

DRAFT

Stage 1 and 2 Archaeological Assessments
Southwestern Landfill
Environmental Assessment
Township of Zorra
Part of Lots 14–16, Concession 2 North and
Lots 14–15, Concession 3 North
Geographic Township of North Oxford
Oxford County, Ontario

Prepared for

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Original Report

EXECUTIVE SUMMARY

Under a contract awarded in November 2017, Archaeological Research Associates Ltd. carried out Stage 1 and 2 archaeological assessments of lands proposed for the establishment of the Southwestern Landfill in the Township of Zorra, Oxford County, Ontario. The project lands are located in the area of 35th Line and Road 64 on a portion of landholdings held by Carmeuse Lime & Stone Ltd. at its Beachville Quarry Operations. Approximately 17.4 million m³ of solid, non-hazardous waste and daily/intermediate cover will be deposited within a footprint of ~59 ha. The remainder of the ~81.6 ha site will be comprised of buffer areas for monitoring, maintenance, environmental controls and other necessary infrastructure. The assessments were triggered as part of an Environmental Assessment under the *Environmental Assessment Act*. This report documents the background research and fieldwork involved in the assessments, and presents conclusions and recommendations pertaining to archaeological concerns within the assessed lands.

The Stage 1 and 2 assessments were conducted between November 2018 and June 2019 under Project Information Form #P007-0978-2018. The investigation encompassed the entirety of the project lands. Legal permission to enter and conduct all necessary fieldwork activities within the assessed lands was granted by the property owner. At the time of assessment, the study area consisted of an active quarry, agricultural fields, woodlots, an extant farmstead complete with residence, outbuildings, pasture land, corrals, gravel driveway, and grassed areas.

The Stage 1 assessment determined that the study area comprised a mixture of areas of archaeological potential and areas of no archaeological potential. The Stage 2 assessment of the identified areas of archaeological potential resulted in the discovery of two locations of archaeological materials: Site 1 and Site 2 (AgHf-67). Site 1 was identified as a 4 x 1 m (NW-SE) deposit of two calcined faunal remains located within the horse pasture north of the extant house and west of the extant barn structure in the northwest portion of the project lands. Site 2 was identified as a 171 x 107 m (NW-SE) scatter of predominantly Euro-Canadian artifacts located within the agricultural field northwest of the intersection of Road 64 and 35th Line in the northwestern portion of the project lands. Site 1 was found to be of no further cultural heritage value or interest, while Site 2 was found to be of further cultural heritage value or interest.

Archaeological Research Associates Ltd. Recommends that Site 2 (AgHf-67) 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 *Standards and Guidelines for Consultant Archaeologists* (MTC 2011:47, 50–53). A Controlled Surface Pickup was conducted at Site 2 as part of the subject assessment and is not required in advance of test unit excavation. Detailed documentary research must also be carried out as per Section 3.1 of the *Standards and Guidelines for Consultant Archaeologists* (MTC 2011:46–47).

Site 1 and the remainder of the assessed property do not require further archaeological assessment. Given that there are still archaeological concerns within the subject lands, no changes in land use or new developments of any kind may occur until the Stage 3 assessment is complete, a recommendation that the site has no further cultural heritage value or interest 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

CSP – Controlled Surface Pick-Up

EA – Environmental Assessment

GIS – Geographic Information System

Ind. – Indeterminate

MTCS – Ministry of Tourism, Culture and Sport

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 November 2017, ARA carried out Stage 1 and 2 archaeological assessments of lands proposed for the establishment of the Southwestern Landfill in the Township of Zorra, Oxford County, Ontario. The project lands are located in the area of 35th Line and Road 64 on a portion of landholdings held by Carmeuse Lime & Stone Ltd. at its Beachville Quarry Operations. Approximately 17.4 million m³ of solid, non-hazardous waste and daily/intermediate cover will be deposited within a footprint of ~59 ha. The remainder of the ~81.6 ha site will be comprised of buffer areas for monitoring, maintenance, environmental controls and other necessary infrastructure. The assessments were triggered as part of an Environmental Assessment under the *Environmental Assessment Act*. This report documents the background research and fieldwork involved in the assessments, and presents conclusions and recommendations pertaining to archaeological concerns within the assessed lands.

