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Jan 10, 2022

Paul Racher (P007)

Archaeological Research Associates Ltd.  
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**RE: Review and Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Stage 3 Site-Specific Assessment, Walker XI (AgGs-411), Upper's Quarry, City of Niagara Falls, Regional Municipality of Niagara, Part of Lots 119–120, Geographic Township of Stamford, Former Welland County, Ontario", Dated May 26, 2021, Filed with MHSTCI Toronto Office on Jun 1, 2021, MHSTCI Project Information Form Number P007-1008-2019, MHSTCI File Number 26AG020**

Dear Mr. Racher:

This office has reviewed the above-mentioned report, which has been submitted to this ministry as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act*, R.S.O. 1990, c 0.18.<sup>1</sup> This review has been carried out in order to determine whether the licensed professional consultant archaeologist has met the terms and conditions of their licence, that the licensee assessed the property and documented archaeological resources using a process that accords with the 2011 *Standards and Guidelines for Consultant Archaeologists* set by the ministry, and that the archaeological fieldwork and report recommendations are consistent with the conservation, protection and preservation of the cultural heritage of Ontario.

The report documents the assessment of the study area as depicted in Map 2 of the above titled report and recommends the following:

The Stage 3 site-specific assessment determined that Walker XI (AgGs-411) has further CHVI and requires Stage 4 mitigation of development impacts. The proponent acknowledges that avoidance and protection is the preferred option for the mitigation of impacts to archaeological sites, but in this case, the project design cannot be modified in any viable manner to reduce or eliminate the impacts. Accordingly, a Stage 4 excavation strategy was developed to fully document the deposit. It is recommended that Walker XI (AgGs-411) be subject to Stage 4 excavation in accordance with the requirements set out in Section 4.2.1, Section 4.2.2, Section 4.2.3, Section 4.2.7 and Section 4.3 of the 2011 S&Gs. The engaged Indigenous groups were provided with the report for their consideration and comment, and no concerns were raised.

An appropriate excavation method for Walker XI (AgGs-411) would comprise mechanical topsoil removal across the site extent. Excavations should extend as closely as possible to the demolished building footprint and other inaccessible areas. To avoid damage to potential cultural features, an excavator with an

articulated wrist and a straight-bladed bucket must be utilized to remove the topsoil. Topsoil removal should continue until the topsoil/subsoil interface is reached; this interface must then be subjected to a close examination for potential features and shovel shined to further clarify the interface in accordance with the requirements set out in Section 4.2.3 of the 2011 S&Gs. Mechanical excavation must be extended a minimum of 10 m beyond any cultural features.

All cultural features must be fully documented in accordance with Section 4.2.1 Standard 7, Section 4.2.1 Standard 9 and Section 4.2.2 Standard 7 of the 2011 S&Gs. Specifically, 1) the exposed subsoil surfaces must be shovel shined to aid in identifying any subsurface remains, 2) all features must be completely exposed prior to excavation, 3) all features must be excavated by hand, 4) ghost features must be documented through piece-plotting of artifact concentrations and 5) all features must be documented with photographs and drawings, including plans and profiles with scales and north orientation. As required by Section 4.2.7 Standard 3 of the 2011 S&Gs, if any larger pre-1830 cellar features are identified, the entire extent must be excavated. If any larger post-1830 cellar features are identified, the hand excavation of a minimum of two opposing quadrants would be required, and all exposed profiles would need to be recorded. All features and units must be stratigraphically excavated into at least the first 5 cm of subsoil, and all soils must be screened through mesh with an aperture of no greater than 6 mm.

Walker XI is already subject to a recommendation for partial clearance (ARA 2020), but the site now warrants a 10 m protective buffer, truncated by the disturbed parking lot to the west and Upper's Lane to the north. All lands comprising the site extent and 10 m protective buffer must be considered a 'protected area' to be avoided. The 50 m monitoring buffer is no longer required; instead, all soil disturbing activities in the vicinity of the temporary barrier must be monitored by a licensed archaeologist to ensure the effectiveness of the avoidance strategy (SD Map 10). No ground alterations or development of any kind may occur within the protected area until the required investigation is complete, a recommendation that the site has no further CHVI is made, and the associated report is entered into the Ontario Public Register of Archaeological Reports.

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

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

Sincerely,

Paige Campbell  
Archaeology Review Officer

cc. Archaeology Licensing Officer  
Debra Kakaria, MHBC Planning  
Britney Fricke, Niagara Region

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

**Stage 3 Site-Specific Assessment  
Walker XI (AgGs-411)  
Upper's Quarry  
City of Niagara Falls  
Regional Municipality of Niagara  
Part of Lots 119–120  
Geographic Township of Stamford  
Former Welland County, Ontario**

Prepared for  
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Licensed under  
**P.J. Racher**  
MHSTCI Licence #P007  
PIF #P007-1008-2019  
ARA File #2019-0108

**26/05/2021**

**Original Report**

## EXECUTIVE SUMMARY

Under a contract awarded in April 2019, Archaeological Research Associates Ltd. carried out a Stage 3 site-specific assessment of Walker XI (AgGs-411) in the City of Niagara Falls, Regional Municipality of Niagara, Ontario. This site is located on lands included in the proposed Upper's Quarry project. The assessment was completed as part of a Category 2, Class "A" licence application under the *Aggregate Resources Act*, R.S.O. 1990, c. A.8, as required by Policy No. 2.01.08 of the *Aggregate Resources Policies and Procedures Manual* (MNR 2020). This report documents the background research and fieldwork involved in the investigation, and presents conclusions and recommendations pertaining to archaeological concerns.

Previous fieldwork determined that Walker XI (AgGs-411) comprised a medium-sized scatter of Euro-Canadian archaeological materials located in the east-central part of the proposed licence boundary (ARA 2020). The assemblage consisted primarily of nails, unglazed brick fragments and indeterminate tableware, and the diagnostic artifacts generally dated from the mid-1800s to the early 1900s. No potential cultural features were identified. The deposit was interpreted as the remains of a farmhouse possibly associated with the Spencer family. Walker XI was found to be of further cultural heritage value or interest (CHVI) and required a Stage 3 site-specific assessment.

The Stage 3 site-specific assessment of Walker XI (AgGs-411) was conducted in June and July 2019 under Project Information Form #P007-1008-2019. The site was found to comprise a 42 x 38 m (NW-SE) scatter of predominantly Euro-Canadian archaeological materials. A total of 14,172 artifacts and other remains were observed during test unit and feature excavation. Sampling was conducted in the field, and 5,162 architectural and fuel-related artifacts were left behind to reduce redundant laboratory processing. The retained assemblage comprised 2 Indigenous artifacts, 8,086 Euro-Canadian artifacts and 922 faunal specimens. None of the Indigenous artifacts were diagnostic, and the Euro-Canadian diagnostics generally dated from ca. 1830 to the early 1900s. The investigation resulted in the identification of nine potential features (Features 1–9), four of which were determined to be non-cultural (Features 1–4). Walker XI was found to have further CHVI and requires Stage 4 mitigation of development impacts.

The proponent acknowledges that avoidance and protection is the preferred option for the mitigation of impacts to archaeological sites, but in this case, the project design cannot be modified in any viable manner to reduce or eliminate the impacts. Accordingly, a Stage 4 excavation strategy was developed to fully document the deposit. It is recommended that Walker XI (AgGs-411) be subject to Stage 4 excavation in accordance with the requirements set out in Section 4.2.1, Section 4.2.2, Section 4.2.3, Section 4.2.7 and Section 4.3 of the 2011 *Standards and Guidelines for Consultant Archaeologists*. The engaged Indigenous groups were provided with the report for their consideration and comment, and no concerns were raised.

Walker XI is already subject to a recommendation for partial clearance (ARA 2020), but the site now warrants a 10 m protective buffer, truncated by the disturbed parking lot to the west and Upper's Lane to the north. All lands comprising the site extent and 10 m protective buffer must be considered a 'protected area' to be avoided. The 50 m monitoring buffer is no longer required; instead, all soil disturbing activities in the vicinity of the temporary barrier must be monitored by a licensed archaeologist to ensure the effectiveness of the avoidance strategy. No ground



alterations or development of any kind may occur within the protected area until the required investigation is complete, a recommendation that the site has no further CHVI is made, and the associated report is entered into the Ontario Public Register of Archaeological Reports.

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## GLOSSARY OF ABBREVIATIONS

ARA – Archaeological Research Associates Ltd.  
CHVI – Cultural Heritage Value or Interest  
MHSTCI – Ministry of Heritage, Sport, Tourism and Culture Industries  
PIF – Project Information Form  
PTP – Positive Test Pit  
RHF – The Archaeology of Rural Historical Farmsteads  
S&Gs – Standards and Guidelines for Consultant Archaeologists  
SD – Supplementary Documentation

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## **1.0 PROJECT CONTEXT**

### **1.1 Development Context**

Under a contract awarded in April 2019, Archaeological Research Associates Ltd. (ARA) carried out a Stage 3 site-specific assessment of Walker XI (AgGs-411) in the City of Niagara Falls, Regional Municipality of Niagara, Ontario. This site is located on lands included in the proposed Upper's Quarry project. The assessment was completed as part of a Category 2, Class "A" licence application under the *Aggregate Resources Act*, R.S.O. 1990, c. A.8, as required by Policy No. 2.01.08 of the *Aggregate Resources Policies and Procedures Manual* (MNRF 2020). This report documents the background research and fieldwork involved in the investigation, and presents conclusions and recommendations pertaining to archaeological concerns.

The proposed licence boundary ('study area') consists of an irregularly-shaped parcel of land with a total area of 106.32 ha (Map 1). This parcel is generally bounded by agrarian lands to the north and south, Beechwood Road to the east and Thorold Townline Road to the west. The western half of the parcel is traversed by a tributary of Beaverdams Creek (also referred to as Uppers Creek), and the northern portion is traversed by Upper's Lane. Walker XI is located in the east-central part of the proposed licence boundary (SD Map 1). In legal terms, the site falls on part of Lots 119–120 in the Geographic Township of Stamford, former Welland County. The Crown obtained these lands from the Mississaugas as part of a larger purchase in 1784, but there were uncertainties relating to the description of the area involved in the surrender. The extent of the ceded territory was clarified during the Between the Lakes Purchase (Treaty 3) of 1792.

The Stage 3 site-specific assessment of Walker XI (AgGs-411) was conducted in June and July 2019 under Project Information Form (PIF) #P007-1008-2019. The investigation encompassed the full extent of the site. Legal permission to enter and conduct all necessary fieldwork activities was granted by the property owner. In compliance with the objectives set out in Section 3.0 of the 2011 *Standards and Guidelines for Consultant Archaeologists (S&Gs)*, this investigation was carried out in order to:

- Determine the extent of the archaeological site and the characteristics of the artifacts;
- Collect a representative sample of artifacts;
- Assess the CHVI of the archaeological site; and
- Determine the need for mitigation of development impacts and recommend appropriate strategies for mitigation and future conservation.

The Ministry of Heritage, Sport, Tourism and Culture Industries (MHSTCI) is asked to review the results and recommendations presented herein and enter the report into the Ontario Public Register of Archaeological Reports. A Record of Indigenous Engagement is included in the project report package in accordance with the requirements set out in Section 7.6.2 of the 2011 *S&Gs*.

### **1.2 Historical Context**

After a century of archaeological work in southern Ontario, scholarly understanding of the historic usage of the area has become very well-developed. With occupation beginning in the Palaeo period

approximately 11,000 years ago, the greater vicinity of the study area comprises a complex chronology of Indigenous and Euro-Canadian histories. Section 1.2.1 summarizes the region's settlement history, whereas Section 1.2.2 documents the study area's past and present land uses. Multiple previous archaeological reports containing relevant background information were identified during the research component of the study. These reports are summarized in Section 1.3.3, and the references (including title, author and PIF number) appear in Section 7.0.

## 1.2.1 Settlement History

### 1.2.1.1 Pre-Contact

The Pre-Contact history of the region is lengthy and rich, and a variety of Indigenous groups inhabited the landscape. Archaeologists generally divide this vibrant history into three main periods: Palaeo, Archaic and Woodland. Each of these periods comprises a range of discrete sub-periods characterized by identifiable trends in material culture and settlement patterns, which are used to interpret past lifeways. The principal characteristics of these sub-periods are summarized in Table 1.

**Table 1: Pre-Contact Settlement History**  
(Wright 1972; Ellis and Ferris 1990; Warrick 2000; Munson and Jamieson 2013)

Sub-Period	Timeframe	Characteristics
Early Palaeo	9000–8400 BC	Gainey, Barnes and Crowfield traditions; Small bands; Mobile hunters and gatherers; Utilization of seasonal resources and large territories; Fluted projectiles
Late Palaeo	8400–7500 BC	Holcombe, Hi-Lo and Lanceolate biface traditions; Continuing mobility; Campsite/Way-Station sites; Smaller territories are utilized; Non-fluted projectiles
Early Archaic	7500–6000 BC	Side-notched, Corner-notched (Nettling, Thebes) and Bifurcate traditions; Growing diversity of stone tool types; Heavy woodworking tools appear (e.g., ground stone axes and chisels)
Middle Archaic	6000–2500 BC	Stemmed (Kirk, Stanly/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 Archaic	2500–900 BC	Narrow Point (Lamoka), Broad Point (Genesee) and Small Point (Crawford Knoll) traditions; Less mobility; Use of fish-weirs; True cemeteries appear; Stone pipes emerge; Long-distance trade (marine shells and galena)
Early Woodland	900–400 BC	Meadowood tradition; Crude cord-roughened ceramics emerge; Meadowood cache blades and side-notched points; Bands of up to 35 people
Middle Woodland	400 BC–AD 600	Local Saugeen-like tradition; Others argue for Point Peninsula tradition; Ceramics continue but many are undecorated; Seasonal settlements and resource utilization; Each watershed may have had a unique tradition; Regional patterns poorly understood at this time
Middle/Late Woodland Transition	AD 600–900	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
Late Woodland (Early)	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
Late Woodland (Middle)	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 Woodland (Late)	AD 1400–1600	Pre-Contact Neutral 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

Although Iroquoian-speaking populations tended to leave a much more obvious mark on the archaeological record and are therefore emphasized in the Late Woodland entries above, it must be understood that Algonquian-speaking populations also represented a significant presence in southern Ontario. Due to the sustainability of their lifeways, archaeological evidence directly associated with the Anishinaabeg remains elusive, particularly when compared to sites associated with the more sedentary agriculturalists. Many artifact scatters in southern Ontario were likely camps, chipping stations or processing areas associated with the more mobile Anishinaabeg, utilized during their travels along the local drainage basins while making use of seasonal resources. This part of southern Ontario represents the ancestral territory of various Indigenous groups, each with their own land use and settlement pattern tendencies.

### 1.2.1.2 Post-Contact

The arrival of European explorers and traders at the beginning of the 17<sup>th</sup> century triggered widespread shifts in Indigenous lifeways and set the stage for the ensuing Euro-Canadian settlement process. Documentation for this period is abundant, ranging from the first sketches of Upper Canada and the written accounts of early explorers to detailed township maps and lengthy histories. The Post-Contact period can be effectively discussed in terms of major historical events, and the principal characteristics associated with these events are summarized in Table 2.

**Table 2: Post-Contact Settlement History**  
(Smith 1846; Coyne 1895; Lajeunesse 1960; Ellis and Ferris 1990; Surtees 1994; Hammerburg 2008; AO 2015; NFI 2021)

Historical Event	Timeframe	Characteristics
Early Exploration	Early 17 <sup>th</sup> century	Brûlé explores southern Ontario in 1610/11; Champlain travels through in 1613 and 1615/1616, making contact with a number of Indigenous groups (including the Algonquin, Huron-Wendat and other First Nations); European trade goods become increasingly common and begin to put pressure on traditional industries
Increased Contact and Conflict	Mid- to late 17 <sup>th</sup> century	Conflicts between various First Nations during the Beaver Wars result in numerous population shifts; European explorers continue to document the area, and many Indigenous groups trade directly with the French and English; 'The Great Peace of Montreal' treaty established between roughly 39 different First Nations and New France in 1701
Fur Trade Development	Early to mid-18 <sup>th</sup> century	Growth and spread of the fur trade; Peace between the French and English with the Treaty of Utrecht in 1713; Ethnogenesis of the Métis; Hostilities between French and British lead to the Seven Years' War in 1754; French surrender in 1760
British Control	Mid-18 <sup>th</sup> century	<i>Royal Proclamation</i> of 1763 recognizes the title of the First Nations to the land; Numerous treaties subsequently arranged by the Crown; First land cession under the new protocols is the Seneca surrender of the west side of the Niagara River in 1764; The Niagara Purchase (Treaty 381) in 1781 included this area
Loyalist Influx	Late 18 <sup>th</sup> century	United Empire Loyalist influx during and after the American Revolutionary War (1775–1783); British develop interior communication routes and acquire additional lands; Between the Lakes Purchase completed with the Mississauga in 1784 and confirmed in 1792 (Treaty 3); <i>Constitutional Act</i> of 1791 creates Upper and Lower Canada
County Development	Late 18 <sup>th</sup> to early 19 <sup>th</sup> century	Became part of Lincoln County's 'Third Riding' in 1792; Became part of the Niagara District in 1798; Welland Canal was a major feature, conceived by W.H. Merritt and opened in 1829; Welland County formed from the southeastern part of Lincoln County in 1845; Independent after the abolition of the district system in 1849



Historical Event	Timeframe	Characteristics
Township Formation	Late 18 <sup>th</sup> to early 19 <sup>th</sup> century	The Township of Stamford was first allotted to approximately 12 families, and the earliest settlers included the Cooks and the Durhams from New Jersey in 1776; Philip George Bender and his family became the first settlers near Niagara Falls in 1782; Other members of Col. John Butler's Rangers and United Empire Loyalists arrived in 1784; The township was formerly called Mount Dorchester or Township No. 2, as it was the second township surveyed after Niagara; Philip Frey conducted the township survey in 1787, and Simcoe renamed it 'Stamford'
Township Development	Mid-19 <sup>th</sup> to early 20 <sup>th</sup> century	By the mid-19 <sup>th</sup> century, Stamford had a population of 2,636 comprising a mixture of Canadians, English, Irish, Scottish and Americans; Approximately 8,923 ha taken up in the township by 1846, 4,574 ha of which were under cultivation; Three grist mills in operation at that time; Traversed by the Great Western Railway (1853), the Erie & Ontario Railway (1854), the Great Western Railway's Canada Air Line (1873); the Canada Southern Railway's Montrose Branch (1883) and the St. Catharines & Niagara Central Railway (1887); Principal communities at Stamford, Clifton and Drummondville

## 1.2.2 Past and Present Land Use

### 1.2.2.1 Overview

During Pre-Contact and Early Contact times, the vicinity of the study area would have comprised a mixture of coniferous trees, deciduous trees and open areas. Indigenous communities would have managed the landscape to some degree. An Indigenous trail, current Lundy's Lane, is known to have traversed the township and is located south of the proposed licence boundary. During the late 18<sup>th</sup> and early 19<sup>th</sup> centuries, Euro-Canadian settlers arrived in the area and began to clear the forests for agricultural and settlement purposes. The study area was located northwest of the historic community of Clifton (renamed Niagara Falls in 1881).

Examinations of early mapping and aerial imagery were carried out to provide a general framework for reconstructing the Euro-Canadian settlement history of the study area. Detailed documentary research of the land use and occupation history specific to the site was also conducted, which involved the consultation of land registry records and additional information sources as set out in Section 3.1 of the 2011 *S&Gs*. The land use at the time of assessment can be classified as former residential (the demolished home).

### 1.2.2.2 Mapping and Imagery Analysis

In order to gain a general understanding of the study area's past land uses, two historic settlement maps, one topographic map and three aerial images were examined during the research component of the study. Specifically, the following resources were consulted:

- G.R. and G.M. Tremaine's *Tremaines' Map of the Counties of Lincoln and Welland, Canada West* (1862) (OHCMP 2019);
- *Township of Stamford* from H.R. Page's *Illustrated Historical Atlas of the Counties of Lincoln & Welland, Ont.* (1876) (McGill University 2001);
- A topographic map from 1906 (OCUL 2021); and
- Aerial images from 1934, 1954 and 2000 (Niagara Navigator 2021; University of Toronto 2021).

The location of the site is shown on georeferenced versions of the consulted historical resources in SD Map 2–SD Map 7.

*Tremaines' Map of the Counties of Lincoln and Welland, Canada West* (1862) indicates that the eastern halves of Lots 119 and 120 were occupied by Robert Spencer, save for two smaller subdivided parcels in the centre and southeast (SD Map 2). Walker XI lies within the northernmost small parcel, which spanned both lots and contained a structure in the approximate vicinity of the site. No occupants or tenants are indicated for either of the small parcels of land. A second symbol possibly indicative of a structure appears to the south of the subdivided parcel, which could represent the Spencer farmhouse. A tributary of Beaverdams Creek is illustrated to the west, and Beechwood Road appears to the east (Upper's Lane is not shown).

The *Illustrated Historical Atlas of the Counties of Lincoln & Welland, Ont.* (1876) reveals that Robert Spencer continued to occupy the majority of the eastern halves of both lots (SD Map 3). The small northern parcel is no longer depicted, although the southern parcel remains. Two farmsteads are shown within Spencer's property, the easternmost of which is illustrated to the south of the site and can likely be correlated with the Spencer farmhouse from the 1862 map. The structure in the vicinity of the site is no longer shown, possibly because it was demolished.

The topographic map from 1906 indicates that the site environs comprised cleared lands south of Upper's Lane (SD Map 4). No structures are shown in the vicinity of the site, although a wooden building is illustrated to the east along Beechwood Road. Two additional wooden buildings appear on the north side of Upper's Lane, which correspond to the farmsteads shown in the 1876 map. The structure to the south of Walker XI is no longer present. The site environs continue to be shown as cleared land in the topographic maps from 1915–1930, and the modern structure (demolished in 2019) only appears in the 1938 revision. The aerial images from 1934, 1954 and 2000 depict the site as surrounding the modern structure (SD Map 5–SD Map 7).

### 1.2.2.3 Additional Historical Documentation

Detailed documentary research was carried out for the subject part of Lot 119 in order to better inform the interpretation and evaluation of the archaeological remains. The principal transactions documented in the land registry records are summarized in Table 3. A full discussion of the results of the additional historical documentation appears below.

**Table 3: Land Transactions**  
(OnLand 2021; LRO 59)

Instrument No.	Instrument	Date	Grantor	Grantee	Comments
	Patent	16 May 1798	Crown	Robert Spencer, Jr.	All 100 acres
826	B&S	23 Mar 1805	Robert and Sarah Spencer	Adam Spencer	All 100 acres
1934	Will Probate	28 Aug 1815	Adam Spencer	-	-
2371	Quit Claim	3 Dec 1844	Robert Spencer	Alexander Spencer	100 acres, W ½ of Lots 119 and 120
1454	B&S	29 Sep 1853	Robert and wife	Adam C. Spencer	2 acres, Part Lots 119 and 120

Instrument No.	Instrument	Date	Grantor	Grantee	Comments
130	B&S	2 Mar 1869	Adam Spencer	Robert Spencer	2 acres, Part of Lots 119 and 120
131	Mortgage	2 Mar 1869	Robert Spencer	Alanson Ross	115 acres, east halves of Lots 119 and 120; excepting 2 acres on SE corner sold to Benjamin Spencer on Lot 120
856	Mortgage	20 Jan 1874	Robert Spencer and Adam Spencer	William Lowell	115 acres; same as in Inst. 131
858	B&S	26 Jan 1874	Robert Spencer, widower	Adam Spencer	115 acres; same as in Inst. 131
859	Lease	26 Jan 1874	Adam Spencer	Robert Spencer	115 acres; same as in Inst. 858; "during the life of Robert Spencer", subject to Mortgage by Lowell
1151	Mortgage	22 Nov 1875	Adam Spencer and wife, Robert Spencer	James Calcott	115 acres; same as in Inst. 131
1255	B&S	26 Dec 1876	Adam Spencer	Albert Spencer	100 acres, inter alia, the whole of the E ½
6650	Quit Claim	1 Nov 1907	Albert E. Spencer	Margaret and Mary Ellen Spencer	E ½ of lot; 50 acres
12526	Mortgage	8 Sep 1920	Mary E. and Margaret Spencer	Canada Permanent Trust Company	E ½ of lot; 50 acres
41133	Grant	9 Sep 1948	Canada Permanent Trust Company	John D. Pasqua	E ½ of lot; 50 acres

The Crown Patent for the east half of Lot 119 (100 acres) went to Robert Spencer, Jr. in May 1798. In 1805, Robert and Sarah Spencer sold the property to Adam Spencer. In 1815, Adam Spencer's Will indicated that his wife Anna was to continue to reside at their farm on the property, while the 100-acre farm was bequeathed to his son Robert. Instrument #1934 states the following: "Here ordered and declared that Anna, his beloved wife, should remain on his farm he then dwelt on during the term of her natural life except she should at her own will choose to remove and receive an annual donation, but it was his wish she should not be forced from the premises ... He also gave and bequeathed to Robert his oldest son 100 acres of land ..." (OnLand 2021).

According to the 1851 census, the widowed Ann Spencer (78) was living with Alexander Spencer (39) and his wife and children in a one storey frame house, presumably within Alexander's holding to the west. Robert Spencer (53) is listed was a Methodist farmer who resided with wife Mary (46), children Benjamin (22), Mary (24) and Ellen (14) and Milton Wilkinson (2) in a one storey frame house (LAC 2021). The 1851 census also indicates that Adam Spencer (27) was cohabitating with wife Mary (26) and son George (2) in Robert's one storey frame house. In 1853, Robert and Mary sold a 2-acre parcel of land comprising part of Lots 119 and 120 to Adam C. Spencer. Adam sold this same parcel back to Robert in 1869.

By 1861, Robert and Mary Spencer were living with Milton Wilkinson in a one storey frame house. Wilkinson (11) is enumerated as being a "minor" in the census, and it is assumed that he was related to the Spencer family in some way (LAC 2021). Adam Spencer (36), on the other hand, was living with wife Mary (35) and children George Albert (11), Joseph (9), Elizabeth (6) and Fanny (3) in a one storey frame house. This suggests that there were two frame houses within the

eastern half of Lot 119, one of which was clearly located within the severed 2-acre parcel. The agricultural schedule of the 1861 census indicates that Robert and Adam farmed roughly equal portions of the greater 100-acre property (40/58 acres and 42/42 acres under cultivation, respectively). Both men farmed fall wheat, spring wheat, oats, corn and hay; Robert also grew potatoes and clover seed while Adam grew peas and carrots.

Robert Spencer mortgaged his parcel in 1869, which included the 2-acre parcel purchased from Adam Spencer and a 115-acre parcel bequeathed by his father. It is possible that the mortgage was intended to provide funds for the new Spencer farmhouse (i.e., on the north side of Upper's Lane). According to the 1871 census, Adam (44) was living with wife Mary Ann (44) and children George Albert (20), Joseph (18), Elizabeth (15), Fannie (13), Robert (5) and Maggie (2), while widowed Robert (71) was living with a German blacksmith named George Woolenough (25). Robert sold his land to Adam in 1874, though he continued to lease the property for the remainder of his life.

In 1876, Adam Spencer sold 100 acres of his property to Albert Spencer. According to the 1891 census, Albert Spencer (41) was living with widowed mother Mary (64) and siblings Margaret (22) and Ellen (18) in a wooden two storey, eight room house, while Joseph, Elizabeth and Maggie resided in a wooden one storey, five room house (LAC 1891). Albert E. Spencer transferred by quit claim the east half of the lot (50 acres) to his sisters Margaret and (Mary) Ellen Spencer in 1907. Mary Ellen and Margaret Spencer mortgaged their property in 1920, and in 1948, the Canada Permanent Trust Company granted their lands to John D. Pasqua.

### **1.3 Archaeological Context**

The Stage 3 site-specific assessment was conducted between June 11 and July 10, 2019 under PIF #P007-1008-2019 (Table 7). ARA utilized Topcon GRS-1 and Hemisphere S320 GNSS receivers with RTK correction providing a precision of 1 cm during the investigation (UTM17/NAD83). The limits of the study area were confirmed using project-specific GIS data translated into GPS points for reference in the field, in combination with georeferenced aerial imagery showing extant structures and features in relation to the subject lands.

The archaeological context of any given study area must be informed by 1) the condition of the property as found (Section 1.3.1), 2) a summary of registered or known archaeological sites located within a minimum 1 km radius (Section 1.3.2) and 3) descriptions of previous archaeological fieldwork carried out within the limits of, or immediately adjacent to the property (Section 1.3.3).

#### **1.3.1 Condition of the Property**

The study area lies within the deciduous forest region, which is the southernmost forest region in Ontario and is dominated by agricultural and urban areas. This region generally has the greatest diversity of tree and vegetation species, while at the same time having the lowest proportion of forest. It has most of the tree and shrub species found in the Great Lakes–St. Lawrence forest (e.g., white pine, red pine, hemlock, white cedar, yellow birch, sugar and red maples, basswood and red oak), and also contains black walnut, butternut, tulip, magnolia, black gum, many types of oaks, hickories, sassafras and red bud (MNRF 2021).

In terms of local physiography, the subject lands fall within the Haldimand Clay Plain. This region occupies all of the Niagara Peninsula above the escarpment and covers an area of roughly 3,500 km<sup>2</sup>. The plain itself consists of a series of parallel clay belts deposited during the time of proglacial Lake Warren. Although this area was once completely submerged, the till is not completely buried by stratified clay and it comes to the surface on low morainic ridges in the north (Chapman and Putnam 1984:156–159).

According to the Ontario Soil Survey, the site is located within an area of Niagara soils (NGR1). Niagara soils occur on rolling to smooth uplands and are characterized by imperfect drainage. Soil texture can vary, though Niagara loam is the most common. This type of soil is well suited for pastureland and the cultivation of fodder crops (Kingston and Presant 1989:32).

The subject lands fall within the Beaverdams Creek drainage basin, which is under the jurisdiction of the Niagara Peninsula Conservation Authority (NPCA 2021). Specifically, the site is located 385 m east of an unnamed wetland, 433 m east of a tributary of Beaverdams Creek (also referred to as Uppers Creek) and 506 m southwest of Beaverdams Creek.

At the time of assessment, the site environs comprised an overgrown lawn, the foundation of the demolished residence, part of a fence and several pathways. Snow fencing and caution tape initially surrounded the foundation, and a vacant outbuilding associated with a demolished church was present to the southeast. Field conditions were ideal for the activities conducted, with dry soils for screening and high ground surface visibility. Test unit excavation was constrained by a variety of natural and artificial features (e.g., large trees, the gravel parking lot to the west, cement pathways and the extant foundation), and several units needed to be relocated to adjacent excavatable areas. No other unusual physical features were encountered that affected fieldwork strategy decisions or the identification of artifacts or cultural features (e.g., dense root mats, boulders, rubble, etc.).

### 1.3.2 Registered or Known Archaeological Sites

The Ontario Archaeological Sites Database and the Ontario Public Register of Archaeological Reports were consulted to determine whether any registered or known archaeological resources occur within a 1 km radius of the subject site. The available search facility returned a total of 47 registered sites located within at least a 1 km radius (the facility returns sites in a rectangular area, rather than a radius, potentially resulting in results beyond the specified distance). In terms of other known resources (e.g., Isolated Non-Diagnostic Find Spots, Leads or unreported deposits), 61 unregistered sites were identified within a 1 km radius. The sites are summarized in Table 4.

**Table 4: Registered or Known Archaeological Sites**

Borden No. / ID No.	Site Name / Identifier	Time Period	Affinity	Site Type	Distance from Site
AgGs-345	AgGs-345-P8	Pre-Contact	Indigenous	Unspecified	300 m–1 km
AgGs-346	AgGs-346-P10	Archaic, Late	Indigenous	Unspecified	300 m–1 km
AgGs-347	AgGs-347-P15-P24	Archaic, Late, Paleo, Late	Indigenous	Unspecified	300 m–1 km
AgGs-348	AgGs-348-P40	Pre-Contact	Indigenous	Unspecified	300 m–1 km
AgGs-349	AgGs-349-P42	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-350	AgGs-350-P46-P47	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km

Borden No. / ID No.	Site Name / Identifier	Time Period	Affinity	Site Type	Distance from Site
AgGs-351	AgGs-351-P50-p52	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-352	AgGs-352-P68	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-353	AgGs-353-P69	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-354	AgGs-354-P71	Woodland, Middle	Indigenous	Camp/campsite	300 m–1 km
AgGs-356	AgGs-356-P76	Archaic, Late	Indigenous	Camp/campsite	300 m–1 km
AgGs-357	AgGs-357-P78	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-358	AgGs-358-P82	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-359	AgGs-359-P84	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGs-360	AgGs-360-P86,P111,P113-P115	Pre-Contact	Indigenous	Unspecified	> 1 km
AgGs-361	AgGs-361-P105	Pre-Contact	Indigenous	Unspecified	> 1 km
AgGs-362	AgGs-362-P106	Archaic, Early	Indigenous	Unspecified	> 1 km
AgGs-363	AgGs-363-P107	Archaic, Late	Indigenous	Unspecified	> 1 km
AgGs-364	AgGs-364	Pre-Contact	Indigenous	Unspecified	300 m–1 km
AgGs-365	AgGs-365-P109	Pre-Contact	Indigenous	Unspecified	> 1 km
AgGs-366	George Garner	Post-Contact	Euro-Canadian	Homestead	> 1 km
AgGs-367	John Garner	Post-Contact	Euro-Canadian	Homestead	300 m–1 km
AgGs-368	Robert Garner	Post-Contact	Euro-Canadian	Unspecified	300 m–1 km
AgGs-369	Charles Garner	Post-Contact	Euro-Canadian	Unspecified	> 1 km
AgGs-370	Charles Fralick	Post-Contact	Euro-Canadian	Unspecified	300 m–1 km
AgGs-427	Walker XII	Pre-Contact, Post-Contact	Indigenous, Euro-Canadian	Scatter, Refuse	50–300 m
AgGs-428	Walker XVII	Pre-Contact	Indigenous	Scatter	50–300 m
AgGs-429	Walker XXIII	Early Archaic	Indigenous	Findspot	50–300 m
AgGs-430	Walker XVI	Pre-Contact	Indigenous	Scatter	50–300 m
AgGt-175	Walker II	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-176	Walker X	Archaic, Middle	Indigenous	Camp/campsite	300 m–1 km
AgGt-177	Walker VI	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-178	Walker IX	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-179	Walker I	Archaic, Late	Indigenous	Findspot	300 m–1 km
AgGt-180	Walker III	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-181	Walker IV	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-182	Walker V	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-183	Walker VII	Archaic, Early	Indigenous	Findspot	300 m–1 km
AgGt-184	Walker VIII	Pre-Contact	Indigenous	Camp/campsite	> 1 km
AgGt-261	Joy	Woodland, Late	Indigenous	Findspot	> 1 km
AgGt-271	Walker XIII	Pre-Contact, Post-Contact	Indigenous, Euro-Canadian	Scatter, Refuse	50–300 m
AgGt-272	Walker XIV	Pre-Contact	Indigenous	Camp/campsite	50–300 m
AgGt-273	Walker XV	Pre-Contact	Indigenous	Camp/campsite	300 m–1 km
AgGt-274	Walker XVIII	Pre-Contact	Indigenous	Scatter	300 m–1 km
AgGt-275	Walker XIX	Pre-Contact	Indigenous	Scatter	300 m–1 km
AgGt-276	Walker XX	Pre-Contact, Post-Contact	Indigenous, Euro-Canadian	Scatter, Refuse	300 m–1 km
AgGt-278	Walker XXI	Pre-Contact, Post-Contact	Indigenous, Euro-Canadian	Scatter, Refuse	300 m–1 km
Unregistered	H7 (ASI 2013)	Post-Contact	Euro-Canadian	Findspot	50–300 m
Unregistered	P1 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P2 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P4 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P5 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P7 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P11 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m

Borden No. / ID No.	Site Name / Identifier	Time Period	Affinity	Site Type	Distance from Site
Unregistered	P12 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P14 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P20 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P21 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P22 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P23 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	P24 (ASI 2013)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #1 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #2 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #3 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #4 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #5 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #6 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #7 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #8 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #9 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #10 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #11 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #12 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #13 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #14 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #15 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #16 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #17 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #18 (AAL 2015a)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #19 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #20 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #21 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #22 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #23 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #24 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #26 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #27 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #28 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #29 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #30 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #31 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #32 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #33 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #34 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #35 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #36 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #37 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #38 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #39 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #41 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #42 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #43 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #44 (ARA 2020)	Pre-Contact	Indigenous	Findspot	50–300 m
Unregistered	IF #45 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #46 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	IF #47 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km

Borden No. / ID No.	Site Name / Identifier	Time Period	Affinity	Site Type	Distance from Site
Unregistered	IF #48 (ARA 2020)	Pre-Contact	Indigenous	Findspot	300 m–1 km
Unregistered	Walker XXII (ARA 2020)	Post-Contact	Euro-Canadian	Refuse	300 m–1 km

None of these previously identified sites are located in the vicinity of Walker XI; accordingly, they have no potential to traverse the assessed area. Thirty-one of the sites are located between 50 and 300 m away, and the remaining sites represent more distant archaeological resources.

### 1.3.3 Previous Archaeological Work

Reports documenting the discovery of the subject site, any subsequent stages of fieldwork and assessments that resulted in the discovery of sites within adjacent lands were sought during the research component of the study. In order to ensure that all relevant past work was identified, an investigation was launched to identify reports involving assessments within 50 m of the site. The investigation determined that there are four available reports documenting previous archaeological fieldwork within the specified distance. The relevant results and recommendations are summarized below as required by Section 7.5.8 Standards 4–5 of the 2011 S&Gs.

#### 1.3.3.1 South Niagara Quarry (Stage 1)

The Stage 1 assessment for the South Niagara Quarry (current Upper's Quarry project) was conducted in December 2008 under CIF #P049-341-2008 (ASI 2008). The assessed area encompassed the entirety of the proposed licence boundary as well as additional lands. The Stage 1 assessment determined that the assessed area contained a mixture of areas of archaeological potential and areas of no archaeological potential. Identified areas of disturbance from past construction activities included footprints of extant residences (historic homesteads and modern construction), associated outbuildings and driveways. Permanently wet lands were documented within the proposed licence boundary. The remainder of the study area had potential for archaeological resources and was recommended for Stage 2 assessment (ASI 2008:9).

#### 1.3.3.2 Walker Aggregates Inc. Lands (Stage 2–3)

Between October 2011 and May 2012, a Stage 2 assessment was conducted for the Walker Aggregates Inc. Lands project (current Upper's Quarry project) under PIF #P013-609-2011 and #P013-649-2012 (AAL 2015a). The assessed area consisted of the majority of the original proposed licence boundary (a 3.2 ha portion was not surveyed), including lands within 50 m of the northern part of the site. The Stage 2 assessment resulted in the identification of 28 locations of archaeological materials: unregistered findspots IF #1 to #18 and larger sites Walker I to X. A summary of the larger registered sites is provided in Table 5.



**Table 5: Initial Stage 2 Assessment Results**

Identifier	Borden No.	Location	Results	Interpretation	CHVI
Walker I	AgGt-179	Western portion; In the northeast section of a large agricultural field; On a knoll overlooking a seasonal watercourse	Indigenous; One Lamoka projectile point; Surface find	Isolated Late Archaic findspot	No
Walker II	AgGt-175	Southern portion; In the northwest corner of a large agricultural field; On a broad knoll overlooking a watercourse	Indigenous; Small lithic scatter found in a 20 x 25 m area; Consists of 10+ undiagnostic lithics	Small short-term campsite	Yes
Walker III	AgGt-180	Central portion; In the northeast corner of a large agricultural field; On a knoll overlooking lowlands and a watercourse	Indigenous; Small lithic scatter found in a 5 x 5 m area; Consists of three undiagnostic lithics	Small short-term campsite	No
Walker IV	AgGt-181	Northwestern portion; In the eastern section of a large agricultural field; On a ridge overlooking a watercourse	Indigenous; Small lithic scatter found in a 15 x 1 m area; Consists of three undiagnostic lithics	Small short-term campsite	No
Walker V	AgGt-182	Northwestern portion; In the eastern section of a large agricultural field; On a broad plateau overlooking a seasonal watercourse	Indigenous; Small lithic scatter found in an 8 x 1 m area; Consists of three undiagnostic lithics	Small short-term campsite	No
Walker VI	AgGt-177	Central portion; In the northwest section of a large agricultural field; On a knoll overlooking a seasonal drainage	Indigenous; Moderately sized lithic scatter found in a 40 x 18 m area; Consists of 25+ surface lithics	Campsite	Yes
Walker VII	AgGt-183	Southern portion; In the northern section of a large agricultural field; On a knoll	Indigenous; One Nettling projectile point; Surface find	Isolated Early Archaic findspot	No
Walker VIII	AgGt-184	Southwestern portion; In the southeastern section of a large agricultural field; On a knoll overlooking a watercourse	Indigenous; Small lithic scatter found in a 26 x 1 m area; Consists of three undiagnostic lithics	Small short-term campsite	No
Walker IX	AgGt-178	Northwestern portion; In the eastern section of a large agricultural field; On a ridge overlooking a watercourse	Indigenous; Large and diffuse lithic scatter found in a 60 x 25 m area with a 10 x 10 m artifact cluster; Consists of 35+ surface lithics	Campsite	Yes
Walker X	AgGt-176	Northern portion; In the northeastern corner of a large agricultural field; On two broad ridges separated by a low-lying swale, overlooking a seasonal drainage and a low-lying creek bed	Indigenous; Large surface scatter found in a 135 x 45 m area with two distinct eastern and western loci; Consists of 75+ surface lithics	Middle Archaic campsite	Yes

Only four of the twenty-eight sites, Walker II, Walker VI, Walker XI and Walker X, were determined to have further cultural heritage value or interest (CHVI) and were recommended for Stage 3 site-specific assessment. The Stage 3 assessments of these four sites were conducted between May and August 2012 under PIF #P013-650/651/652/653-2012. The assessments involved controlled surface pick-ups (CSPs) and test unit excavation. A summary of the results is provided in Table 6.

**Table 6: Stage 3 Assessment Results**

Identifier	Borden No.	Results	Interpretation	CHVI
Walker II	AgGt-175	24 units; 18 were positive; No features; 94 lithic artifacts, including 15 from the CSP and 79 from test unit excavation; The assemblage consists of 93 lithic debitage and one side scraper; Mix of Haldimand and Onondaga chert	Small short-term campsite	Yes
Walker VI	AgGt-177	45 units; 34 were positive; No features; 235 lithic artifacts, including 43 from the CSP and 192 from test unit excavation; The assemblage consists of 235 lithic debitage artifacts, 1 biface, 1 core and 1 utilized flake; All of Onondaga chert	Campsite	Yes
Walker IX	AgGt-178	49 units; 31 were positive; No features; 184 lithic artifacts, including 49 from the CSP and 135 from test unit excavation; The assemblage consists of 183 lithic debitage artifacts and 1 core; All of Onondaga chert	Campsite	Yes
Walker X	AgGt-176	84 units; 44 were positive; No features; 373 lithic artifacts, including 147 from the CSP and 226 from test unit excavation; The assemblage consists of 358 debitage artifacts, 9 biface fragments, 3 cores, 1 projectile point, 1 scraper and 1 utilized flake; All of Onondaga chert; One diagnostic artifact, a Brewerton side-notched projectile point attributed to the Middle Archaic period	Middle Archaic campsite	Yes

Each site was determined to have further CHVI and was recommended for Stage 4 mitigation through either excavation or avoidance and protection. The associated report was entered into the Ontario Public Register of Archaeological Reports, but the date of entry could not be ascertained.

#### 1.3.3.3 9764 Upper's Lane (Stage 1–2)

Stage 1 and 2 assessments were conducted in October 2015 for a severance application and proposed development involving part of 9764 Upper's Lane (now known as 5329 Upper's Lane) under PIF #P013-1127-2015 (AAL 2015b). The assessed area is within 50 m of the eastern edge of the site. The Stage 1 assessment determined that the property had archaeological potential, and the Stage 2 assessment did not result in the identification of any archaeological resources. The assessed area was not recommended for further assessment (AAL 2015b:4).

#### 1.3.3.4 Uppers Quarry Additional Lands (Stage 1–2)

Additional Stage 1 and 2 assessments were conducted for the Upper's Quarry project between November 2018 and November 2019 under PIF #P007-0949-2018 (ARA 2020). The investigation included the areas not covered by the original assessment as well as new lands acquired for the project. The Stage 1 assessment identified a mixture of areas of archaeological potential, areas of no archaeological potential and previously assessed lands of no further concern. The Stage 2 assessment resulted in the discovery of 41 new locations of archaeological materials within the proposed licence boundary, including 24 within the additional lands and 17 within previously assessed lands. A total of 19 sites were found to be of further CHVI, including IF #35 to #39, IF #41 to #44, Walker XI to XV, Walker XVII to XX and Walker XXIII. IF #19 to #24, IF #26 to #34, IF #45 to #48, Walker XVI and Walker XXI to XXII were found to be of no further CHVI.

