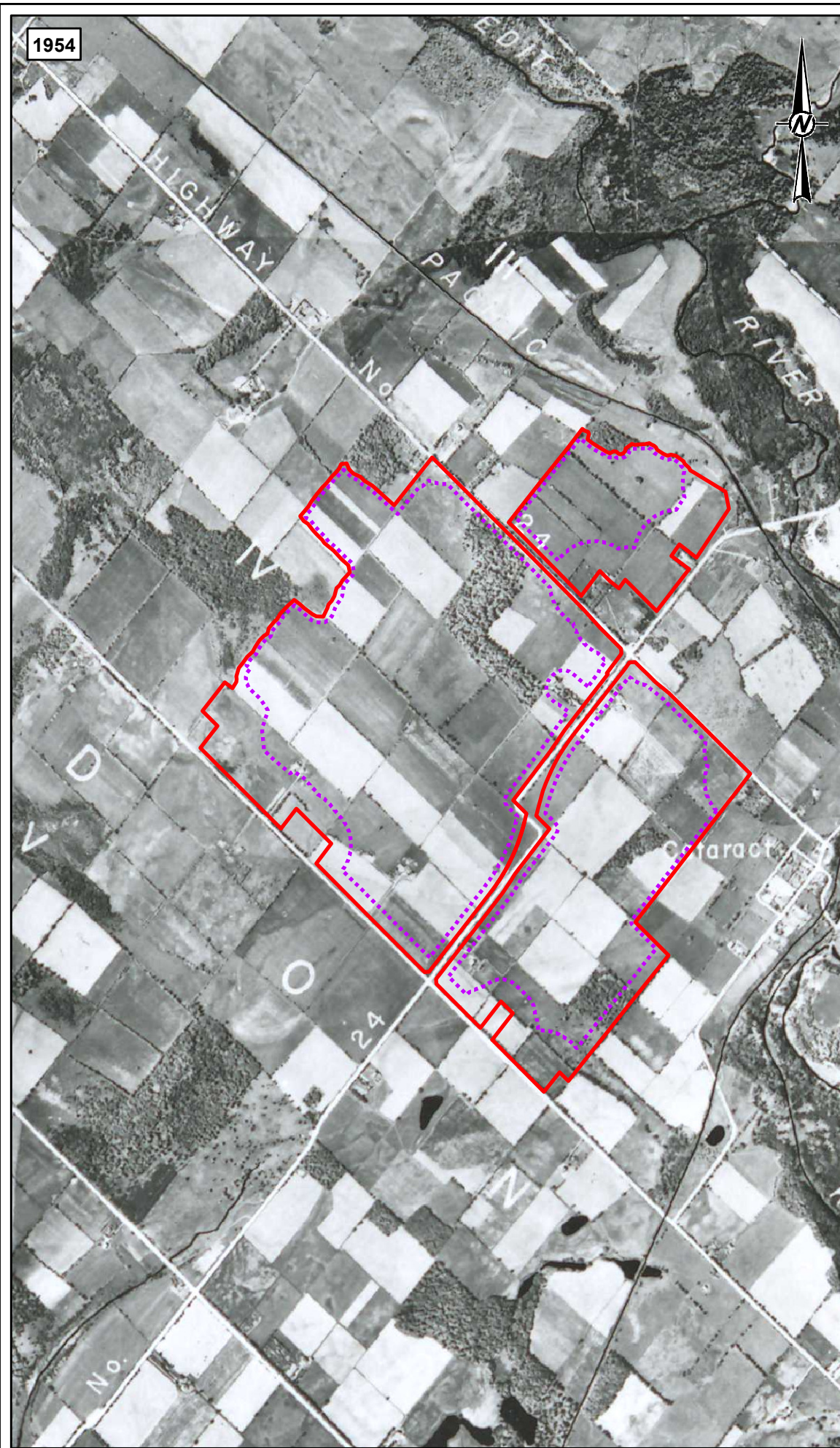
PROJECT NO. 19129150

CONTROL 0061

REV. 0

MAP 4

WSP



**LEGEND**

- LICENCE BOUNDARY / STUDY AREA
- LIMIT OF EXTRACTION

**NOTE(S)**

1. ALL LOCATIONS ARE APPROXIMATE

**REFERENCE(S)**

1. SOUTHERN ONTARIO, 1954, 437801, ONTARIO, DEPARTMENT OF LANDS AND FORESTS
2. ORANGEVILLE ONTARIO, 1:50,000, MAP SHEET 040P16, ED. 2, 1973
3. PROJECTION: TRANSVERSE MERCATOR DATUM: NAD 83 COORDINATE SYSTEM: UTM ZONE 17N

0 250 500  
1:20,000 METRES

**CLIENT**  
CBM AGGREGATES, A DIVISION OF ST. MARYS CEMENT INC. (CANADA)

**PROJECT**  
STAGE 3 ARCHAEOLOGICAL ASSESSMENT, LOCATION 15 (AIHa-52), PROPOSED CALEDON PIT/QUARRY, CALEDON, ONTARIO

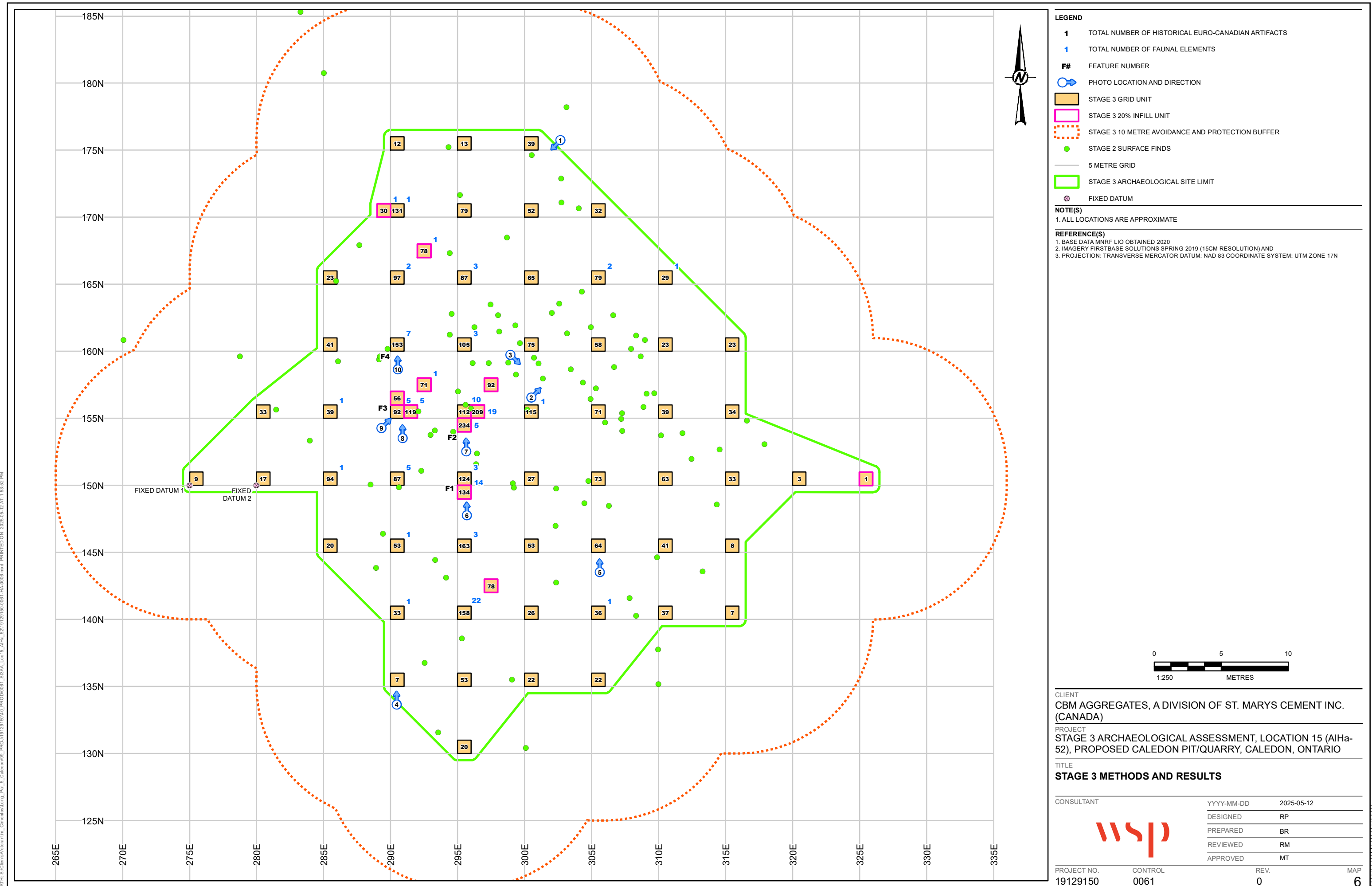
**TITLE**  
STUDY AREA OVERLAIDED ON 1954 AERIAL PHOTOGRAPH AND 1973 TOPOGRAPHIC MAP

CONSULTANT YYYY-MM-DD 2025-02-20  
DESIGNED RP  
PREPARED BR  
REVIEWED RM  
APPROVED MT

PROJECT NO. 19129150 CONTROL 0061 REV. 0 MAP 5

**WSP**

IF THIS MEASUREMENT DOES NOT MATCH WHAT IS SHOWN, THE SHEET SIZE HAS BEEN MODIFIED FROM: ANSI B  
28mm



## 12.0 CLOSURE

We trust that this report meets your current needs. If you have any questions, or if we may be of further assistance, please contact the undersigned.