The subject study area consists of an irregularly-shaped parcel of land with a total area of 87.81 ha (Map 1). This parcel is generally bounded along the east and south by active quarry lands; along the west by agricultural lands, a residential area in the southwest, and hydro towers and an electrical substation along the western central portion of the project lands at #643741 Road 64; and by agricultural and quarry lands along the north. In legal terms, the study area falls on part of Lots 14–16, Concession 2 North and Lots 14 and 15, Concession 3 North in the Geographic Township of North Oxford, Oxford County.

The Stage 1 and 2 assessments were conducted between November and December 2018 and May and June 2019 under PIF #P007-0978-2018. The investigation encompassed the entirety of the project lands. Legal permission to enter and conduct all necessary fieldwork activities within the assessed lands was granted by the property owner. In compliance with the objectives set out in Section 1.0 and Section 2.0 of the *S&Gs* (MTC 2011:13–41), these investigations were carried out in order to:

- Provide information concerning the geography, history and current land condition of the study area;
- Determine the presence of known archaeological sites in the study area;
- Evaluate in detail the archaeological potential of the study area;
- Empirically document all archaeological resources within the study area;
- Determine whether the study area contains archaeological resources requiring further assessment; and
- Recommend appropriate Stage 3 assessment strategies, if any archaeological resources requiring further assessment are identified.

The MTCS is asked to review the results and recommendations presented in this report and express their satisfaction with the fieldwork and reporting through a *Letter of Review and Entry 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 *S&Gs* (MTC 2011:130–131).

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-Indian 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. No previous archaeological reports containing relevant background information were identified during the research component of the study.

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-Indian, Archaic and Woodland. Each of these periods comprise 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)

(Wilght 1972, Ellis and Terris 1990, Walther 2000, Manson and Gallieson 2013)					
Sub-Period	Timeframe	Characteristics			
E-d-D-l Indian	9000-8400 BC	Gainey, Barnes and Crowfield traditions; Small bands; Mobile hunters and			
Early Palaeo-Indian	9000-8400 BC	gatherers; Utilization of seasonal resources and large territories;			
		Fluted projectiles			
I d D L I L L	0400 7500 DC	Holcombe, Hi-Lo and Lanceolate biface traditions; Continuing mobility;			
Late Palaeo-Indian	8400–7500 BC	Campsite/Way-Station sites; Smaller territories are utilized; Non-fluted			
		projectiles			
		Side-notched, Corner-notched (Nettling, Thebes) and Bifurcate traditions;			
Early Archaic	7500–6000 BC	Growing diversity of stone tool types; Heavy woodworking tools appear			
		(e.g., ground stone axes and chisels)			
		Stemmed (Kirk, Stanly/Neville), Brewerton side- and corner-notched traditions;			
Middle Archaic	6000–2500 BC	Reliance on local resources; Populations increasing; More ritual activities; Fully			
		ground and polished tools; Net-sinkers common; Earliest copper tools			
		Narrow Point (Lamoka), Broad Point (Genesee) and Small Point			
Late Archaic	2500–900 BC	(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			
Early Woodland	900-400 BC	cache blades and side-notched points; Bands of up to 35 people			
		Saugeen tradition; Stamped ceramics appear; Saugeen projectile points; Cobble			
Middle Woodland	400 BC-AD 600	spall scrapers; Seasonal settlements and resource utilization; Post holes, hearths,			
		middens, cemeteries and rectangular structures identified			
Middle/Late		Princess Point tradition; Cord roughening, impressed lines and punctate designs			
Woodland Transition	AD 600-900	on pottery; Adoption of maize horticulture at the western end of Lake Ontario;			
woodiand Transition		Oval houses and 'incipient' longhouses; First palisades; Villages with 75 people			
Late Woodland AD 900–1300 Glen Meyer tradition; Settled village-li		Glen Meyer tradition; Settled village-life based on agriculture; Small villages			
(Early Iroquoian)	AD 900-1300	(0.4 ha) with 75–200 people and 4–5 longhouses; Semi-permanent settlements			
Late Woodland	AD 1200 1400	Uren and Middleport traditions; Classic longhouses emerge; Larger villages			
(Middle Iroquoian)	AD 1300–1400	(1.2 ha) with up to 600 people; More permanent settlements (30 years)			

Sub-Period	Timeframe	Characteristics	
Late Woodland (Late Iroquoian)	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 distinctive mark on the archaeological record and are therefore emphasized in the Late Woodland entries above, it must be understood that Algonquian-speaking populations were also present in southern Ontario. 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.