Walker XI consisted of a 24 x 10 m (N-S) scatter of Euro-Canadian archaeological materials located around an extant residence in the northeastern part of the additional lands. A total of 1,605

artifacts and other remains were observed within eight test pits (PTPs 1–8) and two test units (Test Unit 1 and Test Unit 2). Sampling was conducted in the field, and 478 architectural artifacts were left behind to reduce redundant laboratory processing. The retained assemblage comprised 1,064 Euro-Canadian artifacts and 63 faunal specimens. The assemblage consisted primarily of nails, unglazed brick fragments and indeterminate tableware, and the diagnostic artifacts generally dated from the mid-1800s to the early 1900s. No potential cultural features were identified. The deposit was interpreted as the remains of a farmhouse possibly associated with the Spencer family.

In addition to comprehensive recommendations for additional fieldwork at the identified sites of further CHVI, the report also provided an updated recommendation for the four sites previously subject to Stage 3 assessment. The following recommendations were made for Walker XI:

Walker XI (AgGs-411), Walker XIII (AgGt-271), Walker XIV (AgGt-272), Walker XV (AgGt-273), Walker XVIII (AgGt-274), Walker XIX (AgGt-275), Walker XX (AgGt-276) and Walker XXIII (AgGs-429) clearly require test unit excavation based on the initial finds. ARA recommends that each of these sites be subject to a Stage 3 site-specific assessment in accordance with the requirements set out in Section 3.2, Section 3.2.2 and Section 3.2.3 of the 2011 *S&Gs*. Walker XIII to XV and Walker XVIII to XX all require a CSP within a 30 m buffer around each site prior to test unit excavation. Walker XI does not require a CSP as the site is located within maintained lawn where ploughing is not possible or viable. Walker XXIII also does not require a CSP as the intensification method and collection strategy utilized during the Stage 2 survey met all of the requisite CSP standards. Additional detailed documentary research must also be conducted for the Euro-Canadian sites as set out in Section 3.1 of the 2011 *S&Gs*.

An appropriate assessment method for these sites would comprise test unit excavation using the strategy set out in Table 3.1, Numbers 1 and 2 of the 2011 *S&Gs*. This would involve the excavation of grid test units at a 5 m interval across the site extent and additional test units amounting to at least 20% of the grid unit total in areas of interest. All test units must be excavated stratigraphically into at least the first 5 cm of subsoil, and all soils must be screened through mesh with an aperture of no greater than 6 mm. In the case of Walker XXIII (AgGs-429), where an Early Archaic projectile point was recovered from heavy soils, at least 10% of the total number of units must be screened through mesh with an aperture of no greater than 3 mm in accordance with Section 3.2.2, Standard 7 of the 2011 *S&Gs*. If a potential cultural feature is uncovered, the exposed plan of the feature must be recorded, and geotextile fabric must be placed over the unit floor prior to backfilling. Section 3.2.2 Guideline 3 of the 2011 *S&Gs* states that exposed cultural features may be excavated during a Stage 3 assessment only if the information is required to inform a recommendation for or against a Stage 4 mitigation of development impacts.

The associated report was entered into the Ontario Public Register of Archaeological Reports on May 22, 2020. These recommendations were followed during the subject Stage 3 assessment (Section 2.1).

## 2.0 STAGE 3 SITE-SPECIFIC ASSESSMENT

### 2.1 Field Methods

#### 2.1.1 Overview

The Stage 3 site-specific assessment of Walker XI (AgGs-411) involved test unit excavation and feature excavation. Environmental conditions were ideal during the investigation, permitting the identification of subsurface cultural features, the safe recovery of artifacts, and the opportunity to document all excavated parts of the archaeological site. A breakdown of the specific fieldwork activities, weather and lighting conditions appears in Table 7. Although there was one instance of rain, no excavation occurred that day and instead the crew backfilled open units. ARA therefore confirms that fieldwork was carried out under weather and lighting conditions that met or exceeded the requirements set out in Section 3.2 Standard 2 and Section 7.9.1 Standard 1 of the 2011 *S&Gs*.

**Table 7: Fieldwork Activities and Environmental Conditions**

Date	Activity	Field Director	Field Conditions	Weather Conditions	Temperature (°C)	Lighting Conditions
11/06/2019	Test unit excavation	KM	Dry	Sunny	16	Excellent
12/06/2019	Test unit excavation; Features 1–2 identification	KM	Dry	Sunny	21	Excellent
14/06/2019	Test unit excavation; Feature 3 identification	KM	Damp	Sunny	18	Excellent
17/06/2019	Test unit excavation; Features 4–6 identification	KM	Damp	Sunny	18	Excellent
18/06/2019	Test unit excavation; Feature 7 identification	KM	Dry	Partly cloudy	18	Very good
19/06/2019	Test unit excavation	KM	Dry	Sunny	21	Excellent
20/06/2019	Backfilling	KM	Damp	Rain	16	Good
24/06/2019	Test unit excavation	KM	Dry	Overcast	20	Good
25/06/2019	Test unit excavation; Feature 2 excavation; Feature 9 identification	KM	Damp	Sunny	25	Excellent
26/06/2019	Test unit excavation; Feature 8 identification	KM	Dry	Sunny	35	Excellent
27/06/2019	Test unit excavation	KM	Dry	Sunny	35	Excellent
28/06/2019	Test unit excavation	LB	Dry	Sunny	37	Excellent
02/07/2019	Test unit excavation	KM	Dry	Sunny	35	Excellent
03/07/2019	Test unit excavation	KM	Dry	Sunny	35	Excellent
04/07/2019	Test unit excavation; Feature 1 excavation	KM	Dry	Sunny	40	Excellent
05/07/2019	Test unit excavation	KM	Dry	Sunny	40	Excellent
08/07/2019	Test unit excavation	KM	Dry	Sunny	29	Excellent
09/07/2019	Test unit excavation	KM	Dry	Sunny	29	Excellent
10/07/2019	Test unit excavation; Backfilling	KM	Dry	Sunny	42	Excellent

The Stage 3 assessment strategy was designed to meet the requirements set out in Section 3.2, Section 3.2.2 and Section 3.2.3 of the 2011 *S&Gs*. An excavation grid was laid out to facilitate recording, and the datum point in the southeastern corner of the proposed licence boundary was relocated (SD Table 1). The findings from the Stage 2 assessments and the results of the Stage 3

assessment are presented in Map 2–Map 4. Detailed site location information with aerial imagery appears in SD Map 8–SD Map 9. All image orientations are provided relative to grid north.

### **2.1.2 Test Unit Excavation**

Test unit excavation was conducted in order to document the presence and extent of buried artifacts, structures, stratigraphy and/or cultural features, and to collect a representative sample of artifacts (Image 1–Image 6). In accordance with the requirements set out in Section 3.2.2 of the 2011 *S&Gs*, all of the test units were excavated by hand. The test unit excavation methods met the standards and guidelines for archaeological fieldwork.

The placement of test units was initially determined using the strategy set out in Table 3.1, Numbers 1 and 2 of the 2011 *S&Gs*. Following this strategy, grid test units at an interval of 5 m were established across the site and additional test units amounting to at least 20% of the initial grid unit total were excavated in areas of interest. When it became clearly evident that the site should proceed to Stage 4, the strategy set out in Table 3.1, Numbers 3 and 4 was implemented. This involved finishing the grid test units at a 10 m interval and completing additional test units amounting to at least 40% of the initial grid unit total in areas of interest. As noted in Section 1.3.1, test unit excavation was constrained by a variety of natural and artificial features (e.g., large trees, the gravel parking lot to the west, cement pathways and the extant foundation). These constraints necessitated the relocation of several test units (n=10) to adjacent excavatable areas, resulting in minor deviations from the established intervals. These relocations did not negatively impact the outcome of the investigation and ensured a uniform level of data collection.

The limits of the site were determined based on the results of the property survey, diminishing unit yields around the periphery of the scatter, physical constraints and the presence/absence of high integrity soil layers. Low integrity soil layers were encountered south of the 305N line, and it is clear that landscaping and/or utilities installation resulted in the dispersal of artifact-bearing fills in this area. All artifacts south of the 305N line dated to the late 19<sup>th</sup> century and were recovered within a modern disturbance soil layer that contained modern glass and miscellaneous metal. These units were accordingly omitted from the site extent and no expansion of the grid was warranted. A revised site extent was generated to better reflect the distribution of the finds within the high integrity areas, as the low integrity areas were of no further CHVI. The test unit placement strategy accomplished all of the objectives set out in Section 3.2.3 of the 2011 *S&Gs*.

A total of 61 one-metre test units (47 grid at 5 m, 9 additional at 5 m, 3 grid at 10 m and 2 additional at 10 m) were stratigraphically excavated during the investigation, and the resultant profiles were examined for potential features and/or evidence of fill (Image 7–Image 14). Test unit excavation resulted in the identification of nine potential features: Features 1–9. Feature excavation was carried out for Features 1 and 2 to inform the investigation, and it was clear that Features 3 and 4 represented modern fence post moulds that did not warrant any further investigation. In accordance with the requirements set out in Section 3.2.2 of the 2011 *S&Gs*, the exposed plans of Features 3–9 were recorded, and geotextile fabric was placed over the unit floor prior to backfilling. Test unit depths ranged between 28 cm (Unit 135E:305N) and 100 cm (Unit 109E:320N), with an average depth of 49.7 cm. The depth variability was largely the result of the presence/absence of fill layers across the site associated with previous landscaping.

### **2.1.3 Feature Excavation**

Given that the significance of Features 1 and 2 was unclear, feature excavation was conducted as set out in Section 3.2.2 Guideline 3 of the 2011 *S&Gs*. The features were cleaned, fully exposed and investigated to determine if they were cultural features or just unusual non-cultural layers (e.g., root burns, rock pulls, plough scars, animal burrows, etc.). Both features were determined to represent modern cuts for utilities or drainage; these deposits were excavated and removed to confirm that they were not obscuring any deeper layers of potential CHVI. Features 5–9 were not subject to feature excavation as they appeared to be cultural features (Image 15–Image 20).

All excavations were continued into at least the first 5 cm of subsoil, and the soils were screened through mesh with an aperture of no greater than 6 mm and examined for archaeological materials. All artifacts were retained for review in the lab, save for those classes that were sampled in accordance with the requirements set out in Section 6.0 Standard 8 of the 2011 *S&Gs*. All test units were backfilled upon completion.

### **2.1.4 Artifact Documentation**

All of the archaeological resources encountered during the investigation were recorded on field maps, described in field notes and documented with a GPS unit in accordance with Section 5.0 Standard 2 of the 2011 *S&Gs*. As required by Table 7.1, Section 7.9.2 and Section 7.9.3 of the 2011 *S&Gs*, distinct Record of Finds and Analysis and Conclusions discussions are presented in Section 2.2–Section 2.3.

During laboratory processing of the retained finds, detailed analyses were carried out to provide 1) a record of the materials, 2) a basis for all recommendations and 3) enough information to help future researchers determine relevance to their studies. The finds were classified using ARA's devised typological system, which follows *Nomenclature for Museum Cataloging* (2018). In this system, chert types are determined as per *Cherts of Southern Ontario* (Eley and von Bitter 1989) and *Ontario Cherts Revisited* (Fox 2009), and lithics are classified using the definitions set out in *Lithic Analysis* (Odell 2004) and *Lithics: Macroscopic Approaches to Analysis* (Andrefsky 2005). Euro-Canadian artifacts are divided into classes, materials, object groups and object names using a variety of reference aids (e.g., MACL 2012; Chenoweth 2016; Lindsey 2021).

The archaeological materials are stored in polyethylene bags within Archive Boxes A901–A908. These are 30.5 x 25.4 x 38.1 cm light duty, double bottom corrugated cardboard containers labelled with their Archive Box designation. Box numbers are assigned in numerical order, and all associated information is entered in a secure digital catalogue for accurate tracking. Archive Boxes are stored on steel storage shelves at 465 Maple Avenue in Kitchener, Ontario.

## **2.2 Record of Finds**

Walker XI (AgGs-411) was found to comprise a 42 x 38 m (NW-SE) scatter of predominantly Euro-Canadian archaeological materials. A minor Indigenous component was also documented. The site occupies an overgrown lawn with interspersed trees surrounding a demolished residence in the east-central part of the proposed licence boundary. The investigation encompassed the full extent of the site. The topography of the site can be classified as relatively flat.

### 2.2.1 Site Stratigraphy

The stratigraphic sequence generally comprised landscaping fill (Lot 1) over either a dark grey clay destruction layer (Lot 6) or light yellowish-brown sandy clay loam buried topsoil (Lot 7), both of which were over bright yellow clay subsoil (Lot 2). Thirty-nine additional soil layers were documented, including disturbed deposits, additional fills and layers associated with the potential features (Lots 3–5 and 8–43). Overall, the site exhibited abundant evidence of modern disturbance, the majority of which appear to be associated with landscaping and utilities installation. Piping was encountered at interface with subsoil in Units 100E:320N and 105E:320N running in a general east-west direction towards the former residence and may have been related to an old septic system. Old utilities (e.g., wires encased in tubing) were encountered on top of Lot 7 in Unit 125E:320N. Excavation underneath the tubing revealed pieces of pink Styrofoam. Modern fence posts were present within the 295N line and were excavated around for the entire depth of the unit. As mentioned above, the heaviest disturbance was encountered south of 305N line. Unprovenanced finds resulting from wall cleaning were attributed to Lot 99. A summary of the identified lots (including counts of the retained finds) appears in Table 8.

**Table 8: Stratigraphic Summary**

Lot	Description	Average Thickness (cm)	Distribution	Interpretation	Count of Retained Finds
1	Dark brown clay loam with occasional pebble inclusions	16.0	Site wide	Fill; associated with modern landscaping	1,718
2	Bright yellow clay with prominent orange mottling	6.1 (portion)	Site wide	Subsoil	0
3	Dark brown sandy clay loam with occasional pebble inclusions	14.7	Site wide	Fill; associated with modern landscaping	593
4	Bright orange clay with faint grey mottling	7.9	South	Fill; associated with modern landscaping	102
5	Dense dark grey clay with mortar and coal inclusions	Unexcavated	Feature 7	Unknown	0
6	Dark grey sandy clay with distinct pale grey to white mottling and mortar, brick and coal inclusions	15.6	Site wide	Destruction layer	3,335
7	Light yellowish-brown sandy clay loam with faint yellow mottling	15.7	North and west	Buried topsoil	1,389
8	Dense grey clay	22.2	Feature 1	Fill; associated with utilities installation	50
9	Dense grey clay with very large cobble inclusions	16.0	Feature 2	Fill; associated with modern drainage	4
10	Grey clay with faint light and dark grey mottling; similar to Lot 6	Unexcavated	Feature 3	Fill; associated with modern fence post	0
11	Gravel	22.0	Western edge	Gravel parking lot	29
12	Dark brown sandy clay loam with large flat stones and mortar inclusions	14.0 (portion)	Feature 5	Unknown	131
13	Dark brown sandy clay	Unexcavated	Feature 6	Unknown	0
14	Grey-brown sandy clay loam	Unexcavated	Feature 7	Unknown	0
15	Grey clay; similar to Lot 6	Unexcavated	Feature 4	Fill; associated with modern fence post	0
16	Grey clay	52.3	320N line	Fill; associated with utilities installation	594
17	Pink Styrofoam	3.0	125E:320N	Disturbance; associated with utilities installation	0
18	Flat grey stones	2.0	110E:300N	Patio stones	0

Lot	Description	Average Thickness (cm)	Distribution	Interpretation	Count of Retained Finds
19	Light grey concrete	11.0	120E:330N	Modern concrete slab associated with residence	0
20	Grey-brown silty clay with distinct light brown and orange mottling	21.4	Northeast	Fill; associated with residence	52
21	Dark brown sandy clay loam with an abundance of tightly packed very large cobble inclusions	Unexcavated	Feature 8	Potential foundation	0
22	Dense grey clay with distinct brown mottling	9.6	300N line	Fill; associated with modern landscaping	96
23	Grey sand with faint beige mottling and gravel	23.0	115E:300N, 121E:300N	Fill; associated with construction of out-building and sidewalk	31
24	Brownish-grey silty clay with heavy compaction and many cobble inclusions	8.5	115E:300N, 121E:300N	Fill; similar to Lot 23	145
25	Dark brown sand with pebble inclusions	15.0	115E:300N	Fill; associated with modern disturbance	0
26	Orange sand	5.0	120E:300N	Fill; associated with modern post	0
27	Dark brown clay with an abundance of pebble inclusions	28.0	125E:330N	Fill; associated with former residence	6
28	Dark brown clay loam with concrete and plastic inclusions	39.0	105E:300N	Fill; associated with modern post	10
29	Gravel with asphalt inclusions	18.5	124E:308E, 125E:305N	Fill; associated with modern disturbance	88
30	Gravel	19.3	295N line	Fill; associated with modern disturbance	102
31	Medium brown sandy clay loam	13.0	125E:314N	Fill; associated with drainage installation	0
32	Medium brown sandy clay loam	20.0	105E:295N	Fill; associated with modern post	0
33	Dark brown sandy clay loam with pockets of gravel and red clay	16.5	110E:295N, 115E:295N	Fill; associated with modern disturbance	124
34	Medium brown sandy clay loam	11.5	Southwest	Fill; associated with modern disturbance	264
35	Light brown clay with dark grey mottling	5.0	115E:295N	Fill; associated with modern disturbance	0
36	Blackish-brown clay with prominent red mottling and gravel inclusions	10.0	110E:295N	Fill; associated with modern disturbance	3
37	Light grey clay with concrete inclusions	10.0	110E:295N	Fill; associated with modern post	29
38	Orange clay with distinct brown mottling	48.0	125E:320N	Fill; associated with utilities installation	70
39	Medium brown sandy clay loam	30.0	110E:307N	Fill; associated with modern post	0
40	Gravel	7.0	135E line	Associated with an old driveway	1
41	Black asphalt	7.0	135E:310N	Associated with an old driveway	1
42	Dark brown sandy loam with pebble inclusions	3.0	119E:314N	Fill; associated with residence	0
43	Brownish-grey sand with mortar inclusions	Unexcavated	Feature 9	Unknown	0
7/19/ 20/21	Mixed context	35.0	120E:330N	Feature 8	28
99	N/A	N/A	110E:310N	Wall cleaning	15
<b>Total Retained Finds</b>					<b>9,010</b>



## 2.2.2 Archaeological Materials

A total of 14,172 artifacts and other remains were observed during test unit and feature excavation. Sampling was conducted in the field, and 5,162 architectural and fuel-related artifacts were left behind to reduce redundant laboratory processing (Appendix A). These included unglazed brick fragments (n=2,742), mortar and concrete foundation material (n=1,368), coal (n=966), clinker (n=40), paving material (n=42) and timber (n=4). The retained assemblage comprised 2 Indigenous artifacts, 8,086 Euro-Canadian artifacts and 922 faunal specimens. The associated catalogue entries appear in Appendix B, Records 1–2,382 (Image 21–Image 26).

### 2.2.2.1 Indigenous Artifacts

The Indigenous assemblage consisted of a biface fragment and a utilized primary flake of Onondaga chert. The biface fragment was recovered from Lot 7 in Unit 118E:332N to the north of the residence, and it measured 16.4 x 22.3 x 7.1 mm with a bi-convex cross section and a straight lateral edge. The utilized primary flake was recovered from Lot 1 in Unit 115E:310N to the south. The artifacts did not exhibit any evidence of heat alteration, and there were no diagnostics.

### 2.2.2.2 Euro-Canadian Artifacts

The Euro-Canadian assemblage (n=8,086) consisted primarily of architectural hardware (n=1,670), construction materials (n=1,515), foodways tableware fragments (n=1,223), foodways storage container fragments (n=1,093) and unclassifiable miscellaneous materials (n=1,186). A quantitative summary of the artifacts by descending frequency appears in Table 9.

**Table 9: Summary of Euro-Canadian Artifacts**

Class	Object Group	Count	%
Architectural	Hardware	1,670	20.65%
	Construction Material	1,515	18.74%
	Window Glass	601	7.43%
	Miscellaneous	23	0.28%
	Electrical or Telecommunication	3	0.04%
	Barn Equipment	1	0.01%
Architectural Total		3,813	47.16%
Foodways	Tableware	1,223	15.12%
	Storage Container	1,093	13.52%
	Glassware	17	0.21%
Foodways Total		2,333	28.85%
Unclassifiable	Miscellaneous	1,186	14.67%
	Storage Container	363	4.49%
	Hardware	62	0.77%
	Glassware	4	0.05%
	Ironstone	1	0.01%
Unclassifiable Total		1,616	19.99%
Activities	Agriculture or Horticulture	88	1.09%
	Tools	8	0.10%
	Barn Equipment	6	0.07%
	Writing	4	0.05%
Activities Total		106	1.31%

Class	Object Group	Count	%
Furnishings	Lighting	80	0.99%
	Decoration	22	0.27%
	Hardware	1	0.01%
Furnishings Total		103	1.27%
Personal	Smoking and Tobacco	33	0.41%
	Currency	33	0.41%
	Apparel	24	0.30%
	Pharmaceutical	2	0.02%
	Grooming and Hygiene	1	0.01%
Personal Total		93	1.15%
Recreational	Leisure	12	0.15%
Recreational Total		12	0.15%
Domestic Activities	Hardware	6	0.07%
Domestic Activities Total		6	0.07%
Arms and Military	Firearms	4	0.05%
Arms and Military Total		4	0.05%
<b>Grand Total</b>		<b>8,086</b>	<b>100.00%</b>

The most common objects included nails (n=1,642), indeterminate storage containers (n=1,105), unglazed bricks (n=888), indeterminate tableware (n=813), scrap material (n=676), sheet glass (n=601) and foundation material (n=480). A wide variety of other objects were encountered, including tools, furnishings and personal items. A relatively small portion of the assemblage exhibited evidence of heat alteration (n=1,456), the best represented of which included scrap material (n=585), indeterminate tableware (n=434) and indeterminate storage containers (n=131).

A sizable portion of the assemblage was datable (n=2,522), and the chronological significance of the diagnostic artifacts is summarized in Table 10–Table 14. Several of the classes have been grouped together to facilitate discussion.

**Table 10: Diagnostic Activities, Architectural and Arms and Military Artifacts**

Class	Material	Dateable Attribute	Date Range	Count
Activities	Ferrous	Staple (Wire-Cut)	post-1876	19
		Wire Fencing Connector	post-1876	1
Architectural	Asphalt	Asphalt Shingles	ca. 1917–present	3
		Clay	Clay Drainage	ca. 1862–1960s
	Frogged (Machine Made)		late 19th century–present	1
	Machine Made Brick		late 19th century–present	30
	Yellow Brick		1850–early 1900s	4
	Ferrous	Cut Nail	ca. 1830–1890	291
		Wire Nail	ca. 1890–present	439
		Wrought Nail	pre-ca. 1830	4
	Glass	Knob and Tube Wiring	mid-1890s–1950s	1
	Linoleum	Linoleum Flooring	1863–present	4
Stoneware (Coarse)	Salt Glaze	ca. 1705–1930	11	
Arms and Military	Copper Alloy	Shotgun Cartridge	post-1850	1
		Kynoch Shotgun Cartridge	post-ca. 1860	1

Diagnostic activities artifacts dated to post-1876 and included ferrous wire-cut staples and one ferrous wire fencing connector. The architectural artifacts consisted of various nails, bricks, shingles, drainage tiles, knob and tube wiring, linoleum flooring and salt glazed stoneware tiles. Wire nails from post-1890 were predominant, although cut nails were also well represented. Four wrought nails pre-1830 were also found, but such items were often reused in later times. The dateable arms and military assemblage is represented by two copper alloy shotgun cartridges from post-1850/1860. One of the shotgun cartridges has a head stamp of "KYNOCH; NO. 2; BLACK". Kynoch was British manufacture of ammunition founded in the mid-19<sup>th</sup> century.

**Table 11: Diagnostic Foodways Artifacts**

Material	Dateable Attribute	Date Range	Count
Bone China	Decal Transfer (Over-Glaze)	1890–present	2
	Gilded (Liquid Gold)	1870–present	3
Coarse Red Earthenware	Jet Ware	1870s–1880s	5
	Lead Glaze	pre-1900	62
Ferrous	Crown Cap	1892–present	6
Glass	Crown Finish	1892–present	1
	Machine Made (General)	1882–present	60
	Solarized	ca. 1865–early 1930s	1
	Stippled Base	1940–present	5
	Threaded Finish	1850s–present	1
Ironstone	Baltic Shape	ca. 1855	4
	Clementson, Hanley (Hill Shape Medallion Scroll)	1860–1916	2
	General	ca. 1840s–20th century	195
	R. Cochran & Co.	1846–1896	1
	Transfer (Brown)	1840s–1880s	24
	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	1
	Transfer (Flow Black)	ca. 1845–early 1900s	2
	Transfer (Scene Vignettes)	1840s–1889	2
	Transfer (Willow Pattern)	1840s–20th century	16
	W. & E. Corn, Burslem (Centennial Shape)	ca. 1874–1890	4
	W. Adams & Sons (Pattern name in Centre of Shield)	ca. 1835–1855	5
	Wheat Pattern	ca. 1860–early 20th century	13
	Pearlware	General	1775–ca. 1840s
Shell-Edge (Embossed Rim)		ca. 1820–1830s	4
Transfer (Blue)		ca. 1802–ca. 1840s	3
Transfer (Field Dots)		1790–1840s	2
Porcelain	Decal Transfer (Over-Glaze)	1890–present	1
	Gilded (Liquid Gold)	1870–present	1
	Transfer (Brown)	ca. 1830–1880s	4
Redware	Jet Ware	1870s–1880s	2
Refined Earthenware	Canary Ware	1780–1835	2
	Rockingham	ca. 1850–present	3
Stoneware (Coarse)	Albany Slip	1805–1920	3
	Lead Glaze	pre-1900	1
	Rockingham	ca. 1850–present	8
White-Bodied Refined Earthenware (Ind.)	Gilded (Liquid Gold)	1870–present	1
	John Edwards (Fenton)	ca. 1853–1873	1
	Painted (General)	1772–1870s	6
	Painted (Late Palette)	ca. 1830–1870s	4
	Shell-Edge (Even Scalloped-Curved Lines)	ca. 1802–1832	1

Material	Dateable Attribute	Date Range	Count
	Shell-Edge (Un-Scalloped Rim)	1840–1860	13
	Sponge (General)	ca. 1830–1930s	2
	Transfer (Black Line and Stipple)	1803–1864	9
	Transfer (Black)	1785–1864	4
	Transfer (Blue)	ca. 1802–present	39
	Transfer (Brown)	ca. 1830–1880s	3
	Transfer (Continuous Repeating Other)	1784–1910	4
	Transfer (Flow Black)	ca. 1845–early 1900s	23
	Transfer (Flow Blue)	ca. 1845–early 1900s	8
	Transfer (Green)	1818–1859	5
	Transfer (Lavender)	ca. 1818–1871	5
	Transfer (Willow Pattern)	1792–20th century	7
	W Adams (Impressed Mark)	ca. 1830–1840s	2
	Whiteware	General	ca. 1830–present
Painted (Late Palette)		ca. 1830–1870s	8
Shell-Edge (General)		ca. 1830–ca. 1890s	1
Shell-Edge (Non-Impressed)		1860s–1890s	1
Shell-Edge (Un-Scalloped Rim)		1840–1860	6
Sponge (Cut or Stamped)		ca. 1840s–early 20th century	11
Sponge (Multi-Coloured)		ca. 1830–20th century	6
Transfer (Black)		ca. 1830–1864	9
Transfer (Blue)		ca. 1830–present	97
Transfer (Brown)		ca. 1830–1880s	15
Transfer (Continuous Repeating Floral)		ca. 1830–1856	41
Transfer (Continuous Repeating Linear)		ca. 1830–1891	4
Transfer (Exotic View)		ca. 1830–1868	14
Transfer (Flow Black)		ca. 1845–early 1900s	5
Transfer (Flow Blue)		ca. 1845–early 1900s	1
Transfer (Green)		ca. 1830–1859	14
Transfer (Lavender)		ca. 1830–1871	8
Transfer (Line and Stipple)		ca. 1830–early 1900s	20
Transfer (Mulberry)		ca. 1830–1870	2
Transfer (Pastoral View)		ca. 1830–1859	3
Transfer (Romantic View)		ca. 1830–1870	4
Transfer (Scene Vignettes)	ca. 1830–1889	13	
Transfer (Vignettes)	ca. 1830–1889	1	
Yellowware	Annular (Banded)	ca. 1842–early 1900s	2
	Annular (General)	ca. 1842–early 1900s	15
	General	ca. 1842–present	56

The diagnostic foodways assemblage was quite diverse, with an abundance of ware types represented. Whiteware (n=435) and ironstone (n=269) were the best represented materials, followed by indeterminate white-bodied refined earthenware (n=137), pearlware (n=112) and lesser quantities of yellowware (n=73), glass (n=68), coarse red earthenware (n=67), coarse stoneware (n=12), ferrous (n=6), porcelain (n=6), bone china (n=5), refined earthenware (n=5) and redware (n=2). White-bodied refined earthenware is essentially refined earthenware that is white-bodied but lacking glaze or heat alteration preventing further classification, and includes creamware, pearlware, whiteware and ironstone (Aultman et al. 2014:14).

Generic whiteware, wheat and willow pattern ironstone and generic ironstone support a late 19<sup>th</sup> century and early 20<sup>th</sup> century date. Although many of the decorated whiteware fragments have production ranges beginning ca. 1830, they all continued to be manufactured during the second half of the 19<sup>th</sup> century. Jet ware, lead glazed coarse red earthenware of various earth tones, R. Cochran & Co., W. & E. Corn, Burslem (centennial shape), W. Adams & Sons, Baltic shape and transfer print (brown, continuous repeating linear and scene vignettes) ironstone, brown transfer printed porcelain, and painted (late palette) and John Edwards (fenton) indeterminate white-bodied refined earthenware provide evidence of a mid- to late 19<sup>th</sup> century date. Bone china and porcelain (decal transfer and liquid gold gilded), crown cap, machine-made, stippled base and threaded finish glass, Rockingham refined earthenware and coarse stoneware and post-1842 yellowware were also encountered within the foodways class, though these contribute little to the dating as such items enjoyed long periods of production and use. Early 19<sup>th</sup> century finds (n=115) included canary ware, generic and decorated pearlware and shell-edge (even scalloped curved lines) indeterminate white-bodied refined earthenware.

Many of the artifacts could be mended, including 60 generic pearlware soup plate fragments recovered from Unit 115E:305N, all 4 of the Baltic ironstone fragments recovered from Unit 110E:310N, 3 shell-edge (embossed rim) pearlware fragments with grassy motif recovered from Units 115E:305N and 125E:314N and 2 Clementson ironstone fragments from Unit 110E:310N. The dateable ironstone and white-bodied refined earthenware assemblages included a variety of manufacturers. The Clemenston Bros. operated out of Hanley, England from 1865–1916, while R. Cochran & Co. manufactured earthenware in Glasgow, Scotland from 1846–1896 (Cushion 1991:264). W. & E. Corn manufactured earthenware, primarily ironstone at Burslem and later Longport in England, producing pottery from 1850–1903 (Birks 2019). W. Adams & Sons manufactured from Tunstall & Stoke from 1819–1864, while John Edwards had a works in Fenton ca. 1853 and continued to produce earthenware at this location until 1873 (Birks 2019).

**Table 12: Diagnostic Furnishings and Recreational Artifacts**

Class	Material	Dateable Attribute	Date Range	Count
Furnishings	Glass	Crimped Lamp Chimney (Machine-Made)	1879–present	4
		Machine Made (General)	1882–present	29
		Pressed	ca. 1825–1930s	20
Recreational	Glass	Hand-Made Marble (Glass)	1846–present	1
		Machine-Made Marble (Swirls)	1901–present	4
	Stone (Ind.)	Stone Marble	1800–ca. 1920	4

The dateable furnishings artifacts support a late 19<sup>th</sup> century and early 20<sup>th</sup> century date for the site and are represented by machine-made oil lamp chimney shards and pressed decorative dishes. The diagnostic recreational artifacts are represented exclusively by marbles, including four glass machine-made (swirls) marbles, four indeterminate stone marbles and one hand-made glass marble. All nine of the marbles were found in different units across the site.

**Table 13: Diagnostic Personal Artifacts**

Object Group	Object Name	Material	Dateable Attribute	Date Range	Count
Apparel	Button	Glass	Imitation Jet	ca. 1880–early 1900s	1
		Plastic	Bakelite	1907–1930s	2
		Porcelain	Prosser Button	post-1840	1
		Copper Alloy	Omega Shank	post-1800	1
	Footwear (Sole)	Leather	Pegged Shoe (Wooden)	pre-1870	2
Currency	Coin (Canada)	Copper Alloy	The Maple Leaf Twig with George VI (One Cent)	1940	1
			The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1968	1
				1970	1
				1975	2
				1978	1
				1979	1
				1980	2
				1981	3
				1982	2
				1984	3
				1985	1
				1993	2
			1994	1	
	1953–1996	2			
		The Maple Leaf Wreath (One Cent)	1912	1	
		1919	1		
	Nickel	The Caribou (Twenty-Five Cent)	1985	1	
	Silver Alloy	Ten Cent (Diadem Portrait)	1994	1	
	Coin (U.S.A)	Copper Alloy	"Indian Head" Cent	1864	1
				1903	1
			Lincoln Memorial Reverse (One Cent)	1976	1
				1959–2008	1
			Lincoln Wheat Ears Reverse (One Cent)	1940	1
				1944	1
Grooming and Hygiene	Toiletry Bottle	Glass	Milk Glass	1870–mid-20th century	1
Pharmaceutical	Bottle (Ind.)	Glass	Hand-Tooled Finish	1870s–1920s	1
	Vial	Glass	Machine-Made (Cup-Bottom Mould)	1882–present	1
Smoking and Tobacco	Pipe (Bowl)	White Clay	"Fancy TD"	early 19th century–mid-19th century	16
	Pipe (Stem)	White Clay	McDougall (Duncan & Co.), Glasgow	1846–1967	1

The diagnostic personal assemblage was largely made up of coins (n=33), followed by smoking pipes (n=17), apparel (n=7), pharmaceuticals (n=2) and grooming and hygiene (n=1). The coins predominantly date to the mid-1900s, though two Indian Head cents have printed dates of 1864 and 1903. No distinct concentrations of coins were documented. The apparel group is represented by five buttons and two child-sized leather pegged shoe sole fragments (pre-1870). The button assemblage was diverse in material and date, and included two plastic Bakelite, one glass imitation jet, one porcelain Prosser and one stamped copper-alloy omega shank. All 16 of the Fancy TD pipe bowl fragments were recovered from Unit 125E:315N. Although not a true maker's mark, pipes bearing the "TD" mark on the bowl share a common style and are thought to be inspired by

a single manufacturer ca. 1755 (Walker 1970:31). The term "fancy" is applied to the "TD" mark when various effigy or embellishments are used in combination with the mark. These pipes were produced throughout the entirety of the 19<sup>th</sup> century into the mid-1900s, although their popularity began to decline ca. 1880 with the introduction of briar pipes and cigarettes (Adams et al. 1995:95).

**Table 14: Diagnostic Unclassifiable Artifacts**

Material	Dateable Attribute	Date Range	Count
Glass	Applied Oil or Ring Finish	ca. 1830–1880s	9
	Consumers Glass (Triangle Mark-Inverted)	1917–1962	1
	Cup-Bottom Mould	ca.1850–present	4
	Embossed/Plated Lettering	1750–present	24
	Enameled Label	1935–present	1
	Hand-Tooled Finish	1870s–1920s	1
	Keyed or Hinge Mould	1840s–ca. 1871	1
	Machine Made (General)	1882–present	167
	Machine Made Solarized	1882–early 1930s	3
	Machine-Made (Cup-Bottom Mould)	1882–present	7
	Milk Glass	1870–mid-20th century	2
	Mould Blown	19th century–1920	12
	Packer Finish	ca. 1850–1920s	1
	Plate Mould	ca. late 1840s–1910s	2
	Pontil Mark	pre-1870	5
	Pressed	ca. 1825–1930s	5
	Solarized	ca. 1865–early 1930s	17
	Stippled Base	1940–present	8
Threaded Finish	1850s–present	1	
Stoneware (Coarse)	Salt Glaze	ca. 1705–1930	19
Stoneware (Fine)	Salt Glaze	ca. 1705–1930	1

The unclassifiable assemblage was dominated by machine-made glass bottles and storage containers of various colouration. The majority of the artifacts have long production periods extending from the early or mid-19<sup>th</sup> century to modern times. A Consumers Glass (triangle mark inverted) bottle shard provides evidence of modern disturbance (1917–1962). The Consumers Glass Company was established in Montreal in 1917 and continued to manufacture glass products under the Consumer Glass Inc. label up until 2014.

Based on assemblage as a whole, the diagnostic artifacts generally date between ca. 1830 and the early 1900s. A case could also be made for a date range from ca. 1830 to the late 1800s, though the number of early 20<sup>th</sup>-century finds suggests at least a minor extension into the early 1900s. The proportion of cut nails and wire nails provide clear evidence of a lengthy occupation, and the limited range of early 19<sup>th</sup>-century artifacts anchors the beginning of the sequence. Many of the earliest artifacts could also represent heirloom items or reused materials. Conversely, the wide variety of mid- to late 20<sup>th</sup>-century diagnostic artifacts were clearly associated with the modern residential occupation and should be considered intrusive.

### 2.2.2.3 Faunal Remains

The faunal assemblage (n=922) comprised mammal bones (n=799), bird bones (n=80), dentition (n=39), indeterminate bones (n=3) and a bivalve shell. A number of mammal specimens exhibited signs of sawing or cutting (n=121), suggesting that these elements represent the remains of purposefully butchered animals, most likely in connection with dietary consumption. One of the avian bone fragments was punctured. A total of 310 heat altered specimens were observed, including mammalian (n=282), avian (n=25) and indeterminate (n=3) remains. A total of 95 heat altered specimens were calcined (calcining is characterized by white colouration, which is caused when bone is burnt at high temperatures). The heat altered faunal specimens were encountered across the site, though a large number were recovered south of the former residence. Given the abundance of Euro-Canadian archaeological materials and the observed butchery techniques, it seems clear that the faunal remains are associated with the Euro-Canadian component.

### 2.2.3 Potential Features

The investigation resulted in the identification of nine potential features (Features 1–9), four of which were determined to be non-cultural (Features 1–4). The characteristics of the remaining potential cultural features (Features 5–9) are summarized below.

#### 2.2.3.1 Feature 5

Feature 5 was identified approximately 23 cm below the surface within Unit 115E:310N and consisted of a layer of flat stones across the entire unit (Lot 12). There was also a concentration of mortar inclusions in the west-centre. It seems likely that the feature extends in all cardinal directions (Image 15; Map 5). The feature was partially excavated to a depth of 14 cm in order to provide additional insight regarding its function, but the results were inconclusive. The finds (n=131) included architectural (n=86), organics (n=16), furnishings (n=15), foodways (n=9), unclassifiable (n=3) activities (n=1) and personal (n=1) artifacts. Feature 5 may represent a destruction layer or an unknown architectural element (e.g., pathway, stone floor, well, etc.).

#### 2.2.3.2 Feature 6

Feature 6 consisted of a linear trench running east-west and in line with the northern fence line within Units 105E:334N and 105E:335N (Image 16; Map 6). The fill comprised dark brown sandy clay (Lot 13), and a preserved wooden post was encountered in the northeast. The exposed portion measured 100 cm long x 67 cm wide, and it clearly extends to the west and east. No artifacts were recovered. It is possible that the feature represents a utility trench with a modern post inclusion.

#### 2.2.3.3 Feature 7

Feature 7 was encountered within Units 108E:316N and 109E:315N and mainly consisted of a grey-brown sandy clay loam layer (Lot 14) cut into subsoil. A semi-circular pocket of dense dark grey clay with mortar and coal inclusions (Lot 5) was also exposed in Unit 109E:315N, which likely extends to the north (Image 17; Map 7). No artifacts were recovered, although fence remains were encountered in the southern part of Unit 109E:315N. Feature 7 could be related to non-cultural Feature 1 (modern drainage), but further investigation is needed.



#### 2.2.3.4 Feature 8

Feature 8 consisted of a linear dark brown sandy clay loam layer with an abundance of tightly packed very large cobble inclusions (Lot 21) set over subsoil in Units 120E:330N and 120E:335N (Image 18–Image 19; Map 8–Map 9). The feature likely extends to the north and south of both units as well as to the east of Unit 120E:330N. No artifacts were recovered, although the feature contained red brick and decaying wood inclusions that were left *in situ*. The wood inclusions protrude from the western edge of the feature and may possibly run under it. Feature 8 may represent the remains of a stone foundation that predates the modern residence.

#### 2.2.3.5 Feature 9

Feature 9 was identified under non-cultural Feature 2 (modern drainage) in Unit 115E:330N and consisted of a layer of brownish-grey sand with mortar inclusions (Lot 43) at the subsoil interface (Image 20; Map 10). The feature had a rectilinear plan and measured 70 cm long x 40 cm wide. It seems likely that the feature extends to the east. No artifacts were recovered, and the function of the feature remains unclear.

### 2.2.4 Artifact Distributions and Frequencies

The assessment determined that the site consisted of a minor Indigenous component represented by two lithic artifacts and a major Euro-Canadian component characterized by a wide array of artifact types and potential cultural features. The Indigenous artifacts were relatively dispersed, originating from Units 115E:310N and 118E:332N. The Euro-Canadian component was identified across the site, and the highest yielding units occurred just to the west and south of the former residence. These included Units 110E:310N (n=721), 109E:315N (n=410), 109E:320N (n=375), 108E:316N (n=353) and 115E:310N (n=342); this area appears to represent the core of the site. Artifact yields dropped off sharply in the east and north, whereas yields remained high in south and southwest due to artificial dispersal during landscaping and utilities installation. Heat altered artifacts were distributed throughout the site, though a high number were concentrated near the southwestern corner of the former residence. Overall, the distribution pattern appears to have been heavily influenced by past demolition and levelling activities.

### 2.2.5 Documentary Record

The inventory of the documentary record, which includes a quantitative summary of the field notes, photographs and mapping materials associated with the project, appears in Table 15.

**Table 15: Documentary Record**

Field Documents	Total	Nature	Location
Photographs	740	Digital	On server at 219-900 Guelph Street, Kitchener
Field notes	129	Digital and hard copy	Filed and on server at 219-900 Guelph Street, Kitchener
Field maps	24	Digital and hard copy	Filed and on server at 219-900 Guelph Street, Kitchener

## 2.3 Analysis and Conclusions

The results of the Stage 3 assessment indicate that Walker XI (AgGs-411) consists of a moderately-sized deposit of predominantly Euro-Canadian archaeological materials. Stratigraphy suggests that the site has mixed integrity, with moderate integrity in areas containing buried topsoil (Lot 7) and low integrity in areas disturbed by landscaping and utilities installations. The various potential features confirm that the revised site extent retains a significant measure of integrity.

The Indigenous assemblage consisted of a biface fragment and a utilized primary flake of Onondaga chert. The artifacts did not possess any significant diagnostic value; accordingly, a specific determination of the age and cultural affiliation of the deposit was not possible. Such finds are often dated to the Pre-Contact period (9000 BC–AD 1650), but it must be recognized that flint knapping traditions also continued into Post-Contact times. The function of this component is unclear, but it could represent several isolated discard events. The findings accord well with current archaeological knowledge pertaining to such sites, which are ubiquitous within the proposed licence boundary and the surrounding lands. It is even possible that the Indigenous artifacts were introduced during landscaping and/or utilities installation and originated elsewhere.

The Euro-Canadian assemblage (n=8,086) consisted primarily of architectural hardware (n=1,670), construction materials (n=1,515), foodways tableware fragments (n=1,223), foodways storage container fragments (n=1,093) and unclassifiable miscellaneous materials (n=1,186). Many of the activities and architectural finds attest to property maintenance activities, with materials for construction, outdoor maintenance as well as leisure activities. A wide array of domestic tablewares were encountered, as well as several furnishings, personal and recreational items. The diagnostic artifacts generally date between ca. 1830 and the early 1900s. It seems clear that the faunal remains are also associated with the Euro-Canadian component. The core of this component was located in the vicinity of the southwestern part of the former residence, although a potential early foundation was encountered to the northeast.

Background research indicates that the property was patented to Robert Spencer in 1798 and sold to Adam Spencer in 1805. Adam Spencer's Will indicates that he and his wife were residing on the property until 1815, although the location of the earliest house remains unknown. Adam's son Robert Spencer was bequeathed the land at the time of his father's death, and according to the 1851 and 1861 census records, he resided with Mary and their children in a one storey frame house. Interestingly, Adam's widow was living with their son, Alexander, presumably within Alexander's holding to the west. This may suggest that the earliest homestead was located elsewhere. The 1851 census also reveals that Robert's son, Adam, was living with his wife Mary and their son George Albert in Robert's frame house (two families were enumerated within the same structure).

In 1853, Robert and Mary sold a 2-acre parcel of land comprising part of Lots 119 and 120 to Adam, and Adam sold this same parcel back to Robert in 1869. This small parcel is clearly illustrated as a separate holding with its own structure in the 1862 map, and the site falls within its boundaries (SD Map 2). Robert Spencer mortgaged the property two times during his ownership, the first of which occurred in 1869 and may have served to raise funds for the construction of a new residence, possibly the one depicted to the west of Walker XI on the 1876 map (SD Map 3). It should be noted that the separate parcel is no longer illustrated at this time, and that the main farmstead was located to the south of Walker XI.