**WSP Canada Inc.**



Rebecca Meicenheimer, MA  
*Archaeologist*



Michael Teal, MA  
*Archaeology Team Lead*

RP/MT/Id

[https://wsponline.sharepoint.com/sites/gld-114392/project files/6 deliverables/19129150a-stage 3 aa/locations/location 15 \(alha-52\)/revised report/p364-0208-2022\\_loc15\\_rr\\_09may2025.docx](https://wsponline.sharepoint.com/sites/gld-114392/project files/6 deliverables/19129150a-stage 3 aa/locations/location 15 (alha-52)/revised report/p364-0208-2022_loc15_rr_09may2025.docx)

**APPENDIX A**

**Artifact Catalogue**

ID	Easting	Northing	Sub-Unit	Lot	Material 1	Material 2	Function 1	Function 2	Object	Fragment	Attribute 1	Attribute 2	Manufacture	Alteration	Quantity	Comments
7620	285	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		2	
7621	285	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	rosehead		wrought		1	
7622	285	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		2	
7623	285	145	1	1	glass	indeterminate	structural	indeterminate	bottle: indeterminate	finish: 2 part	plain	green: light	moulded: contact		1	
7624	285	145	1	1	ceramic	coarse stoneware: grey	tools/equipment	writing	ink bottle	body	glaze: derbyshire				1	ink?
7625	285	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			2	
7626	285	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	rim	hand painted	rim line: purple			1	sm sherd
7627	285	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip				1	sm sherd, 1- bright blue, 1 - saucer?
7628	285	145	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	saucer	rim	plain	clear/colourless			1	
7629	285	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			8	
7630	285	150	1	1	glass	indeterminate	indeterminate	building component	holloware: cylindrical	body	plain	green: light	moulded: contact		4	
7631	285	150	1	1	glass	indeterminate	structural	window pane	incomplete	plain	aqua: light	indeterminate		11		
7632	285	150	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	blue: light	moulded: contact		4		
7633	285	150	1	1	glass	indeterminate	indeterminate	indeterminate	body	plain	clear/colourless	moulded: contact		2		
7634	285	150	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	indeterminate		1	
7635	285	150	1	1	glass	indeterminate	indeterminate	indeterminate	body	plain	blue: cobalt	moulded: contact		1		
7636	285	150	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					1	
7637	285	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			7	
7638	285	150	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	glaze: lead	clear/colourless			1	
7639	285	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	footring/ footrim	hand painted	rim line: black			1	
7640	285	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	rim	hand painted	rim line: black			1	
7641	285	150	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	indeterminate	rim	plain	clear/colourless			1	
7642	285	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless			1	
7643	285	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless			1	
7644	285	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			27	
7645	285	150	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					2	
7646	285	150	1	1	metal	iron	indeterminate	hardware	screw: indeterminate	complete	indeterminate				1	
7647	285	150	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					3	
7648	285	150	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		4	
7649	285	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		7	
7650	285	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		6	
7651	285	150	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		3	
7652	285	150	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		5	
7653	285	155	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	piecrust	white	Prosser	heat altered: burnt	1	
7654	285	155	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	clear/colourless	indeterminate		4	
7655	285	155	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	aqua: light	moulded: contact			2	
7656	285	155	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	embossed: lettering	aqua: light	indeterminate		1	illegible
7657	285	155	1	1	glass	indeterminate	indeterminate	indeterminate	body	moulded	clear/colourless	moulded: contact			1	
7658	285	155	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					1	
7659	285	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		6	
7660	285	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		6	
7661	285	155	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
7662	285	155	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					1	
7663	285	155	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	glaze: lead	clear/colourless			1	
7664	285	155	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			4	
7665	285	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	rim/footrim	moulded	clear/colourless			2	
7666	285	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	rim	plain	clear/colourless			1	
7667	285	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			4	
7668	285	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless			2	impressed partial marks'..NTSO..', and illegible
7669	285	155	1	1	ceramic	porcelain: hard paste	personal/societal	recreation	toy: miniature tableware	rim/body	plain	clear/colourless			2	
7670	290	135	1	1	metal	metal: ind. White	indeterminate	misc. material	closure	incomplete	plain				1	d=8cm
7671	290	135	1	1	metal	iron	indeterminate	misc. material	wire	incomplete					1	
7672	290	135	1	1	metal	iron	structural	hardware	nail: lath	complete	rosehead		wrought		1	
7673	290	135	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		1	
7674	290	135	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		2	
7675	290	135	1	1	stone	sandstone	tools/equipment	metal work	whetstone	incomplete					1	
7676	290	135	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			1	
7677	290	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			1	
7678	290	135	1	1	glass	indeterminate	indeterminate	indeterminate	body	plain	clear/colourless	moulded: contact			1	
7679	290	135	1	1	glass	indeterminate	indeterminate	indeterminate	body	plain	aqua: light	moulded: contact			1	
7680	290	140	1	1	glass	indeterminate	indeterminate	indeterminate	bottle: cylindrical	body	plain	green: light	moulded: contact	patinated	4	
7681	290	140	1	1	glass	indeterminate	indeterminate	holloware: indeterminate	body	plain	aqua: light	moulded: contact		</td		

7702	290	145	1	1	glass	indeterminate	food/beverage	tableware	glassware	body	moulded	clear/colourless	moulded: contact		1	
7703	290	145	1	1	fauna	bone	fauna: indeterminate		bird	incomplete					1	
7704	290	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	rim/body	glaze: lead	brown			6	
7705	290	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			26	
7706	290	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	rim	moulded	clear/colourless			3	
7707	290	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	hand painted	polychrome: late palette			1	
7708	275	150	1	1	glass	indeterminate			holloware: cylindrical	body	plain	aqua: light	moulded: contact		2	
7709	275	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	rim	industrial slip	banded			2	blue
7710	275	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			5	
7711	280	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		2	
7712	280	150	1	1	metal	iron	structural	hardware	nail: lathe	complete	rectangular head		cut		1	
7713	280	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		8	
7714	280	150	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	aqua: light	moulded: contact		1	
7715	280	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			3	
7716	280	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed: flow	blue		heat altered: burnt	1	very sm
7717	280	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded			1	very sm. brown
7718	280	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	moulded	harvest			1	very sm. possible wheat pattern
7719	280	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			12	
7720	280	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	plain	clear/colourless			1	
7721	280	155	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
7722	280	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		4	
7723	280	155	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		2	
7724	280	155	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		1	thin
7725	280	155	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			2	
7726	280	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	partial bk tp 'A.' and registration mark '879.'
7727	280	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			8	
7728	285	160	1	1	coal		fuel	heating/temperature control	sample	incomplete					1	
7729	285	160	1	1	metal	iron	food/beverage	beverage container	closure: crown cap	incomplete					1	
7730	285	160	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					1	
7731	285	160	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
7732	285	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		7	
7733	285	160	1	1	metal	iron	structural	hardware	nail: lathe	complete	rectangular head		cut		3	
7734	285	160	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		8	
7735	285	160	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: cylindrical	body	embossed: lettering	aqua: light	moulded: contact		2	sm. cylindrical btl, emb 'EY //..R'
7736	285	160	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	embossed: lettering	aqua: light	moulded: contact	heat altered: melted	1	emb 'LEY'
7737	285	160	1	1	glass	manganese	furnishing	lighting	lamp chimney	rim	scalloped	purple: light	moulded: contact		1	hand crimped rim
7738	285	160	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		3	
7739	285	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless			1	imp 'TESHAPE...' around circle with imp 'V'
7740	285	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			4	
7741	285	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			2	
7742	285	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange			5	
7743	285	170	5	1	fauna	bone	fauna: indeterminate		mammal	incomplete				heat altered: calcined	1	
7744	285	170	5	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
7745	285	170	5	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		1	
7746	285	170	5	1	metal	iron	indeterminate	misc. material	sheet	incomplete					1	
7747	285	170	5	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		4	
7748	285	170	5	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		1	thin
7749	285	170	5	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		1	
7750	285	170	5	1	glass	indeterminate	indeterminate		bottle: cylindrical	body	plain	blue: light	moulded: contact		2	
7751	285	170	5	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)			3	
7752	285	170	5	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			2	
7753	285	170	5	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			13	
7754	285	170	5	1	ceramic	vitrified white earthenware	food/beverage	tableware	saucer	rim	plain	clear/colourless			1	
7755	290	150	1	1	fauna	bone	food/beverage	food waste	mammal	incomplete				butchered	4	
7756	290	150	1	1	fauna	dentition	fauna: indeterminate		mammal	incomplete					1	
7757	290	150	1	1	stone	slate	tools/equipment	writing	writing board	incomplete	plain	black			1	
7758	290	150	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	bowl	plain				3	
7759	290	150	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain				2	
7760	290	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		10	
7761	290	150	1	1	glass	indeterminate	food/beverage	tableware	glassware	body	ribbed	clear/colourless	moulded: contact		3	
7762	290	150	1	1	glass	indeterminate	food/beverage	tableware	tumbler	base	plain	clear/colourless	moulded: contact		2	
7763	290	150	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		6	
7764	290	150	1													