1.2.1.2 Post-Contact

The arrival of European explorers and traders at the beginning of the 17th 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; Shenston 1852; Sutherland 1862; Walker & Miles 1876; Coyne 1895; Lajeunesse 1960; Seldon 1967; Ellis and Ferris 1990; Surtees 1994; AO 2015)

School 1707, Ellis and Petris 1770, Surces 1774, AO 2013)				
Historical Event	Timeframe	Characteristics		
Early Exploration	Early 17 th century	Brûlé explores southern Ontario in 1610; Champlain travels through in 1613 and 1615/1616, encountering a variety of Indigenous groups (including both Iroquoian-speakers and Algonquian-speakers); European goods begin to replace traditional tools		
Increased Contact and Conflict	Mid- to late 17 th 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 th 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 th century	Royal Proclamation of 1763 recognizes the title of the First Nations to the land; Numerous treaties arranged by the Crown; First acquisition is the Seneca surrender of the west side of the Niagara River in August 1764		
Loyalist Influx	Late 18th century	United Empire Loyalist influx after the American Revolutionary War (1775–1783); British develop interior communication routes and acquire additional lands; <i>Constitutional Act</i> of 1791 creates Upper and Lower Canada		

Historical Event	Timeframe	Characteristics		
County Development	Late 18 th to early 19 th century	Became part of York County's 'West Riding' in 1792; Lands obtained in the second 'Between the Lakes Purchase' in 1792; Additional lands obtained in the 'London Township Purchase' in 1796; Became part of Oxford County in the London District in 1798; Additional lands obtained in the 'Huron Tract Purchase' in 1827; Became part of the Brock District in 1839; Independent afte the abolition of the district system in 1849; Oxford County established in 1845 and re-affirmed in 1851		
Township Formation	Early 19 th century	North Oxford was the smallest township in the county; Settlement initiated in 1799 with the first lots granted to D.W. Smith and J. McGill; Township was surveyed by William Hamley in 1799; Townships of North Oxford, East Oxford and West Oxford joined together for municipal purposes in the late 18 th to early 19 th century as part of 'Oxford Upon the Thames'; North Oxford separated into an independent township in 1842; It comprised 14,600 acres, of which 1,950 were under cultivation by 1846; Thomas Peacock was first town clerk		
Township Development	Mid-19 th to early 20 th century	In 1850, the population reached 802, and by 1861, the population was 1,771; Post office at Ingersoll with postmaster J. Thirkell; Farming develops as a major industry along with 3 saw mills, 1 flour mill and 1 lath mill, hardwood processing and a limestone quarry; The Ingersoll, North Oxford, East Nissouri, and West Zorra Gravel Road, the North Oxford and West Zorra Gravel Road, the Great Western Railway (1853) and the Credit Valley Railway (1881) traversed the township.		

1.2.2 Past and Present Land Use

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. During the late 18th and early 19th centuries, Euro-Canadian settlers arrived in the area and cleared the majority of the forests for agricultural and settlement purposes. The study area was located north of Centreville and northeast of Ingersoll.

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

- The North Oxford County Patent Plan (No Date) (AO 2015)
- G.C. Tremaine's Tremaine's Map of the Oxford County, Canada West (1857) (OHCMP 2018);
- N. & W. Oxford Townships from Walker & Miles' Illustrated Historical Atlas of Oxford County (1876) (McGill University 2001);
- A topographic map from 1914 (OCUL 2019); and
- An aerial image from 1954 (University of Toronto 2019).

The limits of the study area are shown on georeferenced versions of the consulted historical resources in Map 2–Map 6.

The *North Oxford County* Patent Plan (No Date) lists a number of patentees for the project lands: B. Crawford (Lot 14, Con. 2), J. McGile (Lot 15, Con. 2), The Canada Company (Lot 16, Con. 2), J. McGile (Lot 14, Con. 3) and R. Garnett (Lot 15, Con. 3). The outline of the settlement of Ingersoll and a survey date of 1851 is depicted to the southwest and the Thames River to the south,

with an unnamed watercourse running north through the project lands. The surveyed roadway for what is today Road 64 is shown extending roughly W-E, though no surveyed N-S road in the area of the project lands has been completed by this time. Operations belonging to the American Cyanamid Co. are depicted southeast of the project lands, opposite the Thames River.