It remains unclear who resided within the smaller 2-acre parcel; given that it was briefly sold to Adam and Mary, it seems reasonable to assume that their growing family made use of the land. By 1861, they had four children and lived in a one storey frame house, while Robert and Mary resided in a separate one storey frame house. It is equally possible that the smaller parcel was occupied by the elder couple, while Adam and Mary lived in the main farmhouse (i.e., the one illustrated on both the 1862 and 1876 maps). Following the death of his wife, Robert sold his land to Adam in 1876, and Adam sold the parcel to his son George Albert in 1876. According to the 1891 census, Albert resided in a two storey eight room house (potentially the house north of Upper's Lane) while his siblings Joseph, Elizabeth and Maggie resided in a wooden one storey, five room house (either the house within the 2-acre parcel or the house to the south). No houses are shown in the vicinity of the site in the 1906 topographic map (SD Map 4), suggesting that they had all been demolished. The modern residence appears in the aerial images beginning in 1934.

Based on the diagnostic artifacts mentioned above, coupled with the results of the detailed background research, ARA proposes that the principal timeframe of occupation for the Euro-Canadian component is from ca. 1830–1900. The available evidence suggests that this component represents remains related to the construction, use and demolition of a farmhouse associated with multiple Spencer family occupations. It is possible that Feature 8 represents the structural foundation of the one storey frame house occupied by Adam and Mary or Robert and Mary. Conversely, this feature may represent the remains of an outbuilding. This deposit was impacted by a variety of landscaping and utilities installations in the second half of the 20<sup>th</sup> century, resulting in a mixture of moderate and low integrity areas. The findings are in line with current archaeological knowledge pertaining to rural historical farmsteads, which tend to be characterized by diverse artifact assemblages spanning multiple decades of occupation. The George Garner (AgGs-366), John Garner (AgGs-367), Robert Garner (AgGs-368), Charles Garner (AgGs-369) and Charles Fralick (AgGs-370) sites represent strong local parallels.

When evaluated against the criteria set out in Section 3.4 of the 2011 *S&Gs* and the additional guidance provided in Section 6.0 of the 2014 *RHF*, it is clear that the Euro-Canadian component of Walker XI (AgGs-411) has further CHVI and requires Stage 4 mitigation of development impacts. Although background research did not document any CHVI and the deposit is not associated with the first generation of settlement of a pioneer or cultural group, the five potential cultural features require further investigation, and it seems likely that most of the time span of occupation dates to pre-1870. The Indigenous component had no high yielding units, diagnostic artifacts or subsurface cultural features; accordingly, it has no further CHVI.

### 3.0 RECOMMENDATIONS

The Stage 3 site-specific assessment determined that Walker XI (AgGs-411) has further CHVI and requires Stage 4 mitigation of development impacts. The proponent acknowledges that avoidance and protection is the preferred option for the mitigation of impacts to archaeological sites, but in this case, the project design cannot be modified in any viable manner to reduce or eliminate the impacts. Accordingly, a Stage 4 excavation strategy was developed to fully document the deposit. It is recommended that Walker XI (AgGs-411) be subject to Stage 4 excavation in accordance with the requirements set out in Section 4.2.1, Section 4.2.2, Section 4.2.3, Section 4.2.7 and Section 4.3 of the 2011 *S&Gs*. The engaged Indigenous groups were provided with the report for their consideration and comment, and no concerns were raised.

An appropriate excavation method for Walker XI (AgGs-411) would comprise mechanical topsoil removal across the site extent. Excavations should extend as closely as possible to the demolished building footprint and other inaccessible areas. To avoid damage to potential cultural features, an excavator with an articulated wrist and a straight-bladed bucket must be utilized to remove the topsoil. Topsoil removal should continue until the topsoil/subsoil interface is reached; this interface must then be subjected to a close examination for potential features and shovel shined to further clarify the interface in accordance with the requirements set out in Section 4.2.3 of the 2011 *S&Gs*. Mechanical excavation must be extended a minimum of 10 m beyond any cultural features.

All cultural features must be fully documented in accordance with Section 4.2.1 Standard 7, Section 4.2.1 Standard 9 and Section 4.2.2 Standard 7 of the 2011 *S&Gs*. Specifically, 1) the exposed subsoil surfaces must be shovel shined to aid in identifying any subsurface remains, 2) all features must be completely exposed prior to excavation, 3) all features must be excavated by hand, 4) ghost features must be documented through piece-plotting of artifact concentrations and 5) all features must be documented with photographs and drawings, including plans and profiles with scales and north orientation. As required by Section 4.2.7 Standard 3 of the 2011 *S&Gs*, if any larger pre-1830 cellar features are identified, the entire extent must be excavated. If any larger post-1830 cellar features are identified, the hand excavation of a minimum of two opposing quadrants would be required, and all exposed profiles would need to be recorded. All features and units must be stratigraphically excavated into at least the first 5 cm of subsoil, and all soils must be screened through mesh with an aperture of no greater than 6 mm.

Walker XI is already subject to a recommendation for partial clearance (ARA 2020), but the site now warrants a 10 m protective buffer, truncated by the disturbed parking lot to the west and Upper's Lane to the north. All lands comprising the site extent and 10 m protective buffer must be considered a 'protected area' to be avoided. The 50 m monitoring buffer is no longer required; instead, all soil disturbing activities in the vicinity of the temporary barrier must be monitored by a licensed archaeologist to ensure the effectiveness of the avoidance strategy (SD Map 10). No ground alterations or development of any kind may occur within the protected area until the required investigation is complete, a recommendation that the site has no further CHVI is made, and the associated report is entered into the Ontario Public Register of Archaeological Reports.

## 4.0 ADVICE ON COMPLIANCE WITH LEGISLATION

Section 7.5.9 of the 2011 *S&Gs* requires that the following information be provided for the benefit of the proponent and approval authority in the land use planning and development process:

- This report is submitted to the Minister of Heritage, Sport, Tourism and Culture Industries as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act*, R.S.O. 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological 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 MHSTCI, a letter will be issued by the ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.
- It is an offence under Sections 48 and 69 of the *Ontario Heritage Act* for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological 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 Archaeology Reports referred to in Section 65.1 of the *Ontario Heritage Act*.
- Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the *Ontario Heritage Act*. The proponent or person discovering the archaeological resources must cease alteration of the site immediately and engage a licensed consultant archaeologist to carry out archaeological fieldwork, in compliance with Section 48 (1) of the *Ontario Heritage Act*.
- 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.
- The *Funeral, Burial and Cremation Services Act*, 2002, S.O. 2002, c.33 requires that any person discovering human remains must notify the police or coroner and the Registrar at the Ministry of Government and Consumer Services.

## 5.0 IMAGES



**Image 1: Field Conditions**  
(June 12, 2019; Facing Southwest)



**Image 2: Field Conditions**  
(June 12, 2019; Facing East)



**Image 3: Test Unit Excavation**  
(June 11, 2019, Facing North)



**Image 4: Test Unit Excavation**  
(June 27, 2019; Facing Northeast)





**Image 5: Test Unit Excavation**  
(July 3, 2019; Facing East)



**Image 6: Test Unit Excavation**  
(July 8, 2019; Facing Southeast)



**Image 7: Unit 110E:330N (Lot 6)**  
(June 14, 2019; Facing North)



**Image 8: Unit 100E:325N (Lot 2)**  
(June 17, 2019; Facing North)



**Image 9: Unit 100E:330N**  
**(East Profile)**  
(June 19, 2019; Facing East)



**Image 10: Unit 119E:314N (Lot 4)**  
(June 27, 2019; Facing North)





**Image 11: Unit 121E:300N (Lot 24)**  
(June 28, 2019; Facing North)



**Image 12: Unit 100E:305N (Lot 7)**  
(July 4, 2019; Facing North)



**Image 13: Unit 105E:295N (Lot 32)**  
(July 8, 2019; Facing North)



**Image 14: Unit 124E:308N (Lot 2)**  
(July 9, 2019; Facing North)



**Image 15: Feature 5 (Plan)**  
(June 17, 2019; Facing North)



**Image 16: Feature 6 (Plan)**  
(June 17, 2019; Facing South)





**Image 17: Feature 7**  
**(Unit 109E:315N)**  
(June 19, 2019; Facing North)



**Image 18: Feature 8**  
**(Unit 102E:335N)**  
(June 26, 2019; Facing North)



**Image 19: Feature 8**  
**(Unit 120E:330N)**  
(June 26, 2019; Facing North)

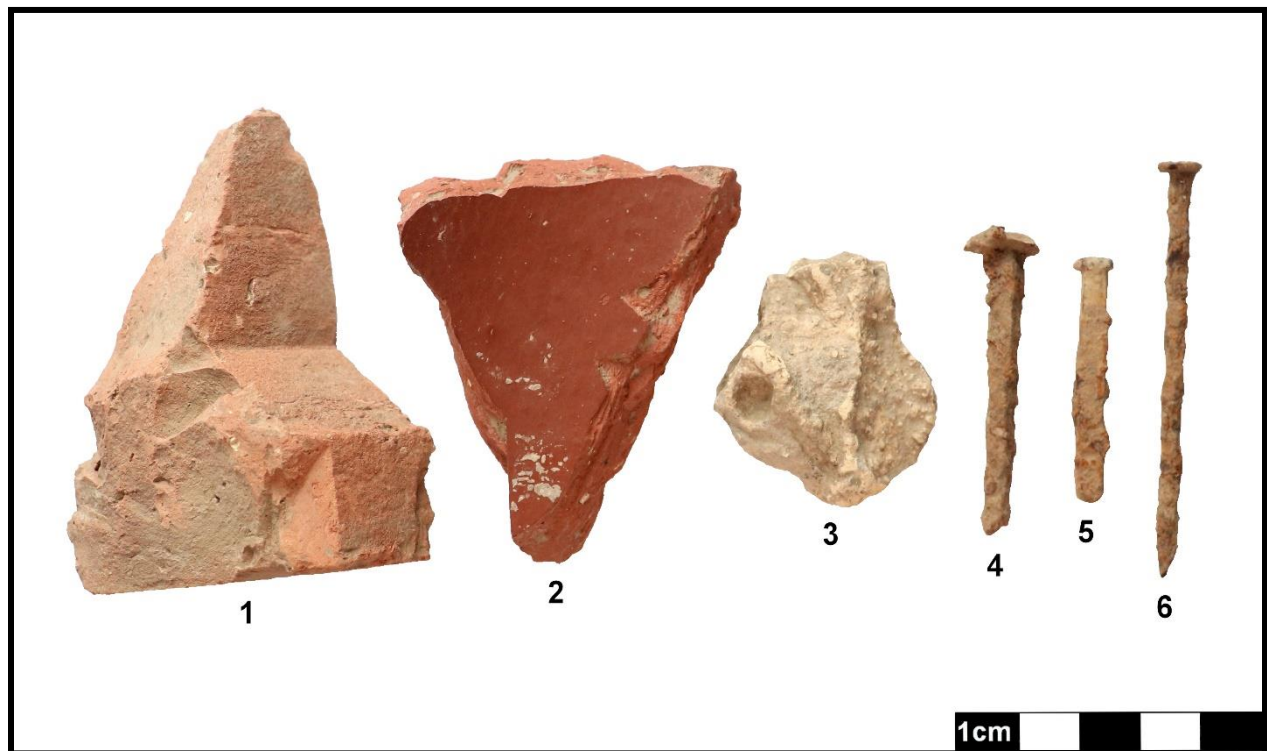


**Image 20: Feature 9 (Plan)**  
(June 25, 2019; Facing North)



**Image 21: Indigenous Artifacts**

(1: Onondaga Chert Utilized Primary Flake, Record 1; 2: Onondaga Chert Biface Fragment, Record 2)



**Image 22: Sample of Architectural Artifacts**

(1: Machine Made Frogged Brick, Record 2054; 2: Clay Drainage, Record 477; 3: Yellow Brick, Record 328;  
4: Wrought Nail, Record 2007; 5: Cut Nail, Record 1990; 6: Wire Nail, Record 1034)



**Image 23: Sample of Arms and Military, Furnishings and Recreational Artifacts**  
(1: Copper Alloy Shotgun Shell Primer, Record 1867; 2: Lead Musket Ball, Record 777; 3: Stone Marble, Record 1985; 4: Machine Made Glass Marble, Record 1796; 5: Machine Made Crimped Lamp Chimney, Record 627; 6: Pressed Glass Decorative Dish, Record 1984)





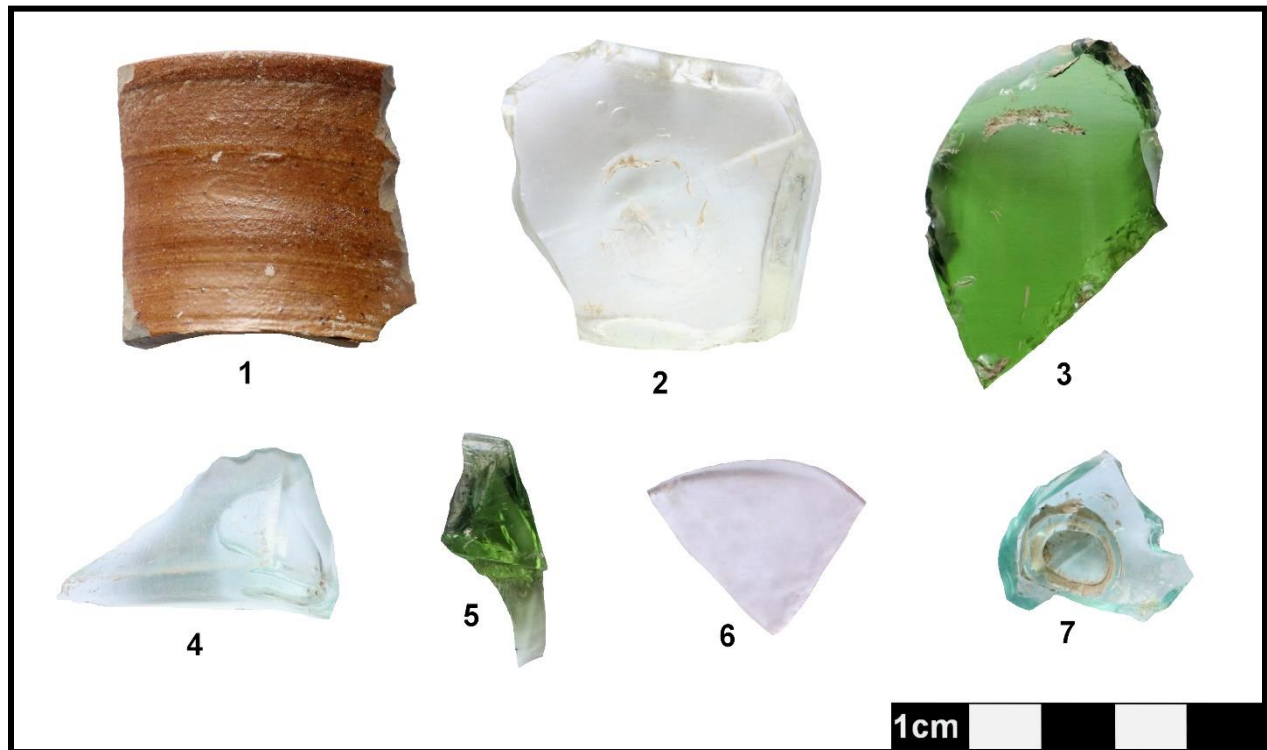
**Image 24: Sample of Foodways Artifacts**

(1: Heat Altered Unscaloped Rim Shell Edge Indeterminate White-Bodied Refined Earthenware, Record 617; 2: Cord and Herringbone Embossed Shell Edged Pearlware, Record 821; 3: Heat Altered Embossed Shell Edged Pearlware, Record 1246; 4: Exotic View Transfer Whiteware, Record 826; 5: Scenic Vignette Black Transfer on Whiteware, Record 813; 6: Field Dot Transfer Pearlware, Record 1072; 7: Heat Altered Green Transfer Indeterminate White-Bodied Refined Earthenware, Record 1783; 8: Brown Transfer Ironstone, Record 1098; 9: Lavender Transfer Whiteware, Record 1132; 10: Mulberry Transfer Whiteware, Record 1621; 11: Heat Altered Flow Black Transfer Indeterminate White-Bodied Refined Earthenware, Record 1248; 12: W. & E. Corn Centennial Shape Ironstone, Record 502; 13: W. Adams & Sons Ironstone, Record 1295; 14: Over-Glaze Decal Porcelain, Record 1025; 15: Cut or Stamped Sponge Whiteware, Record 551; 16: Wheat Pattern Ironstone, Record 1096; 17: Gilded Bone China, Record 1035; 18: Transfer Printed Canary Ware, Record 1997; 19: Annular Yellowware, Record 825; 20: Albany Slip Coarse Stoneware, Record 646; 21: Rockingham Course Stoneware, Record 1864; 22: Lead Glazed Coarse Red Earthenware, Record 647; 23: Jet Ware, Record 1866; 24: Crown Cap, Record 1107)



**Image 25: Sample of Personal Artifacts**

(1: Hand-Tooled Finish, Record 680; 2: Milk Glass Threaded Finish, Record 1372; 3: McDougall Pipe Stem, Record 1559; 4: "Fancy TD" Pipe Bowl, Record 1987; 5: Pegged Shoe Sole, Record 2053; 6: Maple Leaf Wreath One Cent, Record 1617; 7: Maple Leaf Twig and George VI One Cent, Record 1564; 8: "Indian Head" Cent, Record 2025; 9: Stamped Copper Alloy Button with Omega Shank, Record 1986; 10: Two-Piece Semi-Domed Copper Alloy Button, Record 23; 11: Bone Button, Record 1509; 12: Prosser Button, Record 1354; 13: Imitation Jet Button, Record 1799)

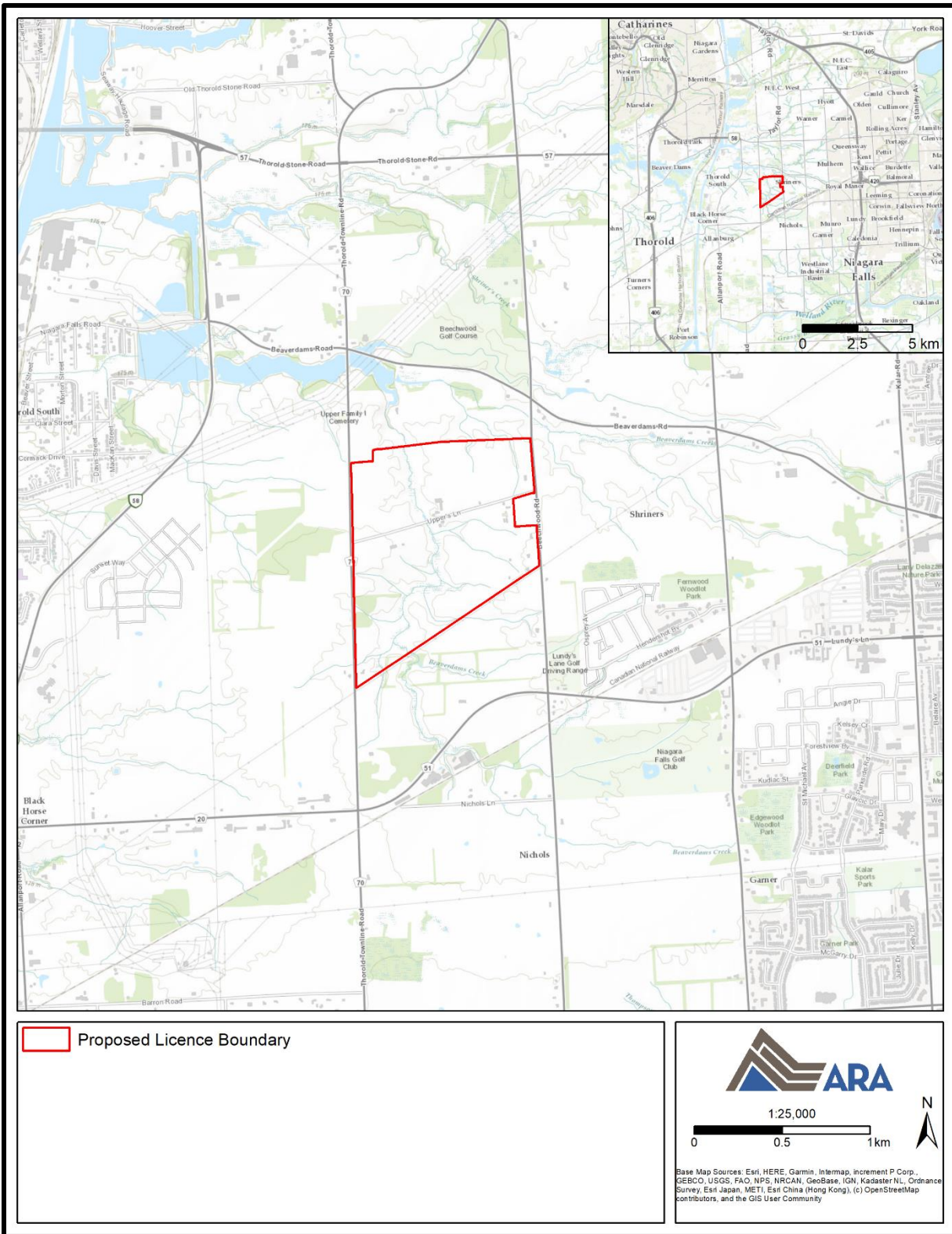


**Image 26: Sample of Unclassifiable Artifacts**

(1: Brown Salt Glazed Fine Stoneware, Record 2027; 2: Keyed or Hinge Moulded Bottle Base, Record 544; 3: Machine Made Bottle, Record 1029; 4: Cup Bottom Moulded Bottle Base, Record 396; 5: Applied Oil or Ring Finish, Record 545; 6: Solarized Glass, Record 1627; 7: Pontil Mark, Record 1628)

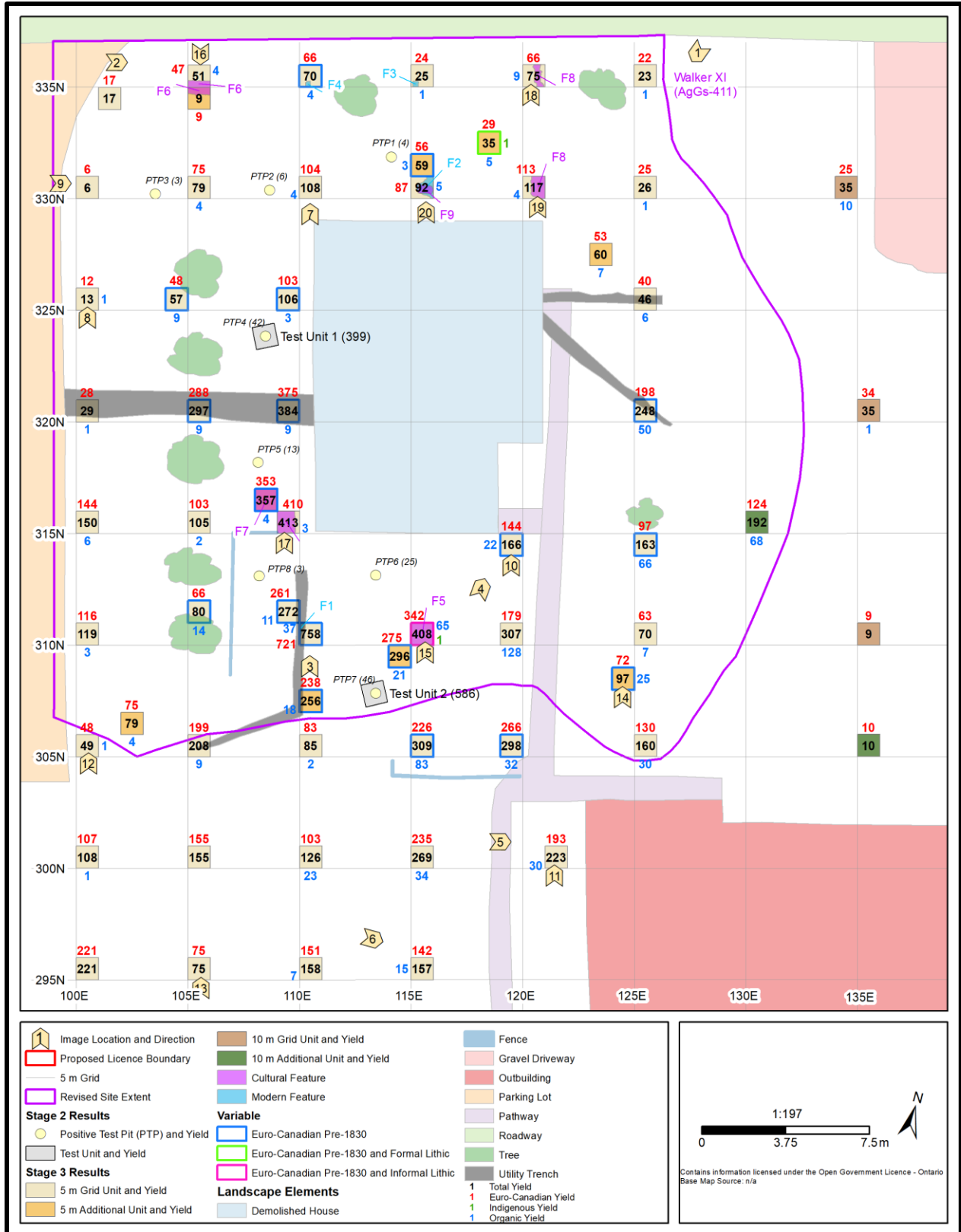


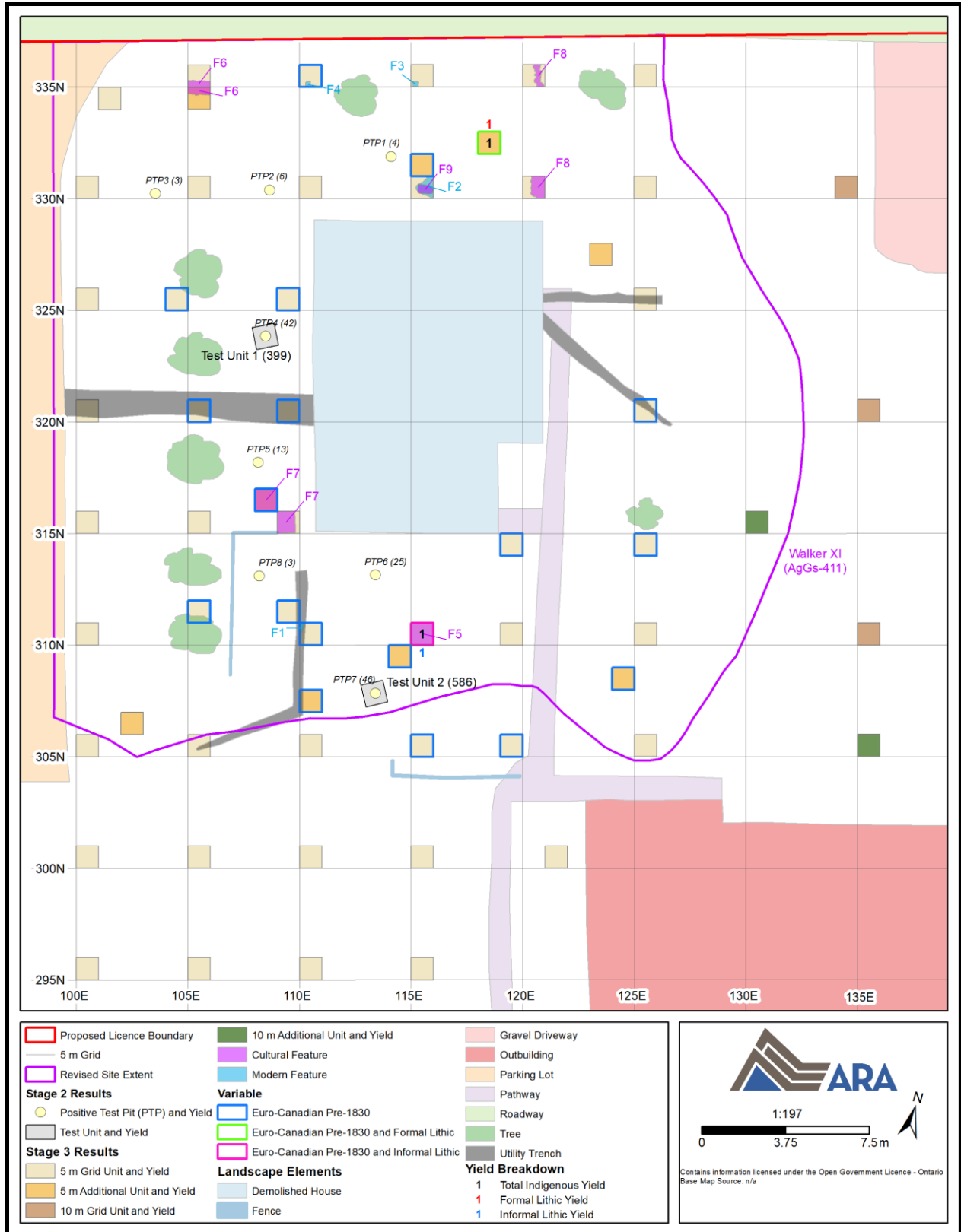
## 6.0 MAPS

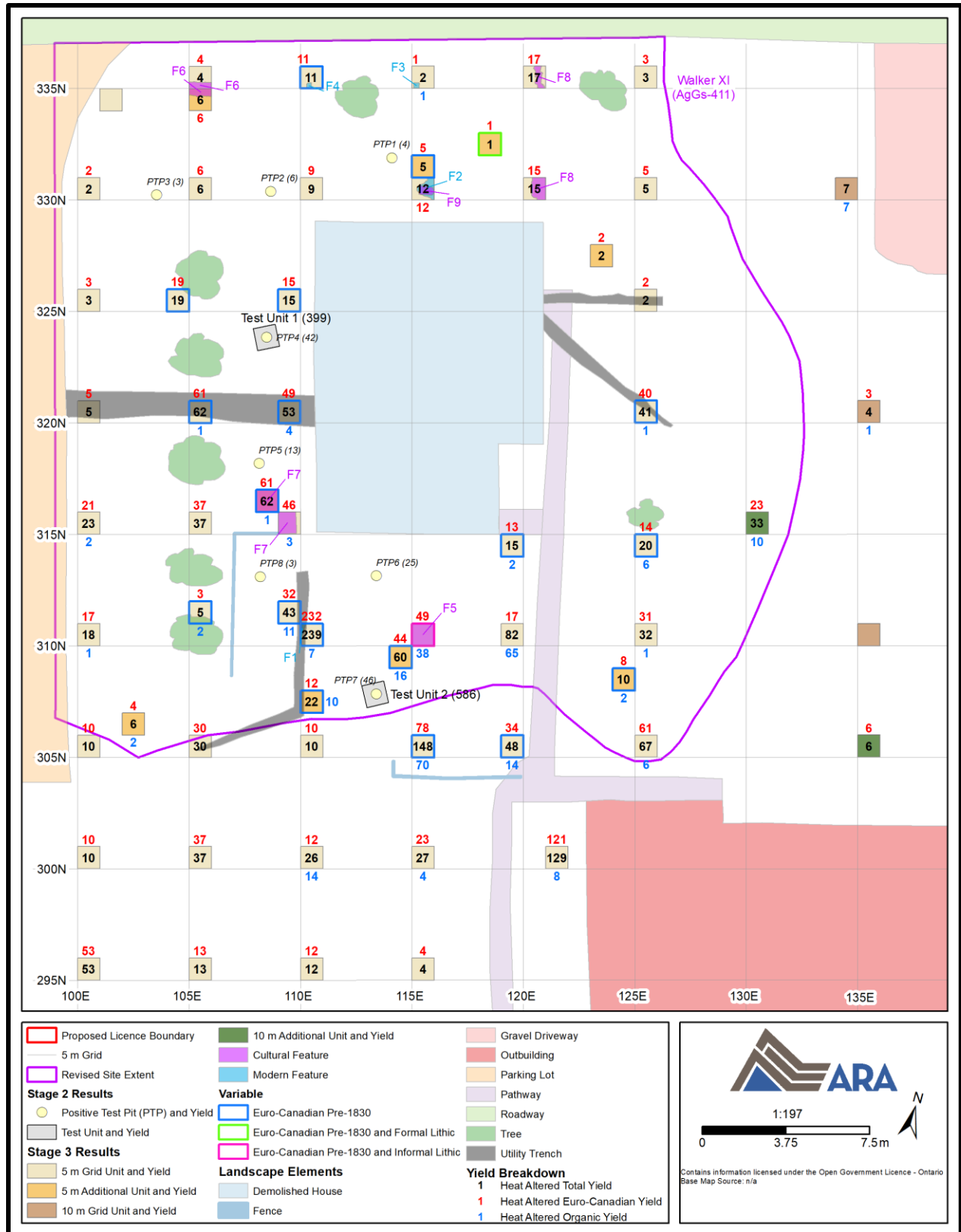


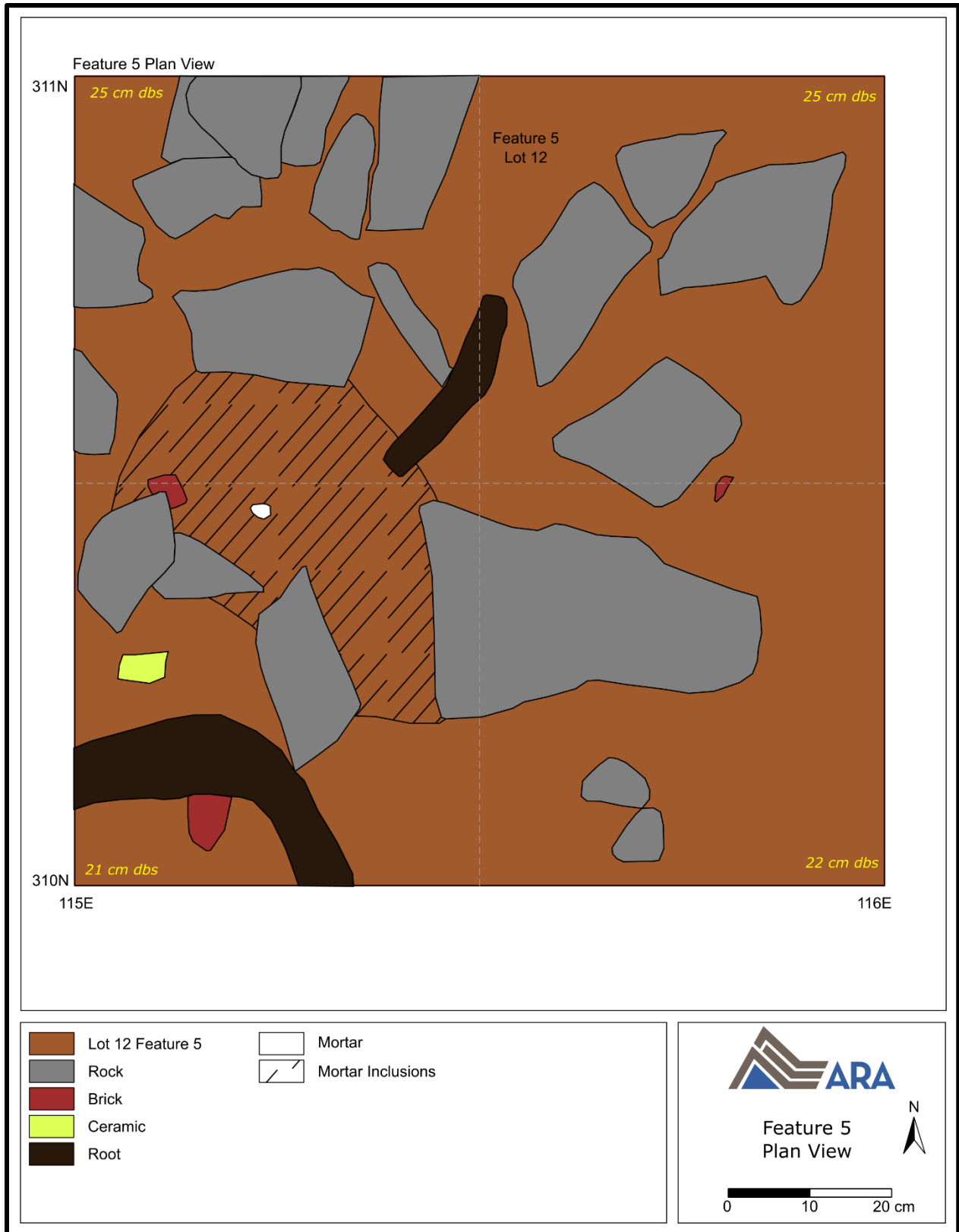
**Map 1: Location of the Study Area**  
(Produced under licence using ArcGIS® software by Esri, © Esri)





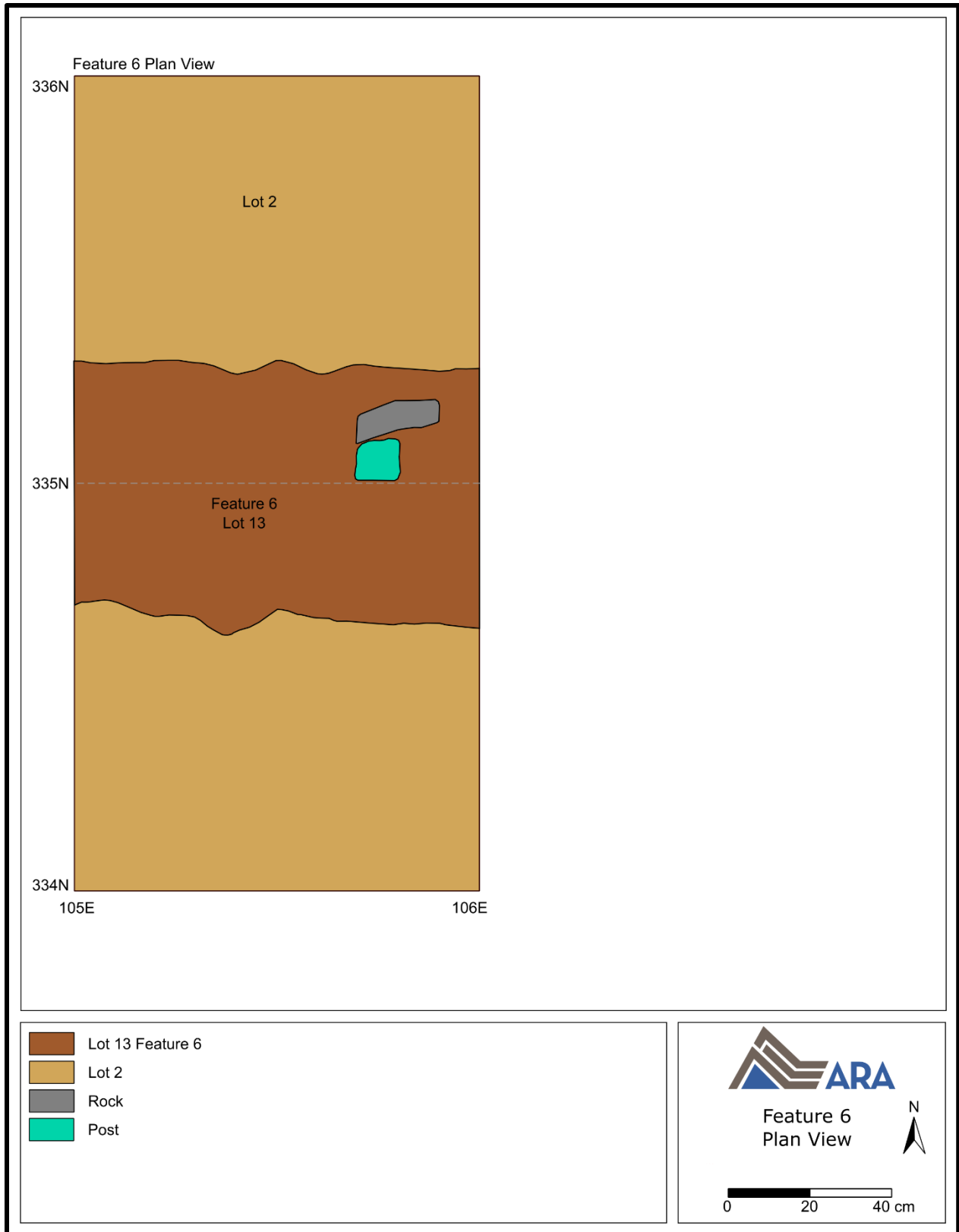




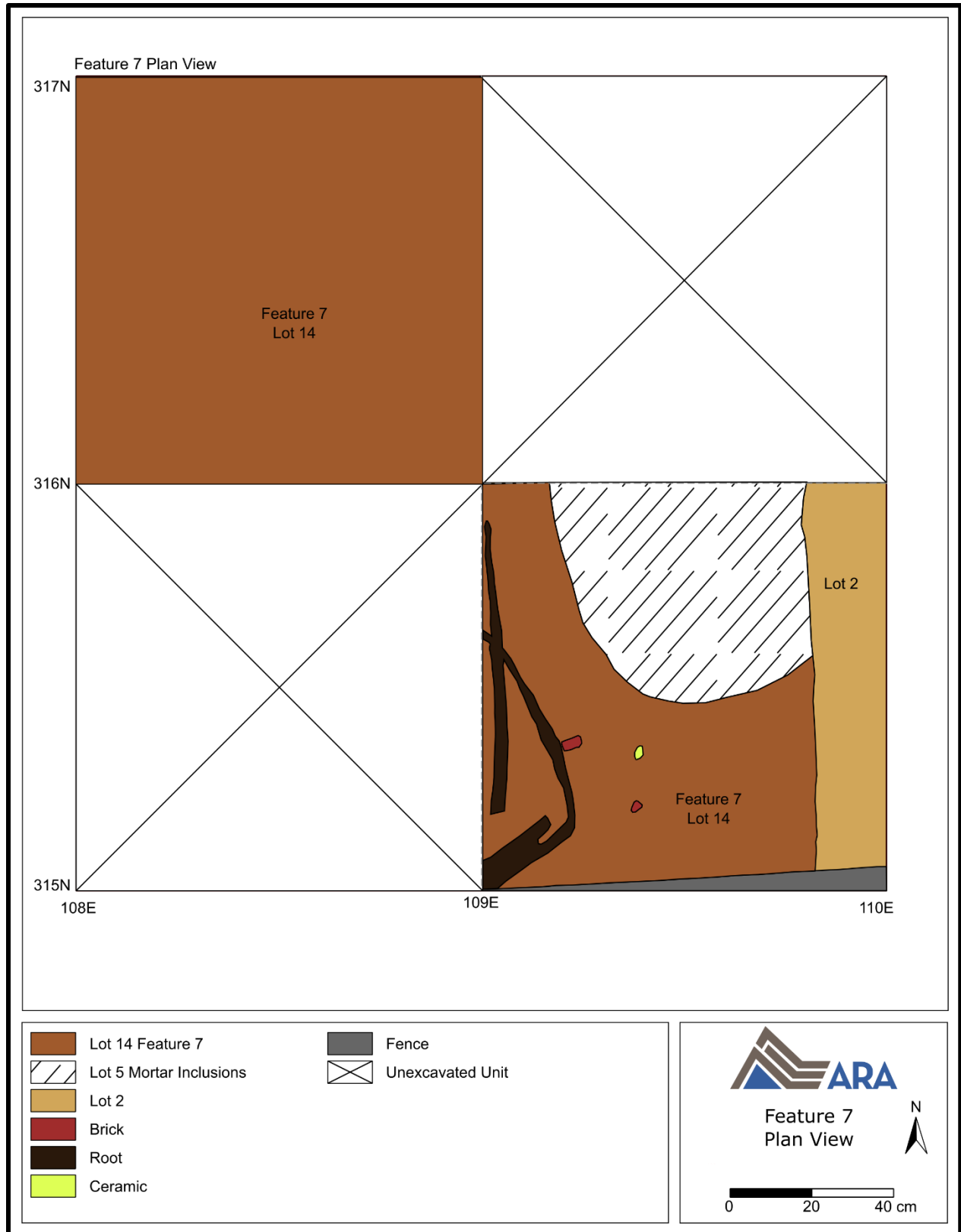


**Map 5: Feature 5 (Plan)**

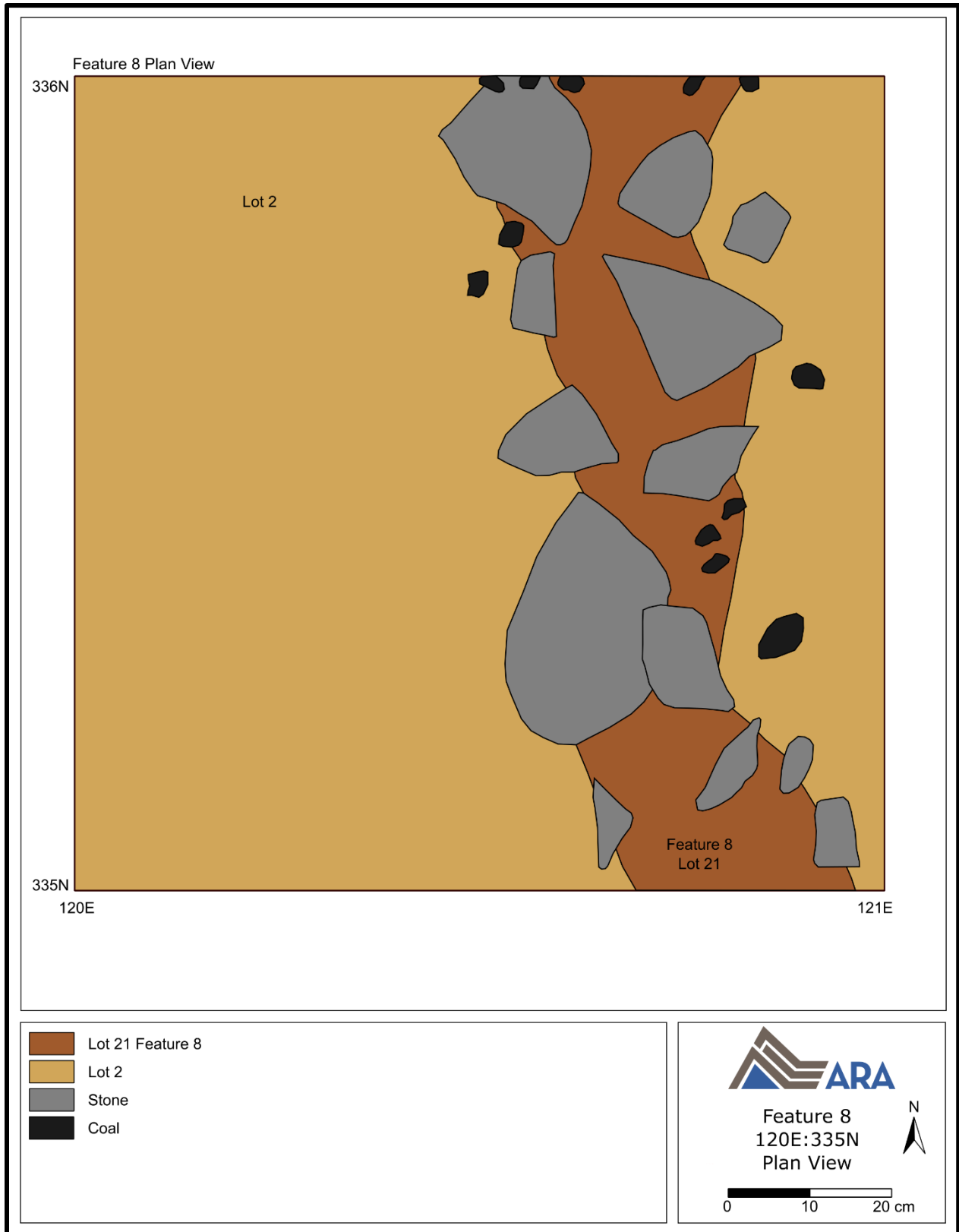
(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)