7785	290	160	1	1	glass	indeterminate	food/beverage	tableware	glassware	body	embossed	clear/colourless	moulded: contact		1	possible bowl or lid, multiple styles- flutes, facets, ribs, diamonds
7786	290	160	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		2	
7787	290	160	1	1	glass	indeterminate	personal/societal	health/hygiene	closure: disc stopper	complete	plain	clear/colourless	moulded: contact		1	sm stopper, ground shank
7788	290	160	1	1	glass	indeterminate	indeterminate		indeterminate	incomplete			indeterminate	heat altered: melted	5	
7789	290	160	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		3	d=1cm & 1.3cm, dish type
7790	290	160	1	1	metal	iron	indeterminate	hardware	spike	complete	rectangular head		cut		1	
7791	290	160	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					3	
7792	290	160	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					7	
7793	290	160	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		7	
7794	290	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		28	
7795	290	160	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		1	
7796	290	160	1	1	metal	iron	indeterminate	misc. material	wire	incomplete					2	
7797	290	160	1	1	ceramic	fine earthenware: red	food/beverage	tableware	holloware: cylindrical	foot	slipped	blue			1	possible creamer or salt, bl slip (int)
7798	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: child's	rim	hand painted/moulded	polychrome: late palette		heat altered: burnt	1	pink rim line
7799	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	edged: unscalloped, imp. repetitive patterns	blue			3	
7800	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	rim	industrial slip	banded			3	blue (not bright)
7801	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed: flow	blue			1	very sm
7802	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	sponged: cut	brown			1	very sm
7803	290	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	saucer	rim	moulded	wheat			2	min 2 vessels
7804	290	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	partial bk tp 'C.L (?)/ ..N.../ (engl)A(nd)" with imp 'J&G ME(akin).. - royal arms mark?
7805	290	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless			7	
7806	290	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			7	
7807	290	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			25	
7808	290	160	1	1	ceramic	earthenware: ind. White	food/beverage	tableware	indeterminate	body	plain	clear/colourless		heat altered: burnt	3	
7809	290	160	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	saucer	rim	plain	clear/colourless			1	
7810	290	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			10	
7811	290	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	jar: cylindrical	rim	glaze: lead	black			3	
7812	290	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: light			4	
7813	290	155	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					3	
7814	290	155	1	1	fauna	bone	fauna: indeterminate		bird	incomplete					2	
7815	290	155	1	1	stone	slate	tools/equipment	writing	writing board	incomplete	plain	black			4	
7816	290	155	1	1	concrete		structural	building component	sample	incomplete					12	
7817	290	155	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	bowl	embossed	floral		heat altered: burnt	1	
7818	290	155	1	1	glass	indeterminate	personal/societal	clothing	button: flat: 1 piece	complete	faceted	black			1	d=1.5cm, faceted around rim, shank missing
7819	290	155	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	embossed	white			1	d=1.2cm, dish type, pie crust
7820	290	155	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		8	
7821	290	155	1	1	glass	indeterminate	indeterminate		bottle: cylindrical	base	plain	aqua: light	moulded: contact		6	
7822	290	155	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	aqua: light	moulded: contact		4	
7823	290	155	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	clear/colourless	moulded: contact		2	
7824	290	155	1	1	glass	indeterminate	indeterminate		incomplete				indeterminate	heat altered: melted	2	
7825	290	155	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					3	
7826	290	155	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		4	
7827	290	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		11	
7828	290	155	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		1	
7829	290	155	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		2	
7830	290	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			26	
7831	290	155	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical		slipped	Albany (interior)			2	
7832	290	155	1	1	ceramic	coarse earthenware: red	food/beverage	storage container	holloware: cylindrical		glaze: lead	brown: light			1	
7833	290	155	1	1	ceramic	coarse earthenware: red	food/beverage	storage container	holloware: cylindrical		glaze: lead	brown: dark			1	
7834	290	155	2	1	ceramic	coarse stoneware: buff	food/beverage	storage container	jar: cylindrical	rim	slipped/glaze: salt	Albany (interior)/clear (exterior)			1	
7835	290	155	2	1	ceramic	coarse earthenware: red	food/beverage	storage container	holloware: cylindrical	body	glaze: lead	brown			13	
7836	290	155	2	1	ceramic	coarse earthenware: red	structural	building component	brick	incomplete	indeterminate				2	meas n/a
7837	290	155	2	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	glaze: Rockingham				1	
7838	290	155	2	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	body	moulded	clear/colourless			3	
7839	290	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	transfer printed	brown	spalled		1	
7840	290	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	indeterminate	indeterminate	heat altered: burnt		2	
7841	290	155	2	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless			1	partial blk tp mark '.EN'
7842	290	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			35	
7843	290	155	2	1	mortar		structural	building component	sample	incomplete					5	
7844	290	155	2	1	stone	slate	tools/equipment	writing	writing board	incomplete	etched				3	one straight line and a possible incomplete diamond
7845	290	155	2	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		6	
7846	290	155	2</td													

7865	290	155	6	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		4	
7866	290	155	6	1	glass	indeterminate	food/beverage	tableware	glassware	rim	scallop	clear/colourless	moulded: contact		1	
7867	290	155	6	1	glass	indeterminate	indeterminate		bottle: polygonal	body	plain	aqua: light	moulded: contact		1	
7868	290	155	6	1	glass	manganese	indeterminate		holloware: indeterminate	body	plain	purple: light	indeterminate		1	
7869	290	155	6	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		1	very thin
7870	290	155	6	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	rim	hand painted	polychrome: late palette			1	pink and gr rim line
7871	290	155	6	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	transfer printed	brown			1	
7872	290	155	6	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless			1	'.G./HAN[ley?]/..GL.'
7873	290	155	6	1	ceramic	porcelain: hard paste	food/beverage	tableware	saucer	rim	plain	clear/colourless			1	
7874	290	155	6	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	body	industrial slip	banded		2	blue, br	
7875	290	155	6	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			7	
7876	290	155	6	1	metal	iron	indeterminate	misc. material	strap	incomplete					2	
7877	290	155	6	1	metal	iron	structural	hardware	spike	incomplete	rectangular head		cut		1	
7878	290	155	6	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		3	
7879	290	155	6	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		1	
7880	290	155	6	1	mortar		structural	building component	sample	incomplete					27	
7881	290	165	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	jar: cylindrical	body	slipped/glaze: salt	Albany (interior)/clear (exterior)			2	
7882	290	165	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			7	
7883	290	165	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless	heat altered: burnt		1	
7884	290	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: indeterminate	rim	hand painted/moulded	rim line: grey			2	
7885	290	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	cup/mug	rim	moulded	clear/colourless			1	
7886	290	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless			4	
7887	290	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	moulded	clear/colourless			2	
7888	290	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	body	hand painted	polychrome: late palette			2	
7889	290	165	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	indeterminate	body	plain	clear/colourless			1	
7890	290	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	footring/ footrim	plain	clear/colourless			2	
7891	290	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			7	
7892	290	165	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	
7893	290	165	1	1	glass	indeterminate	personal/societal	clothing	button: domed: 1 piece	incomplete	embossed	black	moulded: contact		1	
7894	290	165	1	1	glass	indeterminate	personal/societal	adornment	jewellery indeterminate	complete	moulded	black	moulded: contact	worn	1	
7895	290	165	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					2	
7896	290	165	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	aqua: light	indeterminate	heat altered: melted	10	
7897	290	165	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: indeterminate	finish: patent	plain	aqua: light	moulded: contact	patinated	1	
7898	290	165	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		6	
7899	290	165	1	1	glass	indeterminate	food/beverage	tableware	glassware	rim	moulded	clear/colourless	moulded: contact		1	
7900	290	165	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	rim	crimped	clear/colourless	free-formed		1	
7901	290	165	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	clear/colourless	indeterminate			2	
7902	290	165	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	indeterminate		3	
7903	290	165	1	1	glass	indeterminate	indeterminate		indeterminate	incomplete	indeterminate		indeterminate	heat altered: melted	4	
7904	290	165	1	1	metal	iron	structural	hardware	nail: lathe	incomplete	rectangular head		cut		2	
7905	290	165	1	1	metal	iron	structural	hardware	nail: lathe	complete	rectangular head		cut		2	
7906	290	165	1	1	metal	iron	furnishing	furniture	tack	complete	round head		cut		1	
7907	290	165	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					2	
7908	290	165	1	1	metal	iron	indeterminate	misc. material	wire	incomplete					2	
7909	290	165	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		5	
7910	290	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		8	
7911	290	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		13	
7912	290	165	13	1	fauna	bone	food/beverage	food waste	mammal	incomplete			butchered		1	
7913	290	165	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange			1	
7914	290	165	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			3	
7915	290	165	13	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)			10	1 - handle
7916	290	165	13	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	lid	slipped/glaze: salt	Albany (interior)			1	
7917	290	165	13	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	glaze: salt	clear/colourless			2	1 - sm blue paint
7918	290	165	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	partial bk tp mark '..ONE/..BELL../(gla)SGOW.'
7919	290	165	13	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	transfer printed	blue			1	sm
7920	290	165	13	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded			1	
7921	290	165	13	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	hand painted	rim line: black			1	
7922	290	165	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	moulded	geometric			1	panels/flutes
7923	290	165	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless			6	
7924	290	165	13	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			13	
7925	290	165	13	1	glass	manganese	furnishing	lighting	lamp chimney	rim	scalloped	purple: light	moulded: contact		1	hand crimped rim
7926	290	165	13	1	glass	indeterminate	food/beverage	beverage container	bottle: wine							