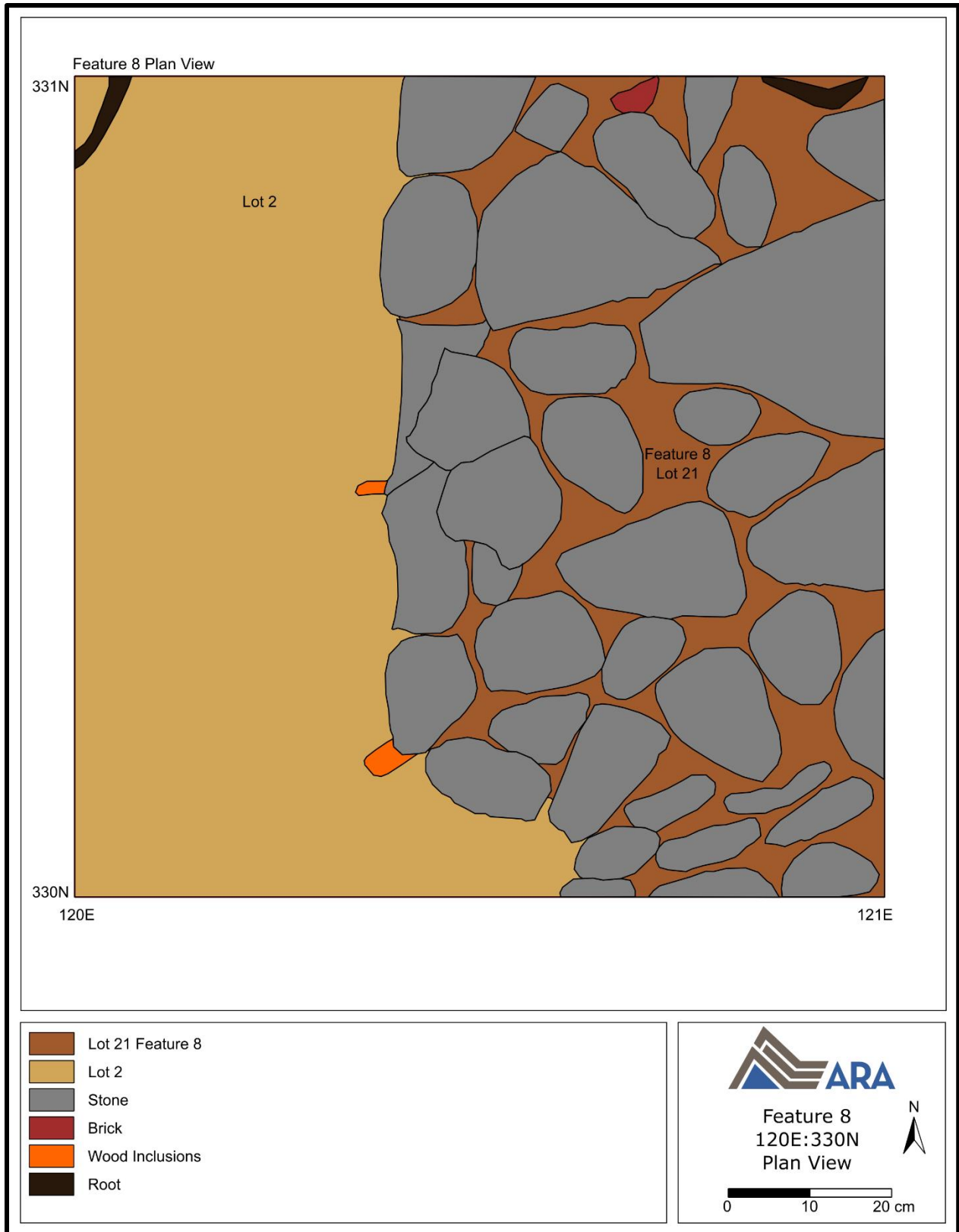
**Map 6: Feature 6 (Plan)**  
(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)



**Map 7: Feature 7 (Plan)**  
(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)



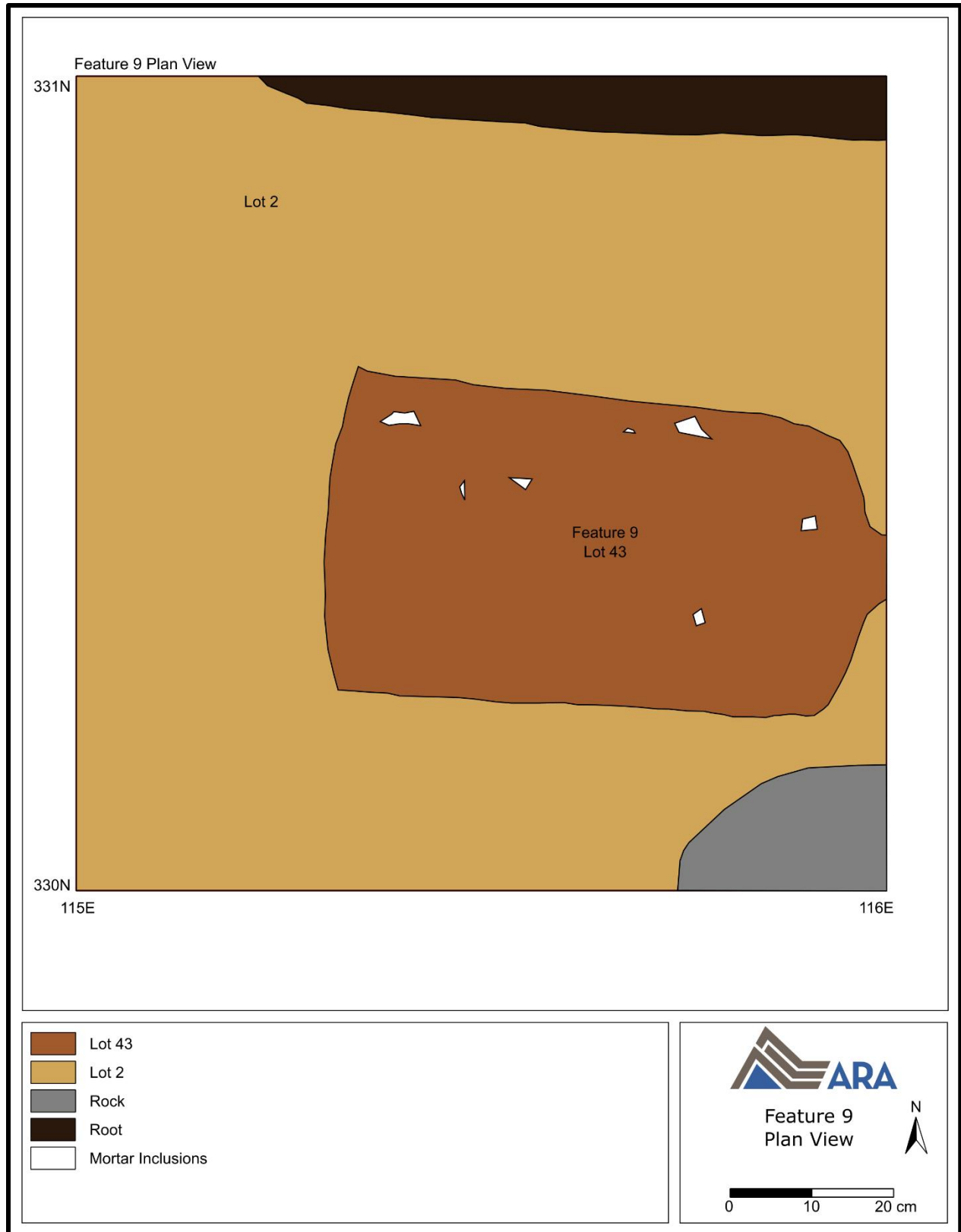
**Map 8: Feature 8 (Plan)**  
(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)



**Map 9: Feature 8 (Plan)**

(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)





**Map 10: Feature 9 (Plan)**  
(Produced under licence using CorelDRAW Graphics Suite® software by Corel, © Corel)

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## **APPENDICES**

**Appendix A: Artifact Sampling**

Object Name	Provenience	Lot	Count Left in Field	Class	Material	Object Group
Brick (Unglazed)	110E:305N	6	25	Architectural	Clay	Construction Material
	110E:305N	1	4	Architectural	Clay	Construction Material
	110E:310N	1	22	Architectural	Clay	Construction Material
	110E:310N	6	264	Architectural	Clay	Construction Material
	109E:325N	1	11	Architectural	Clay	Construction Material
	109E:325N	6	15	Architectural	Clay	Construction Material
	115E:330N	1	6	Architectural	Clay	Construction Material
	115E:330N	6	36	Architectural	Clay	Construction Material
	110E:310N	1	115	Architectural	Clay	Construction Material
	110E:310N	1	2	Architectural	Clay	Construction Material
	110E:310N	6	139	Architectural	Clay	Construction Material
	105E:330N	1	8	Architectural	Clay	Construction Material
	105E:330N	6	4	Architectural	Clay	Construction Material
	105E:315N	6	9	Architectural	Clay	Construction Material
	115E:335N	1	28	Architectural	Clay	Construction Material
	115E:335N	7	5	Architectural	Clay	Construction Material
	110E:335N	1	25	Architectural	Clay	Construction Material
	110E:335N	7	4	Architectural	Clay	Construction Material
	115E:310N	1	64	Architectural	Clay	Construction Material
	115E:310N	6	107	Architectural	Clay	Construction Material
	109E:315N	6	15	Architectural	Clay	Construction Material
	109E:315N	1	5	Architectural	Clay	Construction Material
	109E:320N	1	10	Architectural	Clay	Construction Material
	115E:310N	14	248	Architectural	Clay	Construction Material
	115E:305N	6	36	Architectural	Clay	Construction Material
	115E:305N	1	66	Architectural	Clay	Construction Material
	109E:311N	1	12	Architectural	Clay	Construction Material
	109E:311N	6	64	Architectural	Clay	Construction Material
	109E:311N	8	3	Architectural	Clay	Construction Material
	115E:331N	6	3	Architectural	Clay	Construction Material
	108E:316N	6	71	Architectural	Clay	Construction Material
	115E:331N	1	8	Architectural	Clay	Construction Material
	119E:310N	6	1	Architectural	Clay	Construction Material
	120E:335N	1	17	Architectural	Clay	Construction Material
	114E:309N	1	72	Architectural	Clay	Construction Material
	114E:309N	6	675	Architectural	Clay	Construction Material
	120E:330N	1	32	Architectural	Clay	Construction Material
	120E:330N	7/19/20/21	15	Architectural	Clay	Construction Material
	110E:300N	34	18	Architectural	Clay	Construction Material
	119E:314N	3	85	Architectural	Clay	Construction Material
	119E:314N	42	21	Architectural	Clay	Construction Material
	115E:300N	24	21	Architectural	Clay	Construction Material
	115E:300N	6	19	Architectural	Clay	Construction Material
	120E:300N	6	9	Architectural	Clay	Construction Material
	120E:300N	22	3	Architectural	Clay	Construction Material
	100E:315N	7	20	Architectural	Clay	Construction Material
	105E:295N	34	16	Architectural	Clay	Construction Material
	100E:320N	11	14	Architectural	Clay	Construction Material
	100E:320N	16	13	Architectural	Clay	Construction Material
	125E:305N	29	31	Architectural	Clay	Construction Material
125E:315N	3	8	Architectural	Clay	Construction Material	
125E:315N	7	20	Architectural	Clay	Construction Material	
118E:332N	7	16	Architectural	Clay	Construction Material	
123E:327N	34	10	Architectural	Clay	Construction Material	
110E:295N	33	25	Architectural	Clay	Construction Material	
110E:307N	3	21	Architectural	Clay	Construction Material	
110E:307N	4	19	Architectural	Clay	Construction Material	
110E:307N	6	22	Architectural	Clay	Construction Material	
110E:307N	7	10	Architectural	Clay	Construction Material	
115E:295N	6	4	Architectural	Clay	Construction Material	
120E:325N	3	3	Architectural	Clay	Construction Material	
120E:325N	20	59	Architectural	Clay	Construction Material	
135E:305N	3	7	Architectural	Clay	Construction Material	
135E:315N	7	2	Architectural	Clay	Construction Material	
Foundation Material	110E:310N	1	17	Architectural	Mortar	Construction Material
	110E:310N	6	35	Architectural	Mortar	Construction Material
	115E:310N	1	40	Architectural	Mortar	Construction Material
	115E:310N	1	9	Architectural	Concrete	Construction Material
	115E:310N	6	158	Architectural	Mortar	Construction Material

Object Name	Provenience	Lot	Count Left in Field	Class	Material	Object Group
	115E:310N	6	19	Architectural	Concrete	Construction Material
	109E:315N	6	7	Architectural	Mortar	Construction Material
	109E:320N	6	7	Architectural	Concrete	Construction Material
	115E:310N	14	12	Architectural	Concrete	Construction Material
	115E:310N	14	245	Architectural	Mortar	Construction Material
	105E:320N	6	5	Architectural	Concrete	Construction Material
	115E:305N	6	1	Architectural	Mortar	Construction Material
	115E:305N	1	24	Architectural	Mortar	Construction Material
	109E:311N	1	4	Architectural	Concrete	Construction Material
	109E:311N	1	5	Architectural	Mortar	Construction Material
	109E:311N	6	8	Architectural	Mortar	Construction Material
	115E:331N	6	34	Architectural	Mortar	Construction Material
	108E:316N	6	60	Architectural	Mortar	Construction Material
	108E:316N	6	35	Architectural	Concrete	Construction Material
	115E:331N	1	16	Architectural	Mortar	Construction Material
	115E:331N	1	5	Architectural	Concrete	Construction Material
	119E:310N	6	23	Architectural	Mortar	Construction Material
	120E:335N	1	18	Architectural	Concrete	Construction Material
	120E:335N	1	6	Architectural	Mortar	Construction Material
	114E:309N	1	38	Architectural	Mortar	Construction Material
	114E:309N	6	216	Architectural	Mortar	Construction Material
	120E:330N	1	9	Architectural	Concrete	Construction Material
	120E:330N	1	5	Architectural	Mortar	Construction Material
	120E:330N	7/19/20/21	6	Architectural	Concrete	Construction Material
	119E:314N	3	19	Architectural	Concrete	Construction Material
	119E:314N	42	4	Architectural	Concrete	Construction Material
	119E:314N	4	17	Architectural	Concrete	Construction Material
	115E:300N	24	10	Architectural	Mortar	Construction Material
	115E:300N	24	5	Architectural	Concrete	Construction Material
	115E:300N	6	14	Architectural	Mortar	Construction Material
	105E:300N	6	14	Architectural	Concrete	Construction Material
	105E:300N	28	10	Architectural	Concrete	Construction Material
	105E:295N	34	6	Architectural	Mortar	Construction Material
	100E:320N	16	32	Architectural	Mortar	Construction Material
	110E:295N	3	4	Architectural	Concrete	Construction Material
	110E:295N	30	15	Architectural	Concrete	Construction Material
	110E:295N	33	116	Architectural	Concrete	Construction Material
	124E:308N	7	3	Architectural	Concrete	Construction Material
	115E:295N	6	1	Architectural	Mortar	Construction Material
	120E:325N	3	8	Architectural	Mortar	Construction Material
	120E:325N	20	13	Architectural	Mortar	Construction Material
	135E:330N	3	1	Architectural	Mortar	Construction Material
	100E:305N	34	3	Architectural	Concrete	Construction Material
	135E:315N	7	3	Architectural	Concrete	Construction Material
	135E:315N	7	3	Architectural	Mortar	Construction Material
Paving Material	135E:320N	41	42	Architectural	Asphalt	Construction Material
	110E:305N	6	11	Unclassifiable	Coal	Miscellaneous
	110E:310N	1	6	Unclassifiable	Coal	Miscellaneous
	109E:325N	1	72	Unclassifiable	Coal	Miscellaneous
	109E:325N	6	48	Unclassifiable	Coal	Miscellaneous
	115E:330N	1	7	Unclassifiable	Coal	Miscellaneous
	115E:330N	6	18	Unclassifiable	Coal	Miscellaneous
	110E:310N	1	27	Unclassifiable	Coal	Miscellaneous
	110E:310N	6	2	Unclassifiable	Coal	Miscellaneous
	105E:330N	1	22	Unclassifiable	Coal	Miscellaneous
	105E:315N	6	6	Unclassifiable	Coal	Miscellaneous
	105E:315N	7	9	Unclassifiable	Coal	Miscellaneous
	115E:335N	1	2	Unclassifiable	Coal	Miscellaneous
Scrap Material	109E:315N	6	18	Unclassifiable	Coal	Miscellaneous
	109E:320N	6	14	Unclassifiable	Coal	Miscellaneous
	115E:305N	6	1	Unclassifiable	Coal	Miscellaneous
	115E:305N	1	4	Unclassifiable	Coal	Miscellaneous
	109E:311N	1	13	Unclassifiable	Coal	Miscellaneous
	109E:311N	6	70	Unclassifiable	Coal	Miscellaneous
	108E:316N	6	30	Unclassifiable	Coal	Miscellaneous
	120E:335N	1	128	Unclassifiable	Coal	Miscellaneous
	120E:330N	1	12	Unclassifiable	Coal	Miscellaneous
	110E:300N	34	20	Unclassifiable	Coal	Miscellaneous
	119E:314N	3	31	Unclassifiable	Coal	Miscellaneous
	119E:314N	42	32	Unclassifiable	Coal	Miscellaneous

Object Name	Provenience	Lot	Count Left in Field	Class	Material	Object Group
	119E:314N	4	5	Unclassifiable	Coal	Miscellaneous
	119E:314N	7	5	Unclassifiable	Coal	Miscellaneous
	115E:300N	24	11	Unclassifiable	Coal	Miscellaneous
	105E:300N	1	21	Unclassifiable	Coal	Miscellaneous
	105E:300N	6	59	Unclassifiable	Coal	Miscellaneous
	120E:300N	23	6	Unclassifiable	Coal	Miscellaneous
	120E:300N	6	16	Unclassifiable	Coal	Miscellaneous
	100E:315N	7	50	Unclassifiable	Coal	Miscellaneous
	100E:310N	7	37	Unclassifiable	Coal	Miscellaneous
	100E:310N	7	30	Unclassifiable	Clinker	Miscellaneous
	105E:295N	34	8	Unclassifiable	Coal	Miscellaneous
	100E:320N	16	14	Unclassifiable	Coal	Miscellaneous
	125E:315N	3	12	Unclassifiable	Coal	Miscellaneous
	100E:295N	34	90	Unclassifiable	Coal	Miscellaneous
	100E:295N	34	10	Unclassifiable	Clinker	Miscellaneous
	115E:295N	6	5	Unclassifiable	Coal	Miscellaneous
	120E:325N	3	4	Unclassifiable	Coal	Miscellaneous
	120E:325N	20	11	Unclassifiable	Coal	Miscellaneous
	102E:301N	7	5	Unclassifiable	Coal	Miscellaneous
	100E:305N	34	4	Unclassifiable	Coal	Miscellaneous
Timber	110E:295N	33	4	Architectural	Wood	Construction Material

**Appendix B: Archaeological Materials Catalogue**

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1	115E:310N	1	1	Indigenous	Onondaga Chert	Informal Lithic	Flake (Utilized Primary)				Large Primary Flake with Evidence of Wear Along Both Irregular Lateral Edges / Crushing Along Proximal Edge / Missing Distal End	No	A908
2	118E:332N	7	1	Indigenous	Onondaga Chert	Formal Lithic	Biface (Fragment)				Mid-Section of Carefully Worked Biface / Straight Lateral Edges / Complete Random Bifacial Flaking / Possible Projectile Point	No	A908
3	100E:295N	3	14	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
4	100E:295N	3	5	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A906
5	100E:295N	3	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
6	100E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	Yes	A906
7	100E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
8	100E:295N	3	3	Architectural	Concrete	Construction Material	Foundation Material					No	A906
9	100E:295N	3	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
10	100E:295N	3	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A906
11	100E:295N	3	9	Architectural	Glass	Window Glass	Sheet					No	A906
12	100E:295N	3	2	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Amber / "...ALL"	No	A906
13	100E:295N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless	No	A906
14	100E:295N	3	5	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
15	100E:295N	3	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
16	100E:295N	3	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A906
17	100E:295N	30	9	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
18	100E:295N	30	5	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A906
19	100E:295N	30	9	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
20	100E:295N	30	1	Architectural	Glass	Window Glass	Sheet					No	A906
21	100E:295N	30	1	Foodways	Glass	Storage Container	Jar (Finish)	Machine Made (General)	1882–present	Lindsey 2021	Threaded Finish	No	A906
22	100E:295N	30	1	Unclassifiable	Synthetic	Miscellaneous	Scrap Material					No	A906
23	100E:295N	30	1	Personal	Copper Alloy	Apparel	Button				Two-Piece Semi-Domed with Shank Through Black Plate / Freemason's Symbol	No	A908
24	100E:295N	30	9	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
25	100E:295N	30	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
26	100E:295N	30	5	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
27	100E:295N	30	1	Unclassifiable	Ferrous	Hardware	Ring					No	A906
28	100E:295N	30	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A906
29	100E:295N	34	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
30	100E:295N	34	3	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A906
31	100E:295N	34	32	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A906
32	100E:295N	34	11	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
33	100E:295N	34	16	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
34	100E:295N	34	16	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
35	100E:295N	34	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A906
36	100E:295N	34	1	Unclassifiable	Ferrous	Hardware	Rod					No	A906
37	100E:295N	34	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A906
38	100E:295N	34	1	Architectural	Mortar	Construction Material	Foundation Material					No	A906
39	100E:295N	34	15	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
40	100E:295N	34	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A906
41	100E:295N	34	10	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
42	100E:295N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Orange-Brown Glaze	No	A906
43	100E:295N	34	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A906
44	100E:295N	34	2	Foodways	Glass	Storage Container	Jar (Finish)	Machine Made (General)	1882–present	Lindsey 2021	Threaded Finish	No	A906
45	100E:295N	34	1	Architectural	Glass	Window Glass	Sheet					No	A906
46	100E:295N	34	2	Unclassifiable	Glass	Storage Container	Storage (Ind.)					No	A906
47	100E:295N	34	1	Architectural	Glass	Electrical or Telecommunication	Fuse	Knob and Tube Wiring	mid-1890s–1950s	Myers 2010:33–34		No	A906
48	100E:300N	3	3	Architectural	Glass	Window Glass	Sheet					No	A905
49	100E:300N	3	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A905
50	100E:300N	22	15	Architectural	Glass	Window Glass	Sheet					No	A905
51	100E:300N	22	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
52	100E:300N	22	1	Architectural	Concrete	Construction Material	Foundation Material					No	A905
53	100E:300N	22	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
54	100E:300N	22	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
55	100E:300N	22	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
56	100E:300N	22	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A905
57	100E:300N	22	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A905
58	100E:300N	22	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
59	100E:300N	22	7	Unclassifiable	Ceramic (Ind.)	Miscellaneous	Miscellaneous (Ind.)				Coarse Yellow Earthenware / Unglazed / Pale, Thin, Red-Orange Wash on Flat Sides	No	A905
60	100E:300N	22	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850–early 1900s	Adams et al. 1995:95		No	A905
61	100E:300N	34	22	Architectural	Glass	Window Glass	Sheet					No	A905
62	100E:300N	34	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
63	100E:300N	34	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Threaded Finish / Cobalt Blue	No	A905
64	100E:300N	34	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Amber	No	A905
65	100E:300N	34	1	Unclassifiable	Glass	Miscellaneous	Melted				Colourless	Yes	A905
66	100E:300N	34	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
67	100E:300N	34	1	Recreational	Stone (Ind.)	Leisure	Marble	Stone Marble	1800–ca. 1920	Kenyon and Kenyon 2008:7		No	A905
68	100E:300N	34	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
69	100E:300N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange Glaze	No	A905
70	100E:300N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Speckled Green-Grey Glaze	Yes	A905
71	100E:300N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Brown Glaze	Yes	A905
72	100E:300N	34	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze	No	A905
73	100E:300N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
74	100E:300N	34	2	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905
75	100E:300N	34	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Grape or Berry Cluster	No	A905
76	100E:300N	34	3	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A905
77	100E:300N	34	1	Foodways	Bone China	Tableware	Hollowware	Decal Transfer (Over-Glaze)	1890–present	Miller 2016a:41; Stelle 2011	Decal Worn Off	No	A905
78	100E:300N	34	4	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
79	100E:300N	34	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
80	100E:300N	34	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
81	100E:300N	34	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
82	100E:300N	34	8	Unclassifiable	Ferrous	Miscellaneous	Scrap Material					No	A905
83	100E:300N	34	1	Unclassifiable	Ferrous	Miscellaneous	Disc				Small Heavily Corroded Disc	No	A905
84	100E:300N	34	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A905
85	100E:300N	34	1	Activities	Ferrous	Barn Equipment	Harness Tack (Buckle)				Single Bar	No	A905
86	100E:305N	3	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
87	100E:305N	3	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A906
88	100E:305N	34	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
89	100E:305N	34	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A906
90	100E:305N	34	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
91	100E:305N	34	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
92	100E:305N	34	5	Architectural	Glass	Window Glass	Sheet					No	A906
93	100E:305N	34	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Heavily Deteriorated Surface	No	A906
94	100E:305N	34	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Undecorated Body / C-Shaped Handle with Horizontal Ribbing	No	A906
95	100E:305N	34	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
96	100E:305N	34	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A906
97	100E:305N	34	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Panelled Sides with Indeterminate Moulded Pattern	Yes	A906
98	100E:305N	34	1	Foodways	Ironstone	Tableware	Flatware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Flat Dish / Possibly to Hold a Serving Utensil	Yes	A906
99	100E:305N	34	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Scalloped Rim	Yes	A906
100	100E:305N	34	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A906
101	100E:305N	34	1	Unclassifiable	White-Bodied Refined Earthenware (Ind.)	Miscellaneous	Miscellaneous (Ind.)				White Fabric / Thick, Flat Piece / Thin, Colourless Glaze Mostly Burned Off / Possible Tile	Yes	A906
102	100E:305N	34	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
103	100E:305N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Glaze	No	A906
104	100E:305N	34	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
105	100E:305N	34	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
106	100E:305N	34	5	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
107	100E:305N	34	13	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
108	100E:305N	34	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A906
109	100E:305N	34	1	Unclassifiable	Lead	Hardware	Hardware (Ind.)					No	A906

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
110	100E:310N	4	5	Architectural	Asphalt	Construction Material	Paving Material					No	A906
111	100E:310N	4	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
112	100E:310N	4	1	Unclassifiable	Lead	Hardware	Hardware (Ind.)					No	A906
113	100E:310N	7	10	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
114	100E:310N	7	9	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
115	100E:310N	7	26	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
116	100E:310N	7	2	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A906
117	100E:310N	7	1	Unclassifiable	Ferrous	Hardware	Spring					No	A906
118	100E:310N	7	1	Unclassifiable	Ferrous	Miscellaneous	Rod					No	A906
119	100E:310N	7	1	Architectural	Ferrous	Hardware	Bolt					No	A906
120	100E:310N	7	2	Unclassifiable	Ferrous	Hardware	Fastener					No	A906
121	100E:310N	7	1	Arms and Military	Copper Alloy	Firearms	Shotgun Shell Primer	Shotgun Cartridge	post-1850	Miller 2016a:42		No	A906
122	100E:310N	7	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
123	100E:310N	7	4	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A906
124	100E:310N	7	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
125	100E:310N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
126	100E:310N	7	7	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A906
127	100E:310N	7	3	Architectural	Glass	Window Glass	Sheet					No	A906
128	100E:310N	7	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A906
129	100E:310N	7	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A906
130	100E:310N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
131	100E:310N	7	1	Foodways	Glass	Storage Container	Jar (Finish)	Threaded Finish	1850s–present	Lindsey 2021; Jones and Sullivan 1985:32	Aqua	No	A906
132	100E:310N	7	5	Foodways	Stoneware (Coarse)	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2020		No	A906
133	100E:310N	7	6	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A906
134	100E:310N	7	6	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A906
135	100E:310N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Too Fragmented to Discern Motif	No	A906
136	100E:310N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple	No	A906
137	100E:310N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Green)	1818–1859	Samford 2016:32	Vitrified / Soft Paste Porcelain or Thin Ironstone / Line and Stipple	Yes	A906
138	100E:310N	7	2	Foodways	Porcelain	Tableware	Tea Ware				Light Moulding of Simple Flowers	No	A906
139	100E:310N	7	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A906
140	100E:310N	11	1	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Thick / Grey Fabric with Buff Core / Brown Salt Glaze on Interior and Exterior	Yes	A906
141	100E:310N	11	2	Architectural	Glass	Window Glass	Sheet					No	A906
142	100E:310N	11	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
143	100E:310N	11	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
144	100E:310N	11	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A906
145	100E:315N	1	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
146	100E:315N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
147	100E:315N	1	6	Architectural	Glass	Window Glass	Sheet					No	A905
148	100E:315N	1	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Crimped Lamp Chimney (Machine-Made)	1879–present	Miller 2016a:43		No	A905
149	100E:315N	1	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	No	A905
150	100E:315N	1	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua	No	A905
151	100E:315N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Orange Glaze	No	A905
152	100E:315N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Glaze Blackened from Heat	Yes	A905
153	100E:315N	1	10	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905
154	100E:315N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	John Edwards (Fenton)	1853–1873	Birks 2019	Impressed Mark "J. EDWARDS:...NTON;...H..."	Yes	A905
155	100E:315N	1	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A905
156	100E:315N	1	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A905
157	100E:315N	1	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A905
158	100E:315N	1	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s–1880s	Adams et al. 1995:102; Kenyon 1991:10	Line and Stipple	No	A905
159	100E:315N	1	1	Foodways	Bone China	Tableware	Saucer	Gilded (Liquid Gold)	1870–present	Miller 2016a:41; Miller 1991:10	Scalloped Rim with Light Scroll-Like Moulding and Gilded Detail	No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
160	100E:315N	1	1	Foodways	Stoneware (Coarse)	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2020		No	A905
161	100E:315N	1	9	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
162	100E:315N	1	10	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
163	100E:315N	1	29	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
164	100E:315N	1	5	Architectural	Ferrous	Hardware	Nail				Possibly Wrought / Too Corroded to Accurately Identify	No	A905
165	100E:315N	1	1	Architectural	Ferrous	Hardware	Screw					No	A905
166	100E:315N	1	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A905
167	100E:315N	1	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A905
168	100E:315N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
169	100E:315N	7	7	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
170	100E:315N	7	1	Architectural	Concrete	Construction Material	Foundation Material					No	A905
171	100E:315N	7	1	Architectural	Glass	Window Glass	Sheet					No	A905
172	100E:315N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54		No	A905
173	100E:315N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Aqua / Too Fragmented to Discern Lettering	No	A905
174	100E:315N	7	2	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905
175	100E:315N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Speckled Yellow-Grey Glaze	No	A905
176	100E:315N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
177	100E:315N	7	3	Foodways	Ironstone	Tableware	Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Mend	No	A905
178	100E:315N	7	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A905
179	100E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Gilded (Liquid Gold)	1870–present	Miller 2016a:41; Miller 1991:10		Yes	A905
180	100E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware				Slight Greenish Tinge / Possible Pearlware / Too Heat Altered to Definitely Identify	Yes	A905
181	100E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Too Fragmented to Discern Motif	No	A905
182	100E:315N	7	1	Foodways	Ironstone	Tableware	Hollowware	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102; MACL 2002	Rim Fragment	Yes	A905
183	100E:315N	7	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
184	100E:315N	7	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
185	100E:315N	7	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
186	100E:315N	7	1	Architectural	Ferrous	Hardware	Nail				Possibly Wrought / Too Corroded to Accurately Identify	No	A905
187	100E:315N	7	1	Unclassifiable	Ferrous	Hardware	Fastener					No	A905
188	100E:315N	11	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
189	100E:315N	11	3	Architectural	Glass	Window Glass	Sheet					No	A905
190	100E:315N	11	1	Architectural	Concrete	Construction Material	Foundation Material					No	A905
191	100E:315N	11	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1993	Date on Artifact		No	A905
192	100E:315N	11	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	Lincoln Memorial Reverse (One Cent)	1959–2008	Yeoman 2018:134	Too Corroded to Discern Date	No	A905
193	100E:315N	11	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
194	100E:315N	11	3	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Rim Fragment with Stalk-Like Foliage Seen on Numerous Patterns Including Ceres Designs and Other Non-Wheat Floral Patterns	No	A905
195	100E:320N	11	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
196	100E:320N	11	1	Architectural	Mortar	Construction Material	Foundation Material					No	A905
197	100E:320N	11	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
198	100E:320N	11	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
199	100E:320N	11	1	Architectural	Ferrous	Hardware	Screw					No	A905
200	100E:320N	11	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A905
201	100E:320N	16	3	Architectural	Mortar	Construction Material	Foundation Material					No	A905
202	100E:320N	16	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
203	100E:320N	16	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
204	100E:320N	16	1	Architectural	Glass	Window Glass	Sheet					No	A905
205	100E:320N	16	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A905
206	100E:320N	16	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Slight Greenish Tinge / Possible Pearlware / Too Heat Altered to Definitely Identify	Yes	A905
207	100E:320N	16	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A905
208	100E:320N	16	8	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
209	100E:320N	16	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
210	100E:325N	7	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
211	100E:325N	7	1	Architectural	Glass	Window Glass	Sheet					No	A902
212	100E:325N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
213	100E:325N	7	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Black)	ca.1830-1864	MACL 2002; Kenyon 1987:25	Vignette / Lid Fragment / Early Transitional with Blue Pooling	No	A902
214	100E:325N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Too Fragmented to Identify Motif	No	A902
215	100E:325N	7	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
216	100E:325N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze	No	A902
217	100E:330N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
218	100E:330N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168	Too Heat Altered to Identify Further	Yes	A903
219	100E:330N	11	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A903
220	100E:330N	11	1	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862-1960s	Stuyt et al 2005:1		No	A903
221	100E:330N	11	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168	Too Heat Altered to Identify Further	Yes	A903
222	101E:334N	7	2	Architectural	Ferrous	Window Glass	Sheet					No	A902
223	101E:334N	7	15	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A902
224	102E:306N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
225	102E:306N	3	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A907
226	102E:306N	3	13	Architectural	Glass	Window Glass	Sheet					No	A907
227	102E:306N	3	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless	No	A907
228	102E:306N	3	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Green / Heavily Deteriorated Surface	No	A907
229	102E:306N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A907
230	102E:306N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
231	102E:306N	7	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
232	102E:306N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A907
233	102E:306N	7	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
234	102E:306N	7	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
235	102E:306N	7	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A907
236	102E:306N	7	7	Architectural	Glass	Window Glass	Sheet					No	A907
237	102E:306N	7	1	Unclassifiable	Glass	Storage Container	Bottle	Consumers Glass (Triangle Mark-Inverted)	1917-1962	King 1987:247	Colourless	No	A907
238	102E:306N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Thick / Colourless	No	A907
239	102E:306N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Thin / Colourless	No	A907
240	102E:306N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
241	102E:306N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830-1870s	MACL 2002; Kenyon 1980:4-5	Purple Floral	Yes	A907
242	102E:306N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A907
243	102E:306N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze	No	A907
244	102E:306N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Brown Glaze	No	A907
245	102E:306N	7	10	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Greenish-Yellow Glaze	No	A907
246	102E:306N	7	9	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A907
247	104E:325N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A903
248	104E:325N	1	6	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
249	104E:325N	1	2	Architectural	Glass	Window Glass	Sheet					No	A903
250	104E:325N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
251	104E:325N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
252	104E:325N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25		No	A903
253	104E:325N	1	1	Foodways	Whiteware	Tableware	Flatware	Painted (Late Palette)	ca. 1830-1870s	MACL 2002; Kenyon 1980:4-5	Pink Floral and Blue Band	No	A903
254	104E:325N	6	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					Yes	A903
255	104E:325N	7	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
256	104E:325N	7	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
257	104E:325N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Greenish-Grey Glaze on Interior	Yes	A903
258	104E:325N	7	3	Unclassifiable	Glass	Miscellaneous	Hollowware				Possible Tumbler or Small Decorative Dish	No	A903
259	104E:325N	7	1	Foodways	Ironstone	Tableware	Hollowware	Wheat Pattern	ca. 1860-early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A903
260	104E:325N	7	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		Yes	A903
261	104E:325N	7	2	Foodways	Pearlware	Tableware	Hollowware	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		No	A903
262	104E:325N	7	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168		Yes	A903
263	104E:325N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A903
264	104E:325N	7	4	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
265	104E:325N	7	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A903
266	104E:325N	7	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A903
267	104E:325N	7	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
268	104E:325N	7	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
269	105E:295N	3	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
270	105E:295N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
271	105E:295N	3	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
272	105E:295N	3	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A906
273	105E:295N	4	2	Architectural	Concrete	Construction Material	Foundation Material					No	A906
274	105E:295N	4	2	Architectural	Asphalt	Construction Material	Roofing Material	Asphalt Shingles	ca. 1917–present	Miller 2016a:44; Bock 2005:67–68		No	A906
275	105E:295N	4	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
276	105E:295N	4	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
277	105E:295N	4	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A906
278	105E:295N	4	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
279	105E:295N	4	6	Architectural	Glass	Window Glass	Sheet					No	A906
280	105E:295N	4	3	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A906
281	105E:295N	30	10	Architectural	Concrete	Construction Material	Foundation Material					No	A906
282	105E:295N	30	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
283	105E:295N	30	2	Unclassifiable	Coke	Miscellaneous	Scrap Material					Yes	A906
284	105E:295N	30	1	Architectural	Glass	Window Glass	Sheet					No	A906
285	105E:295N	30	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A906
286	105E:295N	30	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
287	105E:295N	30	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
288	105E:295N	30	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
289	105E:295N	34	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
290	105E:295N	34	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
291	105E:295N	34	1	Unclassifiable	Rubber	Miscellaneous	Melted					Yes	A906
292	105E:295N	34	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
293	105E:295N	34	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua	No	A906
294	105E:295N	34	1	Architectural	Ceramic (Ind.)	Construction Material	Tile				Buff Fabric with Thick Pale Yellow Glaze	No	A906
295	105E:295N	34	5	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
296	105E:295N	34	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
297	105E:300N	1	3	Architectural	Concrete	Construction Material	Foundation Material					No	A905
298	105E:300N	1	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
299	105E:300N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A905
300	105E:300N	1	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A905
301	105E:300N	1	3	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
302	105E:300N	1	1	Personal	Plastic	Apparel	Button				Iridescent White / Four Eyelets	No	A905
303	105E:300N	1	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
304	105E:300N	1	1	Architectural	Ferrous	Hardware	Screw					No	A905
305	105E:300N	3	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A905
306	105E:300N	3	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
307	105E:300N	6	33	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
308	105E:300N	6	23	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
309	105E:300N	6	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
310	105E:300N	6	1	Architectural	Ferrous	Miscellaneous	Scrap Material					No	A905
311	105E:300N	6	1	Architectural	Ferrous	Hardware	Screw					No	A905
312	105E:300N	6	1	Architectural	Composite	Electrical or Telecommunication	Electrical Item					No	A905
313	105E:300N	6	6	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
314	105E:300N	6	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
315	105E:300N	6	3	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
316	105E:300N	6	3	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A905
317	105E:300N	6	1	Architectural	Ceramic (Ind.)	Construction Material	Tile					No	A905
318	105E:300N	6	1	Architectural	Mortar	Construction Material	Foundation Material					No	A905
319	105E:300N	6	2	Architectural	Concrete	Construction Material	Foundation Material					No	A905
320	105E:300N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A905
321	105E:300N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze on Interior	No	A905
322	105E:300N	6	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A905
323	105E:300N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A905
324	105E:300N	6	1	Architectural	Glass	Window Glass	Sheet					No	A905
325	105E:300N	6	3	Foodways	Porcelain	Tableware	Plate					Yes	A905
326	105E:300N	22	6	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
327	105E:300N	22	4	Architectural	Concrete	Construction Material	Foundation Material					No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
328	105E:300N	22	2	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850-early 1900s	Adams et al. 1995:95		No	A908
329	105E:300N	22	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
330	105E:300N	22	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
331	105E:300N	22	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A905
332	105E:300N	22	1	Architectural	Ferrous	Miscellaneous	Scrap Material					No	A905
333	105E:300N	22	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A905
334	105E:300N	28	2	Architectural	Concrete	Construction Material	Foundation Material					No	A905
335	105E:300N	28	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
336	105E:300N	28	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
337	105E:300N	28	1	Foodways	Whiteware	Tableware	Plate	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Foliage Around Water or Rapids	Yes	A905
338	105E:300N	34	4	Architectural	Concrete	Construction Material	Foundation Material					No	A905
339	105E:300N	34	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
340	105E:300N	34	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
341	105E:300N	34	1	Architectural	Glass	Window Glass	Sheet					No	A905
342	105E:300N	34	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua	No	A905
343	105E:305N	1	5	Architectural	Concrete	Construction Material	Foundation Material					No	A903
344	105E:305N	1	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
345	105E:305N	1	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A903
346	105E:305N	1	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A903
347	105E:305N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
348	105E:305N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)					No	A903
349	105E:305N	1	1	Architectural	Glass	Window Glass	Sheet					No	A903
350	105E:305N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A903
351	105E:305N	1	1	Foodways	Porcelain	Tableware	Hollowware					No	A903
352	105E:305N	1	1	Unclassifiable	Ferrous	Hardware	Spike					No	A908
353	105E:305N	6	6	Architectural	Mortar	Construction Material	Foundation Material					No	A903
354	105E:305N	6	13	Architectural	Concrete	Construction Material	Foundation Material					No	A903
355	105E:305N	6	16	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
356	105E:305N	6	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A903
357	105E:305N	6	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882-present	Lindsey 2021	Undecorated with Slightly Thicker Rim	No	A903
358	105E:305N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A903
359	105E:305N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850-early 1900s	Adams et al. 1995:95		No	A903
360	105E:305N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168	Gothic or Romantic Scene with a Turreted Castle	Yes	A903
361	105E:305N	6	8	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
362	105E:305N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Speckled Glaze	No	A903
363	105E:305N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A903
364	105E:305N	6	19	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A903
365	105E:305N	6	9	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
366	105E:305N	6	2	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A903
367	105E:305N	6	4	Unclassifiable	Ferrous	Hardware	Screw					No	A903
368	105E:305N	7	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
369	105E:305N	7	3	Architectural	Concrete	Construction Material	Foundation Material					No	A903
370	105E:305N	7	1	Architectural	Mortar	Construction Material	Foundation Material					No	A903
371	105E:305N	7	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A903
372	105E:305N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
373	105E:305N	7	12	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Grey Glaze / Same Vessel	No	A903
374	105E:305N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Grey Glaze with Brown Speckling	No	A903
375	105E:305N	7	7	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A903
376	105E:305N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mustard Yellow Glaze	No	A903
377	105E:305N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mustard Yellow with Brown Speckling	No	A903
378	105E:305N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	Yes	A903
379	105E:305N	7	17	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
380	105E:305N	7	1	Architectural	Plaster	Construction Material	Wall Finishing					No	A903
381	105E:305N	7	2	Foodways	Whiteware	Tableware	Hollowware	Transfer (Scene Vignettes)	ca. 1830-1889	MACL 2002; Adams et al. 1995:102	Mend / Continuous Repeating Linear Border Pattern of Crossing Lines / Associated with Piece in Records 389 and 614	No	A903
382	105E:305N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A903
383	105E:305N	7	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830-early 1900s	Samford 2016:35-36; Adams et al. 1995:102		No	A903
384	105E:305N	7	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A903
385	105E:305N	7	2	Unclassifiable	Glass	Miscellaneous	Hollowware	Pressed	ca. 1825-1930s	Miller 2016a:35; King 1987:179-183	Tightly Packed Circles / Same Vessel as Record 2382	No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
386	105E:305N	7	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
387	105E:305N	7	14	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
388	105E:305N	7	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
389	105E:305N	8	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Scene Vignettes)	ca. 1830–1889	MACL 2002; Adams et al. 1995:102	Continuous Repeating Linear Border Pattern of Crossing Lines / Associated with Pieces in Records 381 and 614	No	A903
390	105E:305N	8	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Yellow-Brown Glaze on Interior	No	A903
391	105E:305N	8	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Grey Glaze / Same Vessel	No	A903
392	105E:305N	8	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A903
393	105E:305N	8	7	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
394	105E:311N	1	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
395	105E:311N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
396	105E:311N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Base)	Cup-Bottom Mould	ca.1850–present	Lindsey 2021; Jones and Sullivan 1985:45; Schulz et al. 2016:40	Aqua	No	A908
397	105E:311N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Finish)	Hand-Tooled Finish	1870s–1920s	Lindsey 2021; Miller 2016a:36	Aqua / Bead Finish	No	A901
398	105E:311N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A901
399	105E:311N	1	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A901
400	105E:311N	6	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
401	105E:311N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A901
402	105E:311N	6	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze on Exterior / Dark Red-Brown Glaze on Interior	No	A901
403	105E:311N	6	3	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A901
404	105E:311N	6	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber / Modern / Possible Alcohol Beverage Bottle	No	A901
405	105E:311N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Thick / Unevenly Flat / Aqua / Small Bubbles / Possible Mould Blown or Early Machine Made / Too Fragmented to Identify Further	No	A901
406	105E:311N	7	5	Foodways	Ironstone	Tableware	Tea Cup	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Same Vessel or Set / Plain "C" Handle	No	A901
407	105E:311N	7	1	Foodways	Whiteware	Tableware	Flatware	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25	Rim with Hatched Design / Too Fragmented to Identify Further	No	A901
408	105E:311N	7	2	Foodways	Pearlware	Tableware	Plate	Shell-Edge (Embossed Rim)	ca. 1820–1830s	Miller 2016a:31; MACL 2002	Mend / Grassy Motif / Associated with Piece in Record 1246	No	A901
409	105E:311N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Black)	1785–1864	MACL 2002	Too Fragmented to Identify Further	No	A901
410	105E:311N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5	Pink Floral or Band	No	A901
411	105E:311N	7	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
412	105E:311N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
413	105E:311N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
414	105E:311N	7	7	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A901
415	105E:311N	7	2	Furnishings	Glass	Decoration	Decorative Dish	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Mend / Concentric Ribbing with Roughly Scalloped Rim / Associated with Piece in Record 1139	No	A901
416	105E:311N	7	4	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Too Fragmented to Identify Further	No	A901
417	105E:311N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	"...NO..." or "...ON..." / Aqua	No	A901
418	105E:311N	7	7	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Mend / Greenish Aqua / "...(RE)W(S)..." / "...(A)..." / "...GC..." / "...G F(A)..."	No	A901
419	105E:311N	7	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
420	105E:311N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A901
421	105E:311N	7	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Red-Brown Glaze on Interior	No	A901
422	105E:315N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
423	105E:315N	1	2	Architectural	Concrete	Construction Material	Foundation Material					No	A902
424	105E:315N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
425	105E:315N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Deep Olive / Too Fragmented to Identify Further	No	A902
426	105E:315N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
427	105E:315N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
428	105E:315N	6	1	Architectural	Ferrous	Hardware	Nail				Cut or Wrought / Too Corroded to Identify Further	No	A902
429	105E:315N	6	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
430	105E:315N	6	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A902
431	105E:315N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A902
432	105E:315N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Yellow-Green	No	A902
433	105E:315N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Mottled Glaze on Interior	No	A902
434	105E:315N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Cut or Stamped)	ca. 1840s–early 20th century	MACL 2002; Kenyon 1980:8		Yes	A902
435	105E:315N	6	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Foliage / Too Heat Altered to Identify Further	Yes	A902

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
436	105E:315N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
437	105E:315N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Black)	1785–1864	MACL 2002	Footing Fragment / Possible Flow	Yes	A902
438	105E:315N	6	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A902
439	105E:315N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Sponge (General)	ca. 1830–1930s	MACL 2002; Kenyon 1980:7	Blue / Too Heat Altered to Identify Further	Yes	A902
440	105E:315N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A902
441	105E:315N	7	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
442	105E:315N	7	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A902
443	105E:315N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
444	105E:315N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
445	105E:315N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Deep Olive / Too Fragmented to Identify Further	No	A902
446	105E:315N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Fluting on Exterior / Possible Soda Pop Bottle / Too Fragmented to Identify Further	No	A902
447	105E:315N	7	8	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
448	105E:315N	7	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A902
449	105E:315N	7	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Multi-Coloured Glaze: Brown, Green, and Orange	No	A902
450	105E:315N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A902
451	105E:315N	7	11	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A902
452	105E:315N	7	7	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A902
453	105E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Slight Greenish Cast / Possible Pearlware	Yes	A902
454	105E:315N	7	8	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Cut or Stamped)	ca. 1840s–early 20th century	MACL 2002; Kenyon 1980:8	Blue	No	A902
455	105E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Sponge (General)	ca. 1830–1930s	MACL 2002; Kenyon 1980:7	Blue / Too Heat Altered to Identify Further	Yes	A902
456	105E:315N	7	7	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Multiple Patterns / Too Heat Altered to Identify Further	Yes	A902
457	105E:315N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A902
458	105E:315N	7	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		Yes	A902
459	105E:315N	7	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Possible Lid / Black Band Around Exterior	No	A902
460	105E:315N	7	5	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A902
461	105E:315N	7	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Handle Fragment with Acanthus Leaf-Like Moulding	No	A902
462	105E:320N	1	2	Architectural	Concrete	Construction Material	Foundation Material					No	A902
463	105E:320N	1	1	Unclassifiable	Rubber	Miscellaneous	Tubing					No	A902
464	105E:320N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
465	105E:320N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
466	105E:320N	1	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A902
467	105E:320N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
468	105E:320N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Black)	ca. 1830–1864	MACL 2002; Kenyon 1987:25	Scroll Border or Vignette / Too Fragmented to Identify Further	Yes	A902
469	105E:320N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A902
470	105E:320N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Floral	Yes	A902
471	105E:320N	1	13	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A902
472	105E:320N	1	6	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Uneven Brown Salt Glaze	Yes	A902
473	105E:320N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
474	105E:320N	1	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
475	105E:320N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
476	105E:320N	16	8	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		Yes	A903
477	105E:320N	16	57	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A908
478	105E:320N	16	38	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
479	105E:320N	16	14	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
480	105E:320N	16	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A903
481	105E:320N	16	1	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A903
482	105E:320N	16	2	Architectural	Concrete	Construction Material	Foundation Material					No	A903
483	105E:320N	16	4	Architectural	Mortar	Construction Material	Foundation Material					No	A903
484	105E:320N	16	1	Unclassifiable	Tin	Miscellaneous	Scrap Metal					No	A903
485	105E:320N	16	1	Unclassifiable	Tin	Miscellaneous	Scrap Metal				Yellow Coating	No	A903
486	105E:320N	16	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
487	105E:320N	16	1	Unclassifiable	Copper Alloy	Miscellaneous	Scrap Metal				Flat Square	No	A903
488	105E:320N	16	1	Unclassifiable	Stainless Steel	Hardware	Clamp (Hose)					No	A903
489	105E:320N	16	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A903
490	105E:320N	16	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Brown Glaze	No	A903
491	105E:320N	16	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Orange-Brown Glaze	No	A903
492	105E:320N	16	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange Glaze	No	A903
493	105E:320N	16	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Greenish-Grey Glaze	No	A903
494	105E:320N	16	13	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
495	105E:320N	16	4	Architectural	Glass	Window Glass	Sheet					No	A903
496	105E:320N	16	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Milk Glass	1870-mid-20th century	Lindsey 2021; Jones 2016:85	Too Fragmented to Identify Further	No	A903
497	105E:320N	16	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A903
498	105E:320N	16	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A903
499	105E:320N	16	5	Foodways	Glass	Storage Container	Beverage Bottle	Stippled Base	1940-present	Lindsey 2021	Mend / Fluted Sides / Possible Coca Cola Bottle	No	A903
500	105E:320N	16	3	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A903
501	105E:320N	16	1	Unclassifiable	Glass	Storage Container	Bottle (Finish)	Packer Finish	ca. 1850-1920s	Lindsey 2021	Aqua / Hand Tooled or Early Machine Made	No	A903
502	105E:320N	16	3	Foodways	Ironstone	Tableware	Hollowware	W. & E. Corn, Burslem (Centennial Shape)	ca. 1874-1890	Dieringer and Dieringer 2001:125	Associated with Piece in Record 755	Yes	A908
503	105E:320N	16	5	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		Yes	A903
504	105E:320N	16	7	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A903
505	105E:320N	16	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Black)	ca.1830-1864	MACL 2002; Kenyon 1987:25	Scroll Border or Vignette / Too Fragmented to Identify Further	Yes	A903
506	105E:320N	16	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		Yes	A903
507	105E:320N	16	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168	Floral / Handle / Partial Printed Makers Mark "...L PAL..."	Yes	A903
508	105E:320N	16	1	Foodways	Whiteware	Tableware	Plate	Painted (Late Palette)	ca. 1830-1870s	MACL 2002; Kenyon 1980:4-5	Pink and Green Floral	Yes	A903
509	105E:320N	16	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Slight Greenish Tinge / Possible Pearlware / Too Heat Altered to Definitely Identify	Yes	A903
510	105E:320N	16	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2	Blue Decoration / Blue Painted or Negative Transfer / Too Fragmented to Definitely Identify	No	A903
511	105E:320N	16	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Heat Alteration is Minor	Yes	A903
512	105E:320N	16	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Early Transitional with Blue Pooling	Yes	A903
513	105E:320N	16	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A903
514	105E:320N	16	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Plate Fragment	No	A903
515	105E:320N	16	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A903
516	105E:320N	16	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A903
517	105E:320N	16	10	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A903
518	105E:320N	16	14	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
519	105E:320N	16	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A903
520	105E:320N	16	10	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862-1960s	Stuyt et al 2005:1		No	A903
521	105E:320N	16	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
522	105E:320N	16	1	Architectural	Concrete	Construction Material	Foundation Material					No	A903
523	105E:330N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
524	105E:330N	1	11	Architectural	Mortar	Construction Material	Foundation Material					No	A902
525	105E:330N	1	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A902
526	105E:330N	1	4	Architectural	Concrete	Construction Material	Foundation Material					No	A902
527	105E:330N	1	2	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A902
528	105E:330N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
529	105E:330N	1	5	Architectural	Glass	Window Glass	Sheet					No	A902
530	105E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Green / Too Fragmented to Identify Further	No	A902
531	105E:330N	1	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
532	105E:330N	1	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		No	A902
533	105E:330N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A902
534	105E:330N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168		No	A902
535	105E:330N	1	1	Personal	Plastic	Apparel	Button	Bakelite	1907-1930s	NPS 2010:5-6	Half / Raised Edge / Four Eyelets	No	A902
536	105E:330N	1	4	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A902
537	105E:330N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A902
538	105E:330N	6	6	Architectural	Concrete	Construction Material	Foundation Material					No	A902
539	105E:330N	6	3	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		No	A902
540	105E:330N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
541	105E:330N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Bowl				Pale Grey-Green Glaze with Red Speckles on Interior	No	A902
542	105E:330N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
543	105E:330N	6	6	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Undecorated with Slightly Thicker Rim	No	A902
544	105E:330N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Keyed or Hinge Mould	1840s–ca. 1871	Lindsey 2021		No	A908
545	105E:330N	6	9	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Applied Oil or Ring Finish	ca. 1830–1880s	Lindsey 2021	Green / Uneven Bubbly Texture on Exterior / Mould Blown	No	A908
546	105E:330N	7	3	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A902
547	105E:330N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A902
548	105E:330N	7	3	Foodways	Whiteware	Tableware	Plate	Transfer (Continuous Repeating Floral)	ca. 1830–1856	Samford 2016:30	Belong to Same Vessel / Blue / Central Scene Has Trees and a Small Building / Characteristics of Building Similar to a Barn	Yes	A902
549	105E:334N	6	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
550	105E:334N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
551	105E:334N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Cut or Stamped)	ca. 1840s–early 20th century	MACL 2002; Kenyon 1980:8	Pink, Blue, and Green Floral / Painted and Sponged	No	A908
552	105E:334N	6	6	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A907
553	105E:335N	1	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
554	105E:335N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021		No	A902
555	105E:335N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Enameled Label	1935–present	Lindsey 2021; Miller 2016a:36	Red Label / Heavily Deteriorated	No	A902
556	105E:335N	1	4	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
557	105E:335N	1	18	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Undecorated with Slightly Thicker Rim	No	A902
558	105E:335N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
559	105E:335N	1	14	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A902
560	105E:335N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					Yes	A902
561	105E:335N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Too Fragmented to Identify Motif	Yes	A902
562	105E:335N	7	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Undecorated with Slightly Thicker Rim	No	A902
563	105E:335N	7	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
564	108E:316N	1	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A903
565	108E:316N	1	5	Architectural	Concrete	Construction Material	Foundation Material					No	A903
566	108E:316N	1	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
567	108E:316N	1	2	Furnishings	Ceramic (Ind.)	Decoration	Figurine				Cat Effigy / Yellow-Buff Fabric	No	A903
568	108E:316N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A903
569	108E:316N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A903
570	108E:316N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze	No	A903
571	108E:316N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
572	108E:316N	1	1	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Uneven Brown Salt Glaze	Yes	A903
573	108E:316N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
574	108E:316N	1	2	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A903
575	108E:316N	1	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A903
576	108E:316N	1	1	Unclassifiable	Ferrous	Hardware	Hook					No	A903
577	108E:316N	1	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
578	108E:316N	1	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
579	108E:316N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
580	108E:316N	6	8	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
581	108E:316N	6	7	Architectural	Concrete	Construction Material	Foundation Material					No	A903
582	108E:316N	6	7	Architectural	Mortar	Construction Material	Foundation Material					No	A903
583	108E:316N	6	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
584	108E:316N	6	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A903
585	108E:316N	6	17	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
586	108E:316N	6	29	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
587	108E:316N	6	20	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
588	108E:316N	6	2	Unclassifiable	Ferrous	Hardware	Screw					No	A903
589	108E:316N	6	11	Architectural	Stoneware (Coarse)	Construction Material	Tile	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Uneven Brown Salt Glaze	No	A903
590	108E:316N	6	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A903
591	108E:316N	6	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Annular (Banded)	ca. 1842–early 1900s	Stelle 2011; Kenyon 1987:25	White Bands	No	A903
592	108E:316N	6	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange and Green Glaze	No	A903
593	108E:316N	6	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Brown Brown Speckled Glaze	No	A903
594	108E:316N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Speckled Glaze	No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
595	108E:316N	6	30	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
596	108E:316N	6	7	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze	No	A903
597	108E:316N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Brown Glaze	No	A903
598	108E:316N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A903
599	108E:316N	6	9	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments / White Speckling on Interior	No	A903
600	108E:316N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Red-Brown Slip	No	A903
601	108E:316N	6	12	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A903
602	108E:316N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Flatware	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Kenyon 1980:4–5	Black Band Around Rim / Too Heat Altered to Identify Further	Yes	A903
603	108E:316N	6	3	Foodways	Whiteware	Tableware	Cup	General	ca. 1830–present	Adams et al. 1995:102		Yes	A903
604	108E:316N	6	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A903
605	108E:316N	6	8	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A903
606	108E:316N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple	Yes	A903
607	108E:316N	6	6	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A903
608	108E:316N	6	4	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A903
609	108E:316N	6	3	Foodways	Ironstone	Tableware	Soup Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A903
610	108E:316N	6	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Moulded Design too Fragmented to Identify / Possible Scroll Border	Yes	A903
611	108E:316N	6	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Thin / Flared Rim / Moulded Design of Scroll or Tendrils Accented with Beaded Lines	No	A903
612	108E:316N	6	1	Foodways	Porcelain	Tableware	Hollowware	Gilded (Liquid Gold)	1870–present	Miller 2016a:41; Miller 1991:10		No	A903
613	108E:316N	6	6	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Possible Romantic Scene / Two Figures in Distance with River and Bridge Behind Them	Yes	A903
614	108E:316N	6	8	Foodways	Whiteware	Tableware	Flatware	Transfer (Scene Vignettes)	ca. 1830–1889	MACL 2002; Adams et al. 1995:102	Continuous Repeating Linear Border of Crossed Wavy Lines / Associated with Pieces in Records 318 and 389 / Scene Vignette of Turreted Castle / Possible Exotic Scene	Yes	A903
615	108E:316N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Black Transfer or Printed Makers Mark / Too Fragmented to Identify Further	No	A903
616	108E:316N	6	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Stylistically Resembles Chinese or Chinoiserie Pattern / Possible Willow Pattern / Too Fragmented to Identify Further	No	A903
617	108E:316N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Flatware	Shell-Edge (Un-Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002	Chicken Foot Pattern	Yes	A908
618	108E:316N	6	4	Foodways	Whiteware	Tableware	Flatware	Shell-Edge (Un-Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002		Yes	A903
619	108E:316N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		Yes	A903
620	108E:316N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Floral	No	A903
621	108E:316N	6	31	Architectural	Glass	Window Glass	Sheet					No	A903
622	108E:316N	6	5	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A903
623	108E:316N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A903
624	108E:316N	6	3	Foodways	Glass	Storage Container	Jar (Finish)				Aqua / Ground Finish	No	A903
625	108E:316N	6	25	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Possible Jar Fragments / Too Fragmented to Identify Further	No	A903
626	108E:316N	6	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
627	108E:316N	6	3	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Crimped Lamp Chimney (Machine-Made)	1879–present	Miller 2016a:43		No	A908
628	108E:316N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A903
629	108E:316N	6	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A903
630	108E:316N	6	3	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2021	Olive	No	A903
631	109E:311N	1	1	Unclassifiable	Rubber	Miscellaneous	Miscellaneous (Ind.)				Large Rubber Ring	No	A903
632	109E:311N	1	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
633	109E:311N	1	2	Architectural	Concrete	Construction Material	Foundation Material					No	A903
634	109E:311N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
635	109E:311N	1	13	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A903
636	109E:311N	1	1	Unclassifiable	Aluminium	Miscellaneous	Scrap Foil					No	A903
637	109E:311N	1	2	Architectural	Glass	Window Glass	Sheet					No	A903
638	109E:311N	1	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A903
639	109E:311N	1	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A903
640	109E:311N	1	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Pale Green	No	A903



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
641	109E:311N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Deep Olive / Late Mould Blown or Early Machine Made/ Too Fragmented to Identify Further	No	A903
642	109E:311N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Bottle Neck / Too Fragmented to Identify Further	No	A903
643	109E:311N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A903
644	109E:311N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Floral Rim	No	A903
645	109E:311N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5	Pink Band Around Rim	No	A903
646	109E:311N	1	2	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Albany Slip	1805–1920	Miller 2016a:38; Stelle 2011	Albany Slip Interior / Pale Yellow-Brown Wash on Exterior	No	A908
647	109E:311N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange	No	A908
648	109E:311N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange and Green Glaze	No	A903
649	109E:311N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Jet Ware	1870s–1880s	MACL 2002		No	A903
650	109E:311N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A903
651	109E:311N	1	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A903
652	109E:311N	1	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
653	109E:311N	1	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
654	109E:311N	1	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
655	109E:311N	1	1	Architectural	Ferrous	Hardware	Hairpin Cotter					No	A903
656	109E:311N	6	3	Architectural	Mortar	Construction Material	Foundation Material					No	A903
657	109E:311N	6	12	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
658	109E:311N	6	20	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
659	109E:311N	6	1	Recreational	Stone (Ind.)	Leisure	Marble	Stone Marble	1800–ca. 1920	Kenyon and Kenyon 2008:7		No	A903
660	109E:311N	6	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A903
661	109E:311N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Blue Pooling / Characteristics Similar to Early Transitional Whiteware or Pearlware	Yes	A903
662	109E:311N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A903
663	109E:311N	6	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	Transfer (Field Dots)	1790–1840s	Samford 2016:35; Kenyon and Kenyon 2008:2	Characteristics Similar to Negative Transfer / Too Fragmented for Further Identification	No	A903
664	109E:311N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5	Green Floral	No	A903
665	109E:311N	6	5	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A903
666	109E:311N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Belong to Same Vessel or Set	No	A903
667	109E:311N	6	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Belong to Same Vessel or Set	Yes	A903
668	109E:311N	6	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A903
669	109E:311N	6	5	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A903
670	109E:311N	6	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A903
671	109E:311N	6	3	Foodways	Whiteware	Tableware	Hollowware	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Mend / Vignette	No	A903
672	109E:311N	6	4	Architectural	Glass	Window Glass	Sheet					No	A903
673	109E:311N	6	7	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A903
674	109E:311N	6	3	Foodways	Glass	Glassware	Stemware				Mend / Scalloped Rim / Panelled Sides	No	A903
675	109E:311N	6	13	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A903
676	109E:311N	6	1	Foodways	Glass	Storage Container	Jar (Finish)				ground Rim	No	A903
677	109E:311N	6	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua / Too Fragmented to Identify Further	Yes	A903
678	109E:311N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A903
679	109E:311N	6	8	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Too Fragmented to Identify Further	No	A903
680	109E:311N	6	1	Personal	Glass	Pharmaceutical	Bottle (Ind.)	Hand-Tooled Finish	1870s–1920s	Lindsey 2021; Miller 2016a:36	Aqua / Prescription Finish	No	A908
681	109E:311N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber / Too Fragmented to Identify Further	No	A903
682	109E:311N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Diamond Hatched	Yes	A903
683	109E:311N	6	1	Unclassifiable	Glass	Miscellaneous	Hollowware				Textured Surface of Small Dots	No	A903
684	109E:311N	6	1	Foodways	Glass	Glassware	Cup	Machine Made (General)	1882–present	Lindsey 2021	Undecorated Body / C-Shaped Handle with Horizontal Ribbing	No	A903
685	109E:311N	6	3	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A903
686	109E:311N	6	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Light Brown Glaze on Interior	No	A903
687	109E:311N	6	7	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze on Interior	No	A903
688	109E:311N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Rim Fragment with Hint of Brown Glazing	No	A903
689	109E:311N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Red Fabric with Thick, Dark Brown Glazing / Circular / Possible Handle or Finial Fragment	No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
690	109E:311N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A903
691	109E:311N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze	No	A903
692	109E:311N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Yellow and Brown Glaze	No	A903
693	109E:311N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Slip	No	A903
694	109E:311N	6	11	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A903
695	109E:311N	6	2	Architectural	Linoleum	Construction Material	Flooring Material	Linoleum Flooring	1863–present	Miller 2016a:44	Mustard Yellow with Brown Speckling	No	A903
696	109E:311N	6	9	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A903
697	109E:311N	6	9	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
698	109E:311N	6	24	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
699	109E:311N	6	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
700	109E:311N	6	1	Unclassifiable	Ferrous	Hardware	Nut					No	A903
701	109E:311N	6	1	Unclassifiable	Ferrous	Hardware	Chain				Single Link	No	A903
702	109E:311N	6	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A903
703	109E:311N	6	1	Unclassifiable	Ferrous	Hardware	Hook					No	A903
704	109E:311N	6	1	Unclassifiable	Ferrous	Miscellaneous	Rod				J-Shaped	No	A903
705	109E:311N	6	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A903
706	109E:311N	8	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
707	109E:311N	8	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Too Fragmented to Identify Further	No	A903
708	109E:311N	8	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Moulded Rim with Leafy Pattern Similar to that Seen on Wheat Pattern	Yes	A903
709	109E:311N	8	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A903
710	109E:311N	8	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A903
711	109E:311N	8	1	Architectural	Mortar	Construction Material	Foundation Material					No	A903
712	109E:311N	8	1	Architectural	Concrete	Construction Material	Foundation Material					No	A903
713	109E:315N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
714	109E:315N	1	1	Architectural	Mortar	Construction Material	Foundation Material					No	A902
715	109E:315N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
716	109E:315N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made Solarized	1882–early 1930s	Lockhart et al. 2006:45,54; Lindsey 2021		No	A902
717	109E:315N	1	4	Architectural	Glass	Window Glass	Sheet					No	A902
718	109E:315N	1	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
719	109E:315N	1	1	Unclassifiable	Glass	Glassware	Hollowware				Panelled Sides / Possibly Pressed	No	A902
720	109E:315N	1	1	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Uneven Brown Salt Glaze / Associated with Pieces in Record 733	No	A902
721	109E:315N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A902
722	109E:315N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze on Interior	No	A902
723	109E:315N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A902
724	109E:315N	1	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A902
725	109E:315N	1	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A902
726	109E:315N	1	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
727	109E:315N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Associated with Piece Record 750	Yes	A902
728	109E:315N	1	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Black)	1785–1864	MACL 2002	Heavily Heat Altered	Yes	A902
729	109E:315N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Too Fragmented to Identify Motif	Yes	A902
730	109E:315N	1	8	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
731	109E:315N	1	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
732	109E:315N	6	1	Architectural	Mortar	Construction Material	Foundation Material					No	A902
733	109E:315N	6	4	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Uneven Brown Salt Glaze / Associated with Pieces in Record 720	No	A902
734	109E:315N	6	3	Personal	White Clay	Smoking and Tobacco	Pipe (Bowl)				Mend / Decorated with Vertical Bands of Beads and Ribs with Ovals Around Rim / Similar Design to Dixon, Montreal (1876-1894) or Bannerman, Montreal (1857-1907) see Kenyon and Kenyon 2008:32	No	A902
735	109E:315N	6	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
736	109E:315N	6	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
737	109E:315N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Brown Glaze	No	A902
738	109E:315N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze on Interior	No	A902
739	109E:315N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Glaze with Red Speckles on Interior	No	A902
740	109E:315N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Yellow-Brown Glaze with Brown Mottling	No	A902
741	109E:315N	6	30	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze	No	A902
742	109E:315N	6	42	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
743	109E:315N	6	2	Foodways	Porcelain	Tableware	Hollowware					Yes	A902
744	109E:315N	6	13	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A902

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
745	109E:315N	6	27	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A902
746	109E:315N	6	8	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A902
747	109E:315N	6	7	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
748	109E:315N	6	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A902
749	109E:315N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Black)	ca. 1830–1864	MACL 2002; Kenyon 1987:25		Yes	A902
750	109E:315N	6	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Associated with Piece in Record 727	No	A902
751	109E:315N	6	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		Yes	A902
752	109E:315N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A902
753	109E:315N	6	1	Foodways	Whiteware	Tableware	Finial	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A902
754	109E:315N	6	1	Foodways	Ironstone	Tableware	Hollowware	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A902
755	109E:315N	6	1	Foodways	Ironstone	Tableware	Hollowware	W. & E. Corn, Burslem (Centennial Shape)	ca. 1874–1890	Dieringer and Dieringer 2001:125	Associated with Piece in Record 502	No	A902
756	109E:315N	6	1	Foodways	Ironstone	Tableware	Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Panelled Sides	No	A902
757	109E:315N	6	4	Foodways	Glass	Glassware	Stemware				Fragments Mend	No	A902
758	109E:315N	6	5	Unclassifiable	Glass	Miscellaneous	Hollowware	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A902
759	109E:315N	6	9	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Too Fragmented to Identify Further	No	A902
760	109E:315N	6	86	Architectural	Glass	Window Glass	Sheet					No	A902
761	109E:315N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A902
762	109E:315N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Too Fragmented to Identify Further	No	A902
763	109E:315N	6	52	Foodways	Glass	Storage Container	Jar	Machine Made (General)	1882–present	Lindsey 2021	Aqua / Ground Rim / Fragments Mend	No	A902
764	109E:315N	6	5	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
765	109E:315N	6	29	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
766	109E:315N	6	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
767	109E:315N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105	Wrought Head	No	A902
768	109E:315N	6	1	Unclassifiable	Ferrous	Miscellaneous	Miscellaneous (Ind.)				Possible Knife Blade Fragment	No	A902
769	109E:315N	6	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A902
770	109E:315N	6	1	Activities	Ferrous	Tools	Axe Head					No	A902
771	109E:315N	6	6	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
772	109E:320N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
773	109E:320N	1	17	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
774	109E:320N	1	1	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A901
775	109E:320N	1	2	Architectural	Mortar	Construction Material	Foundation Material					No	A901
776	109E:320N	1	1	Architectural	Asphalt	Construction Material	Roofing Material	Asphalt Shingles	ca. 1917–present	Miller 2016a:44; Bock 2005:67–68		No	A901
777	109E:320N	1	1	Arms and Military	Lead	Firearms	Musket Ball				17.8mm / 0.70" Diameter	No	A908
778	109E:320N	1	1	Foodways	Whiteware	Tableware	Plate	Transfer (Green)	ca. 1830–1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32	Willow Pattern Border / Associated with Pieces in Records 815 and 1495	No	A901
779	109E:320N	1	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Scroll Border or Vignette / Too Fragmented to Identify Further	No	A901
780	109E:320N	1	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A901
781	109E:320N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A901
782	109E:320N	1	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
783	109E:320N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A901
784	109E:320N	1	1	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1	Severely Heat Altered / Coarse Red Fabric and Dark Glaze on Interior	Yes	A901
785	109E:320N	1	10	Architectural	Glass	Window Glass	Sheet					No	A901
786	109E:320N	1	1	Unclassifiable	Glass	Miscellaneous	Hollowware	Machine Made Solarized	1882–early 1930s	Lockhart et al. 2006:45,54; Lindsey 2021	Panelled Sides	No	A901
787	109E:320N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
788	109E:320N	1	4	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A901
789	109E:320N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber / Too Fragmented to Identify Further	No	A901
790	109E:320N	1	10	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
791	109E:320N	1	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
792	109E:320N	1	1	Unclassifiable	Ferrous	Hardware	Fastener					No	A901
793	109E:320N	16	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
794	109E:320N	16	32	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A901
795	109E:320N	16	23	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A901
796	109E:320N	16	53	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
797	109E:320N	16	11	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze on Interior	No	A901
798	109E:320N	16	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange-Brown Glaze	Yes	A901
799	109E:320N	16	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Glaze with Red Speckles on Interior	No	A901
800	109E:320N	16	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Glaze / Heavily Worn Rim	No	A901
801	109E:320N	16	16	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
802	109E:320N	16	1	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1	Severely Heat Altered / Coarse Red Fabric and Dark Glaze on Interior	Yes	A901
803	109E:320N	16	9	Architectural	Mortar	Construction Material	Foundation Material					No	A901
804	109E:320N	16	24	Architectural	Glass	Window Glass	Sheet					No	A901
805	109E:320N	16	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A901
806	109E:320N	16	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua-Green / Possible Bottle Base or Shoulder/ Too Fragmented to Further Identify	No	A901
807	109E:320N	16	1	Unclassifiable	Glass	Miscellaneous	Hollowware	Machine Made Solarized	1882–early 1930s	Lockhart et al. 2006:45,54; Lindsey 2021		No	A901
808	109E:320N	16	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
809	109E:320N	16	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A901
810	109E:320N	16	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A901
811	109E:320N	16	9	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A901
812	109E:320N	16	8	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A901
813	109E:320N	16	1	Foodways	Whiteware	Tableware	Plate	Transfer (Black)	ca.1830–1864	MACL 2002; Kenyon 1987:25	Scenic Vignette / Romantic Scene / Two Figures with One Kneeling Infront of Large House / Early Transitional Whiteware with Blue Pooling	No	A908
814	109E:320N	16	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		Yes	A901
815	109E:320N	16	7	Foodways	Whiteware	Tableware	Plate	Transfer (Green)	ca. 1830–1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32	Willow Pattern Border / Associated with Pieces in Records 778 and 1495	No	A901
816	109E:320N	16	9	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A901
817	109E:320N	16	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Rim / Panelled Sides	Yes	A901
818	109E:320N	16	2	Foodways	Ironstone	Tableware	Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Grassy Moulding Around Rim / Similar to that Seen on Ceres Patterns	No	A901
819	109E:320N	16	7	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		No	A901
820	109E:320N	16	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A901
821	109E:320N	16	1	Foodways	Pearlware	Tableware	Plate	Shell-Edge (Embossed Rim)	ca. 1820–1830s	Miller 2016a:31; MACL 2002	Unscaloped Rim / Cord and Herringbone Pattern	No	A908
822	109E:320N	16	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Un-Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002	Mend	Yes	A901
823	109E:320N	16	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Floral	Yes	A901
824	109E:320N	16	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Too Fragmented to Identify Motif	No	A901
825	109E:320N	16	6	Foodways	Yellowware	Tableware	Tableware (Ind.)	Annular (General)	ca. 1842–early 1900s	MACL 2002; Kenyon 1987:25	Cream-Coloured Slip on Exterior with Blue and Yellow Bands	No	A908
826	109E:320N	16	14	Foodways	Whiteware	Tableware	Hollowware	Transfer (Exotic View)	ca. 1830–1868	Samford 2016:30; Adams et al. 1995:102	Belong to same Set or Vessel / Continuous Repeating Linear Border Pattern / Missing Central Scene / Exotic Turreted Palace with Mountains in Background	No	A908
827	109E:320N	16	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
828	109E:320N	16	21	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
829	109E:320N	16	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A901
830	109E:320N	16	4	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
831	109E:320N	16	1	Unclassifiable	Ferrous	Hardware	Bar					No	A901
832	109E:320N	16	1	Unclassifiable	Lead	Miscellaneous	Scrap Material					No	A901
833	109E:320N	16	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A901
834	109E:320N	16	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Semi-Translucent Orange-Brown Glaze	No	A901
835	109E:320N	16	2	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A901
836	109E:325N	1	8	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
837	109E:325N	1	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
838	109E:325N	1	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					Yes	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
839	109E:325N	1	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A901
840	109E:325N	1	1	Architectural	Plaster	Construction Material	Wall Finishing				Thin, Porous Fabric with Thin Green Wash On One Side	No	A901
841	109E:325N	1	1	Unclassifiable	Ferrous	Ironstone	Wire					No	A901
842	109E:325N	1	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
843	109E:325N	1	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
844	109E:325N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A901
845	109E:325N	1	1	Architectural	Ferrous	Barn Equipment	Horseshoe Nail					No	A901
846	109E:325N	1	1	Activities	Ferrous	Tools	Saw					No	A901
847	109E:325N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless	No	A901
848	109E:325N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Amber	No	A901
849	109E:325N	1	18	Architectural	Glass	Window Glass	Sheet					No	A901
850	109E:325N	6	6	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
851	109E:325N	6	1	Architectural	Mortar	Construction Material	Foundation Material					No	A901
852	109E:325N	6	3	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A901
853	109E:325N	6	2	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century-present	Adams et al. 1995:95		No	A901
854	109E:325N	6	11	Architectural	Glass	Window Glass	Sheet					No	A901
855	109E:325N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
856	109E:325N	6	9	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2	Two Small Patches of Indeterminate Blue Decoration / One Fragment with Perforations / Possible Strainer or Shaving Mug	No	A901
857	109E:325N	6	5	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A901
858	109E:325N	6	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s-1880s	Adams et al. 1995:102; Kenyon 1991:10	Floral / Line and Stipple / Associated with Pieces in Record 1098	Yes	A901
859	109E:325N	6	7	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s-1880s	Adams et al. 1995:102; Kenyon 1991:10	Line and Stipple / Vine Scroll Border / Associated with Pieces in Record 1133	No	A901
860	109E:325N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25	Scroll Border or Vignette / Too Fragmented to Identify Further	No	A901
861	109E:325N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (General)	ca. 1830-ca. 1890s	Miller 2016b:240; Adams et al. 1995:102	Blue / Scalloped Rim / Too Fragmented to Identify Further	Yes	A901
862	109E:325N	6	9	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
863	109E:325N	6	9	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
864	109E:325N	6	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A901
865	109E:325N	6	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
866	110E:295N	1	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
867	110E:295N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
868	110E:295N	1	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
869	110E:295N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A906
870	110E:295N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A906
871	110E:295N	1	5	Architectural	Glass	Window Glass	Sheet					No	A906
872	110E:295N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless	No	A906
873	110E:295N	1	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
874	110E:295N	3	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
875	110E:295N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
876	110E:295N	3	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A906
877	110E:295N	3	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Colourless / Embossed "...OZ"	No	A906
878	110E:295N	3	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
879	110E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange Glaze	No	A906
880	110E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange-Brown Glaze	No	A906
881	110E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Orange-Brown Glaze	No	A906
882	110E:295N	3	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A906
883	110E:295N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Glaze Worn Off	No	A906
884	110E:295N	3	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Tan Fabric with Clear Lead Glaze	No	A906
885	110E:295N	3	1	Architectural	Ferrous	Hardware	Screw					No	A906
886	110E:295N	3	1	Activities	Ferrous	Tools	Drill Bit					No	A906
887	110E:295N	3	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
888	110E:295N	4	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
889	110E:295N	4	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
890	110E:295N	30	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
891	110E:295N	30	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A906
892	110E:295N	30	7	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
893	110E:295N	30	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
894	110E:295N	30	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
895	110E:295N	30	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
896	110E:295N	30	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1979	Date on Artifact		No	A906
897	110E:295N	33	1	Unclassifiable	Ferrous	Hardware	Rod					No	A907
898	110E:295N	33	15	Architectural	Concrete	Construction Material	Foundation Material					No	A907
899	110E:295N	33	3	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A907
900	110E:295N	33	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
901	110E:295N	33	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
902	110E:295N	33	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
903	110E:295N	33	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
904	110E:295N	33	1	Unclassifiable	Ferrous	Hardware	Spike					No	A907
905	110E:295N	33	1	Architectural	Ferrous	Hardware	Latch					No	A907
906	110E:295N	33	2	Activities	Ferrous	Barn Equipment	Harness Tack (Buckle)					No	A907
907	110E:295N	33	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
908	110E:295N	33	2	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A907
909	110E:295N	33	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
910	110E:295N	33	5	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Thick / Grey Fabric / Brown Salt Glaze on Interior and Exterior / Possible Drainage	No	A907
911	110E:295N	33	1	Architectural	Wood	Construction Material	Timber					No	A907
912	110E:295N	33	1	Unclassifiable	Copper Alloy	Miscellaneous	Ring					No	A907
913	110E:295N	33	2	Architectural	Glass	Window Glass	Sheet					No	A907
914	110E:295N	33	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Aqua / "...CA...;...ACH..." / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A907
915	110E:295N	33	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Colourless / "...NC..."	No	A907
916	110E:295N	33	1	Unclassifiable	Glass	Hardware	Knob				Unable to Discern if Furnishings or Architectural / Thick, Colourless Glass with Diamond Hatched Pattern	No	A907
917	110E:295N	33	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10	Line and Stipple / Early Transitional	No	A907
918	110E:295N	33	1	Foodways	Ironstone	Tableware	Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Partial Impressed Mark "...AK(E)"	No	A907
919	110E:295N	33	1	Foodways	Porcelain	Tableware	Hollowware					No	A907
920	110E:295N	33	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A907
921	110E:295N	33	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Green Speckled Grey Glaze	No	A907
922	110E:295N	36	2	Architectural	Concrete	Construction Material	Foundation Material					No	A906
923	110E:295N	36	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Three Parallel Horizontal Bands	No	A906
924	110E:295N	37	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
925	110E:295N	37	4	Architectural	Concrete	Construction Material	Foundation Material					No	A906
926	110E:295N	37	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
927	110E:295N	37	2	Foodways	Ironstone	Tableware	Flatware	Transfer (Scene Vignettes)	1840s–1889	MACL 2002; Adams et al. 1995:102	Flow Black	No	A906
928	110E:295N	37	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
929	110E:295N	37	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
930	110E:295N	37	10	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
931	110E:295N	37	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
932	110E:300N	3	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
933	110E:300N	3	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
934	110E:300N	3	1	Architectural	Stone (Ind.)	Construction Material	Foundation Material				Cut	No	A905
935	110E:300N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Foliage and Lawn or Field	No	A905
936	110E:300N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A905
937	110E:300N	7	2	Foodways	Ironstone	Tableware	Hollowware	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Small Six-Petaled Flowers on Tendril-Like Branches	No	A905
938	110E:300N	7	3	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A905
939	110E:300N	7	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A905
940	110E:300N	7	3	Architectural	Glass	Window Glass	Sheet					No	A905
941	110E:300N	7	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
942	110E:300N	7	1	Unclassifiable	Glass	Glassware	Hollowware				Scalloped Rim Fragment / Colourless / Associated with Pieces in Record 1413 and 1464	No	A905
943	110E:300N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A905
944	110E:300N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Olive / Too Fragmented to Identify Further	No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
945	110E:300N	7	4	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Thickness of Seam Indicative of Early Machine-Made or Later Mould-Blown ca. 1900 / Too Fragmented to Identify Further	No	A905
946	110E:300N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Too Fragmented to Identify Further	Yes	A905
947	110E:300N	7	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
948	110E:300N	7	5	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
949	110E:300N	7	3	Architectural	Mortar	Construction Material	Foundation Material					No	A905
950	110E:300N	7	1	Foodways	Ceramic (Ind.)	Tableware	Flatware				Too Heat Altered to Identify Further	Yes	A905
951	110E:300N	7	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A905
952	110E:300N	7	11	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A905
953	110E:300N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green with Red Speckling	No	A905
954	110E:300N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Red-Brown Glaze	No	A905
955	110E:300N	7	8	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
956	110E:300N	7	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905
957	110E:300N	7	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
958	110E:300N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century-present	Adams et al. 1995:95	Half Brick	No	A905
959	110E:300N	7	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
960	110E:300N	7	7	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
961	110E:300N	7	7	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A905
962	110E:300N	7	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A905
963	110E:300N	7	1	Foodways	Ferrous	Storage Container	Bottle (Closure)	Crown Cap	1892-present	Jones and Sullivan 1985:79		No	A905
964	110E:300N	22	1	Architectural	Concrete	Construction Material	Foundation Material					No	A905
965	110E:300N	22	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
966	110E:300N	22	4	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
967	110E:300N	22	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
968	110E:300N	22	1	Architectural	Ferrous	Hardware	Screw					No	A905
969	110E:300N	22	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
970	110E:305N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A901
971	110E:305N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
972	110E:305N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
973	110E:305N	1	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
974	110E:305N	1	1	Foodways	Glass	Storage Container	Beverage Bottle	Machine Made (General)	1882-present	Lindsey 2021	Bright Green	No	A901
975	110E:305N	1	2	Architectural	Glass	Window Glass	Sheet					No	A901
976	110E:305N	1	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A901
977	110E:305N	1	1	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A901
978	110E:305N	4	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
979	110E:305N	4	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
980	110E:305N	6	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
981	110E:305N	6	1	Unclassifiable	Copper Alloy	Miscellaneous	Spring					No	A901
982	110E:305N	6	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
983	110E:305N	6	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901
984	110E:305N	6	10	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
985	110E:305N	6	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Jet Ware	1870s-1880s	MACL 2002		No	A901
986	110E:305N	6	3	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A901
987	110E:305N	6	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		No	A901
988	110E:305N	6	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		No	A901
989	110E:305N	6	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		Yes	A901
990	110E:305N	6	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Romantic View)	ca. 1830-1870	MACL 2002; Adams et al. 1995:102	Continuous Repeating Linear Border Pattern / Blue / Footing or Lid Fragment/ Seam Visible from Transfer Sheet / Associated with Pieces Record 1444	Yes	A901
991	110E:305N	6	6	Architectural	Glass	Window Glass	Sheet					No	A901
992	110E:305N	6	2	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A901
993	110E:305N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
994	110E:305N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750-present	Lindsey 2021	Embossed Beaded Pattern	No	A901
995	110E:305N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Olive / Uneven Texture of Glass Surface is Indicative of Early Machine Made	No	A901
996	110E:305N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Deep Olive / Too Fragmented to Identify Further	No	A901
997	110E:305N	6	5	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Pale Green / Storage Container or Hollowware	No	A901
998	110E:305N	6	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
999	110E:305N	6	14	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1000	110E:305N	6	1	Unclassifiable	Ferrous	Miscellaneous	Ring					No	A901
1001	110E:305N	6	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Too Corroded to Identify Further	No	A901
1002	110E:307N	1	6	Architectural	Concrete	Construction Material	Foundation Material					No	A907
1003	110E:307N	1	7	Architectural	Mortar	Construction Material	Foundation Material					No	A907