7947	285	165	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	black			1	
7948	290	175	1	1	concrete		structural	building component	sample	incomplete					1	
7949	290	175	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	2		
7950	290	175	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	1		
7951	290	175	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact	2	thin	
7952	290	175	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	rim	scalloped	clear/colourless	moulded: contact	1	hand crimped rim	
7953	290	175	1	1	glass	indeterminate			holloware: cylindrical	body	plain	green: light	moulded: contact	1		
7954	290	175	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		3		
7955	290	175	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	base	slipped	Albany (interior)		1	int & ext	
7956	290	170	1	1	fauna	dentition	fauna: indeterminate		mammal	incomplete				1		
7957	290	170	1	1	flora	charcoal	fuel	heating/temperature control	sample	incomplete				1		
7958	290	170	1	1	glass	indeterminate	food/beverage	storage container	jar: cylindrical	base	plain	aqua: light	moulded: two piece	99	with separate base, threaded finish	
7959	290	170	1	1	glass	indeterminate	food/beverage	storage container	jar: cylindrical	body	embossed: lettering	aqua: light	moulded: contact	1	emb 'E.'	
7960	290	170	1	1	glass	indeterminate			indeterminate	incomplete			indeterminate	heat altered: melted	1	
7961	290	170	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	3		
7962	290	170	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	7		
7963	290	170	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut	3		
7964	290	170	1	1	metal	iron	indeterminate	misc. material	wire	incomplete				1		
7965	290	170	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete				3		
7966	290	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		1		
7967	290	170	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	black		2		
7968	290	170	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		6		
7969	290	170	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1		
7970	290	170	1	1	ceramic	earthenware: ind. White	food/beverage	tableware	indeterminate	body			heat altered: burnt	2		
7971	295	130	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	3		
7972	295	130	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete				1		
7973	295	130	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	1		
7974	295	130	1	1	glass	indeterminate			holloware: indeterminate	body	plain	aqua: light	moulded: contact	1		
7975	295	130	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: light		3	water eroded	
7976	295	130	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: none		spalled	1		
7977	295	130	1	1	ceramic	coarse stoneware: grey	tools/equipment	writing	ink bottle	base	glaze: derbyshire			1		
7978	295	130	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		7		
7979	295	130	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		1	very sm, bk tp 'T.'	
7980	295	130	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded		1	bright blue	
7981	295	135	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	20		
7982	295	135	1	1	glass	indeterminate			holloware: cylindrical	body	plain	aqua: light	moulded: contact	8		
7983	295	135	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	moulded	wheat		2		
7984	295	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		12		
7985	295	135	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		4		
7986	295	135	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	jar: cylindrical	shoulder	slipped	Albany (interior)		1		
7987	295	135	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange		1	brown speckles	
7988	295	135	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		1		
7989	295	135	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
7990	295	135	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	1		
7991	295	135	1	1	metal	iron	indeterminate	hardware	spike	complete	rectangular head		cut	1		
7992	295	135	1	1	metal	iron	food/beverage	tableware	spoon: indeterminate	handle				1	fiddle shaped	
7993	295	140	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete				10		
7994	295	140	1	1	fauna	bone	food/beverage	food waste	mammal	incomplete			butchered	12		
7995	295	140	1	1	ceramic	coarse earthenware: red	structural	building component	brick	incomplete	indeterminate			7		
7996	295	140	1	1	ceramic	agateware	structural	hardware	doorknob	incomplete	glaze: lead	brown		1		
7997	295	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		1		
7998	295	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange		2	brown speckles	
7999	295	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		19		
8000	295	140	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	slipped	Albany (interior)		1	int & ext	
8001	295	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue		2	2 vessels	
8002	295	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded		1		
8003	295	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	body	sponged	blue		1	sm	
8004	295	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	footing/ footrim	dyed	blue		1	very sm	
8005	295	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	hand painted	rim line: black		1		
8006	295	140	1	1	ceramic	porcelain: parian	food/beverage	tableware	holloware: cylindrical	lid	moulded	basket weave	heat altered: burnt	1		
8007	295	140	1	1	ceramic	porcelain: indeterminate	food/beverage	tableware	teacup	body	moulded	clear/colourless		1		
8008	295	140	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		1	very sm, bk tp 'R.'	
8009	295	140	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	pitcher	rim	plain	clear/colourless		1		
8010	295	140	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		5		
8011	295	14														

8030	295	140	1	1	metal	iron	indeterminate	misc. material	indeterminate	incomplete						1	handle?
8031	295	140	13	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		20		
8032	295	140	13	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	base	embossed: lettering	green: dark olive	moulded: contact	1	emb 'C' on base		
8033	295	140	13	1	glass	indeterminate	personal/societal	health/hygiene	bottle: cylindrical	finish: 1 part	plain	blue: light	moulded: two piece	1	sm, medicinal or perfume		
8034	295	140	13	1	glass	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		2			
8035	295	140	13	1	metal	iron	indeterminate	misc. material	wire	incomplete					3		
8036	295	140	13	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	4			
8037	295	140	13	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	4			
8038	295	140	13	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut	3			
8039	295	140	13	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut	1			
8040	295	140	13	1	metal	iron	tools/equipment	horse related	nail: common	incomplete	horseshoe head		cut	1			
8041	295	140	13	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1			
8042	295	140	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		2			
8043	295	140	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		6			
8044	295	140	13	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	body	sponged	blue		1	very sm		
8045	295	140	13	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	transfer printed	blue		1			
8046	295	140	13	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	hand painted	polychrome: late palette		1			
8047	295	140	13	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	industrial slip	banded		1			
8048	295	140	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		2	bk tp belt mark '[roy]AL/..[pa]TENT/[s]TONE/WARE.' within belt and '.[broth]ERS/ HANLEY.' on belt, likely Clementson Brothers		
8049	295	140	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		22			
8050	295	145	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete				2			
8051	295	145	1	1	fauna	dentition	fauna: indeterminate		mammal	incomplete				1			
8052	295	145	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser	2	d=1cm, 1.3cm, dish type		
8053	295	145	1	1	ceramic	porcelain: bone china	food/beverage	tableware	saucer	body	plain	clear/colourless		1			
8054	295	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	body	industrial slip	banded		4			
8055	295	145	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	plain	clear/colourless		1			
8056	295	145	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		6			
8057	295	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		89			
8058	295	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	green		1			
8059	295	145	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1			
8060	295	145	1	1	ceramic	coarse stoneware: grey	tools/equipment	writing	ink bottle	body	glaze: derbyshire			1			
8061	295	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey		2			
8062	295	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		3			
8063	295	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		13			
8064	295	145	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	teacup	footring/ footrim	plain	clear/colourless		5			
8065	295	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	19			
8066	295	145	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	blue: light	moulded: contact	3			
8067	295	145	1	1	glass	indeterminate	food/beverage	tableware	glassware	base	plain	clear/colourless	moulded: contact	4			
8068	295	145	1	1	glass	manganese	food/beverage	tableware	glassware	body	embossed	purple: light	moulded: contact	1			
8069	295	145	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact	1	thin		
8070	295	145	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	2			
8071	295	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	2			
8072	295	145	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut	1			
8073	295	145	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				1			
8074	295	145	21	1	fauna	bone	fauna: indeterminate		mammal	incomplete				11			
8075	295	145	21	1	fauna	bone	fauna: indeterminate		bird	incomplete				3			
8076	295	145	21	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	bowl	plain			2			
8077	295	145	21	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1			
8078	295	145	21	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: unscalloped, imp. repetitive patterns	blue		2	sm		
8079	295	145	21	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	rim	industrial slip	banded		1	blue (not bright)		
8080	295	145	21	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue		1	sm		
8081	295	145	21	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	footring/ footrim	hand painted	yellow		1	stencilled, mustard yellow		
8082	295	145	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	rim	moulded	wheat		5			
8083	295	145	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	plain	clear/colourless		4			
8084	295	145	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		7			
8085	295	145	21	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		32			
8086	295	145	21	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	glaze: lead	clear/colourless		1			
8087	295	145	21	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		5			
8088	295	145	21	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey		3			
8089	295	145	21	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	23			
8090	295	145	21	1	glass	indeterminate	indeterminate		bottle: cylindrical	body	plain	green: light	moulded: contact	6			
8091	295	145	21	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	blue: light	moulded: contact	4			
8092	295	145	21	1	glass	indeterminate	food/beverage	tableware	glassware	body	panel	clear/colourless	moulded: contact	2			
8093	295	145	21	1	glass	indeterminate	food/beverage</										

8110	300	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			13	
8111	300	135	1	1	ceramic	coarse earthenware: buff	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			2	
8112	300	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: indeterminate	blue			1	
8113	300	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	indeterminate			1	blue
8114	300	135	1	1	metal	iron	personal/societal	recreation	mouth harp	complete					1	
8115	300	135	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					2	
8116	300	135	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
8117	300	135	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		1	
8118	300	135	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		1	
8119	300	135	1	1	metal	iron	indeterminate	misc. material	wire	incomplete					1	
8120	300	135	1	1	metal	iron	indeterminate	misc. material	indeterminate	complete			cast		1	
8121	300	140	1	1	composite	glass/copper alloy	personal/societal	adornment	bead: spherical	complete	plain	black	indeterminate		1	
8122	300	140	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain				1	
8123	300	140	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		16	
8124	300	140	1	1	glass	indeterminate	structural	food/beverage	beverage container	bottle: wine	body	green: dark olive	indeterminate		2	
8125	300	140	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	plain	blue: light	moulded: contact		2	
8126	300	140	1	1	glass	manganese	indeterminate		holloware: cylindrical	body	plain	purple: light	moulded: contact		2	
8127	300	140	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	green: light	moulded: contact		2	
8128	300	145	1	1	synthetic	indeterminate	personal/societal	clothing	button: 4 hole	complete	plain				1	
8129	300	145	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain				1	
8130	300	145	1	1	glass	indeterminate	food/beverage	tableware	serving vessel	lid	moulded	clear/colourless	moulded: press		3	
8131	300	145	1	1	glass	indeterminate	indeterminate		holloware: polygonal	body	plain	aqua: light	moulded: contact		3	
8132	300	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		19	
8133	300	145	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
8134	300	145	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		1	
8135	300	145	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		2	
8136	300	145	1	1	metal	iron	indeterminate	misc. material	wire	incomplete					1	
8137	300	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip		indeterminate		2	blue
8138	300	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	transfer printed	purple			1	
8139	300	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8140	300	145	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)/clear (exterior)			1	
8141	300	145	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	saucer	rim	plain	clear/colourless			1	
8142	300	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			8	
8143	300	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	foot	plain	clear/colourless			7	
8144	300	150	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	plain	amber	moulded: contact		1	
8145	300	150	1	1	glass	indeterminate	food/beverage	tableware	tumbler	rim	fluted	clear/colourless	moulded: contact		1	
8146	300	150	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	dish type
8147	300	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: indeterminate	blue			1	
8148	300	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8149	300	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			12	
8150	300	150	1	1	metal	iron	food/beverage	tableware	spoon: table	bowl: ovate					1	
8151	300	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		3	
8152	300	150	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		2	
8153	300	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		3	
8154	300	150	1	1	metal	iron	structural	indeterminate	indeterminate	incomplete			cast		1	decorative grate?
8155	295	150	1	1	fauna	bone	fauna: indeterminate			mammal	incomplete				3	
8156	295	150	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	Montreal: Henderson				1	
8157	295	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey			3	
8158	295	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			2	
8159	295	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	hand painted	blue			1	cobalt bl
8160	295	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: indeterminate	blue			1	very sm. unscalloped
8161	295	150	1	1	ceramic	fine earthenware: buff	food/beverage	tableware	holloware: cylindrical	body	glaze: Rockingham				1	
8162	295	150	1	1	ceramic	porcelain: indeterminate	food/beverage	tableware	teacup	body	moulded	geometric			1	panel
8163	295	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	moulded	wheat			1	
8164	295	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			27	
8165	295	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		24	
8166	295	150	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		1	thin
8167	295	150	1	1	glass	indeterminate	food/beverage	beverage container	bottle: soda	body	embossed: lettering	blue: light	moulded: contact		1	emb 'LD C(?)'
8168	295	150	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		5	
8169	295	150	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	blue: light	moulded: contact		6	
8170	295	150	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	d=1.2cm, dish type
8171	295	150	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		9	
8172	295	150	1	1	metal	iron	structural</td									

8193	290	155	13	1	glass	indeterminate	tools/equipment	writing	ink well	body	ribbed	clear/colourless	moulded: contact		1	horizontal ribs, possible hexagonal
8194	290	155	13	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		2	
8195	290	155	13	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		8	
8196	290	155	13	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		2	
8197	290	155	13	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		2	
8198	290	155	13	1	metal	iron	indeterminate	misc. material	strap	incomplete					1	
8199	290	155	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			11	
8200	290	155	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			1	
8201	290	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue			1	sm
8202	290	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	transfer printed	brown			1	
8203	290	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			8	
8204	290	155	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	
8205	290	155	13	1	ceramic	earthenware: ind. White	food/beverage	tableware	indeterminate	body	plain	clear/colourless			heat altered: burnt	2
8206	295	150	21	1	fauna	bone	fauna: indeterminate		mammal	incomplete					2	
8207	295	150	21	1	fauna	bone	fauna: indeterminate		mammal	incomplete					heat altered: calcined	2
8208	295	150	21	1	fauna	dentition	fauna: indeterminate		mammal	incomplete					1	
8209	295	150	21	1	mortar		structural	building component	sample	incomplete					1	
8210	295	150	21	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	d=1cm, dish type
8211	295	150	21	1	metal	metal: ind. White	arms/ammunition	ammunition	cartridge: 22 long	incomplete					1	
8212	295	150	21	1	metal	copper alloy	arms/ammunition	ammunition	cartridge: 22 long	incomplete					1	
8213	295	150	21	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		30	
8214	295	150	21	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		3	
8215	295	150	21	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	moulded: contact		1	
8216	295	150	21	1	glass	indeterminate	personal/societal	health/hygiene	bottle: cylindrical	body	embossed: lettering	aqua: light	moulded: contact		2	illegible
8217	295	150	21	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		2	
8218	295	150	21	1	glass	indeterminate	indeterminate		bottle: cylindrical	finish: 1 part	plain	aqua: light	moulded: contact		2	
8219	295	150	21	1	glass	indeterminate	personal/societal	health/hygiene	bottle: cylindrical	body	plain	blue	moulded: contact		1	
8220	295	150	21	1	glass	indeterminate	personal/societal	health/hygiene	bottle: indeterminate	finish: prescription	plain	blue: light	moulded: two piece		2	
8221	295	150	21	1	glass	indeterminate	food/beverage	tableware	glassware	body	embossed	foliage	moulded: contact		1	
8222	295	150	21	1	glass	indeterminate	indeterminate		indeterminate	incomplete			indeterminate	heat altered: melted	1	
8223	295	150	21	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	bowl	plain				1	
8224	295	150	21	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	Quebec City: W & D Bell				1	
8225	295	150	21	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		10	
8226	295	150	21	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		24	
8227	295	150	21	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		9	
8228	295	150	21	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		18	
8229	295	150	21	1	metal	iron	structural	hardware	nail: common	complete	round head		wire		1	
8230	295	150	21	1	metal	iron	structural	hardware	nail: common	incomplete	round head		wire		1	
8231	295	150	21	1	metal	iron	personal/societal	clothing	buckle: indeterminate	incomplete					1	
8232	295	150	21	1	metal	iron	indeterminate	hardware	screw: slot	complete					3	
8233	295	150	21	1	metal	iron	indeterminate	misc. material	wire	incomplete					3	
8234	295	150	21	1	metal	iron	indeterminate	misc. material	strap	complete			cast		1	4x6.5cm, square hole in middle
8236	295	150	21	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless			3	
8237	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	hand painted	polychrome: late palette			2	
8238	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded			2	sm, bright blue
8239	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	hand painted	rim line: black			1	sm
8240	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue			4	
8241	295	150	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	rim	moulded	harvest			5	
8242	295	150	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	partial imp Diamond registration mark 'IV/17..x', 'x' is on the right
8243	295	150	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	plain	clear/colourless			1	
8244	295	150	21	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			13	
8245	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	teacup	footring/ footrim	plain	clear/colourless			2	
8246	295	150	21	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			48	
8247	295	150	21	1	ceramic	porcelain: hard paste	food/beverage	tableware	saucer	footring/ footrim	plain	clear/colourless			1	
8248	295	150	21	1	ceramic	porcelain: hard paste	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless			1	
8249	295	150	21	1	ceramic	coarse earthenware: red	food/beverage	food container	jar: cylindrical	base	glaze: lead	brown			9	
8250	295	150	21	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey			14	
8251	295	150	21	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	yellow			4	
8252	295	150	21	1	metal	iron	food/beverage	tableware	spoon: table	handle			stamped		1	plated, rounded end
8253	295	155	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					4	
8254	295	155	1	1	fauna	dentition	fauna: indeterminate		mammal	incomplete					5	
8255	295	155	1	1	fauna	bone	fauna: indeterminate		bird	incomplete					1	
8256																