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1004	110E:307N	1	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
1005	110E:307N	1	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1006	110E:307N	1	1	Activities	Schist	Tools	Whetstone				Purposefully Shaped Schist Bar with Two Fragmented Ends / Smoothed Faces with Small Perpendicular Cuts Suggest Sharpening Function	No	A907
1007	110E:307N	1	25	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1008	110E:307N	1	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
1009	110E:307N	1	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
1010	110E:307N	1	8	Architectural	Glass	Window Glass	Sheet					No	A907
1011	110E:307N	1	3	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54		No	A907
1012	110E:307N	1	3	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Too Fragmented to Identify Further	No	A907
1013	110E:307N	1	5	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
1014	110E:307N	1	6	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A907
1015	110E:307N	1	1	Foodways	Glass	Tableware	Tumbler				Base Fragment	No	A907
1016	110E:307N	1	3	Furnishings	Glass	Lighting	Oil Lamp (Chimney)				Plain Rim	No	A907
1017	110E:307N	1	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A907
1018	110E:307N	1	11	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Speckled Green-Grey Glaze / Associated with Record 1051	No	A907
1019	110E:307N	1	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze / Associated with Record 1052	No	A907
1020	110E:307N	1	1	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A907
1021	110E:307N	1	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Albany Slip	1805–1920	Miller 2016a:38; Stelle 2011	Buff Fabric	No	A907
1022	110E:307N	1	2	Unclassifiable	Ind.	Miscellaneous	Miscellaneous (Ind.)				Flat Rectangular Fragments of Indeterminate Materials / Yellow with Grey Fabric Exposed on Interior / Possible Flooring Material or Furnishings Trim	No	A907
1023	110E:307N	1	2	Foodways	Whiteware	Tableware	Flatware	General	ca. 1830–present	Adams et al. 1995:102		No	A907
1024	110E:307N	1	3	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
1025	110E:307N	1	1	Foodways	Porcelain	Tableware	Tea Ware	Decal Transfer (Over-Glaze)	1890–present	Miller 2016a:41; Stelle 2011	Ornate Brightly Coloured Floral Scene	No	A908
1026	110E:307N	3	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
1027	110E:307N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1028	110E:307N	3	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
1029	110E:307N	3	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Green	No	A908
1030	110E:307N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A907
1031	110E:307N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Grey-Brown Glaze	No	A907
1032	110E:307N	3	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Speckled Green-Grey Glaze	No	A907
1033	110E:307N	3	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1034	110E:307N	3	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A908
1035	110E:307N	3	2	Foodways	Bone China	Tableware	Tea Cup	Gilded (Liquid Gold)	1870–present	Miller 2016a:41; Miller 1991:10	Body Sherd with Light Moulding / Handle with Gilded Detail / Possible Overglaze Decal that Has Been Worn Off	No	A908
1036	110E:307N	6	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
1037	110E:307N	6	2	Activities	Slate	Writing	Slate Pencil					No	A907
1038	110E:307N	6	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
1039	110E:307N	6	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1040	110E:307N	6	16	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1041	110E:307N	6	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
1042	110E:307N	6	10	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
1043	110E:307N	6	3	Architectural	Glass	Window Glass	Sheet					No	A907
1044	110E:307N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
1045	110E:307N	6	1	Unclassifiable	Lead	Miscellaneous	Melted					Yes	A907
1046	110E:307N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A907
1047	110E:307N	6	11	Furnishings	Glass	Lighting	Oil Lamp (Chimney)					No	A907
1048	110E:307N	6	3	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Cup-Bottom Mould	ca. 1850–present	Lindsey 2021; Jones and Sullivan 1985:45; Schulz et al. 2016:40	Aqua / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further / Large Bottle or Jar	No	A907
1049	110E:307N	6	1	Unclassifiable	Ind.	Miscellaneous	Miscellaneous (Ind.)				Flat Rectangular Fragments of Indeterminate Materials / Yellow with Grey Fabric Exposed on Interior / Possible Flooring Material or Furnishings Trim	No	A907
1050	110E:307N	6	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A907
1051	110E:307N	6	10	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Speckled Green-Grey Glaze / Associated with Pieces in Record 1018	No	A907
1052	110E:307N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze / Associated with Pieces in Record 1019	No	A907
1053	110E:307N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Burned Glaze of Indeterminate Colour	Yes	A907
1054	110E:307N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Speckled Orange-Brown Glaze	No	A907
1055	110E:307N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A907



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1056	110E:307N	6	3	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
1057	110E:307N	6	4	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A907
1058	110E:307N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
1059	110E:307N	7	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
1060	110E:307N	7	2	Architectural	Concrete	Construction Material	Foundation Material					No	A907
1061	110E:307N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
1062	110E:307N	7	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1063	110E:307N	7	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
1064	110E:307N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
1065	110E:307N	7	1	Unclassifiable	Ferrous	Hardware	Nut					No	A907
1066	110E:307N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Green	No	A907
1067	110E:307N	7	4	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A907
1068	110E:307N	7	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A907
1069	110E:307N	7	1	Architectural	Glass	Window Glass	Sheet					No	A907
1070	110E:307N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A907
1071	110E:307N	7	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Mend / Partial Stamped Makers Mark "...(M)PORTED; ...FILLEXY"	No	A907
1072	110E:307N	8	1	Foodways	Pearlware	Tableware	Flatware	Transfer (Field Dots)	1790–1840s	Samford 2016:35; Kenyon and Kenyon 2008:2		No	A908
1073	110E:307N	30	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1074	110E:307N	30	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
1075	110E:310N	1	9	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1076	110E:310N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A901
1077	110E:310N	1	4	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1078	110E:310N	1	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1079	110E:310N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1953–1996	RCM 2019; Haxby 2012:196	Heavily Corroded / No Visible Date / "1 CENT; ...DA; "...D. G. RE..."	No	A901
1080	110E:310N	1	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901
1081	110E:310N	1	2	Architectural	Plaster	Construction Material	Wall Finishing				Dark Green Paint	No	A901
1082	110E:310N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
1083	110E:310N	1	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A901
1084	110E:310N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze on Exterior / Unglazed Exterior	No	A901
1085	110E:310N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Red Glaze	No	A901
1086	110E:310N	1	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A901
1087	110E:310N	1	1	Architectural	Composite	Construction Material	Scrap Material				Wall Finishing or Flooring Material / Pale Yellow / Wood Composite	No	A901
1088	110E:310N	1	5	Architectural	Glass	Window Glass	Sheet					No	A901
1089	110E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Thin / Slightly Curved Fragment with Raised Bead or Droplet / Pink	No	A901
1090	110E:310N	1	1	Foodways	Glass	Storage Container	Beverage Bottle (Finish)	Crown Finish	1892–present	Jones and Sullivan 1985:79	Bright Green / Machine Made	No	A901
1091	110E:310N	1	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Too Fragmented to Identify Further	No	A901
1092	110E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
1093	110E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Milk Glass	1870–mid-20th century	Lindsey 2021; Jones 2016:85	Too Fragmented to Identify Further	No	A901
1094	110E:310N	1	1	Foodways	Glass	Storage Container	Jar (Finish)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54	Ground Finish	No	A901
1095	110E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A901
1096	110E:310N	1	2	Foodways	Ironstone	Tableware	Flatware	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7	Mend	No	A908
1097	110E:310N	1	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A901
1098	110E:310N	1	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s–1880s	Adams et al. 1995:102; Kenyon 1991:10	Mend / Floral / Line and Stipple / Associated with Piece in Record 858	No	A908
1099	110E:310N	1	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A901
1100	110E:310N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1101	110E:310N	1	8	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1102	110E:310N	1	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A901
1103	110E:310N	1	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1104	110E:310N	1	1	Unclassifiable	Ferrous	Hardware	Washer					No	A901
1105	110E:310N	1	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A901
1106	110E:310N	1	1	Activities	Ferrous	Tools	File				Missing Tip and Handle	No	A901
1107	110E:310N	1	3	Foodways	Ferrous	Storage Container	Bottle (Closure)	Crown Cap	1892–present	Jones and Sullivan 1985:79		No	A908
1108	110E:310N	6	96	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1109	110E:310N	6	44	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1110	110E:310N	6	14	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1111	110E:310N	6	24	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1112	110E:310N	6	2	Activities	Ferrous	Agriculture or Horticulture	Flower Pot					No	A901
1113	110E:310N	6	51	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Belong to Same Vessel / Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A901
1114	110E:310N	6	45	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Belong to Same Vessel / Mottled Multi-Coloured Glaze: Brown, Green, and Orange	Yes	A901
1115	110E:310N	6	42	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Belong to Same Vessel / Mottled Brown Glaze	Yes	A901
1116	110E:310N	6	14	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Too Heat Altered to Determine Glaze	Yes	A901
1117	110E:310N	6	9	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	Yes	A901
1118	110E:310N	6	64	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
1119	110E:310N	6	4	Foodways	Ironstone	Tableware	Plate	Baltic Shape	ca. 1855	Dieringer & Dieringer 2001:60	Mend / Potter Unknown / Multiple Potters Associated with This Design	Yes	A901
1120	110E:310N	6	2	Foodways	Ironstone	Tableware	Hollowware	Clementson, Hanley (Hill Shape Medallion Scroll)	1860-1916	Birks 2019; Dieringer and Dieringer 2001:69	Mend / Painted Black Band Around Rim Interior	No	A901
1121	110E:310N	6	9	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Black Line and Stipple)	1803-1864	Samford 2016:35-36; MACL 2002; Adams et al. 1995:102	Willow Pattern / Ironstone or Whiteware Too Heat Altered to Identify Further	Yes	A901
1122	110E:310N	6	8	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		No	A901
1123	110E:310N	6	2	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		Yes	A901
1124	110E:310N	6	24	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	Yes	A901
1125	110E:310N	6	8	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A901
1126	110E:310N	6	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102	Foliage Similar to Ceres Patterns / Too Fragmented to Identify Further	Yes	A901
1127	110E:310N	6	1	Foodways	Whiteware	Tableware	Saucer	General	ca. 1830-present	Adams et al. 1995:102	Low Relief Moulded Decoration / Indeterminate Lines and Dots	No	A901
1128	110E:310N	6	1	Foodways	Whiteware	Tableware	Flatware	Painted (Late Palette)	ca. 1830-1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4-5	Pink Band and Green Leaves	Yes	A901
1129	110E:310N	6	2	Foodways	Porcelain	Tableware	Hollowware					No	A901
1130	110E:310N	6	1	Unclassifiable	Stoneware (Coarse)	Miscellaneous	Miscellaneous (Ind.)	Salt Glaze	ca. 1705-1930	Miller 2016a:38; MACL 2002	Thick / Grey Fabric / Brown Salt Glaze on Interior and Exterior / Possible Drainage	Yes	A901
1131	110E:310N	6	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	R. Cochran & Co.	1846-1896	Cushion 1991:264	"...AN & CO" / Printed Makers Mark	No	A901
1132	110E:310N	6	7	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Lavender)	ca. 1830-1871	Samford 2016:32; Adams et al. 1995:102	Belong to Same Vessel / Continuous Repeating Geometric Border / Possible Central Floral Motif	No	A908
1133	110E:310N	6	12	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s-1880s	Adams et al. 1995:102; Kenyon 1991:10	Line and Stipple / Vine Scroll Border / Associated with Pieces in Record 859	No	A901
1134	110E:310N	6	7	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	1792-20th century	Richardson 2020; Kenyon 1991:10	Blue / Ironstone or Whiteware / Too Heat Altered to Identify Further	Yes	A901
1135	110E:310N	6	2	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A901
1136	110E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Solarized	ca. 1865-early 1930s	Lockhart et al. 2006:45,54	Too Fragmented to Identify Further	No	A901
1137	110E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Amber / Too Fragmented to Identify Further	No	A901
1138	110E:310N	6	2	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A901
1139	110E:310N	6	1	Furnishings	Glass	Decoration	Decorative Dish	Pressed	ca. 1825-1930s	Miller 2016a:35; King 1987:179-183	Concentric Ribbing with Roughly Scalloped Rim / Associated with Pieces in Record 415	No	A901
1140	110E:310N	6	8	Foodways	Glass	Glassware	Stemware				Mend / Possible Pressed / Simple Panelled Sides with 8 or 10 Divisions	No	A901
1141	110E:310N	6	30	Architectural	Glass	Window Glass	Sheet					No	A901
1142	110E:310N	6	3	Foodways	Glass	Storage Container	Jar (Finish)	Machine Made (General)	1882-present	Lindsey 2021	Ground Finish	No	A901
1143	110E:310N	6	16	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Colourless	No	A901
1144	110E:310N	6	16	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Think / Aqua	No	A901
1145	110E:310N	6	20	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Thin / Aqua	No	A901
1146	110E:310N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
1147	110E:310N	6	15	Architectural	Ferrous	Hardware	Nail				Cut or Wrought / Too Corroded to Identify Further	No	A901
1148	110E:310N	6	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1149	110E:310N	6	1	Activities	Ferrous	Barn Equipment	Harness Tack (Buckle)					No	A901
1150	110E:310N	6	1	Personal	Shell	Apparel	Button				Small / Four Eyelets	No	A901
1151	110E:310N	6	1	Unclassifiable	Lead	Miscellaneous	Miscellaneous (Ind.)				Small Flat Oval Disc with a Perforation at One End / No Discernable Motif or Stamped Impression	No	A901
1152	110E:310N	6	1	Personal	Composite	Apparel	Adornment				Two Shell Discs (One Large, One Small) Separated by a Copper Alloy Sheet Stamped in the Shape of a Flower with 8 Petals / Copper Alloy Backing and Pin to Hold the Layers Together	No	A901
1153	110E:310N	6	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	"Indian Head" Cent	1903	Date on Artifact		No	A901
1154	110E:310N	8	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1155	110E:310N	8	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1156	110E:310N	8	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A901
1157	110E:310N	8	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901
1158	110E:310N	8	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1159	110E:310N	8	1	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1160	110E:310N	8	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1161	110E:310N	8	1	Architectural	Glass	Window Glass	Sheet					No	A901
1162	110E:310N	8	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A901
1163	110E:310N	8	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Rim / Unglazed Exterior	Yes	A901
1164	110E:310N	8	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A901
1165	110E:310N	8	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Mottled Yellow-Orange Glaze	No	A901
1166	110E:310N	8	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A901
1167	110E:310N	?	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1168	110E:310N	?	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1169	110E:310N	?	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1170	110E:310N	?	5	Architectural	Glass	Window Glass	Sheet					No	A901
1171	110E:310N	?	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A901
1172	110E:330N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A901
1173	110E:330N	1	12	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1174	110E:330N	1	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1175	110E:330N	1	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A901
1176	110E:330N	1	4	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1177	110E:330N	1	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A901
1178	110E:330N	1	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1179	110E:330N	1	5	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1180	110E:330N	1	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A901
1181	110E:330N	1	3	Architectural	Glass	Window Glass	Sheet					No	A901
1182	110E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Thick / Too Fragmented to Identify Further	No	A901
1183	110E:330N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	". . . LH . . ."	No	A901
1184	110E:330N	1	4	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A901
1185	110E:330N	1	5	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54	Possible Early Machine Made	No	A901
1186	110E:330N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Whole	No	A908
1187	110E:330N	6	15	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1188	110E:330N	6	4	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1189	110E:330N	6	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1190	110E:330N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
1191	110E:330N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Light Amber / Too Fragmented to Identify Further	No	A901
1192	110E:330N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1193	110E:330N	6	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1194	110E:330N	6	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A901
1195	110E:330N	6	1	Foodways	Whiteware	Tableware	Flatware	Shell-Edge (Non-Imprinted)	1860s–1890s	Miller 2016a:41; MACL 2002		No	A901
1196	110E:330N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A901
1197	110E:330N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10	Line and Stipple / Possible Romantic View / Forest Scene with Two Figures in the Distance	No	A901
1198	110E:330N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A901
1199	110E:330N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Small Building in Distance - Possible Chapel	No	A901
1200	110E:330N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Whole	No	A908
1201	110E:330N	7	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1202	110E:330N	7	1	Architectural	Glass	Window Glass	Sheet					No	A901
1203	110E:330N	7	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)					No	A901
1204	110E:330N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1205	110E:330N	7	3	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Belong to Same Vessel / Blue Pooling / Early Transitional	No	A901
1206	110E:330N	7	7	Foodways	Coarse Red Earthenware	Storage Container	Bowl				Dark Brown Mottled Glaze on Interior and Exterior	No	A901
1207	110E:335N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
1208	110E:335N	1	6	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A902
1209	110E:335N	1	7	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze on Interior	No	A902
1210	110E:335N	1	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
1211	110E:335N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange-Brown Glaze	No	A902
1212	110E:335N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1213	110E:335N	1	4	Architectural	Glass	Window Glass	Sheet					No	A902

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1214	110E:335N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A902
1215	110E:335N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1982	Date on Artifact		No	A902
1216	110E:335N	1	4	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A902
1217	110E:335N	1	6	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A902
1218	110E:335N	1	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	Annular (General)	ca. 1842–early 1900s	MACL 2002; Kenyon 1987:25		No	A902
1219	110E:335N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Associated with Pieces in Record 1225	Yes	A902
1220	110E:335N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
1221	110E:335N	1	2	Foodways	Whiteware	Tableware	Plate	Transfer (Black)	ca. 1830–1864	MACL 2002; Kenyon 1987:25	Upper Half of Two Figures / Associated with Piece in Record 1224	Yes	A902
1222	110E:335N	7	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
1223	110E:335N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1224	110E:335N	7	1	Foodways	Whiteware	Tableware	Plate	Transfer (Black)	ca. 1830–1864	MACL 2002; Kenyon 1987:25	Lower Half of Two Figures / Associated with Piece in Record 1221	Yes	A902
1225	110E:335N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Associated with Pieces in Record 1219	No	A902
1226	110E:335N	7	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A902
1227	110E:335N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A902
1228	110E:335N	7	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A902
1229	110E:335N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Too Fragmented to Identify Motif	No	A902
1230	110E:335N	7	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
1231	110E:335N	7	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A902
1232	110E:335N	7	4	Architectural	Glass	Window Glass	Sheet					No	A902
1233	110E:335N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Base Fragment / No Mould Seams or Other Indicator of Manufacture	No	A902
1234	114E:309N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Half Brick	No	A904
1235	114E:309N	1	13	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1236	114E:309N	1	3	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1237	114E:309N	1	1	Architectural	Stone (Ind.)	Construction Material	Foundation Material				Cut	No	A904
1238	114E:309N	1	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1239	114E:309N	1	1	Unclassifiable	Wood	Miscellaneous	Scrap Material				Small Fragment with Dark Maroon Paint	No	A904
1240	114E:309N	1	1	Unclassifiable	Carbon	Miscellaneous	Battery Rod					No	A904
1241	114E:309N	1	3	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1242	114E:309N	1	2	Architectural	Glass	Window Glass	Sheet					No	A904
1243	114E:309N	1	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A904
1244	114E:309N	1	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Too Fragmented to Identify Further	No	A904
1245	114E:309N	1	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A904
1246	114E:309N	1	1	Foodways	Pearlware	Tableware	Plate	Shell-Edge (Embossed Rim)	ca. 1820–1830s	Miller 2016a:31; MACL 2002	Grassy Motif / Associated with Piece in Record 408	Yes	A908
1247	114E:309N	1	2	Foodways	Pearlware	Tableware	Plate	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A904
1248	114E:309N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Cathedral	Yes	A908
1249	114E:309N	1	3	Foodways	Coarse Red Earthenware	Storage Container	Bowl				Pale Green-Grey Glaze on Interior and Exterior / Associated with Pieces in Record 1277	No	A904
1250	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Yellow-Brown Glaze with Brown Speckles	No	A904
1251	114E:309N	1	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze	No	A904
1252	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze	No	A904
1253	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze	Yes	A904
1254	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Orange and Dark Brown Glaze	Yes	A904
1255	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	Yes	A904
1256	114E:309N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Dark Brown Glaze	No	A904
1257	114E:309N	1	8	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1258	114E:309N	1	5	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1259	114E:309N	1	2	Architectural	Ferrous	Hardware	Nail				Possible Wrought	No	A904
1260	114E:309N	1	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1261	114E:309N	1	1	Unclassifiable	Ferrous	Hardware	Screw					No	A904
1262	114E:309N	1	1	Architectural	Ferrous	Hardware	Bolt					No	A904
1263	114E:309N	1	1	Activities	Ferrous	Barn Equipment	Harness Tack (Buckle)					No	A904

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1264	114E:309N	6	7	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Half Bricks	No	A908
1265	114E:309N	6	69	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1266	114E:309N	6	27	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1267	114E:309N	6	17	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1268	114E:309N	6	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1269	114E:309N	6	3	Architectural	Ferrous	Hardware	Nail				Possible Wrought	No	A904
1270	114E:309N	6	8	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1271	114E:309N	6	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A904
1272	114E:309N	6	1	Unclassifiable	Ferrous	Miscellaneous	Rod					No	A904
1273	114E:309N	6	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A904
1274	114E:309N	6	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)					No	A904
1275	114E:309N	6	1	Unclassifiable	Slate	Miscellaneous	Miscellaneous (Ind.)				Too Fragmented to Determine if Roofing Material or Writing Board	No	A904
1276	114E:309N	6	1	Activities	Slate	Tools	Whetstone					No	A904
1277	114E:309N	6	4	Foodways	Coarse Red Earthenware	Storage Container	Bowl				Pale Green-Grey Glaze on Interior and Exterior / Associated with Pieces in Record 1249	No	A904
1278	114E:309N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze on Interior	No	A904
1279	114E:309N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze on Interior	No	A904
1280	114E:309N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Dark Brown Glaze	No	A904
1281	114E:309N	6	4	Architectural	Glass	Window Glass	Sheet					No	A904
1282	114E:309N	6	3	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A904
1283	114E:309N	6	6	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A904
1284	114E:309N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A904
1285	114E:309N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua-Blue / Too Fragmented to Identify Further	No	A904
1286	114E:309N	6	1	Furnishings	Glass	Decoration	Hollowware	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Vase or Decorative Dish / Roughly Scalloped Rim / Groups of Three Vertical Lines Around Body	No	A904
1287	114E:309N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A904
1288	114E:309N	6	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Aqua / "...AMILT..." / "...WIL..." or "IIM"	No	A904
1289	114E:309N	6	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A904
1290	114E:309N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		No	A904
1291	114E:309N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A904
1292	114E:309N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A904
1293	114E:309N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		Yes	A904
1294	114E:309N	6	24	Foodways	Whiteware	Tableware	Soup Plate	Transfer (Continuous Repeating Floral)	ca. 1830–1856	Samford 2016:30	Mend / Continuous Repeating Floral with Beaded Rim and Herringbone Background	Yes	A904
1295	114E:309N	6	5	Foodways	Ironstone	Tableware	Flatware	W. Adams & Sons (Pattern name in Centre of Shield)	ca. 1835–1855	Birks 2019	Partial Printed Makers Mark Containing Lion, Woman, Trident and Shield / "W. ADAMS & ...S" / Multiple Ornate Columned Buildings / Possible Romantic or Classical Scene	No	A908
1296	114E:309N	6	5	Foodways	Whiteware	Tableware	Hollowware	Transfer (Continuous Repeating Floral)	ca. 1830–1856	Samford 2016:30	Mend	No	A904
1297	115E:295N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1298	115E:295N	1	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1299	115E:295N	1	6	Architectural	Glass	Window Glass	Sheet					No	A906
1300	115E:295N	4	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1301	115E:295N	4	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1302	115E:295N	4	1	Architectural	Ferrous	Hardware	Screw					No	A906
1303	115E:295N	6	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
1304	115E:295N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1305	115E:295N	6	1	Architectural	Mortar	Construction Material	Foundation Material					No	A906
1306	115E:295N	6	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1307	115E:295N	6	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1308	115E:295N	6	22	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1309	115E:295N	6	1	Unclassifiable	Ferrous	Hardware	Spike					No	A906
1310	115E:295N	6	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
1311	115E:295N	6	1	Unclassifiable	Ferrous	Hardware	Chain					No	A906
1312	115E:295N	6	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A906
1313	115E:295N	6	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A906
1314	115E:295N	6	1	Foodways	Ferrous	Storage Container	Bottle (Closure)	Crown Cap	1892–present	Jones and Sullivan 1985:79		No	A906
1315	115E:295N	6	7	Architectural	Glass	Window Glass	Sheet					No	A906

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1316	115E:295N	6	6	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
1317	115E:295N	6	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54		No	A906
1318	115E:295N	6	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
1319	115E:295N	6	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
1320	115E:295N	6	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Mould Blown	19th century–1920	Lindsey 2021	Green / Heavily Deteriorated Surface	No	A906
1321	115E:295N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
1322	115E:295N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze	No	A906
1323	115E:295N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Red-Brown Glaze	No	A906
1324	115E:295N	6	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A906
1325	115E:295N	6	4	Foodways	Porcelain	Tableware	Plate	Transfer (Brown)	ca. 1830–1880s	Kenyon 1991:10; MACL 2002	Line and Stipple / Floral	No	A906
1326	115E:295N	6	20	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
1327	115E:295N	33	5	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1328	115E:295N	33	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1329	115E:295N	33	11	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1330	115E:295N	33	2	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A906
1331	115E:295N	33	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1332	115E:295N	33	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A906
1333	115E:295N	33	2	Architectural	Glass	Window Glass	Sheet					No	A906
1334	115E:295N	33	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Plate Mould	ca. late 1840s–1910s	Lindsey 2021	Aqua / Embossed Base / "PA...1867; 220...; '61"	No	A906
1335	115E:295N	33	2	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua	No	A906
1336	115E:295N	33	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
1337	115E:295N	33	2	Foodways	Ironstone	Tableware	Plate	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A906
1338	115E:295N	33	2	Foodways	Ironstone	Tableware	Plate	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		No	A906
1339	115E:295N	33	6	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
1340	115E:295N	33	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A906
1341	115E:300N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1342	115E:300N	3	1	Unclassifiable	Rubber	Miscellaneous	Miscellaneous (Ind.)					No	A905
1343	115E:300N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1953–1996	RCM 2019; Haxby 2012:196	Illegible Date	No	A905
1344	115E:300N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Half Brick	No	A905
1345	115E:300N	6	21	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1346	115E:300N	6	7	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1347	115E:300N	6	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
1348	115E:300N	6	6	Architectural	Ferrous	Miscellaneous	Scrap Material					No	A905
1349	115E:300N	6	1	Architectural	Copper Alloy	Miscellaneous	Scrap Material					No	A905
1350	115E:300N	6	2	Architectural	Concrete	Construction Material	Foundation Material					No	A905
1351	115E:300N	6	6	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1352	115E:300N	6	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1353	115E:300N	6	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
1354	115E:300N	6	1	Personal	Porcelain	Apparel	Button	Prosser Button	post-1840	Sprague 2002:111	Fragment	No	A908
1355	115E:300N	6	1	Personal	Plastic	Apparel	Button	Bakelite	1907–1930s	NPS 2010:5–6	Black / Two Eyelets	No	A905
1356	115E:300N	6	1	Unclassifiable	Lead	Miscellaneous	Miscellaneous (Ind.)				Small / Tea Cup Shaped / Moulded	No	A905
1357	115E:300N	6	1	Unclassifiable	Porcelain	Miscellaneous	Miscellaneous (Ind.)				Small, Flat, Rectangular Piece / Heavily Worn	No	A905
1358	115E:300N	6	6	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A905
1359	115E:300N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Faint Moulded Decoration / Too Fragmented to Identify Further	No	A905
1360	115E:300N	6	6	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A905
1361	115E:300N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Blue-Green Tinge / Pearlware or Early Transitional Whiteware / Castle	No	A905
1362	115E:300N	6	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Too Heat Altered to Identify Further	Yes	A905
1363	115E:300N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Scene Vignettes)	ca. 1830–1889	MACL 2002; Adams et al. 1995:102	Continuous Repeating Linear Border	No	A905
1364	115E:300N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Fields with Indeterminate Building in Background	No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1365	115E:300N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1830–1891	Samford 2016:30; Adams et al. 1995:102	Exterior Band of Three-Pronged Leaves	Yes	A905
1366	115E:300N	6	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1830–1891	Samford 2016:30; Adams et al. 1995:102	Possible Scenic Vignette / Exterior Band of Three-Pronged Leaves	No	A905
1367	115E:300N	6	3	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A905
1368	115E:300N	6	4	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine-Made (Cup-Bottom Mould)	1882–present	Lindsey 2021; Jones and Sullivan 1985:45	Dark Green / Associated with Pieces in Record 1391	No	A905
1369	115E:300N	6	21	Architectural	Glass	Window Glass	Sheet					No	A905
1370	115E:300N	6	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Machine Made / Undecorated with Slightly Thicker Rim	No	A905
1371	115E:300N	6	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua / Thin / Small Neck with Thin Flared Finish	No	A905
1372	115E:300N	6	1	Personal	Glass	Grooming and Hygiene	Toiletry Bottle	Milk Glass	1870–mid-20th century	Lindsey 2021; Jones 2016:85	Threaded Finish	No	A908
1373	115E:300N	6	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A905
1374	115E:300N	6	6	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Amber / Thin / Deteriorated Surface / "...YORK"	No	A905
1375	115E:300N	22	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Slight Blue Tinge to Glaze / Too Fragmented to Identify Further	No	A905
1376	115E:300N	23	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1377	115E:300N	23	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1378	115E:300N	23	1	Architectural	Ferrous	Hardware	Bolt					No	A905
1379	115E:300N	23	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A905
1380	115E:300N	23	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1381	115E:300N	23	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1984	Date on Artifact		No	A905
1382	115E:300N	24	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1383	115E:300N	24	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A905
1384	115E:300N	24	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
1385	115E:300N	24	1	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A905
1386	115E:300N	24	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1387	115E:300N	24	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A905
1388	115E:300N	24	2	Architectural	Mortar	Construction Material	Foundation Material					No	A905
1389	115E:300N	24	22	Architectural	Glass	Window Glass	Sheet					No	A905
1390	115E:300N	24	9	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
1391	115E:300N	24	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine-Made (Cup-Bottom Mould)	1882–present	Lindsey 2021; Jones and Sullivan 1985:45	Dark Green / Embossed "11" / Associated with Pieces in Record 1880	No	A905
1392	115E:300N	24	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Pink / Hobnail Exterior with Indented Interior Indicating that it is not Pressed / Light Pink Coating on Interior	No	A905
1393	115E:300N	24	29	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1394	115E:300N	24	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1395	115E:300N	24	5	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
1396	115E:300N	24	14	Architectural	Ferrous	Miscellaneous	Scrap Material					No	A905
1397	115E:300N	24	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A905
1398	115E:300N	24	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Heavily Corroded / Hook Shaped	No	A905
1399	115E:300N	24	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Possible Hinge Fragment	No	A905
1400	115E:300N	24	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Wire Fencing Connector	post-1876	Kenyon and Kenyon 2008:3		No	A905
1401	115E:305N	1	8	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1402	115E:305N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1403	115E:305N	1	3	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1404	115E:305N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A901
1405	115E:305N	1	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A901
1406	115E:305N	1	8	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
1407	115E:305N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Brown Glaze with Brown Speckles on Interior	No	A901
1408	115E:305N	1	3	Foodways	Refined Earthenware	Tableware	Hollowware	Rockingham	ca. 1850–present	Richardson 2020	Buff Bodied / Mend / Bracket Handle	No	A901
1409	115E:305N	1	11	Architectural	Glass	Window Glass	Sheet					No	A901
1410	115E:305N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750–present	Lindsey 2021	Aqua / "...ON"	No	A901
1411	115E:305N	1	4	Unclassifiable	Glass	Miscellaneous	Melted				Colourless	Yes	A901
1412	115E:305N	1	1	Foodways	Glass	Storage Container	Jar				Colourless	No	A901
1413	115E:305N	1	1	Unclassifiable	Glass	Glassware	Hollowware				Scalloped Rim Fragment / Colourless / Associated with Record 942 and 1464	No	A901
1414	115E:305N	1	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A901
1415	115E:305N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A901
1416	115E:305N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Olive / Too Fragmented to Identify Further	No	A901
1417	115E:305N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1418	115E:305N	1	42	Foodways	Pearlware	Tableware	Soup Plate	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2	Same Set or Vessel / Associated with Pieces in Record 1441	Yes	A901
1419	115E:305N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830-1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4-5	Bright Blue and Purple Floral	No	A901
1420	115E:305N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Green)	ca. 1830-1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32	Line and Stipple / Too Fragmented to Determine Motif	No	A901
1421	115E:305N	1	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Painted (General)	1772-1870s	Kenyon and Kenyon 2008:2; MACL 2002; Kenyon 1980:4-5	Darkened From Heat Alteration / Yellow Floral with Blue Band / Too Heat Altered to Determine if Early or Late Palette / Associated with Pieces in Record 1442	Yes	A901
1422	115E:305N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A901
1423	115E:305N	1	3	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		No	A901
1424	115E:305N	1	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further / Thickness Suggests Ironstone	Yes	A901
1425	115E:305N	1	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A901
1426	115E:305N	1	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1427	115E:305N	1	11	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
1428	115E:305N	1	51	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1429	115E:305N	1	1	Unclassifiable	Ferrous	Hardware	Bar					No	A901
1430	115E:305N	1	1	Unclassifiable	Ferrous	Hardware	Ring					No	A901
1431	115E:305N	1	1	Unclassifiable	Ferrous	Hardware	Nut					No	A901
1432	115E:305N	1	1	Unclassifiable	Ferrous	Hardware	Bolt					No	A901
1433	115E:305N	1	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901
1434	115E:305N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)				Half Brick / Early Machine-Made or Handmade	No	A901
1435	115E:305N	6	4	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1436	115E:305N	6	2	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1437	115E:305N	6	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1438	115E:305N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A901
1439	115E:305N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze on Interior / Darkened from Heat Alteration	Yes	A901
1440	115E:305N	6	5	Architectural	Glass	Window Glass	Sheet					No	A901
1441	115E:305N	6	18	Foodways	Pearlware	Tableware	Soup Plate	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2	Same Set or Vessel / Associated with Pieces in Record 1418	Yes	A901
1442	115E:305N	6	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Painted (General)	1772-1870s	Kenyon and Kenyon 2008:2; MACL 2002; Kenyon 1980:4-5	Darkened From Heat Alteration / Yellow Floral with Blue Band / Too Heat Altered to Determine if Early or Late Palette / Associated with Pieces in Record 1421	Yes	A901
1443	115E:305N	6	1	Foodways	Refined Earthenware	Tableware	Hollowware	Canary Ware	1780-1835	DAACS 2018:61	Red-Brown Transfer Print / Town Scene with "GROCER" Storefront / Associated with Piece in Record 1997	No	A901
1444	115E:305N	6	2	Foodways	Whiteware	Tableware	Hollowware	Transfer (Romantic View)	ca. 1830-1870	MACL 2002; Adams et al. 1995:102	Continuous Repeating Linear Border Pattern / Missing Central Scene / Cliffs Overlooking Water / Castle in Distance / Associated with Pieces from Record 990	No	A901
1445	115E:305N	6	9	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A901
1446	115E:305N	6	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1447	115E:305N	6	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1448	115E:310N	1	22	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
1449	115E:310N	1	3	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A902
1450	115E:310N	1	10	Architectural	Mortar	Construction Material	Foundation Material					No	A902
1451	115E:310N	1	2	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A902
1452	115E:310N	1	6	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1453	115E:310N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1993	Date on Artifact		No	A902
1454	115E:310N	1	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A902
1455	115E:310N	1	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Thick, Mottled Green, Brown, Orange, and Red Glaze on Interior and Exterior	No	A902
1456	115E:310N	1	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
1457	115E:310N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Glaze on Interior and Exterior	No	A902
1458	115E:310N	1	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Fragment with Mottled Blue Glaze / Possible Flow Blue	Yes	A902
1459	115E:310N	1	1	Foodways	Ironstone	Tableware	Hollowware	Wheat Pattern	ca. 1860-early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7		Yes	A902
1460	115E:310N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		Yes	A902
1461	115E:310N	1	4	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A902
1462	115E:310N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882-present	Lindsey 2021	Bright Green	No	A902
1463	115E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Olive / Too Fragmented to Identify Further	No	A902
1464	115E:310N	1	1	Unclassifiable	Glass	Glassware	Hollowware				Scalloped Rim Fragment / Colourless / Associated with Pieces in Record 942 and 1413	No	A902
1465	115E:310N	1	3	Foodways	Glass	Storage Container	Jar (Finish)				Aqua / Ground Finish	No	A902
1466	115E:310N	1	5	Architectural	Glass	Window Glass	Sheet					No	A902



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1467	115E:310N	1	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Machine Made (General)	1882–present	Lindsey 2021	Undecorated with Slightly Thicker Rim	No	A902
1468	115E:310N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A902
1469	115E:310N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Piece Shows Characteristics of Knapping Along Two Edges	No	A902
1470	115E:310N	1	8	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
1471	115E:310N	1	1	Personal	Composite	Apparel	Button				Possible Two or Three Piece Button / Missing Shank / Ferrous Core with Thin, Indeterminate Metal (Corroded White)	No	A902
1472	115E:310N	1	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
1473	115E:310N	1	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
1474	115E:310N	1	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105	Wrought Head	No	A902
1475	115E:310N	1	22	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
1476	115E:310N	1	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A902
1477	115E:310N	1	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A902
1478	115E:310N	1	2	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A902
1479	115E:310N	1	1	Unclassifiable	Ferrous	Miscellaneous	Strapping					No	A902
1480	115E:310N	1	1	Unclassifiable	Lead	Miscellaneous	Scrap Metal					No	A902
1481	115E:310N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1482	115E:310N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A902
1483	115E:310N	6	12	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1484	115E:310N	6	18	Architectural	Mortar	Construction Material	Foundation Material					No	A902
1485	115E:310N	6	2	Architectural	Concrete	Construction Material	Foundation Material					No	A902
1486	115E:310N	6	1	Unclassifiable	Shell	Miscellaneous	Miscellaneous (Ind.)				Cut Rectangular Piece	No	A902
1487	115E:310N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Glaze on Interior and Exterior	Yes	A902
1488	115E:310N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A902
1489	115E:310N	6	7	Architectural	Glass	Window Glass	Sheet					No	A902
1490	115E:310N	6	3	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A902
1491	115E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A902
1492	115E:310N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
1493	115E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Thin / Green	No	A902
1494	115E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Olive / Too Fragmented to Identify Further	No	A902
1495	115E:310N	6	1	Foodways	Whiteware	Tableware	Plate	Transfer (Green)	ca. 1830–1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32	Willow Pattern Border / Associated with Pieces in Records 778 and 815	Yes	A902
1496	115E:310N	6	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Foliage / Too Heat Altered to Identify Further	Yes	A902
1497	115E:310N	6	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A902
1498	115E:310N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A902
1499	115E:310N	6	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		Yes	A902
1500	115E:310N	6	11	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
1501	115E:310N	6	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A902
1502	115E:310N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105	Wrought Hand-Made Head	No	A902
1503	115E:310N	6	21	Architectural	Ferrous	Hardware	Nail				To Corroded to Identify Further	No	A902
1504	115E:310N	6	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A902
1505	115E:310N	12	32	Architectural	Mortar	Construction Material	Foundation Material					No	A902
1506	115E:310N	12	34	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1507	115E:310N	12	3	Architectural	Clay	Construction Material	Brick (Unglazed)					Yes	A902
1508	115E:310N	12	1	Activities	Slate	Writing	Slate Pencil					No	A902
1509	115E:310N	12	1	Personal	Bone	Apparel	Button				Whole / Four Eyelets	No	A908
1510	115E:310N	12	2	Architectural	Glass	Window Glass	Sheet					No	A902
1511	115E:310N	12	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A902
1512	115E:310N	12	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2021	Deep Olive	No	A902
1513	115E:310N	12	15	Furnishings	Glass	Decoration	Decorative Dish	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Green / Heavily Deteriorated Surface / Ribbed Sides with Central Motif of Three Concentric Circles	No	A902
1514	115E:310N	12	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Pale Grey-Green Glaze on Interior and Exterior	No	A902
1515	115E:310N	12	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
1516	115E:310N	12	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Vignettes)	ca. 1830–1889	Samford 2016:30	Blue / Scalloped Rim	No	A902
1517	115E:310N	12	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Plate	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Kenyon 1980:4–5	Pink and Green Floral with Black Band / Moulded Floral Decoration Around Rim	Yes	A902
1518	115E:310N	12	3	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		No	A902
1519	115E:310N	12	1	Architectural	Ferrous	Hardware	Nail				Wrought Nail or Cut Nail with Wrought Head	No	A902
1520	115E:310N	12	10	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A902
1521	115E:310N	12	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A902
1522	115E:330N	1	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1523	115E:330N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A901
1524	115E:330N	1	1	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A901
1525	115E:330N	1	4	Architectural	Plaster	Construction Material	Wall Finishing				Thin, Porous Fabric with Thin Green Wash On One Side	No	A901
1526	115E:330N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1527	115E:330N	1	4	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1528	115E:330N	1	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	Lincoln Wheat Ears Reverse (One Cent)	1940	Date on Artifact		No	A901
1529	115E:330N	1	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A901
1530	115E:330N	1	2	Architectural	Plaster	Construction Material	Wall Finishing					No	A901
1531	115E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Amber / Too Fragmented to Identify Further	No	A901
1532	115E:330N	1	8	Architectural	Glass	Window Glass	Sheet					No	A901
1533	115E:330N	1	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Colourless / Thin / Curved / Too Fragmented to Identify Further	No	A901
1534	115E:330N	1	1	Furnishings	Composite	Lighting	Light Bulb (Filament)					No	A901
1535	115E:330N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A901
1536	115E:330N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1537	115E:330N	1	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1538	115E:330N	1	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A901
1539	115E:330N	1	1	Unclassifiable	Ferrous	Miscellaneous	Ring					No	A901
1540	115E:330N	1	1	Activities	Ferrous	Tools	Saw					No	A901
1541	115E:330N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Colour Leached Out / No Glaze	No	A901
1542	115E:330N	6	4	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A901
1543	115E:330N	6	6	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1544	115E:330N	6	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A901
1545	115E:330N	6	2	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A901
1546	115E:330N	6	4	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A901
1547	115E:330N	6	4	Architectural	Glass	Window Glass	Sheet					No	A901
1548	115E:330N	6	4	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A901
1549	115E:330N	6	2	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A901
1550	115E:330N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A901
1551	115E:330N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Brown Glaze	No	A901
1552	115E:330N	6	1	Unclassifiable	Ferrous	Miscellaneous	Miscellaneous (Ind.)				Disc / Heavily Corroded	No	A901
1553	115E:330N	6	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1554	115E:330N	6	6	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A901
1555	115E:330N	9	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A901
1556	115E:330N	9	3	Architectural	Mortar	Construction Material	Foundation Material					No	A901
1557	115E:331N	1	3	Architectural	Mortar	Construction Material	Foundation Material					No	A903
1558	115E:331N	1	2	Architectural	Ind.	Construction Material	Foundation Material				Coarse Black Hardened Material Similar to Mortar in Texture / Possible Heat Altered Concrete	No	A903
1559	115E:331N	1	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)	McDougall (Duncan & Co.), Glasgow	1846–1967	Bradley 2000:117; Adams et al. 1995:97	"MCDOU..."	No	A908
1560	115E:331N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
1561	115E:331N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
1562	115E:331N	1	4	Architectural	Plaster	Construction Material	Wall Finishing				Thin, Porous Fabric with Thin Green Wash On One Side	No	A903
1563	115E:331N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A903
1564	115E:331N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with George VI (One Cent)	1940	Date on Artifact		No	A908
1565	115E:331N	1	1	Unclassifiable	Copper Alloy	Hardware	Fastener					No	A903
1566	115E:331N	1	6	Architectural	Glass	Window Glass	Sheet					No	A903
1567	115E:331N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Finish)	Threaded Finish	1850s–present	Lindsey 2021; Jones and Sullivan 1985:32	Amber	No	A903
1568	115E:331N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A903
1569	115E:331N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A903
1570	115E:331N	1	7	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
1571	115E:331N	1	1	Architectural	Ferrous	Hardware	Screw					No	A903
1572	115E:331N	1	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A903
1573	115E:331N	6	2	Architectural	Glass	Window Glass	Sheet					No	A903
1574	115E:331N	6	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
1575	115E:331N	6	5	Architectural	Mortar	Construction Material	Foundation Material					No	A903
1576	115E:331N	6	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
1577	115E:331N	6	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A903
1578	115E:331N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A903
1579	115E:331N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A903
1580	115E:331N	7	1	Architectural	Glass	Window Glass	Sheet					No	A903