8276	295	155	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	clear/colourless	moulded: contact		2	
8277	295	155	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		4	
8278	295	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		17	
8279	295	155	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		2	
8280	295	155	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		5	
8281	295	155	1	1	metal	iron	indeterminate	hardware	spike	incomplete	rectangular head		cut		2	
8282	295	155	1	1	metal	iron	tools/equipment	horse related	nail: common	incomplete	horseshoe head		cut		1	
8283	295	155	1	1	metal	iron	indeterminate	hardware	bolt: threaded	incomplete					1	
8284	295	155	1	3	fauna	bone	personal/societal	clothing	button: 4 hole	complete					1	d=1.5cm
8285	295	155	1	3	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		1	
8286	295	155	2	1	fauna	bone	fauna: indeterminate		mammal	incomplete					6	
8287	295	155	2	1	fauna	dentition	fauna: indeterminate		mammal	incomplete					5	
8288	295	155	2	1	stone	slate	tools/equipment	writing	pencil	incomplete					1	
8289	295	155	2	1	stone	slate	tools/equipment	writing	writing board	incomplete	plain	black			1	
8290	295	155	2	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	embossed	white	Prosser		1	d=1cm, dish type, pie crust
8291	295	155	2	1	ceramic	coarse earthenware: red	structural	building component	brick	incomplete	indeterminate				1	
8292	295	155	2	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey		spalled	2	
8293	295	155	2	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			11	
8294	295	155	2	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	glaze: lead	clear/colourless			1	
8295	295	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	teacup	rim	hand painted	rim line: black			1	
8296	295	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	teacup	rim	hand painted	polychrome: late palette			2	
8297	295	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue			4	
8298	295	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	industrial slip	banded			4	lg
8299	295	155	2	1	ceramic	vitrified white earthenware	food/beverage	tableware	saucer	rim	moulded	wheat			2	
8300	295	155	2	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	moulded	harvest			2	
8301	295	155	2	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			13	
8302	295	155	2	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			22	
8303	295	155	2	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		16	
8304	295	155	2	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	finish: 2 part	plain	green: dark olive	moulded: contact		2	
8305	295	155	2	1	glass	indeterminate	food/beverage	tableware	glassware	body	embossed	clear/colourless	moulded: contact		2	1 - ribbed, 1 - fluted
8306	295	155	2	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	embossed: lettering	aqua: light	moulded: contact		3	emb 'LL cw'
8307	295	155	2	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		1	thin
8308	295	155	2	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		6	
8309	295	155	2	1	glass	manganese	indeterminate		holloware: cylindrical	body	plain	purple: light	moulded: contact		1	
8310	295	155	2	1	metal	iron	tools/equipment	horse related	horse equipment: horseshoe	incomplete			cast		1	bolt thr horseshoe, re-purposed
8311	295	155	2	1	metal	iron	indeterminate	misc. material	strap	incomplete					4	
8312	295	155	2	1	metal	iron	indeterminate	misc. material	sheet	incomplete					3	
8313	295	155	2	1	metal	iron	indeterminate	misc. material	wire	incomplete					2	
8314	295	155	2	1	metal	iron	indeterminate	hardware	bolt: unthreaded	complete					1	
8315	295	155	2	1	metal	iron	structural	hardware	hinge: butt	incomplete					1	
8316	295	155	2	1	metal	iron	indeterminate	buckle: indeterminate	incomplete						2	
8317	295	155	2	1	metal	iron	structural	hardware	nail: common	complete	round head		wire		4	
8318	295	155	2	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		3	
8319	295	155	2	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		33	
8320	295	155	2	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		2	
8321	295	155	2	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		11	
8322	295	155	2	1	metal	iron	indeterminate	misc. material	indeterminate	incomplete			cat		1	
8323	295	155	2	1	stone	sandstone	tools/equipment	metal work	whetstone	complete					1	
8324	295	155	2	3	fauna	bone	fauna: indeterminate		mammal	incomplete					5	
8325	295	155	2	3	fauna	dentition	fauna: indeterminate		mammal	incomplete					2	
8326	295	155	2	3	fauna	bone	fauna: indeterminate		bird	incomplete					1	
8327	295	155	2	3	mortar		structural	building component	sample	incomplete					1	
8328	295	155	2	3	ceramic	clay: white	personal/societal	smoking	smoking pipe	bowl	plain				1	
8329	295	155	2	3	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	d=1.2cm, dish type
8330	295	155	2	3	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			1	
8331	295	155	2	3	ceramic	vitrified white earthenware	food/beverage	tableware	plate: dinner (9-12")	rim	moulded	wheat		spalled	5	
8332	295	155	2	3	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless			1	
8333	295	155	2	3	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		5	
8334	295	155	2	3	glass	indeterminate	personal/societal	health/hygiene	bottle: indeterminate	body	plain	aqua: light	moulded: contact		6	
8335	295	155	2	3	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		1	
8336	295	155	2	3	metal	iron	indeterminate	hardware	bolt: threaded	complete					1	
8337	295	155	2	3	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		4	
8338	295	155	2	3	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		10	
8339	295	155	2	3	metal	iron	structural	hardware	nail: lath	complete	rectangular head</td					

8360	300	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			2	
8361	300	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless			4	
8362	300	155	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	flatware	body	plain	clear/colourless			1	
8363	300	155	1	1	glass	indeterminate	furnishing	lighting	lamp pedestal	body	moulded	white	moulded: contact		1	lamp?
8364	300	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			27	
8365	300	155	1	1	metal	iron	structural	hardware	nail: common	complete	finishing				1	
8366	300	155	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head			2		
8367	300	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head			7		
8368	300	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate			4		
8369	300	155	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head			6		
8370	300	155	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head			3		
8371	300	155	1	1	metal	iron	furnishing	furniture	tack	complete	round head			1		
8372	300	155	1	1	metal	iron	indeterminate	misc. material	wire	incomplete				1		
8373	300	155	1	1	metal	iron	indeterminate	hardware	nut: square	complete				1		
8374	300	155	1	1	metal	iron	personal/societal	clothing	button: 2 hole	complete				1		
8375	300	155	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				1	rounded end	
8376	300	155	1	1	metal	copper alloy	furnishing	furniture	washer	complete				1	decorative, this sheet, triangular	
8377	300	155	1	1	metal	iron	indeterminate	misc. material	indeterminate	incomplete			cast	1		
8378	300	155	1	1	metal	copper alloy	personal/societal	footwear	toe plate	complete				1		
8379	295	155	13	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	base	glaze: lead	clear/colourless			1	
8380	295	155	13	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	lid	glaze: none				1	
8381	295	155	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			4	
8382	295	155	13	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			3	
8383	295	155	13	1	ceramic	coarse earthenware: red	structural	building component	brick	incomplete	indeterminate				1	
8384	295	155	13	1	ceramic	yellowware	food/beverage	tableware	bowl	footing/ footrim	plain	clear/colourless			1	
8385	295	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	bowl	body	sponged: cut	polychrome			1	pk & gr
8386	295	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue			1	sm
8387	295	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	black			1	
8388	295	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	bowl	rim	industrial slip	banded			1	bl
8389	295	155	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	plate: indeterminate	rim	moulded	clear/colourless			1	
8390	295	155	13	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			6	
8391	295	155	13	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			27	
8392	295	155	13	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	moulded: contact		2	
8393	295	155	13	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		23	
8394	295	155	13	1	glass	indeterminate	food/beverage	tableware	tumbler	body	panel	clear/colourless	moulded: contact		1	
8395	295	155	13	1	glass	indeterminate			holloware: cylindrical	body	plain	aqua: light	moulded: contact		4	
8396	295	155	13	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	blue: light	moulded: contact		1	
8397	295	155	13	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	d=1.3cm, dish type
8398	295	155	13	1	glass	indeterminate	personal/societal	clothing	button: domed: 1 piece	complete	faceted	black	moulded: contact		1	domed, faceted, shank missing
8399	295	155	13	1	glass	indeterminate	personal/societal	adornment	charm/medallion/pendent	incomplete	plain	amber	moulded: contact		1	d=1.3cm, thin
8400	295	155	13	1	synthetic	vulcanite	personal/societal	health/hygiene	comb	incomplete	plain	black			1	several teeth attached
8401	295	155	13	1	metal	iron	structural	hardware	nail: lath	complete	rosehead		wrought		1	
8402	295	155	13	1	metal	iron	structural	hardware	nail: common	complete	rosehead		wrought		1	
8403	295	155	13	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		5	
8404	295	155	13	1	metal	iron	structural	hardware	nail: common	complete	round head		wire		1	
8405	295	160	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete					3	
8406	295	160	1	1	concrete		structural	building component	sample	incomplete					1	
8407	295	160	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser		1	d=1cm, dish type
8408	295	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	purple			2	
8409	295	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	hand painted	purple			1	
8410	295	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	teacup	rim	hand painted	polychrome: late palette			1	
8411	295	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue			1	
8412	295	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	hand painted	yellow			2	1 - stencilled, mustard yellow
8413	295	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	footing/ footrim	moulded	clear/colourless			1	
8414	295	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			12	
8415	295	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			16	
8416	295	160	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)			1	bl painted
8417	295	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	jar: cylindrical	base	glaze: lead	brown			8	
8418	295	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark			3	
8419	295	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange			3	
8420	295	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	grey			1	
8421	295	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	rim	glaze: lead	yellow			1	
8422	295	160	1	1	glass	indeterminate	food/beverage	storage container	jar: cylindrical	finish: threaded	plain					

8443	295	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	moulded	harvest			2	
8444	295	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip			1		
8445	295	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	industrial slip			2	bright blue	
8446	295	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		6		
8447	295	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	body	plain	clear/colourless		10		
8448	295	165	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	7		
8449	295	165	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact	2	thin	
8450	295	165	1	1	glass	manganese	indeterminate		holloware: cylindrical	body	plain	purple: light	moulded: contact	1		
8451	295	165	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	3		
8452	295	165	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	4		
8453	295	165	1	1	glass	indeterminate	indeterminate		indeterminate	incomplete	plain	aqua: light	indeterminate	heat altered: melted	1	
8454	295	165	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	7		
8455	295	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	12		
8456	295	165	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut	6		
8457	295	165	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				5		
8458	295	165	1	1	metal	iron	indeterminate		buckle: indeterminate	complete				1	2x2.5cm, single tongue	
8459	295	170	1	1	ceramic	porcelain: hard paste	personal/societal	clothing	button: 4 hole	complete	plain	white	Prosser	1	d=1.1cm, dish type	
8460	295	170	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	jug	footring/ footrim	slipped/glaze: salt	Albany (interior)		2		
8461	295	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	orange		2		
8462	295	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		5		
8463	295	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		3		
8464	295	170	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	transfer printed/moulded	brown		2	panels	
8465	295	170	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue	heat altered: burnt	3		
8466	295	170	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1		
8467	295	170	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		18		
8468	295	170	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		8		
8469	295	170	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	Montreal: Bannerman			1		
8470	295	170	1	1	metal	iron	food/beverage	tableware	spoon: serving	bowl				1		
8471	295	170	1	1	metal	iron	indeterminate	hardware	screw: slot	complete				1		
8472	295	170	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut	3		
8473	295	170	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	11		
8474	295	170	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	8		
8475	295	170	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	moulded: contact	2		
8476	295	170	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	2		
8477	295	170	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	3		
8478	295	170	1	1	glass	indeterminate	indeterminate		indeterminate	incomplete			indeterminate	heat altered: melted	2	
8479	295	175	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)		1		
8480	295	175	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	saucer	rim	moulded	geometric		1		
8481	295	175	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		2		
8482	295	175	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	moulded: contact	1		
8483	295	175	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	1		
8484	295	175	1	1	glass	indeterminate	indeterminate		bottle: indeterminate	base	plain	aqua: light	moulded: contact	1		
8485	295	175	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
8486	295	175	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	4		
8487	295	175	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				1		
8488	300	160	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)		4	blue painted	
8489	300	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		6		
8490	300	160	1	1	ceramic	coarse stoneware: grey	tools/equipment	writing	ink bottle	body	glaze: derbyshire			1		
8491	300	160	1	1	ceramic	porcelain: bone china	food/beverage	tableware	saucer	body	plain	clear/colourless		1		
8492	300	160	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	teacup	rim	moulded	geometric		1	panel	
8493	300	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	rim	industrial slip	banded		1		
8494	300	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed/hand painted	purple		1	red & green enamel painted	
8495	300	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		17		
8496	300	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		7		
8497	300	160	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain			1		
8498	300	160	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	5		
8499	300	160	1	1	glass	indeterminate	food/beverage	beverage container	bottle: case/gin	body	plain	green: dark olive	moulded: contact	1		
8500	300	160	1	1	glass	indeterminate	food/beverage	storage container	jar: liner	rim	embossed: lettering	aqua: light	moulded: contact	1	emb 'PAT. JUL.'	
8501	300	160	1	1	glass	indeterminate	indeterminate		bottle: cylindrical	body	plain	aqua: light	moulded: contact	4		
8502	300	160	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	2		
8503	300	160	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	clear/colourless	moulded: contact	2		
8504	300	160	1	1	glass	indeterminate	indeterminate		indeterminate	incomplete			indeterminate	heat altered: melted	1	
8505	300	160	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	5		
8506	300	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	7		
8507	300	160	1	1	metal	iron	structural	hardware								

8526	300	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	base	plain	clear/colourless			1	partial bk tp mark, likely Royal Arms
8527	300	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			11	
8528	300	165	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			11	
8529	300	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	hand painted	yellow			1	stencilled, mustard yellow
8530	300	170	1	1	coal		fuel	heating/temperature control	sample	incomplete					1	
8531	300	170	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					4	
8532	300	170	1	1	metal	iron	indeterminate	misc. item	indeterminate	incomplete			cast	1	decorative	
8533	300	170	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	3		
8534	300	170	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	9		
8535	300	170	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut	1		
8536	300	170	1	1	synthetic	vulcanite	personal/societal	health/hygiene	comb	incomplete	plain	black		1		
8537	300	170	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	3		
8538	300	170	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact	1	thin	
8539	300	170	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact	1		
8540	300	170	1	1	glass	indeterminate	indeterminate		bottle: indeterminate	base	plain	clear/colourless	moulded: contact	3		
8541	300	170	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	teacup	body	plain	clear/colourless		1		
8542	300	170	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	industrial slip	banded		2	white	
8543	300	170	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)		3		
8544	300	170	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	jug	footring/ footrim	slipped	Albany (interior)		1		
8545	300	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		4		
8546	300	170	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: dark		2		
8547	300	170	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless		1	partial bk tp mark, likely Royal Arms	
8548	300	170	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		10		
8549	300	175	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)/clear (exterior)		2	imp., blue 'P...'	
8550	300	175	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		4		
8551	300	175	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	moulded	clear/colourless		1		
8552	300	175	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		8		
8553	300	175	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	mark: indeterminate			1	'MON[treal]'	
8554	300	175	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	finish: indeterminate	plain	green: dark olive	moulded: contact	1		
8555	300	175	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: indeterminate	neck	plain	blue: light		1		
8556	300	175	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	8		
8557	300	175	1	1	metal	iron	indeterminate	hardware	chain: single link	incomplete				1		
8558	300	175	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				1		
8559	300	175	1	1	metal	iron	indeterminate	misc. material	wire	incomplete				3		
8560	300	175	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
8561	300	175	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	3		
8562	300	175	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	4		
8563	305	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		9		
8564	305	145	1	1	ceramic	coarse earthenware: buff	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown: light		2		
8565	305	145	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	glaze: salt	clear/colourless		1		
8566	305	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		16		
8567	305	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: indeterminate	blue	spalled	1		
8568	305	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	saucer	foot	sponged	blue		1		
8569	305	145	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain			2		
8570	305	145	1	1	glass	indeterminate	indeterminate		holloware: polygonal	body	plain	aqua: light	moulded: contact	2		
8571	305	145	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	clear/colourless	moulded: contact	2		
8572	305	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	13		
8573	305	145	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
8574	305	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	2		
8575	305	145	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				1		
8576	305	145	1	1	metal	iron	indeterminate	hardware	ring	incomplete				1		
8577	305	145	1	1	metal	copper alloy	personal/societal	commerce	coin: penny	complete	U.S.A.	1859		1		
8578	305	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		3		
8579	305	135	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	indeterminate		spalled	1		
8580	305	135	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	glaze: Rockingham			1		
8581	305	135	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	transfer printed	blue		1		
8582	305	135	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	indeterminate	1		
8583	305	135	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	clear/colourless	moulded: contact	1		
8584	305	135	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: polygonal	body	plain	aqua: light	moulded: contact	4		
8585	305	135	1	1	glass	manganese	personal/societal	health/hygiene	bottle: indeterminate	finish: patent	plain	purple: light	moulded: two piece	1		
8586	305	135	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	5		
8587	305	135	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	3		
8588	305	135	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
8589	305	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	rim/body	glaze: lead	brown		2		
8590	305	140	1	1	ceramic											

8609	305	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		12	
8610	305	150	1	1	glass	indeterminate			holloware: polygonal	body	plain	aqua: light	moulded: contact		6	
8611	305	150	1	1	glass	manganese	indeterminate		holloware: indeterminate	body	plain	purple: light	indeterminate		1	
8612	305	150	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark	indeterminate		1	
8613	305	150	1	1	glass	indeterminate	food/beverage	food container	bottle: condiment/sauce	body	moulded	green: light	moulded: contact		1	beaded shoulder, condiment?
8614	305	150	1	1	mortar		structural	building component	sample	incomplete					1	
8615	305	150	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		2	
8616	305	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		2	
8617	305	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		2	
8618	305	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		3	
8619	305	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			6	
8620	305	150	1	1	ceramic	yellowware	food/beverage	tableware	bowl	rim	industrial slip	banded		1	3 thin white bands over brown band	
8621	305	150	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	holloware: cylindrical	body	moulded	clear/colourless		2		
8622	305	150	1	1	ceramic	porcelain: hard paste	food/beverage	tableware	teacup	rim	plain	clear/colourless		2		
8623	305	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	sponged: open	polychrome		1		
8624	305	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		30		
8625	305	155	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		17	
8626	305	155	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: cylindrical	body	plain	aqua: light	moulded: contact		2	sm btl
8627	305	155	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	aqua: light	moulded: contact		2		
8628	305	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		6	
8629	305	155	1	1	metal	iron	structural	hardware	nail: lathe	complete	rectangular head		cut		1	
8630	305	155	1	1	metal	iron	structural	hardware	nail: lathe	incomplete	rectangular head		cut		4	
8631	305	155	1	1	metal	iron	indeterminate	misc. material	strap	incomplete					2	
8632	305	155	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					4	
8633	305	155	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	slipped	Albany (interior)		1	blue painted	
8634	305	155	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		3		
8635	305	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	pitcher	rim	plain	clear/colourless		1		
8636	305	155	1	1	ceramic	yellowware	food/beverage	tableware	bowl	body	plain	clear/colourless		1		
8637	305	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless		1	partial bk tp 'CORN BURSL(em)' with lion - Royal Arms mark	
8638	305	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	blue		1		
8639	305	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	body	transfer printed	black		1	sm	
8640	305	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	body	plain	clear/colourless		2		
8641	305	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		22		
8642	305	160	1	1	metal	iron	personal/societal	smoking	tobacco tag/seal	complete				1	d=2cm, 2 prongs	
8643	305	160	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		3	
8644	305	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		4	
8645	305	160	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		8	
8646	305	160	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: olive	moulded: contact		1	
8647	305	160	1	1	glass	indeterminate	food/beverage	tableware	glassware	body	embossed	clear/colourless	moulded: contact		1	
8648	305	160	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	clear/colourless	moulded: contact		4		
8649	305	160	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	green: light	moulded: contact		2		
8650	305	160	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact		5	thin
8651	305	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	jar: cylindrical	base	glaze: lead	brown: dark		2		
8652	305	160	1	1	ceramic	fine earthenware: buff	food/beverage	tableware	holloware: cylindrical	body	glaze: Rockingham			2		
8653	305	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	moulded	clear/colourless		5		
8654	305	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless		1	partial bk tp '..NE/..M.'	
8655	305	160	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		12		
8656	305	160	1	1	ceramic	earthenware: ind. White	food/beverage	tableware	indeterminate	body		heat altered: burnt		7		
8657	305	165	1	1	fauna	bone	food/beverage	food waste	mammal	incomplete		butchered		2		
8658	305	165	1	1	stone	slate	tools/equipment	writing	pencil	incomplete				1		
8659	305	165	1	1	ceramic	clay: white	personal/societal	smoking	smoking pipe	stem	plain			1		
8660	305	165	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		8	
8661	305	165	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	rim	scalloped	clear/colourless	moulded: contact		1	hand crimped rim
8662	305	165	1	1	glass	manganese	indeterminate		holloware: cylindrical	body	plain	purple: light	moulded: contact		1	
8663	305	165	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	aqua: light	moulded: contact		3		
8664	305	165	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	moulded: contact		1	
8665	305	165	1	1	glass	indeterminate	indeterminate	indeterminate	incomplete				indeterminate	heat altered: melted	1	
8666	305	165	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
8667	305	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		11	
8668	305	165	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete				5		
8669	305	165	1	1	metal	iron	indeterminate	misc. material	strap	incomplete				2		
8670	305	165	1	1	metal	iron	tools/equipment	horse related	nail: common	incomplete	horseshoe head		cut		1	
8671	305	165	1	1	ceramic	vitrified white earthenware	personal/societal	health/hygiene	chamber pot	lid	plain	clear/colourless		1		
8672	305	165	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt					