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1581	115E:331N	7	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A903
1582	115E:331N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A903
1583	115E:331N	7	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A903
1584	115E:331N	7	1	Architectural	Wood	Construction Material	Timber					No	A903
1585	115E:335N	1	1	Unclassifiable	Lead	Miscellaneous	Miscellaneous (Ind.)				Rolled Lead	No	A902
1586	115E:335N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A902
1587	115E:335N	1	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
1588	115E:335N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54	Too Fragmented to Identify Further	No	A902
1589	115E:335N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1970	Date on Artifact		No	A902
1590	115E:335N	1	7	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1591	115E:335N	1	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A902
1592	115E:335N	1	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze on Interior	No	A902
1593	115E:335N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A902
1594	115E:335N	7	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A902
1595	115E:335N	7	1	Recreational	Glass	Leisure	Marble	Hand-Made Marbles (Glass)	1846–present	Miller 2016a:37	Orange	No	A902
1596	115E:335N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A902
1597	115E:335N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54	Too Fragmented to Identify Further	No	A902
1598	115E:335N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless with Dark Brown Coating / Too Fragmented to Identify Further	No	A902
1599	118E:332N	7	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1600	118E:332N	7	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
1601	118E:332N	7	1	Architectural	Ferrous	Hardware	Bolt					No	A906
1602	118E:332N	7	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A906
1603	118E:332N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1604	118E:332N	7	1	Personal	Ferrous	Apparel	Button (Stamped)				Four Eyelets	No	A906
1605	118E:332N	7	1	Activities	Slate	Writing	Slate Pencil					No	A906
1606	118E:332N	7	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)					No	A906
1607	118E:332N	7	6	Architectural	Glass	Window Glass	Sheet					No	A906
1608	118E:332N	20	2	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A906
1609	118E:332N	20	1	Architectural	Glass	Window Glass	Sheet					No	A906
1610	118E:332N	20	1	Architectural	Mortar	Construction Material	Foundation Material					No	A906
1611	118E:332N	20	9	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1612	119E:305N	1	16	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1613	119E:305N	1	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A904
1614	119E:305N	1	2	Recreational	Glass	Leisure	Marble				Machine-Made / One Orange / One White	No	A904
1615	119E:305N	1	5	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1616	119E:305N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Wreath (One Cent)	1919	Date on Artifact		No	A904
1617	119E:305N	1	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Wreath (One Cent)	1912	Date on Artifact		No	A908
1618	119E:305N	1	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A904
1619	119E:305N	1	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A904
1620	119E:305N	1	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2	Blue Decoration / Too Fragmented to Identify	Yes	A904
1621	119E:305N	1	2	Foodways	Whiteware	Tableware	Hollowware	Transfer (Mulberry)	ca. 1830–1870	Samford 2016:20; Adams et al. 1995:102	Line and Stipple / Floral	No	A908
1622	119E:305N	1	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Lavender)	ca. 1830–1871	Samford 2016:32; Adams et al. 1995:102	Too Fragmented to Discern Motif / Blue Pooling Suggests Early Transitional	No	A904
1623	119E:305N	1	6	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A904
1624	119E:305N	1	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A904
1625	119E:305N	1	5	Architectural	Glass	Window Glass	Sheet					No	A904
1626	119E:305N	1	1	Foodways	Glass	Storage Container	Jar (Finish)				Aqua / Ground Finish	No	A904
1627	119E:305N	1	3	Unclassifiable	Glass	Storage Container	Storage (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54		No	A908
1628	119E:305N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Base)	Pontil Mark	pre-1870	Jones and Sullivan 1985:45	Aqua	No	A908
1629	119E:305N	1	2	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1630	119E:305N	1	60	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1631	119E:305N	1	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A904
1632	119E:305N	1	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A904
1633	119E:305N	1	9	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1634	119E:305N	1	35	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1635	119E:305N	1	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1636	119E:305N	1	1	Unclassifiable	Ferrous	Miscellaneous	Strapping					No	A908
1637	119E:305N	3	13	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1638	119E:305N	3	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A904
1639	119E:305N	3	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A904
1640	119E:305N	3	3	Architectural	Glass	Window Glass	Sheet					No	A904
1641	119E:305N	3	5	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1642	119E:305N	3	1	Architectural	Mortar	Construction Material	Foundation Material				Blue Paint	No	A904
1643	119E:305N	3	1	Architectural	Ceramic (Ind.)	Construction Material	Tile				Buff Fabric with Thick Pale Pink-Beige Glaze	No	A904
1644	119E:305N	3	1	Unclassifiable	Ferrous	Miscellaneous	Strapping					No	A904
1645	119E:305N	3	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A904
1646	119E:305N	3	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1647	119E:305N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1980	Date on Artifact		No	A904
1648	119E:305N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1982	Date on Artifact		No	A904
1649	119E:305N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1994	Date on Artifact		No	A904
1650	119E:305N	3	1	Personal	Silver Alloy	Currency	Coin (Canada)	Ten Cent (Diadem Portrait)	1994	Date on Artifact		No	A904
1651	119E:305N	4	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	Lincoln Memorial Reverse (One Cent)	1976	Date on Artifact		No	A904
1652	119E:305N	4	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1653	119E:305N	4	3	Unclassifiable	Ind.	Miscellaneous	Melted					Yes	A904
1654	119E:305N	4	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A904
1655	119E:305N	4	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A904
1656	119E:305N	4	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Green / Too Fragmented to Identify Further	No	A904
1657	119E:305N	6	22	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1658	119E:305N	6	8	Unclassifiable	Slate	Miscellaneous	Miscellaneous (Ind.)				Too Fragmented to Determine if Roofing Material or Writing Board	No	A904
1659	119E:305N	6	3	Architectural	Glass	Window Glass	Sheet					No	A904
1660	119E:305N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A904
1661	119E:305N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A904
1662	119E:305N	6	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A904
1663	119E:305N	6	6	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1664	119E:305N	6	6	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1665	119E:305N	6	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1666	119E:305N	6	7	Foodways	Yellowware	Tableware	Tableware (Ind.)	Annular (General)	ca. 1842–early 1900s	MACL 2002; Kenyon 1987:25		No	A904
1667	119E:305N	6	6	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A904
1668	119E:310N	1	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1669	119E:310N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1670	119E:310N	1	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A904
1671	119E:310N	1	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1672	119E:310N	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A904
1673	119E:310N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A904
1674	119E:310N	1	1	Unclassifiable	Stainless Steel	Hardware	Clip					No	A904
1675	119E:310N	3	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1676	119E:310N	3	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1677	119E:310N	3	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	Lincoln Wheat Ears Reverse (One Cent)	1944	Date on Artifact		No	A904
1678	119E:310N	3	1	Architectural	Plaster	Construction Material	Wall Finishing					No	A904
1679	119E:310N	3	5	Architectural	Glass	Window Glass	Sheet					No	A904
1680	119E:310N	3	6	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Bright Green	No	A904
1681	119E:310N	3	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A904
1682	119E:310N	6	74	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1683	119E:310N	6	1	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A904
1684	119E:310N	6	5	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A904
1685	119E:310N	6	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Translucent Orange Glaze	No	A904
1686	119E:310N	6	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)					No	A904
1687	119E:310N	6	10	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1688	119E:310N	6	11	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1689	119E:310N	6	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A904
1690	119E:310N	6	2	Architectural	Glass	Window Glass	Sheet					No	A904
1691	119E:310N	6	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Olive / Heavily Deteriorated Surface	No	A904
1692	119E:310N	6	18	Foodways	Whiteware	Tableware	Plate	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102	Mend / Scroll and Floral Border / Possible Vignette	No	A904
1693	119E:310N	6	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		Yes	A904
1694	119E:310N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A904
1695	119E:310N	6	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A904
1696	119E:310N	6	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1697	119E:310N	6	14	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1698	119E:310N	6	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1699	119E:310N	6	1	Architectural	Ferrous	Hardware	Screw					No	A904
1700	119E:310N	6	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95	Half Brick	No	A908
1701	119E:314N	3	2	Architectural	Concrete	Construction Material	Foundation Material					No	A905
1702	119E:314N	3	1	Recreational	Glass	Leisure	Marble	Machine-Made Marble (Swirls)	1901–present	Miller 2016a:37		No	A905
1703	119E:314N	3	1	Recreational	Stone (Ind.)	Leisure	Marble	Stone Marble	1800–ca. 1920	Kenyon and Kenyon 2008:7		No	A905
1704	119E:314N	3	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1705	119E:314N	3	10	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1706	119E:314N	3	3	Unclassifiable	Plastic	Miscellaneous	Miscellaneous (Ind.)					No	A905
1707	119E:314N	3	1	Personal	Composite	Apparel	Earring				Plastic "Pearl" with Copper Alloy Backing	No	A905
1708	119E:314N	3	1	Personal	Plastic	Apparel	Button				Mottled Brown	No	A905
1709	119E:314N	3	1	Personal	Composite	Apparel	Button				Chrome Plated Plastic / Coat-of-Arms Motif	No	A905
1710	119E:314N	3	1	Personal	Shell	Apparel	Button				Heavily Worn Surfaces	No	A905
1711	119E:314N	3	1	Personal	Copper Alloy	Apparel	Button				Two-Piece / Stamped "FRENCH TOAST" Around Star	No	A905
1712	119E:314N	3	2	Architectural	Linoleum	Construction Material	Flooring Material	Linoleum Flooring	1863–present	Miller 2016a:44		No	A905
1713	119E:314N	3	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A905
1714	119E:314N	3	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Transfer (Brown)	1840s–1880s	Adams et al. 1995:102; Kenyon 1991:10	Line and Stipple	No	A905
1715	119E:314N	3	6	Architectural	Glass	Window Glass	Sheet					No	A905
1716	119E:314N	3	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Threaded Finish / Bright Green	No	A905
1717	119E:314N	3	1	Foodways	Glass	Glassware	Cup				Blue	No	A905
1718	119E:314N	3	8	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Stippled Base	1940–present	Lindsey 2021	Colourless	No	A905
1719	119E:314N	3	5	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Aqua	No	A905
1720	119E:314N	3	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
1721	119E:314N	3	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1722	119E:314N	3	17	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1723	119E:314N	3	1	Architectural	Ferrous	Hardware	Screw					No	A905
1724	119E:314N	3	10	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A905
1725	119E:314N	4	2	Architectural	Mortar	Construction Material	Foundation Material					No	A905
1726	119E:314N	4	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1727	119E:314N	4	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A905
1728	119E:314N	4	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1729	119E:314N	4	1	Unclassifiable	Lead	Miscellaneous	Scrap Metal					No	A905
1730	119E:314N	4	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1731	119E:314N	4	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A905
1732	119E:314N	4	1	Architectural	Glass	Window Glass	Sheet					No	A905
1733	119E:314N	4	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1734	119E:314N	7	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1735	119E:314N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
1736	119E:314N	7	1	Architectural	Concrete	Construction Material	Foundation Material					No	A905
1737	119E:314N	24	4	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1738	119E:314N	24	1	Architectural	Mortar	Construction Material	Foundation Material					No	A905
1739	119E:314N	24	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A905
1740	119E:314N	24	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1741	119E:314N	24	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Dark Brown Glaze	No	A905
1742	119E:314N	24	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1743	119E:314N	24	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775-ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A905
1744	119E:314N	24	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A905
1745	119E:314N	24	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A905
1746	119E:314N	24	16	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1747	119E:314N	24	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
1748	119E:314N	24	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A908
1749	121E:300N	6	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
1750	121E:300N	6	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A905
1751	121E:300N	6	21	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1752	121E:300N	6	1	Architectural	Ferrous	Hardware	Nail				Possibly Wrought / Too Corroded to Accurately Identify	No	A905
1753	121E:300N	6	1	Architectural	Ferrous	Hardware	Screw					No	A905
1754	121E:300N	6	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A905
1755	121E:300N	6	3	Architectural	Copper Alloy	Hardware	Hinge					No	A905
1756	121E:300N	6	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1757	121E:300N	6	4	Architectural	Glass	Window Glass	Sheet					No	A905
1758	121E:300N	6	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua	No	A905
1759	121E:300N	6	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1760	121E:300N	6	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A905
1761	121E:300N	6	5	Architectural	Concrete	Construction Material	Foundation Material				Red Staining	No	A905
1762	121E:300N	6	16	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
1763	121E:300N	6	3	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A905
1764	121E:300N	6	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	W Adams (Impressed Mark)	ca. 1830-1840s	Birks 2019	Mend / Partial Printed Makers Mark / "...TINE" / W. Adams Palestine Pattern / Exotic View	Yes	A905
1765	121E:300N	6	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Plate	Transfer (Green)	1818-1859	Samford 2016:32	Continuous Repeating Floral Border / Same Vessel / Too Heat Altered to Identify Further / Associated with Pieces in Record 1783	Yes	A905
1766	121E:300N	6	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s-20th century	MACL 2002; Adams et al. 1995:102		Yes	A905
1767	121E:300N	6	13	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		Yes	A905
1768	121E:300N	6	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware				Handle / Too Heat Altered to Identify Further	Yes	A905
1769	121E:300N	6	29	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		Yes	A905
1770	121E:300N	6	3	Foodways	Whiteware	Tableware	Cup	Transfer (Pastoral View)	ca. 1830-1859	MACL 2002; Adams et al. 1995:102	Mend / Cup Bottom Featuring a Small, Simple, Rural Church	Yes	A905
1771	121E:300N	6	9	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		Yes	A905
1772	121E:300N	6	4	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Same Vessel or Set / Vine with Honey-Comb-Like Background Pattern	Yes	A905
1773	121E:300N	6	17	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Same Vessel or Set / Simple Border of Small Scallops and Ovals / Interior Filled with Coral or Dendritic Pattern	Yes	A905
1774	121E:300N	22	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A905
1775	121E:300N	22	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
1776	121E:300N	22	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A905
1777	121E:300N	22	6	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A905
1778	121E:300N	22	1	Unclassifiable	Carbon	Miscellaneous	Battery Rod					No	A905
1779	121E:300N	22	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1780	121E:300N	22	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
1781	121E:300N	22	1	Architectural	Glass	Window Glass	Sheet					No	A905
1782	121E:300N	22	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1783	121E:300N	22	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Plate	Transfer (Green)	1818-1859	Samford 2016:32	Continuous Repeating Floral Border / Same Vessel / Too Heat Altered to Identify Further / Associated with Pieces in Record 1765	Yes	A908
1784	121E:300N	23	4	Unclassifiable	Ferrous	Miscellaneous	Scrap Material					No	A905
1785	121E:300N	23	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890-present	Adams et al. 1995:105		No	A905
1786	121E:300N	23	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Square Plate with One Corner Missing	No	A905
1787	121E:300N	23	1	Unclassifiable	Ferrous	Miscellaneous	Disc					No	A905
1788	121E:300N	23	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
1789	121E:300N	23	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A905
1790	121E:300N	23	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
1791	121E:300N	23	3	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A905
1792	121E:300N	23	2	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A905
1793	120E:330N	1	3	Architectural	Mortar	Construction Material	Brick (Unglazed)					No	A904
1794	120E:330N	1	1	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1795	120E:330N	1	1	Architectural	Concrete	Construction Material	Foundation Material					No	A904

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1796	120E:330N	1	1	Recreational	Glass	Leisure	Marble	Machine-Made Marble (Swirls)	1901–present	Miller 2016a:37		No	A908
1797	120E:330N	1	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1798	120E:330N	1	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1799	120E:330N	1	1	Personal	Glass	Apparel	Button	Imitation Jet	ca. 1880–early 1900s	The Button Monger 2019; Davis 1984:31		No	A908
1800	120E:330N	1	4	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A904
1801	120E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Semi-Translucent / White	No	A904
1802	120E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Deep Olive / Too Fragmented to Identify Further	No	A904
1803	120E:330N	1	7	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A904
1804	120E:330N	1	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Blue Decoration / Possible Edged Ware	No	A904
1805	120E:330N	1	4	Unclassifiable	Ceramic (Ind.)	Miscellaneous	Miscellaneous (Ind.)				Flat / Circular / Recessed Edge / Thick, Uneven Maroon Glaze / Possible Tile	Yes	A904
1806	120E:330N	1	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1807	120E:330N	1	47	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1808	120E:330N	1	3	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A904
1809	120E:330N	1	2	Unclassifiable	Ferrous	Hardware	Screw					No	A904
1810	120E:330N	1	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A904
1811	120E:330N	1	2	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A904
1812	120E:330N	1	1	Unclassifiable	Ferrous	Hardware	Washer					No	A904
1813	120E:330N	1	1	Activities	Ferrous	Tools	Wrench					No	A904
1814	120E:330N	7/19/20/21	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1815	120E:330N	7/19/20/21	1	Architectural	Concrete	Construction Material	Foundation Material					No	A904
1816	120E:330N	7/19/20/21	1	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1817	120E:330N	7/19/20/21	1	Arms and Military	Lead	Firearms	Musket Ball					No	A904
1818	120E:330N	7/19/20/21	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A904
1819	120E:330N	7/19/20/21	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1820	120E:330N	7/19/20/21	2	Architectural	Glass	Window Glass	Sheet					No	A904
1821	120E:330N	7/19/20/21	1	Furnishings	Copper Alloy	Lighting	Candle Snuffer and Wick Trimmer					No	A904
1822	120E:330N	7/19/20/21	7	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1823	120E:330N	7/19/20/21	5	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1824	120E:330N	7/19/20/21	2	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1825	120E:335N	7	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A904
1826	120E:335N	7	1	Architectural	Mortar	Construction Material	Foundation Material					No	A904
1827	120E:335N	7	2	Architectural	Concrete	Construction Material	Foundation Material					No	A904
1828	120E:335N	7	15	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A904
1829	120E:335N	7	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A904
1830	120E:335N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A904
1831	120E:335N	7	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A904
1832	120E:335N	7	8	Architectural	Glass	Window Glass	Sheet					No	A904
1833	120E:335N	7	2	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Curved / Colourless	No	A904
1834	120E:335N	7	16	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A904
1835	120E:335N	7	2	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A904
1836	120E:335N	7	1	Personal	Glass	Apparel	Button				Colourless / Undecorated	No	A904
1837	120E:335N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Olive / Too Fragmented to Identify Further	No	A904
1838	120E:335N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Blue / Too Fragmented to Identify Further	No	A904
1839	120E:335N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A904
1840	120E:335N	7	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A904
1841	120E:335N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A904
1842	120E:335N	7	1	Architectural	Ferrous	Hardware	Screw					No	A904
1843	120E:335N	7	1	Activities	Ferrous	Agriculture or Horticulture	Wire Fencing	Staple (Wire-Cut)	post-1876	Kenyon and Kenyon 2008:3		No	A904
1844	120E:335N	7	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A904
1845	120E:335N	7	1	Unclassifiable	Ferrous	Miscellaneous	Miscellaneous (Ind.)				Spiraled	No	A904
1846	120E:335N	7	1	Unclassifiable	Ferrous	Miscellaneous	Ring					No	A904
1847	120E:335N	7	1	Unclassifiable	Composite	Miscellaneous	Miscellaneous (Ind.)				Ceramic Plated Ferrous Disc / Heavily Corroded / Possible Pet Tag	No	A904
1848	123E:327N	7	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1849	123E:327N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1850	123E:327N	7	12	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1851	123E:327N	7	5	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1852	123E:327N	7	9	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1853	123E:327N	7	1	Architectural	Ferrous	Hardware	Bolt					No	A906

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1854	123E:327N	7	1	Architectural	Ferrous	Hardware	Coat Hook					No	A906
1855	123E:327N	7	3	Architectural	Mortar	Construction Material	Foundation Material					No	A906
1856	123E:327N	7	1	Architectural	Concrete	Construction Material	Foundation Material					No	A906
1857	123E:327N	7	2	Unclassifiable	Composite	Miscellaneous	Scrap Material				Possible Wall Finishing / Black Synthetic Covering on Plaster	No	A906
1858	123E:327N	7	2	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A906
1859	123E:327N	7	4	Architectural	Glass	Window Glass	Sheet					No	A906
1860	123E:327N	7	2	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A906
1861	123E:327N	7	1	Unclassifiable	Glass	Miscellaneous	Melted				Black and Red Swirled	No	A906
1862	123E:327N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)					No	A906
1863	123E:327N	7	1	Foodways	Porcelain	Tableware	Hollowware					No	A906
1864	123E:327N	7	1	Foodways	Stoneware (Coarse)	Tableware	Hollowware	Rockingham	ca. 1850–present	Richardson 2020		No	A908
1865	123E:327N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Blue Tint to Glaze / Possible Pearlware	No	A906
1866	123E:327N	7	2	Foodways	Redware	Tableware	Hollowware	Jet Ware	1870s–1880s	MACL 2002		No	A908
1867	123E:327N	7	1	Arms and Military	Copper Alloy	Firearms	Shotgun Shell Primer	Kynoch Shotgun Cartridge	post-ca. 1860	Kynmaco Limited 2020	"KYNOCHE; NO. 2; BLACK"	No	A908
1868	124E:308N	4	3	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A907
1869	124E:308N	4	1	Recreational	Glass	Leisure	Marble	Machine-Made Marble (Swirls)	1901–present	Miller 2016a:37		No	A907
1870	124E:308N	4	1	Architectural	Ferrous	Hardware	Bolt					No	A907
1871	124E:308N	4	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1872	124E:308N	4	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1984	Date on Artifact		No	A907
1873	124E:308N	4	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
1874	124E:308N	4	1	Personal	Plastic	Apparel	Button					No	A907
1875	124E:308N	4	1	Unclassifiable	Coarse Earthenware	Miscellaneous	Miscellaneous (Ind.)					No	A907
1876	124E:308N	7	3	Architectural	Mortar	Construction Material	Foundation Material					No	A907
1877	124E:308N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1878	124E:308N	7	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A907
1879	124E:308N	7	2	Architectural	Glass	Window Glass	Sheet					No	A907
1880	124E:308N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine-Made (Cup-Bottom Mould)	1882–present	Lindsey 2021; Jones and Sullivan 1985:45	Amber	No	A907
1881	124E:308N	7	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1882	124E:308N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
1883	124E:308N	7	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A907
1884	124E:308N	29	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1885	124E:308N	29	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A907
1886	124E:308N	29	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
1887	124E:308N	29	1	Architectural	Concrete	Construction Material	Foundation Material					No	A907
1888	124E:308N	29	4	Architectural	Glass	Window Glass	Sheet					No	A907
1889	124E:308N	29	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
1890	124E:308N	29	4	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A907
1891	124E:308N	29	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A907
1892	124E:308N	29	10	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
1893	124E:308N	29	2	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
1894	124E:308N	29	16	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
1895	124E:308N	29	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
1896	124E:308N	29	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
1897	124E:308N	29	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A907
1898	124E:308N	29	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A907
1899	125E:305N	7	8	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1900	125E:305N	7	3	Architectural	Mortar	Construction Material	Foundation Material					No	A906
1901	125E:305N	7	2	Architectural	Glass	Window Glass	Sheet					No	A906
1902	125E:305N	7	1	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Olive / Early Machine Made or Late Mould Blown / Too Fragmented to Identify Further	No	A906
1903	125E:305N	7	1	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)				".LL." / Possible McDougall (Duncan & Co.), Glasgow Pipe	No	A906
1904	125E:305N	7	1	Personal	White Clay	Smoking and Tobacco	Pipe (Bowl)					No	A906
1905	125E:305N	7	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1906	125E:305N	7	9	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
1907	125E:305N	7	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A906
1908	125E:305N	7	6	Foodways	Yellowware	Tableware	Hollowware	General	ca. 1842–present	Kenyon 1987:25		Yes	A906
1909	125E:305N	7	1	Foodways	Yellowware	Tableware	Hollowware	Annular (Banded)	ca. 1842–early 1900s	Stelle 2011; Kenyon 1987:25		Yes	A906
1910	125E:305N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Multi-Coloured)	ca. 1830–20th century	MACL 2002; Kenyon 1980:7	Pink and Green	Yes	A906



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1911	125E:305N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Multi-Coloured)	ca. 1830–20th century	MACL 2002; Kenyon 1980:7	Pink and Green	No	A906
1912	125E:305N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Green)	ca. 1830–1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32	Willow Pattern	No	A906
1913	125E:305N	7	7	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Dark Blue	Yes	A906
1914	125E:305N	7	11	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Pale Blue	No	A906
1915	125E:305N	7	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Romantic View)	ca. 1830–1870	MACL 2002; Adams et al. 1995:102	Two Figures Clasp Hands	No	A906
1916	125E:305N	7	1	Foodways	Whiteware	Tableware	Flatware	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Tree and Field / Partial Impressed Makers Mark of Sunburst	No	A906
1917	125E:305N	7	9	Foodways	Whiteware	Tableware	Hollowware	Transfer (Continuous Repeating Floral)	ca. 1830–1856	Samford 2016:30	Blue / At Least Two Different Vessels of Same Set	Yes	A906
1918	125E:305N	7	4	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A906
1919	125E:305N	7	18	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A906
1920	125E:305N	7	5	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Plate	Shell-Edge (Un-Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002		Yes	A906
1921	125E:305N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Shell-Edge (Even Scalloped-Curved Lines)	ca. 1802–1832	Miller 2016a:31	Portion of Large Serving Vessel	Yes	A906
1922	125E:305N	7	6	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Shell-Edge (Un-Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002	Chicken Foot Pattern	Yes	A906
1923	125E:305N	29	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1924	125E:305N	29	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1925	125E:305N	29	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
1926	125E:305N	29	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Amber	No	A906
1927	125E:305N	29	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Bright Green	No	A906
1928	125E:305N	29	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A906
1929	125E:305N	29	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1930	125E:305N	29	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1931	125E:305N	29	1	Domestic Activities	Ferrous	Hardware	Clothes Peg					No	A906
1932	125E:305N	29	1	Architectural	Composite	Electrical or Telecommunication	Electrical Wire				Copper Alloy Wire with Rubber Coating	No	A906
1933	125E:310N	3	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1934	125E:310N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A906
1935	125E:310N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1984	Date on Artifact		No	A906
1936	125E:310N	3	1	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A906
1937	125E:310N	3	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1938	125E:310N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1939	125E:310N	3	5	Architectural	Glass	Window Glass	Sheet					No	A906
1940	125E:310N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart et al. 2006:45,54	Too Fragmented to Identify Further	No	A906
1941	125E:310N	3	2	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
1942	125E:310N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
1943	125E:310N	3	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Brown Glaze on Interior	No	A906
1944	125E:310N	3	6	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1945	125E:310N	3	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1946	125E:310N	3	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
1947	125E:310N	3	2	Unclassifiable	Ferrous	Miscellaneous	Strapping					No	A906
1948	125E:310N	3	1	Unclassifiable	Ferrous	Miscellaneous	Disc					No	A906
1949	125E:310N	3	1	Foodways	Ferrous	Storage Container	Bottle (Closure)	Crown Cap	1892–present	Jones and Sullivan 1985:79		No	A906
1950	125E:310N	3	16	Foodways	Ironstone	Tableware	Plate	Transfer (Willow Pattern)	1840s–20th century	Adams et al. 1995:102; Kenyon 1991:10	Mend	Yes	A906
1951	125E:310N	3	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Fragmented to Identify Further	No	A906
1952	125E:310N	3	8	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A906
1953	125E:310N	3	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Continuous Repeating Other)	1784–1910	MACL 2002	Elaborate Bands of Various Geometric and Floral Motifs	Yes	A906
1954	125E:314N	3	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A906
1955	125E:314N	3	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1956	125E:314N	3	2	Architectural	Clay	Construction Material	Drainage	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1	Brown Glazed Exterior	No	A906
1957	125E:314N	3	3	Activities	Clay	Agriculture or Horticulture	Flower Pot					No	A906
1958	125E:314N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragment	No	A906
1959	125E:314N	3	3	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A906

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
1960	125E:314N	3	1	Unclassifiable	Synthetic	Miscellaneous	Scrap Material					No	A906
1961	125E:314N	3	1	Personal	Plastic	Apparel	Button				Mend / Dark Blue / Four Eyelets	No	A906
1962	125E:314N	3	1	Recreational	Glass	Leisure	Marble	Machine-Made Marble (Swirls)	1901–present	Miller 2016a:37		No	A906
1963	125E:314N	3	1	Furnishings	Composite	Lighting	Light Bulb					No	A906
1964	125E:314N	3	1	Architectural	Glass	Window Glass	Sheet					No	A906
1965	125E:314N	3	2	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	Yes	A906
1966	125E:314N	3	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A906
1967	125E:314N	3	2	Personal	White Clay	Smoking and Tobacco	Pipe (Stem)					No	A906
1968	125E:314N	3	1	Foodways	Bone China	Tableware	Hollowware	Decal Transfer (Over- Glaze)	1890–present	Miller 2016a:41; Stelle 2011	Orange Band Around Rim	No	A906
1969	125E:314N	3	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A906
1970	125E:314N	3	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830– present	Adams et al. 1995:102; Kenyon 1991:9	Coral or Dendritic Pattern	No	A906
1971	125E:314N	3	1	Foodways	Pearlware	Tableware	Hollowware	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A906
1972	125E:314N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1968	Date on Artifact		No	A906
1973	125E:314N	3	2	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1975	Date on Artifact		No	A906
1974	125E:314N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1978	Date on Artifact		No	A906
1975	125E:314N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1980	Date on Artifact		No	A906
1976	125E:314N	3	3	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1981	Date on Artifact		No	A906
1977	125E:314N	3	1	Personal	Copper Alloy	Currency	Coin (Canada)	The Maple Leaf Twig with Queen Elizabeth II (One Cent)	1985	Date on Artifact		No	A906
1978	125E:314N	3	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
1979	125E:314N	3	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890– present	Adams et al. 1995:105		No	A906
1980	125E:314N	3	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A906
1981	125E:314N	7	2	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A906
1982	125E:314N	7	1	Unclassifiable	Coke	Miscellaneous	Scrap Material					Yes	A906
1983	125E:314N	7	3	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless	No	A906
1984	125E:314N	7	1	Furnishings	Glass	Decoration	Decorative Dish	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Roughly Scalloped Rim with Beaded Band Underneath / Floral Motif on Body with Fine Hobnail Background	No	A908
1985	125E:314N	7	1	Recreational	Stone (Ind.)	Leisure	Marble	Stone Marble	1800–ca. 1920 post-1800	Kenyon and Kenyon 2008:7		No	A908
1986	125E:314N	7	1	Personal	Copper Alloy	Apparel	Button (Stamped)	Omega Shank		Aultman and Grillo 2003:1	"...LONDON..." / Black Coating	No	A908
1987	125E:314N	7	16	Personal	White Clay	Smoking and Tobacco	Pipe (Bowl)	"Fancy TD"	early 19th century–mid- 19th century	Kenyon and Kenyon 2008:15	"T..." with Stars Around / Leaves Along Bowl Seam	No	A908
1988	125E:314N	7	2	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A906
1989	125E:314N	7	3	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A906
1990	125E:314N	7	7	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A908
1991	125E:314N	7	2	Foodways	Pearlware	Tableware	Hollowware	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		Yes	A906
1992	125E:314N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Shell-Edge (Un- Scalloped Rim)	1840–1860	Miller 2016a:31; MACL 2002		Yes	A906
1993	125E:314N	7	3	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Brown Glaze	No	A906
1994	125E:314N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Green)	ca. 1830–1859	Adams et al. 1995:102; MACL 2002; Samford 2016:32		Yes	A906
1995	125E:314N	7	4	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A906
1996	125E:314N	7	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830– present	Adams et al. 1995:102; Kenyon 1991:9	Acanthus Leaf with Coral or Dendritic Background Pattern	No	A906
1997	125E:314N	7	1	Foodways	Refined Earthenware	Tableware	Hollowware	Canary Ware	1780–1835	DAACS 2018:61	Red-Brown Transfer Print / Town Scene with Gentleman in Front of Shop "...LO(V)..." / Associated with Piece in Record 1443	No	A908
1998	125E:320N	3	22	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
1999	125E:320N	3	7	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A907
2000	125E:320N	3	7	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A907
2001	125E:320N	3	18	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2002	125E:320N	3	5	Architectural	Concrete	Construction Material	Foundation Material					No	A907
2003	125E:320N	3	2	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2004	125E:320N	3	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2005	125E:320N	3	9	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
2006	125E:320N	3	1	Unclassifiable	Ferrous	Miscellaneous	Disc					No	A907
2007	125E:320N	3	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A908
2008	125E:320N	3	25	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2009	125E:320N	3	1	Recreational	Rubber	Leisure	Ball					No	A907
2010	125E:320N	3	1	Architectural	Glass	Window Glass	Sheet					No	A907
2011	125E:320N	3	1	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A907
2012	125E:320N	3	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Aqua / Too Fragmented to Identify Further	No	A907
2013	125E:320N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A907
2014	125E:320N	3	3	Foodways	Pearlware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2; Kenyon 1991:9; Collard 1984:168		No	A907
2015	125E:320N	3	2	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Too Heat Altered and Fragmented to Identify Further	Yes	A907
2016	125E:320N	3	1	Unclassifiable	White-Bodied Refined Earthenware (Ind.)	Miscellaneous	Miscellaneous (Ind.)				Glossy Cream-Coloured Glaze / Too Fragmented to Identify Further	No	A907
2017	125E:320N	7	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2018	125E:320N	7	5	Architectural	Glass	Window Glass	Sheet					No	A907
2019	125E:320N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A907
2020	125E:320N	7	12	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2021	125E:320N	7	13	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2022	125E:320N	7	1	Architectural	Ferrous	Hardware	Nail				Cut or Wrought / Too Corroded to Identify Further	No	A907
2023	125E:320N	7	1	Activities	Ferrous	Barn Equipment	Horseshoe					No	A907
2024	125E:320N	7	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2025	125E:320N	7	1	Personal	Copper Alloy	Currency	Coin (U.S.A)	"Indian Head" Cent	1864	Date on Artifact		No	A908
2026	125E:320N	7	5	Personal	White Clay	Smoking and Tobacco	Pipe (Bowl)				Undecorated	No	A907
2027	125E:320N	7	1	Unclassifiable	Stoneware (Fine)	Storage Container	Storage (Ind.)	Salt Glaze	ca. 1705–1930	Miller 2016a:38; MACL 2002	Fine Grey Fabric with Brown Salt Glaze / Characteristics Similar to Derbyshire / Wide Rim of Vessel / Relatively Straight Sides with Slight Flare Out Towards Body of Vessel / Possible Wide-Mouthed Jar	No	A908
2028	125E:320N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Too Heat Altered to Identify Further	Yes	A907
2029	125E:320N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A907
2030	125E:320N	7	2	Foodways	Whiteware	Tableware	Hollowware	General	ca. 1830–present	Adams et al. 1995:102	Indeterminate Blue Decoration / Possible Sponge or Transfer	No	A907
2031	125E:320N	38	4	Architectural	Concrete	Construction Material	Foundation Material					No	A907
2032	125E:320N	38	5	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2033	125E:320N	38	10	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2034	125E:320N	38	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A907
2035	125E:320N	38	4	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2036	125E:320N	38	3	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2037	125E:320N	38	1	Architectural	Ferrous	Hardware	Bolt					No	A907
2038	125E:320N	38	5	Architectural	Glass	Window Glass	Sheet					No	A907
2039	125E:320N	38	2	Furnishings	Glass	Lighting	Lighting (Ind.)				Thin / Colourless / Curved	No	A907
2040	125E:320N	38	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
2041	125E:320N	38	1	Unclassifiable	White-Bodied Refined Earthenware (Ind.)	Miscellaneous	Miscellaneous (Ind.)				Glossy Cream-Coloured Glaze / Too Fragmented to Identify Further	No	A907
2042	125E:325N	3	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2043	125E:325N	3	1	Architectural	Concrete	Construction Material	Foundation Material					No	A907
2044	125E:325N	3	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2045	125E:325N	3	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A907
2046	125E:325N	3	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A907
2047	125E:325N	3	1	Architectural	Glass	Window Glass	Sheet					No	A907
2048	125E:325N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A907
2049	125E:325N	3	1	Personal	Nickel	Currency	Coin (Canada)	The Caribou (Twenty Five Cent)	1985	Date on Artifact		No	A907
2050	125E:325N	7	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2051	125E:325N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
2052	125E:325N	7	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2053	125E:325N	7	2	Personal	Leather	Apparel	Footwear (Sole)	Pegged Shoe (Wooden)	pre-1870	Quirk and Beaudoin 2011:28	Child-Sized	No	A908
2054	125E:325N	20	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Frogged (Machine Made)	late 19th century–present	Adams et al. 1995:95		No	A908
2055	125E:325N	20	4	Architectural	Clay	Construction Material	Brick (Unglazed)	Machine Made Brick	late 19th century–present	Adams et al. 1995:95		No	A907
2056	125E:325N	20	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2057	125E:325N	20	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2058	125E:325N	20	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A907
2059	125E:325N	20	4	Architectural	Glass	Window Glass	Sheet					No	A907
2060	125E:325N	20	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
2061	125E:325N	20	5	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2062	125E:325N	20	1	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2063	125E:325N	20	4	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
2064	125E:325N	20	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A907
2065	125E:330N	3	1	Architectural	Mortar	Construction Material	Foundation Material					No	A905
2066	125E:330N	3	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
2067	125E:330N	3	7	Architectural	Glass	Window Glass	Sheet					No	A905
2068	125E:330N	20	1	Unclassifiable	Ferrous	Miscellaneous	Wire					No	A905
2069	125E:330N	20	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
2070	125E:330N	20	3	Architectural	Mortar	Construction Material	Foundation Material					No	A905
2071	125E:330N	20	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Pearlware or Early Transitional Whiteware / Nearly Solid Blue Transfer on One Side / Possible Negative Print	No	A905
2072	125E:330N	27	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
2073	125E:330N	27	5	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Plate	Transfer (Lavender)	ca. 1818–1871	Samford 2016:32	Belong to Same Vessel / Continuous Repeating Geometric Border / Possible Central Floral Motif	Yes	A905
2074	125E:335N	7	1	Architectural	Ferrous	Hardware	Bolt					No	A905
2075	125E:335N	7	2	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A905
2076	125E:335N	7	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A905
2077	125E:335N	7	3	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A905
2078	125E:335N	7	8	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A905
2079	125E:335N	7	1	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A905
2080	125E:335N	7	1	Personal	Plastic	Apparel	Button				Clear / Two Eyelets	No	A905
2081	125E:335N	7	2	Architectural	Glass	Window Glass	Sheet					No	A905
2082	125E:335N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless	No	A905
2083	125E:335N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168	Too Fragmented to Identify Further	Yes	A905
2084	125E:335N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				Small Patch of Black Decoration / Possible Black Transfer / Too Fragmented to Identify Further	Yes	A905
2085	135E:305N	3	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2086	135E:305N	3	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2087	135E:305N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A907
2088	135E:305N	3	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Orange Glaze	No	A907
2089	135E:305N	3	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		Yes	A907
2090	135E:305N	3	1	Foodways	Whiteware	Tableware	Hollowware	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5	Blue and Purple Floral	Yes	A907
2091	135E:305N	40	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2092	135E:310N	4	3	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2093	135E:310N	4	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2094	135E:310N	4	1	Unclassifiable	Ferrous	Hardware	Washer					No	A907
2095	135E:310N	4	3	Architectural	Glass	Window Glass	Sheet					No	A907
2096	135E:310N	41	1	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2097	130E:315N	3	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Green	No	A907
2098	130E:315N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A907
2099	130E:315N	3	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2100	130E:315N	3	4	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2101	130E:315N	3	3	Unclassifiable	Plastic	Miscellaneous	Scrap Material					No	A907
2102	130E:315N	4	1	Architectural	Asphalt	Construction Material	Paving Material					No	A907
2103	130E:315N	4	1	Unclassifiable	Slag	Miscellaneous	Scrap Material					Yes	A907
2104	130E:315N	4	3	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2105	130E:315N	4	2	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)	Machine Made (General)	1882–present	Lindsey 2021	Colourless / Too Fragmented to Identify Further	No	A907
2106	130E:315N	4	1	Unclassifiable	Clinker	Miscellaneous	Scrap Material					Yes	A907
2107	130E:315N	4	1	Personal	Ferrous	Apparel	Suspender Buckle					No	A907
2108	130E:315N	7	2	Unclassifiable	Coal	Miscellaneous	Scrap Material					Yes	A907
2109	130E:315N	7	1	Architectural	Concrete	Construction Material	Foundation Material					No	A907
2110	130E:315N	7	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2111	130E:315N	7	1	Furnishings	Copper Alloy	Hardware	Handle				Ornately Decorated Delicate Handle / Possible Remnants of Gilded Detail	No	A907
2112	130E:315N	7	7	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2021	Deep Olive	No	A907
2113	130E:315N	7	2	Architectural	Glass	Window Glass	Sheet					No	A907
2114	130E:315N	7	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Pontil Mark	pre-1870	Jones and Sullivan 1985:45	Aqua	No	A907

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2115	130E:315N	7	17	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Thin / Light Aqua / Possibly Associated with Pontil-Marked Bottle from Same Provenience	No	A907
2116	130E:315N	7	4	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
2117	130E:315N	7	12	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2118	130E:315N	7	6	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2119	130E:315N	7	6	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
2120	130E:315N	7	3	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
2121	130E:315N	7	1	Architectural	Ferrous	Hardware	Nail				Cut or Wrought / Too Corroded to Identify Further	No	A907
2122	130E:315N	7	1	Architectural	Ferrous	Hardware	Screw					No	A907
2123	130E:315N	7	1	Unclassifiable	Ferrous	Hardware	Ring					No	A907
2124	130E:315N	7	1	Architectural	Ferrous	Hardware	Staple					No	A907
2125	130E:315N	7	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A907
2126	130E:315N	7	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2127	130E:315N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Unglazed Fragments	No	A907
2128	130E:315N	7	20	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Lead Glaze	pre-1900	FLMNH 2019	Mottled Orange-Brown Glaze	No	A907
2129	130E:315N	7	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Rockingham	ca. 1850–present	Richardson 2020		No	A907
2130	130E:315N	7	1	Foodways	Ironstone	Tableware	Hollowware	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102	Rim Fragment with Stalk-Like Foliage Seen on Numerous Patterns Including Ceres Designs	Yes	A907
2131	130E:315N	7	2	Foodways	Bone China	Tableware	Tea Cup				Miniature	No	A907
2132	130E:315N	7	3	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Indeterminate Blue Decoration / Blue Transfer or Sponge	No	A907
2133	130E:315N	7	1	Foodways	Whiteware	Tableware	Hollowware	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A907
2134	130E:315N	7	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A907
2135	130E:315N	7	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		Yes	A907
2136	130E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Hollowware				Indeterminate Moulded Decoration	Yes	A907
2137	130E:315N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Two Figures Facing Each Other / Possible Romantic Scene / Blue Pooling Suggest Early Transitional Whiteware / Too Heat Altered to Identify Further	Yes	A907
2138	135E:320N	1	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2139	135E:320N	1	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
2140	135E:320N	7	4	Architectural	clay	Construction Material	Brick (Unglazed)					No	A907
2141	135E:320N	7	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Burnt Glaze of Indeterminate Colour	Yes	A907
2142	135E:320N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mottled Dark Brown Glaze	No	A907
2143	135E:320N	7	2	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Mend / Mottled Dark Brown Glaze	No	A907
2144	135E:320N	7	6	Architectural	Ferrous	Hardware	Nail				Too Corroded to Identify Further	No	A907
2145	135E:320N	7	1	Architectural	Glass	Window Glass	Sheet					No	A907
2146	135E:320N	7	3	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Pontil Mark	pre-1870	Jones and Sullivan 1985:45	Aqua	No	A907
2147	135E:320N	7	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless	No	A907
2148	135E:320N	7	2	Unclassifiable	Glass	Storage Container	Storage (Ind.)				Aqua	Yes	A907
2149	135E:320N	7	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A907
2150	135E:320N	7	5	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1840s–20th century	MACL 2002; Adams et al. 1995:102		No	A907
2151	135E:320N	8	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A907
2152	135E:320N	8	1	Architectural	Glass	Window Glass	Sheet					No	A907
2153	135E:320N	8	1	Personal	Glass	Pharmaceutical	Vial	Machine-Made (Cup-Bottom Mould)	1882–present	Lindsey 2021; Jones and Sullivan 1985:45	Threaded Finish / Rubber Stopper	No	A907
2154	135E:330N	1	6	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A907
2155	135E:330N	1	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
2156	135E:330N	1	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
2157	135E:330N	1	4	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2158	135E:330N	3	1	Architectural	Mortar	Construction Material	Foundation Material					No	A907
2159	135E:330N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Aqua / Too Fragmented to Identify Further	No	A907
2160	135E:330N	3	1	Unclassifiable	Glass	Miscellaneous	Miscellaneous (Ind.)				Colourless / Too Fragmented to Identify Further	No	A907
2161	135E:330N	3	4	Unclassifiable	Ferrous	Miscellaneous	Scrap Metal					No	A907
2162	135E:330N	3	1	Architectural	Ferrous	Hardware	Nail				Cut or Wrought / Too Corroded to Identify Further	No	A907
2163	135E:330N	7	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A907
2164	135E:330N	7	4	Unclassifiable	Slate	Miscellaneous	Miscellaneous (Ind.)				Too Fragmented to Determine if Roofing Material or Writing Board	No	A907
2165	100E:300N	34	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2166	100E:305N	34	1	Organics	Bone	Faunal Remains	Mammalia					No	A906
2167	100E:310N	7	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A906
2168	100E:310N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A906
2169	100E:315N	1	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A905