8691	305	170	1	1	ceramic	porcelain: hard paste	personal/societal	recreation	toy: miniature tableware	spout	plain	clear/colourless			1	teapot?
8692	305	170	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		2	
8693	305	170	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	embossed: lettering	aqua: light	moulded: contact	2	'.A.. & '.H..'	
8694	305	170	1	1	glass	indeterminate	indeterminate	holloware: cylindrical	body	plain	aqua: light	moulded: contact		1		
8695	310	155	1	1	metal	iron	indeterminate	misc. material	indeterminate	incomplete			cast	1	thick, heavy, slightly curved profile	
8696	310	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	3		
8697	310	155	1	1	metal	iron	indeterminate	hardware	screw: slot	complete				1		
8698	310	155	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete				1	sm circular perforations	
8699	310	155	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	7		
8700	310	155	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	moulded: contact	1	thin	
8701	310	155	1	1	glass	indeterminate	indeterminate	holloware	indeterminate	body	plain	aqua: light	moulded: contact	1		
8702	310	155	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8703	310	155	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	lid	slipped	Albany (interior)			1	
8704	310	155	1	1	ceramic	coarse stoneware: buff	food/beverage	storage container	holloware: cylindrical	body	slipped	Albany (interior)			1	
8705	310	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		18		
8706	310	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	flatware	rim	moulded	clear/colourless		2		
8707	310	155	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	cup/mug	rim	hand painted/moulded	rim line: black		1	black rim line	
8708	310	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		2		
8709	310	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: lunch (8")	rim	transfer printed	blue		1	linear border	
8710	310	140	1	1	ceramic	porcelain: hard paste	indeterminate		indeterminate	incomplete	plain	clear/colourless		1		
8711	310	140	1	1	ceramic	vitrified white earthenware	food/beverage	tableware	indeterminate	rim/body	plain	clear/colourless		2		
8712	310	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		16		
8713	310	140	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: indeterminate	finish: 2 part	plain	blue	indeterminate	1		
8714	310	140	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	3		
8715	310	140	1	1	glass	indeterminate	indeterminate	holloware	cylindrical	body	plain	aqua: light	moulded: contact	1		
8716	310	140	1	1	glass	indeterminate	food/beverage	tableware	glassware	body	moulded	clear/colourless	moulded: contact	2		
8717	310	140	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	embossed: lettering	aqua: light	moulded: contact	4	'.ORO..'	
8718	310	140	1	1	metal	iron	indeterminate	misc. material	wire	incomplete				1		
8719	310	140	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	1		
8720	310	140	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	1		
8721	310	140	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete				1		
8722	310	145	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		2		
8723	310	145	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1		
8724	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	transfer printed: flow	blue		1		
8725	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	edged: indeterminate	blue		1		
8726	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	rim	hand painted	rim line: blue		1		
8727	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	base	plain	clear/colourless		1	partial blk tp mark '. & .?'	
8728	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless		1		
8729	310	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		17		
8730	310	145	1	1	glass	manganese	food/beverage	tableware	serving vessel	handle	moulded	purple: light	moulded: contact	1		
8731	310	145	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	body	plain	aqua: light	moulded: contact	2		
8732	310	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	2		
8733	310	145	1	1	glass	indeterminate	furnishing	lighting	lamp chimney	body	plain	clear/colourless	indeterminate	1	thin	
8734	310	145	1	1	metal	iron	tools/equipment	horse related	horse equipment: horseshoe	incomplete			cast	1		
8735	310	145	1	1	metal	iron	tools/equipment	indeterminate	tool: indeterminate	ferrule				1	tool ferrule?	
8736	310	145	1	1	metal	iron	furnishing	furniture	indeterminate	incomplete			cast	1	decorative grate?	
8737	310	145	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	3		
8738	310	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	3		
8739	310	145	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut	1		
8740	310	150	1	1	stone	sandstone	tools/equipment	metal work	whetstone	incomplete				1	whetstone?	
8741	310	150	1	1	stone	slate	tools/equipment	writing	writing board	incomplete	plain			1	writing board?	
8742	310	150	1	1	glass	indeterminate	personal/societal	health/hygiene	bottle: panel	incomplete	embossed: lettering	blue: light	moulded: contact	4	'.CH..'	
8743	310	150	1	1	glass	indeterminate	indeterminate		bottle: indeterminate	finish: indeterminate	plain	green: light	moulded: contact	2		
8744	310	150	1	1	glass	indeterminate	indeterminate		holloware: polygonal	body	plain	amber	moulded: contact	1		
8745	310	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate	7		
8746	310	150	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	clear/colourless	moulded: contact	1		
8747	310	150	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut	3		
8748	310	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut	1		
8749	310	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut	1		
8750	310	150	1	1	ceramic	coarse stoneware: grey	food/beverage	storage container	holloware: cylindrical	body	slipped/glaze: salt	Albany (interior)/clear (exterior)		1		
8751	310	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		7		
8752	310	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	sponged: open	blue		1		
8753	310	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	rim	applied/sprigware	blue		1		
8754	310	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	transfer printed	brown		1		
8755	31															

8774	310	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	moulded	clear/colourless			1	
8775	310	165	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			8	
8776	310	165	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: dark olive	indeterminate		1	
8777	310	165	1	1	fauna	bone	fauna: indeterminate		mammal	incomplete			heat altered: calcined		1	
8778	310	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		2	
8779	310	165	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		2	
8780	310	165	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		2	
8781	310	165	1	1	metal	iron	indeterminate	misc. material	sheet	incomplete					1	
8782	310	165	1	1	metal	iron	indeterminate	misc. material	bar	incomplete					1	
8783	315	140	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8784	315	140	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless			2	
8785	315	140	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		1	
8786	315	140	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		2	
8787	315	140	1	1	metal	iron	structural	hardware	nail: lath	complete	rectangular head		cut		1	
8788	315	145	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		1	
8789	315	145	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		1	
8790	315	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	sponged	blue			1	
8791	315	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless		1	partial bk tp mark '..D./..NSTA./..GL.'	
8792	315	145	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		4		
8793	315	150	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8794	315	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim	transfer printed		heat altered: burnt		1	
8795	315	150	1	1	ceramic	earthenware	food/beverage	tableware	indeterminate	body	dyed	blue			1	
8796	315	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	flatware	base	plain	clear/colourless		1	partial bk tp mark '..R Co'	
8797	315	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	rim	indeterminate	green			1	
8798	315	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	incomplete	indeterminate			19		
8799	315	150	1	1	glass	manganese	indeterminate		holloware: cylindrical	body	plain	purple: light	moulded: contact		1	
8800	315	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		2	
8801	315	150	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	aqua: light	moulded: contact		1	
8802	315	150	1	1	glass	indeterminate	indeterminate		holloware: polygonal	body	plain	aqua: light	moulded: contact		3	
8803	315	150	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		1	
8804	315	150	1	1	metal	copper alloy	indeterminate	misc. material	strap	incomplete					1	
8805	315	155	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		4	
8806	315	155	1	1	glass	indeterminate	indeterminate		holloware: indeterminate	body	plain	blue: light	moulded: contact		1	
8807	315	155	1	1	glass	indeterminate	food/beverage	beverage container	bottle: wine	body	plain	green: olive	indeterminate		1	
8808	315	155	1	1	metal	iron	indeterminate	misc. material	strap					1		
8809	315	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		3	
8810	315	155	1	1	metal	iron	structural	hardware	nail: lath	incomplete	rectangular head		cut		1	
8811	315	155	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		1	
8812	315	155	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown		4		
8813	315	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	plate: indeterminate	rim/body	moulded	clear/colourless		3		
8814	315	155	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		15		
8815	315	160	1	1	metal	iron	structural	hardware	spike	complete	rectangular head		cut		1	
8816	315	160	1	1	metal	iron	structural	hardware	spike	incomplete	rectangular head		cut		1	
8817	315	160	1	1	metal	iron	structural	hardware	nail: common	complete	rectangular head		cut		1	
8818	315	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	rectangular head		cut		1	
8819	315	160	1	1	metal	iron	structural	hardware	nail: common	incomplete	indeterminate		cut		1	
8820	315	160	1	1	glass	indeterminate	indeterminate		holloware: cylindrical	body	plain	green: light	moulded: contact		1	
8821	315	160	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		3	
8822	315	160	1	1	ceramic	coarse earthenware: red	food/beverage	food container	holloware: cylindrical	body	glaze: lead	brown			1	
8823	315	160	1	1	ceramic	refined white earthenware	food/beverage	tableware	indeterminate	body	plain	clear/colourless		13		
8824	320	150	1	1	glass	indeterminate	indeterminate		holloware: polygonal	body	plain	aqua: light	moulded: contact		1	
8825	320	150	1	1	glass	indeterminate	structural	building component	window pane	incomplete	plain	aqua: light	indeterminate		1	
8826	320	150	1	1	ceramic	refined white earthenware	food/beverage	tableware	holloware: cylindrical	body	plain	clear/colourless		1		
8827	325	150	1	1	ceramic	yellowware	food/beverage	tableware	holloware: cylindrical	rim	moulded	clear/colourless			1	