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2170	100E:315N	1	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A905
2171	100E:315N	7	4	Organics	Bone	Faunal Remains	Mammalia					No	A905
2172	100E:320N	16	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2173	100E:325N	7	1	Organics	Bone	Faunal Remains	Mammalia					No	A902
2174	102E:306N	7	2	Organics	Dentition	Faunal Remains	Aves					Yes	A907
2175	102E:306N	7	1	Organics	Dentition	Faunal Remains	Mammalia				Sawed	No	A907
2176	102E:306N	7	1	Organics	Dentition	Faunal Remains	Mammalia					No	A907
2177	104E:325N	1	4	Organics	Bone	Faunal Remains	Mammalia					No	A903
2178	104E:325N	7	5	Organics	Bone	Faunal Remains	Mammalia					No	A903
2179	105E:305N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A903
2180	105E:305N	6	6	Organics	Bone	Faunal Remains	Mammalia					No	A903
2181	105E:305N	6	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A903
2182	105E:305N	7	1	Organics	Bone	Faunal Remains	Mammalia					No	A903
2183	105E:311N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A901
2184	105E:311N	1	2	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2185	105E:311N	1	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A901
2186	105E:311N	6	7	Organics	Bone	Faunal Remains	Mammalia					No	A901
2187	105E:311N	6	3	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2188	105E:315N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A902
2189	105E:320N	16	1	Organics	Dentition	Faunal Remains	Mammalia					No	A903
2190	105E:320N	16	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A903
2191	105E:320N	16	3	Organics	Bone	Faunal Remains	Mammalia					No	A903
2192	105E:320N	16	4	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A903
2193	105E:330N	1	4	Organics	Bone	Faunal Remains	Mammalia					No	A902
2194	105E:335N	1	3	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A902
2195	105E:335N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A902
2196	108E:316N	1	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A903
2197	108E:316N	6	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A903
2198	108E:316N	6	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A903
2199	108E:316N	6	1	Organics	Bone	Faunal Remains	Mammalia					No	A903
2200	109E:311N	1	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A903
2201	109E:311N	1	4	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A903
2202	109E:311N	6	2	Organics	Bone	Faunal Remains	Mammalia					Yes	A903
2203	109E:311N	6	4	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A903
2204	109E:315N	6	2	Organics	Bone	Faunal Remains	Mammalia					Yes	A902
2205	109E:315N	6	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A902
2206	109E:320N	1	4	Organics	Bone	Faunal Remains	Mammalia					No	A901
2207	109E:320N	1	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2208	109E:320N	1	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2209	109E:320N	16	3	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2210	109E:325N	1	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2211	109E:325N	6	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2212	110E:295N	30	2	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A906
2213	110E:295N	33	4	Organics	Bone	Faunal Remains	Mammalia					No	A907
2214	110E:295N	37	1	Organics	Bone	Faunal Remains	Mammalia					No	A906
2215	110E:300N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A905
2216	110E:300N	7	9	Organics	Bone	Faunal Remains	Mammalia					Yes	A905
2217	110E:300N	7	1	Organics	Bone	Faunal Remains	Mammalia				Rodent Gnawing	No	A905
2218	110E:300N	7	2	Organics	Bone	Faunal Remains	Mammalia				Cut marks	Yes	A905
2219	110E:300N	7	6	Organics	Bone	Faunal Remains	Aves					No	A905
2220	110E:300N	7	3	Organics	Bone	Faunal Remains	Aves					Yes	A905
2221	110E:305N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A901
2222	110E:305N	6	1	Organics	Dentition	Faunal Remains	Mammalia					No	A901
2223	110E:307N	1	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A907
2224	110E:307N	1	3	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A907
2225	110E:307N	6	2	Organics	Bone	Faunal Remains	Aves					Yes	A907
2226	110E:307N	6	3	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A907
2227	110E:307N	6	2	Organics	Dentition	Faunal Remains	Mammalia					Yes	A907
2228	110E:307N	6	5	Organics	Bone	Faunal Remains	Mammalia					No	A907
2229	110E:307N	7	2	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A907
2230	110E:310N	1	2	Organics	Bone	Faunal Remains	Aves					No	A901
2231	110E:310N	1	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2232	110E:310N	1	6	Organics	Bone	Faunal Remains	Mammalia					No	A901
2233	110E:310N	1	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A901
2234	110E:310N	1	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2235	110E:310N	6	3	Organics	Bone	Faunal Remains	Aves					Yes	A901
2236	110E:310N	6	1	Organics	Dentition	Faunal Remains	Mammalia					No	A901
2237	110E:310N	6	14	Organics	Bone	Faunal Remains	Mammalia					No	A901
2238	110E:310N	6	4	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A901
2239	110E:310N	6	3	Organics	Bone	Faunal Remains	Ind.				Calcined / Too Fragmented to Identify Further	Yes	A901

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2240	110E:310N	?	1	Organics	Bone	Faunal Remains	Mammalia					No	A901
2241	110E:330N	1	1	Organics	Bone	Faunal Remains	Aves					No	A901
2242	110E:330N	6	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A901
2243	110E:330N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A901
2244	110E:335N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A902
2245	110E:335N	1	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A902
2246	110E:335N	7	1	Organics	Bone	Faunal Remains	Mammalia					No	A902
2247	114E:309N	1	2	Organics	Bone	Faunal Remains	Aves					No	A904
2248	114E:309N	1	2	Organics	Bone	Faunal Remains	Aves					Yes	A904
2249	114E:309N	1	2	Organics	Bone	Faunal Remains	Mammalia					No	A904
2250	114E:309N	1	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A904
2251	114E:309N	1	2	Organics	Bone	Faunal Remains	Mammalia					Yes	A904
2252	114E:309N	1	2	Organics	Bone	Faunal Remains	Mammalia				Cut marks	Yes	A904
2253	114E:309N	6	5	Organics	Bone	Faunal Remains	Mammalia					Yes	A904
2254	114E:309N	6	4	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A904
2255	114E:309N	6	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A904
2256	115E:295N	4	2	Organics	Bone	Faunal Remains	Mammalia					No	A906
2257	115E:295N	4	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2258	115E:295N	6	3	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2259	115E:295N	6	1	Organics	Dentition	Faunal Remains	Mammalia					No	A906
2260	115E:295N	6	4	Organics	Bone	Faunal Remains	Mammalia					No	A906
2261	115E:295N	33	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2262	115E:295N	33	3	Organics	Bone	Faunal Remains	Mammalia					No	A906
2263	115E:300N	6	16	Organics	Bone	Faunal Remains	Mammalia					No	A905
2264	115E:300N	6	5	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2265	115E:300N	6	4	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A905
2266	115E:300N	23	2	Organics	Bone	Faunal Remains	Mammalia					No	A905
2267	115E:300N	24	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2268	115E:300N	24	1	Organics	Bone	Faunal Remains	Aves					No	A905
2269	115E:300N	24	4	Organics	Bone	Faunal Remains	Mammalia					No	A905
2270	115E:305N	1	9	Organics	Bone	Faunal Remains	Mammalia					No	A901
2271	115E:305N	1	6	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A901
2272	115E:305N	1	3	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A901
2273	115E:305N	1	9	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2274	115E:305N	1	4	Organics	Bone	Faunal Remains	Aves					No	A901
2275	115E:305N	1	1	Organics	Bone	Faunal Remains	Aves					Yes	A901
2276	115E:305N	1	1	Organics	Dentition	Faunal Remains	Mammalia					Yes	A901
2277	115E:305N	6	42	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A901
2278	115E:305N	6	8	Organics	Bone	Faunal Remains	Mammalia					Yes	A901
2279	115E:310N	1	4	Organics	Bone	Faunal Remains	Mammalia					No	A902
2280	115E:310N	1	6	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A902
2281	115E:310N	1	5	Organics	Bone	Faunal Remains	Mammalia					Yes	A902
2282	115E:310N	1	16	Organics	Bone	Faunal Remains	Aves					No	A902
2283	115E:310N	1	1	Organics	Bone	Faunal Remains	Aves				Punctured	No	A902
2284	115E:310N	6	2	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	Yes	A902
2285	115E:310N	6	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A902
2286	115E:310N	6	1	Organics	Bone	Faunal Remains	Mammalia					No	A902
2287	115E:310N	6	1	Organics	Dentition	Faunal Remains	Mammalia					Yes	A902
2288	115E:310N	6	3	Organics	Bone	Faunal Remains	Mammalia					Yes	A902
2289	115E:310N	6	5	Organics	Bone	Faunal Remains	Aves					Yes	A902
2290	115E:310N	6	4	Organics	Bone	Faunal Remains	Aves					No	A902
2291	115E:310N	12	5	Organics	Bone	Faunal Remains	Mammalia					Yes	A902
2292	115E:310N	12	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A902
2293	115E:310N	12	2	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	Yes	A902
2294	115E:310N	12	8	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A902
2295	115E:330N	1	1	Organics	Bone	Faunal Remains	Mammalia					No	A901
2296	115E:330N	6	1	Organics	Bone	Faunal Remains	Mammalia					No	A901
2297	115E:330N	6	3	Organics	Bone	Faunal Remains	Aves					No	A901
2298	115E:331N	1	2	Organics	Bone	Faunal Remains	Mammalia					No	A903
2299	115E:331N	6	1	Organics	Bone	Faunal Remains	Mammalia					No	A903
2300	115E:335N	1	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A902
2301	118E:332N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A906
2302	118E:332N	20	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2303	118E:332N	20	1	Organics	Bone	Faunal Remains	Mammalia					No	A906
2304	119E:305N	1	1	Organics	Dentition	Faunal Remains	Mammalia					No	A904
2305	119E:305N	1	3	Organics	Bone	Faunal Remains	Aves					No	A904
2306	119E:305N	1	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A904
2307	119E:305N	1	6	Organics	Bone	Faunal Remains	Mammalia					Yes	A904
2308	119E:305N	1	7	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A904
2309	119E:305N	1	13	Organics	Bone	Faunal Remains	Mammalia					No	A904

Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2310	119E:305N	6	1	Organics	Bone	Faunal Remains	Aves					No	A904
2311	119E:310N	1	2	Organics	Bone	Faunal Remains	Mammalia				Bite Marks	No	A904
2312	119E:310N	3	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	Yes	A904
2313	119E:310N	3	5	Organics	Bone	Faunal Remains	Mammalia					No	A904
2314	119E:310N	3	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A904
2315	119E:310N	6	2	Organics	Dentition	Faunal Remains	Mammalia					No	A904
2316	119E:310N	6	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A904
2317	119E:310N	6	5	Organics	Bone	Faunal Remains	Aves					No	A904
2318	119E:310N	6	13	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A904
2319	119E:310N	6	64	Organics	Bone	Faunal Remains	Mammalia					Yes	A904
2320	119E:310N	6	33	Organics	Bone	Faunal Remains	Mammalia					No	A904
2321	119E:314N	3	3	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2322	119E:314N	3	4	Organics	Bone	Faunal Remains	Aves					No	A905
2323	119E:314N	3	12	Organics	Bone	Faunal Remains	Mammalia					No	A905
2324	119E:314N	24	1	Organics	Bone	Faunal Remains	Aves					No	A905
2325	119E:314N	24	2	Organics	Bone	Faunal Remains	Mammalia					Yes	A905
2326	121E:300N	6	5	Organics	Bone	Faunal Remains	Mammalia					Yes	A905
2327	121E:300N	6	12	Organics	Bone	Faunal Remains	Mammalia					No	A905
2328	121E:300N	6	3	Organics	Bone	Faunal Remains	Aves					Yes	A905
2329	121E:300N	22	6	Organics	Bone	Faunal Remains	Mammalia					No	A905
2330	121E:300N	22	1	Organics	Bone	Faunal Remains	Mammalia				Cut Marks	No	A905
2331	121E:300N	22	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A905
2332	121E:300N	23	2	Organics	Bone	Faunal Remains	Mammalia					No	A905
2333	120E:330N	1	3	Organics	Bone	Faunal Remains	Mammalia					No	A904
2334	120E:330N	7/19/20/21	1	Organics	Bone	Faunal Remains	Mammalia					No	A904
2335	120E:335N	7	8	Organics	Bone	Faunal Remains	Mammalia					No	A904
2336	120E:335N	7	1	Organics	Dentition	Faunal Remains	Mammalia					No	A904
2337	123E:327N	7	1	Organics	Shell	Faunal Remains	Bivalvia					No	A906
2338	123E:327N	7	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2339	123E:327N	7	1	Organics	Bone	Faunal Remains	Aves					No	A906
2340	123E:327N	7	4	Organics	Bone	Faunal Remains	Mammalia					No	A906
2341	124E:308N	7	1	Organics	Bone	Faunal Remains	Aves					Yes	A907
2342	124E:308N	29	16	Organics	Bone	Faunal Remains	Mammalia					No	A907
2343	124E:308N	29	6	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A907
2344	124E:308N	29	1	Organics	Bone	Faunal Remains	Aves					No	A907
2345	124E:308N	29	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A907
2346	125E:305N	7	1	Organics	Bone	Faunal Remains	Mammalia				Cut marks	No	A906
2347	125E:305N	7	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2348	125E:305N	7	6	Organics	Bone	Faunal Remains	Mammalia					Yes	A906
2349	125E:305N	7	21	Organics	Bone	Faunal Remains	Mammalia					No	A906
2350	125E:305N	29	1	Organics	Bone	Faunal Remains	Mammalia					No	A906
2351	125E:310N	3	1	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A906
2352	125E:310N	3	5	Organics	Bone	Faunal Remains	Mammalia					No	A906
2353	125E:310N	3	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A906
2354	125E:314N	3	20	Organics	Bone	Faunal Remains	Mammalia					No	A906
2355	125E:314N	7	3	Organics	Bone	Faunal Remains	Aves					Yes	A906
2356	125E:314N	7	7	Organics	Dentition	Faunal Remains	Mammalia					No	A906
2357	125E:314N	7	33	Organics	Bone	Faunal Remains	Mammalia					No	A906
2358	125E:314N	7	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A906
2359	125E:314N	7	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	Yes	A906
2360	125E:320N	3	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A907
2361	125E:320N	3	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A907
2362	125E:320N	3	8	Organics	Bone	Faunal Remains	Mammalia					No	A907
2363	125E:320N	7	7	Organics	Bone	Faunal Remains	Mammalia					No	A907
2364	125E:320N	38	1	Organics	Bone	Faunal Remains	Aves					No	A907
2365	125E:320N	38	31	Organics	Bone	Faunal Remains	Mammalia					No	A907
2366	125E:325N	3	2	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A907
2367	125E:325N	3	1	Organics	Bone	Faunal Remains	Mammalia					No	A907
2368	125E:325N	7	2	Organics	Bone	Faunal Remains	Mammalia					No	A907
2369	125E:325N	20	1	Organics	Bone	Faunal Remains	Mammalia					No	A907
2370	125E:330N	3	1	Organics	Bone	Faunal Remains	Mammalia					No	A905
2371	125E:335N	7	1	Organics	Bone	Faunal Remains	Mammalia					No	A905
2372	130E:315N	4	4	Organics	Bone	Faunal Remains	Mammalia				One Jaw Fragment with Teeth	No	A907
2373	130E:315N	7	44	Organics	Bone	Faunal Remains	Mammalia					No	A907
2374	130E:315N	7	4	Organics	Bone	Faunal Remains	Mammalia				Sawed	No	A907
2375	130E:315N	7	10	Organics	Bone	Faunal Remains	Mammalia					Yes	A907
2376	130E:315N	7	6	Organics	Dentition	Faunal Remains	Mammalia					No	A907
2377	135E:320N	7	1	Organics	Bone	Faunal Remains	Mammalia					Yes	A907
2378	135E:330N	1	2	Organics	Dentition	Faunal Remains	Mammalia				Sawed	No	A907
2379	135E:330N	1	1	Organics	Dentition	Faunal Remains	Mammalia					No	A907



Record	Provenience	Lot	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
2380	135E:330N	1	2	Organics	Dentition	Faunal Remains	Mammalia				Calcined	Yes	A907
2381	135E:330N	7	5	Organics	Dentition	Faunal Remains	Mammalia				Calcined	Yes	A907
2382	105E:305N	7	1	Unclassifiable	Glass	Miscellaneous	Hollowware	Pressed	ca. 1825–1930s	Miller 2016a:35; King 1987:179–183	Tightly Packed Circles / Same Vessel as Record 385	Yes	A903

**Stage 3 Site-Specific Assessment  
Walker XI (AgGs-411)  
Upper's Quarry  
City of Niagara Falls  
Regional Municipality of Niagara  
Part of Lots 119–120  
Geographic Township of Stamford  
Former Welland County, Ontario**

Prepared for  
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**26/05/2021**

**Supplementary Documentation**

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## 1.0 SUPPLEMENTARY DOCUMENTATION

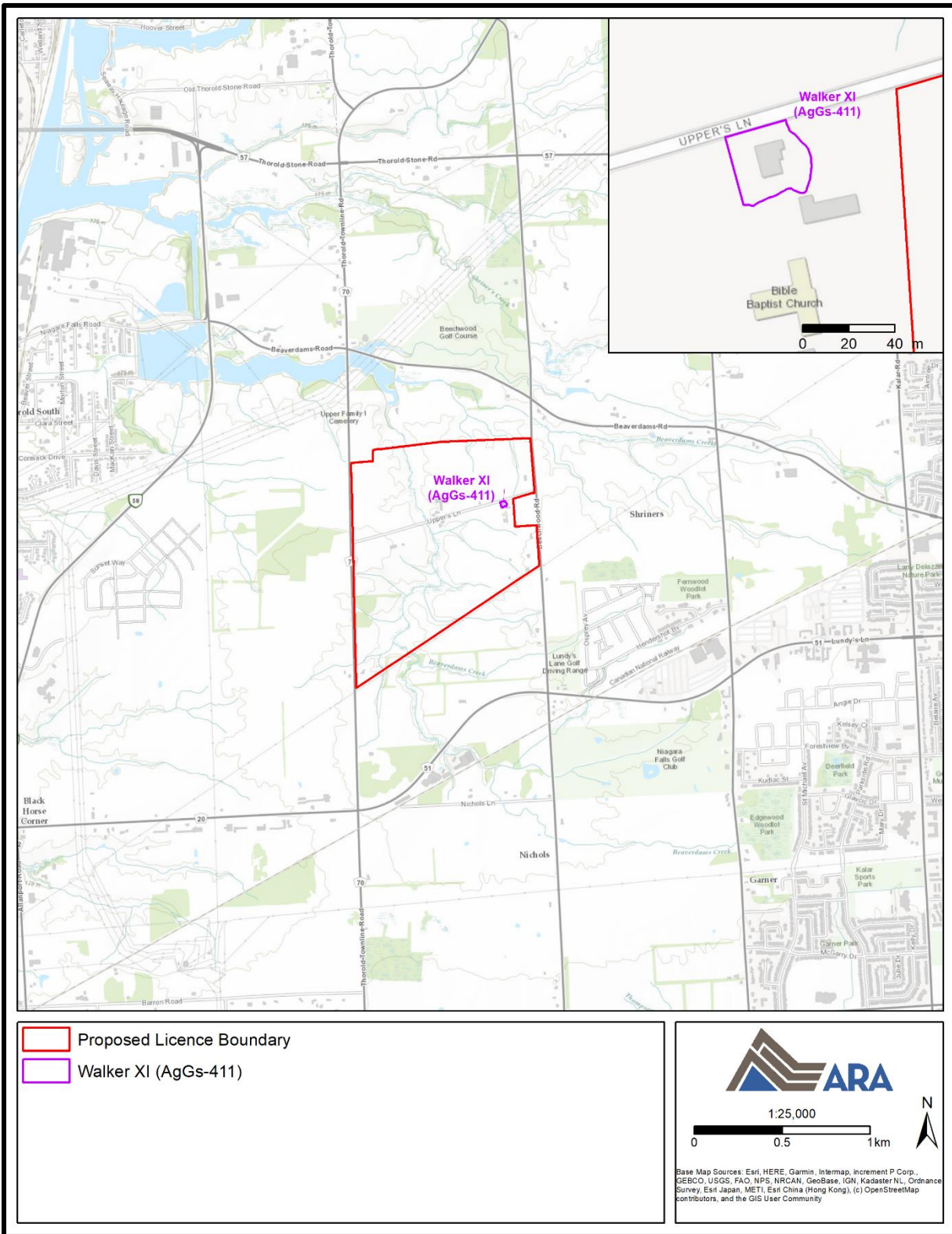
### 1.1 Detailed Site Location Information

In keeping with Section 7.6.1 of the 2011 *Standards and Guidelines for Consultant Archaeologists*, detailed site location information was not included within the project report. The location of the site appears in SD Map 1, and the site extent has been added to the consulted historical resources in SD Map 2–SD Map 7. The results of the Stage 3 assessment are presented in SD Map 8–SD Map 9, and the revised recommendation for partial clearance is outlined in SD Map 10. The GPS co-ordinates for the datum and site extent appear in SD Table 1. These data should be excluded from the Ontario Public Register of Archaeological Reports.

**SD Table 1: GPS Co-ordinates**

Site Identifier	Point Location	UTM Zone	Easting (m)	Northing (m)
Walker XI (AgGs-411)	Datum	17	649,571	4,772,773
	Centre	17	649,368	4,773,121
	North	17	649,376	4,773,141
	East	17	649,387	4,773,124
	South	17	649,361	4,773,103
	West	17	649,349	4,773,133

## 2.0 SD MAPS



**SD Map 1: Location of the Site**  
(Produced under licence using ArcGIS® software by Esri, © Esri)



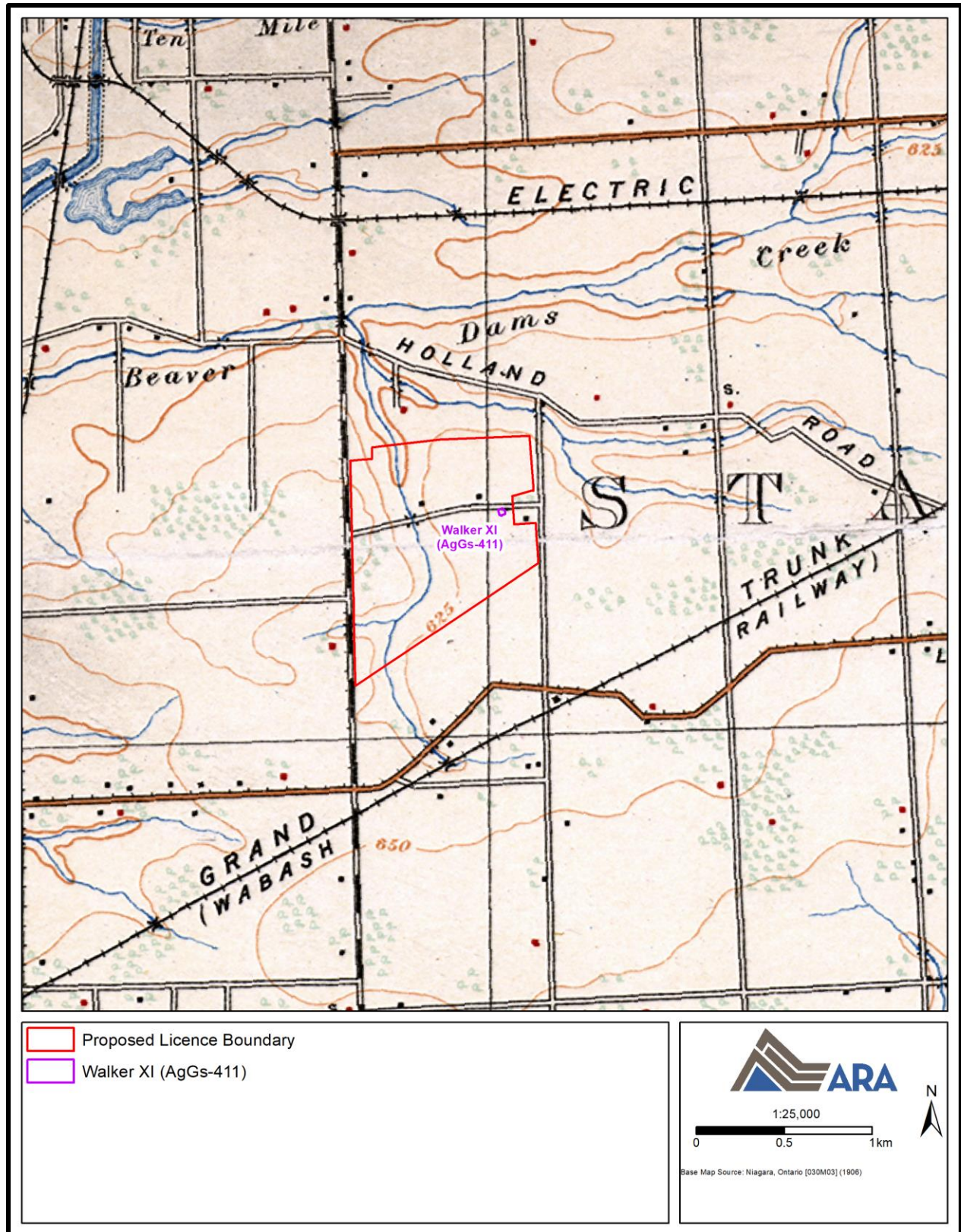






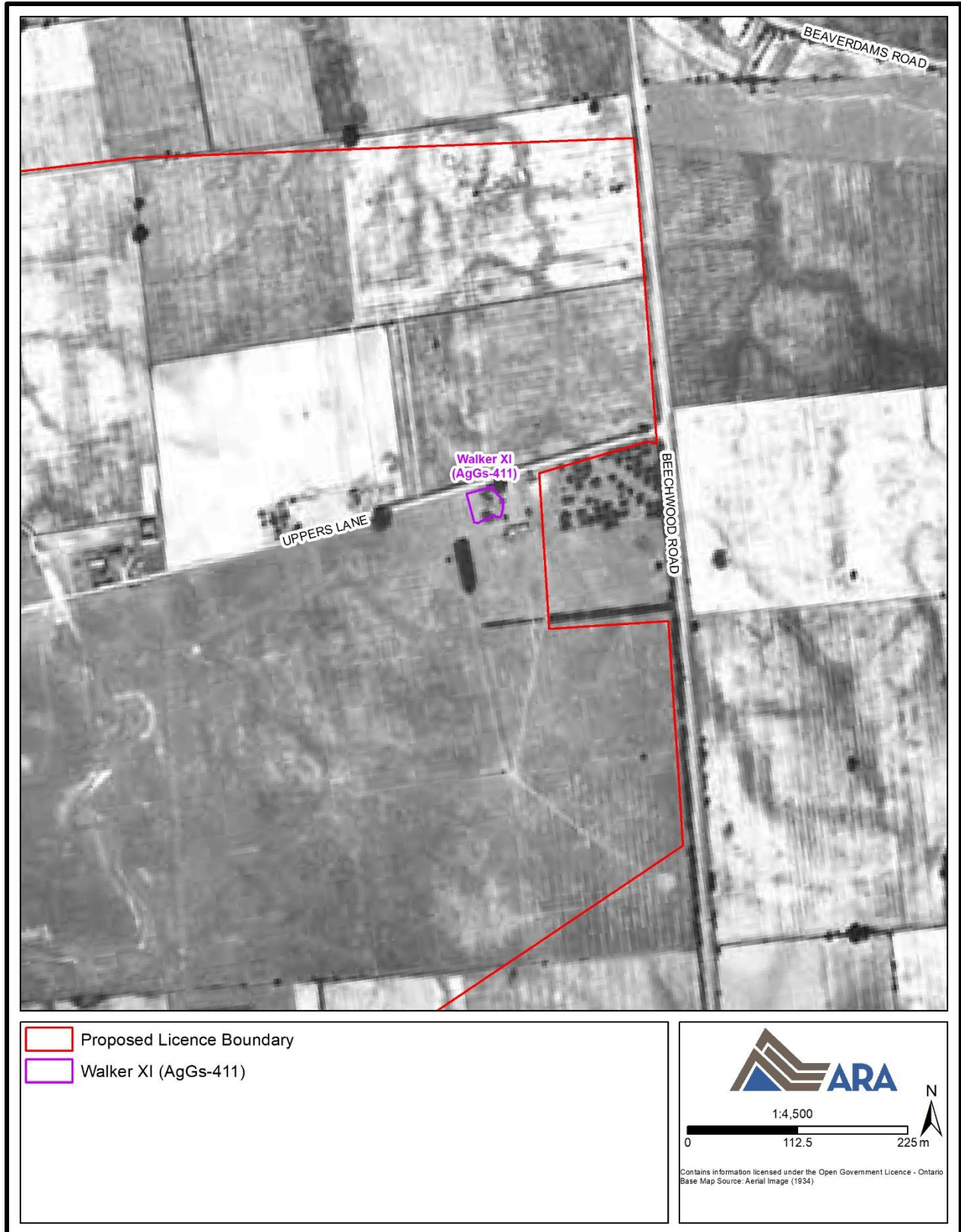
**SD Map 3: Township of Stamford from H.R. Page's Illustrated Historical Atlas of the Counties of Lincoln & Welland, Ont. (1876)**  
(Produced under licence using ArcGIS® software by Esri, © Esri; McGill University 2001)



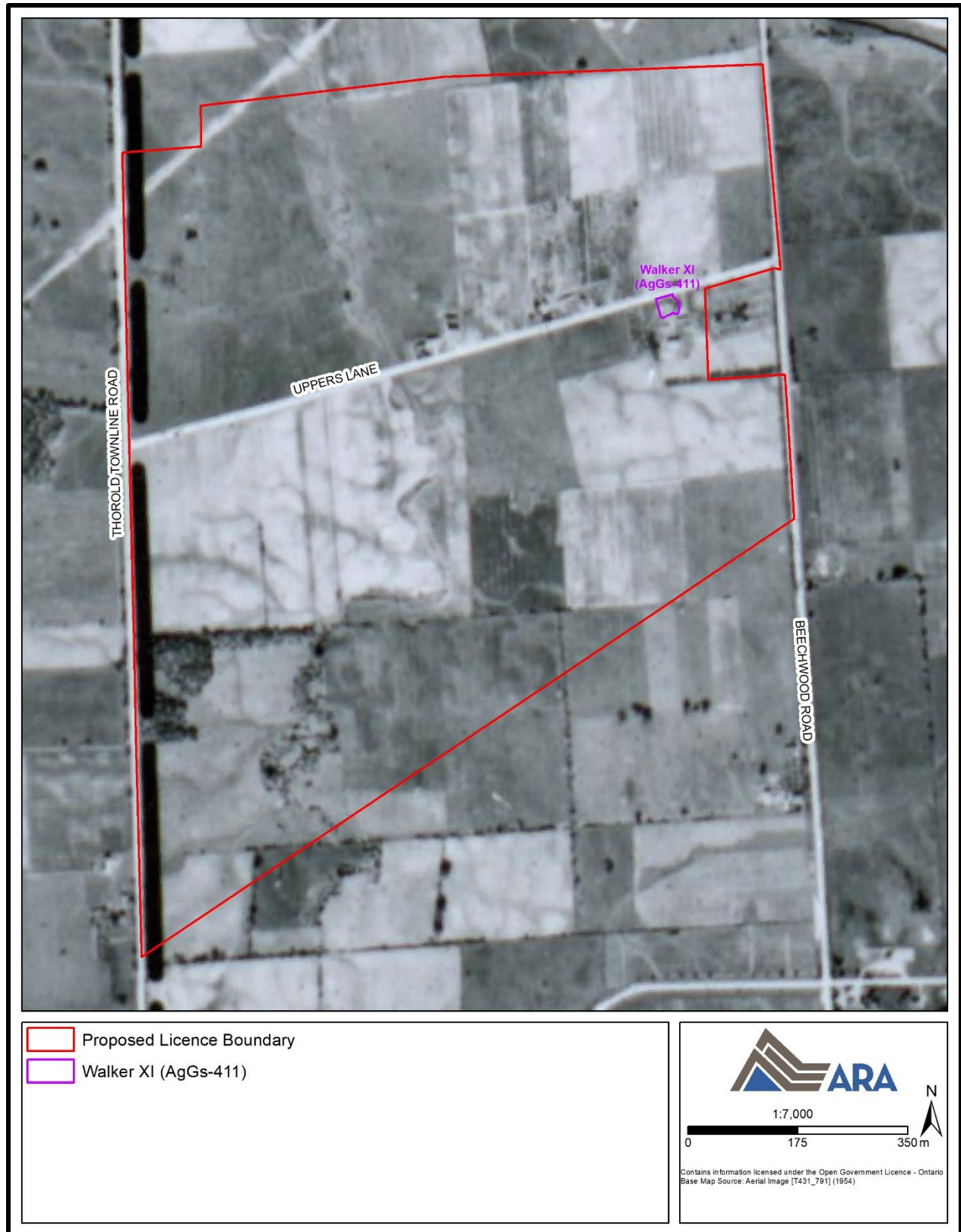


**SD Map 4: Topographic Map (1906)**  
(Produced under licence using ArcGIS® software by Esri, © Esri; OCUL 2021)



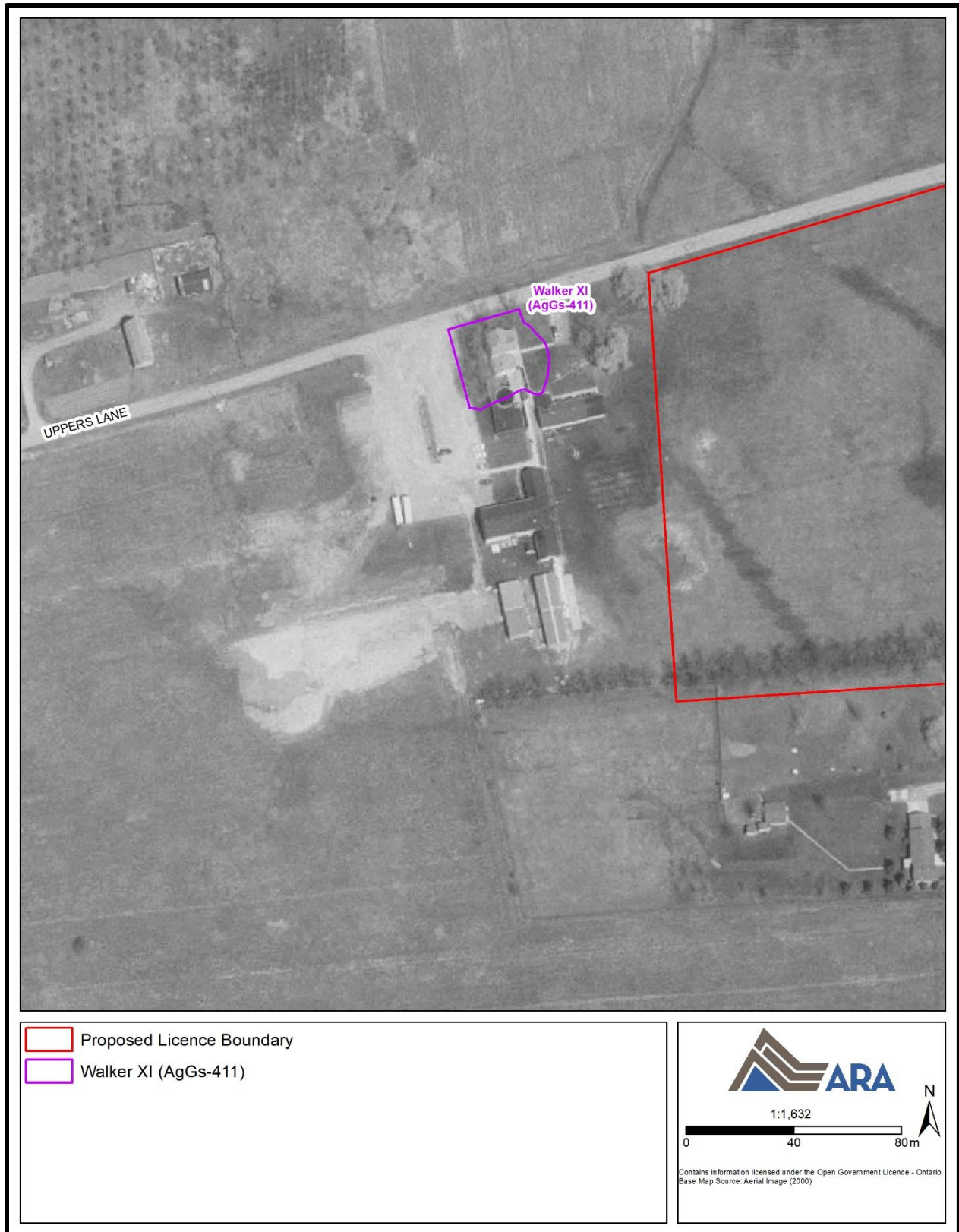


**SD Map 5: Aerial Image (1934)**  
(Produced under licence using ArcGIS® software by Esri, © Esri; Niagara Navigator 2021)

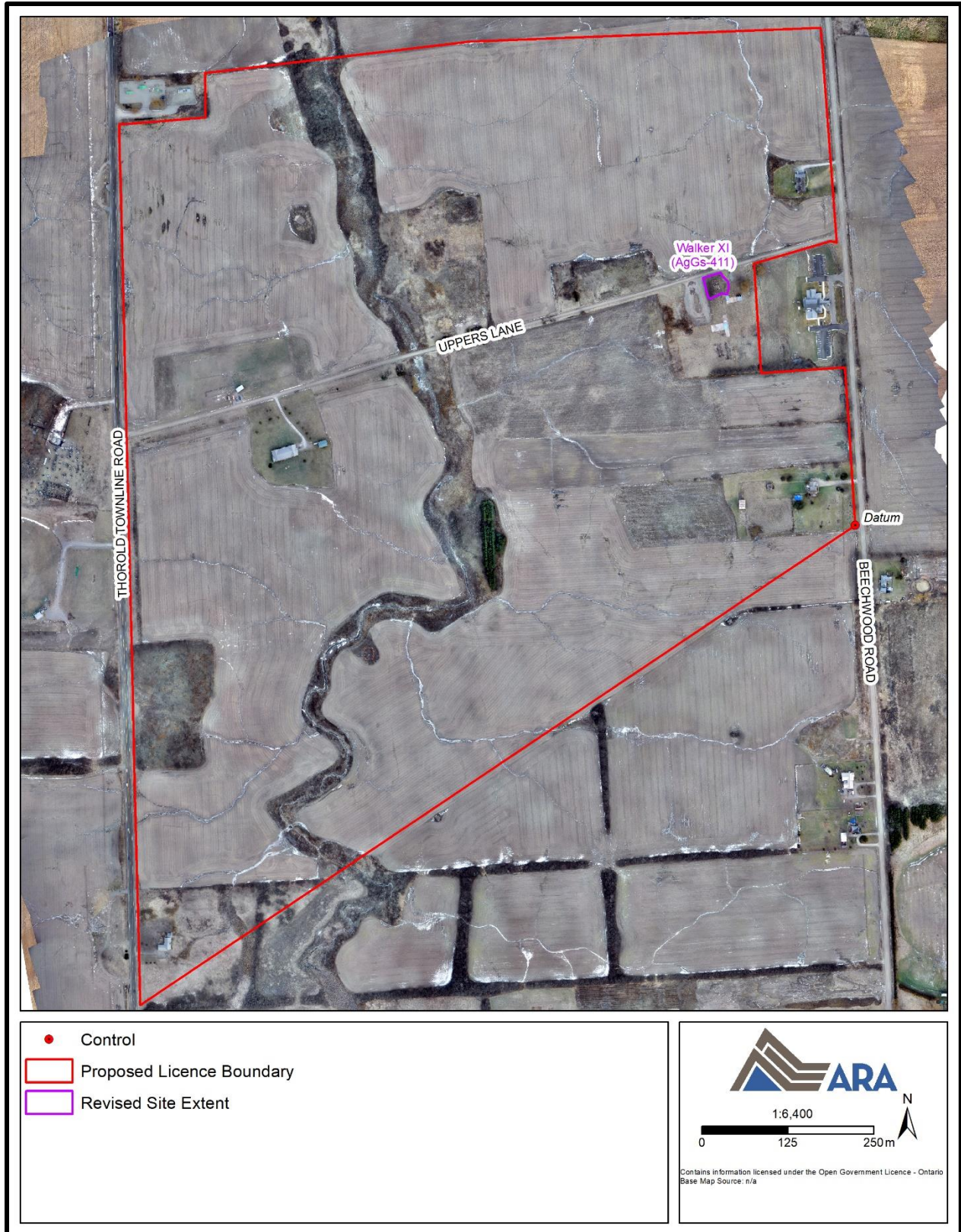


**SD Map 6: Aerial Image (1954)**  
(Produced under licence using ArcGIS® software by Esri, © Esri; University of Toronto 2021)



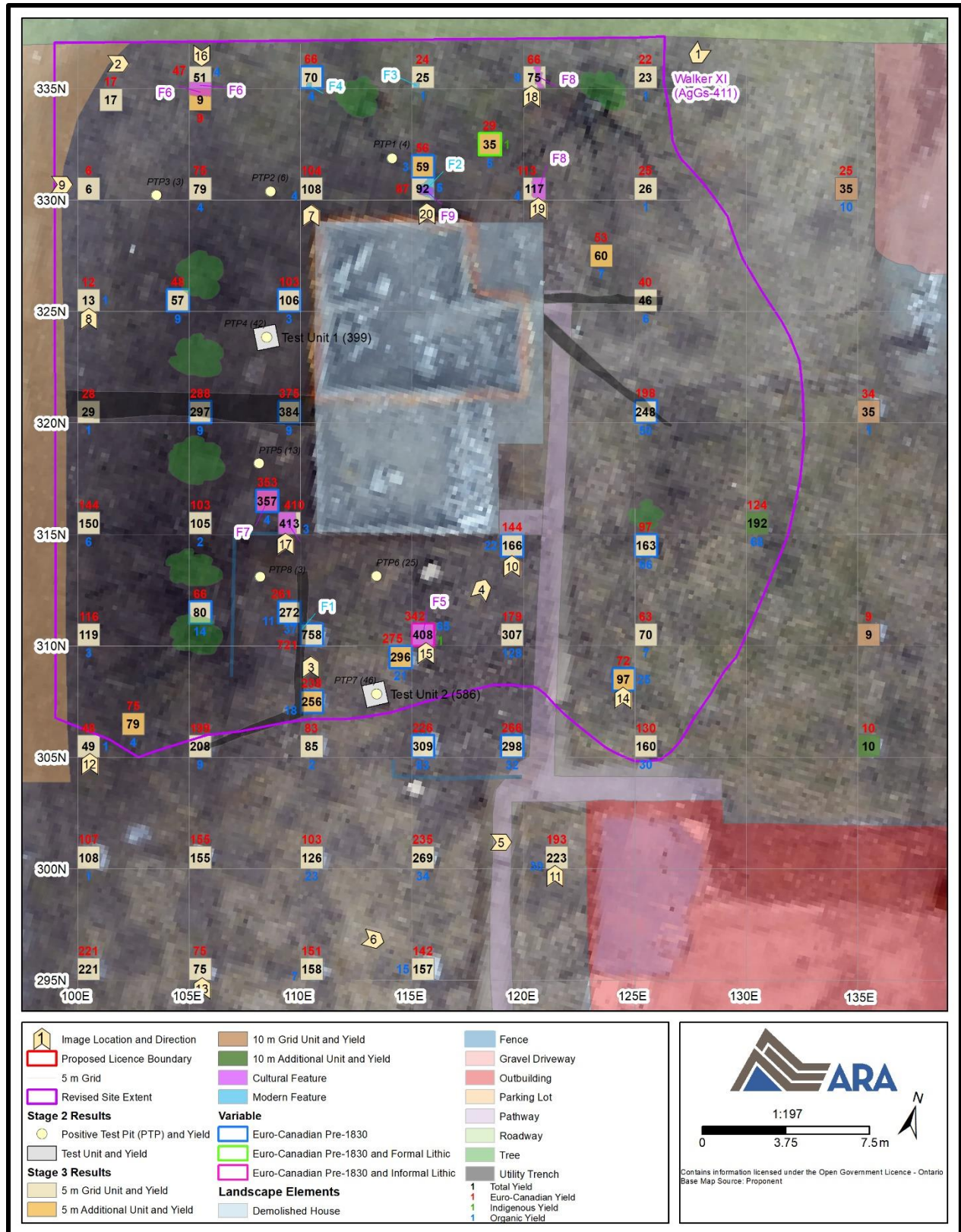


**SD Map 7: Aerial Image (2000)**  
(Produced under licence using ArcGIS® software by Esri, © Esri; Niagara Navigator 2021)



**SD Map 8: Overview**  
(Produced under licence using ArcGIS® software by Esri, © Esri)









**SD Map 10: Revised Recommendation for Partial Clearance**  
(Produced under licence using ArcGIS® software by Esri, © Esri)

### 3.0 BIBLIOGRAPHY AND SOURCES

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