Tremaine's Map of the Oxford County, Canada West (1857) indicates a number of residents across the multiple lots and concessions occupied by the project lands: T. Elliot, J. Crawford, B. Crawford, S. Whaley, N. McNames and H. Carroll (Map 3). No farmhouses or notable structures (e.g., churches, mills) are depicted within the project lands. Farmsteads were undoubtedly present in the area, but they were simply not illustrated on this map. The Thames River is present along the south, and surveyed roads between Concession 2 and Concession 3 and east of Lot 16 are visible. The gridded street network of the settlement of Centreville can clearly be seen to the south and that of Ingersoll to the southwest, along with the Ingersoll and Thamesford gravel road running roughly NW-SE and the Ingersoll, N. Oxford, Nissouri and W. Zorra gravel road running roughly N-S. The Great Western Railway abuts the southeastern limits of the project lands.

Walker & Miles's *Illustrated Historical Atlas of Oxford County* (1876) provides a very similar picture of settlement to that of Tremaine's 1857 map. By this time, a number of the residents had changed, while several remained ostensibly the same: T. Elliot, A. McKellar, C. Crawford, A. Crawford, B. Whaley, R. Rice, W. Dunn and E. Nichols. The footprints of nearby Ingersoll and Centreville have grown substantially by this time, and the Great Western Railway is also illustrated (Map 4). There remain no structures depicted within the project lands, though a cheese factory is located a short distance to the northwest. It should be noted that this particular map depicted very few private structures in the surrounding lots, so the absence of illustrated buildings is not necessarily an indication that the study area was unimproved.

The topographic map from 1914 depicts a well settled area, with numerous stone (red) and wooden (black) houses within and beyond the project lands (Map 5). In the area of what is the modern quarry, a stone/brick house is present in the southwest of the project lands and within the northwest part of the modern quarry area is a wooden house. A wooden house is depicted just east of the extant farmhouse present within the project lands north of Road 64. By this time, the railway line along the south of the project lands has transitioned into the Grand Trunk Railway, while a further Canadian Pacific Railway line has been established south of the Thames River (originally the Credit Valley Railway). Part of the hydro electric system powerline traverses the project lands along Road 64. Finally, various treed areas within and beyond the project lands are depicted.

The aerial image from 1954 shows the environs of the project lands as being predominantly utilized for agricultural purposes. No evidence of the quarry is yet present. The extant farmstead operation north of Road 64 is present at this time, with visible residence and barn areas (Map 6). No trace of the earlier wooden house can be seen, however, suggesting that it was demolished prior to the mid-20th century. The land use at the time of assessment can be classified as a mixture of commercial (the quarry), agricultural (the fields) and open/natural spaces (various areas of woodlot).

1.3 Archaeological Context

The Stage 1 and 2 assessments were conducted between November 27, 2018 and June 6, 2019 under Project Information Form #P007-0978-2018 (Table 5). ARA utilized a Topcon HiPer SR GNSS receiver with RTK correction and a Hemisphere S320 GNSS receiver with RTK correction providing a precision of 1 cm (UTM17/NAD83) during the investigation. 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 natural formations in relation to the project 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 subject lands (Section 1.3.3).

1.3.1 Condition of the Property

The study area lies within the deciduous forest, 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 shrubs 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, tulip, magnolia, black gum, many types of oaks, hickories, sassafras and red bud (MNRF 2019).

In terms of local physiography, the subject lands fall entirely within the region known as the Oxford Till Plain, which occupies a central position in the peninsula of southwestern Ontario. This plain covers approximately 156,000 ha and has a drumlinized surface. The till consists of a pale brown calcareous loam with limestone and grey/pale brown dolostone (Chapman and Putnam 1984:143). According to the Ontario Soil Survey, the study area consists of a mixture of Bottom Land, Burford, Fox, Guelph, London and Muck soils (Wicklund and Richards 1961). The characteristics of these soils are summarized in Table 3.

Table 3: Soil Types

Soil Series	Soil Type	Dominant Topography	Drainage	Crops
Bottom Land	Variable	Level	Variable	Pasture
Burford	Loam	Smooth, very gently sloping Good		Corn and crops associated with the dairying industry
Fox	Sandy Loam-Rolling Phase	Smooth, very gently sloping to rolling	Good	Tobacco, clover hay, corn, winter wheat, oats, alfalfa
Guelph	Loam	Smooth moderately to steeply rolling	Good	Hay, pasture crops, oats, tomatoes, winter wheat, silage
London	Loam	Smooth gently sloping	Imperfect	Livestock feed
Muck	Deep organic deposits underlain by sand, silt and clay	Depressional	Very Poor	Generally unsuitable without significant artificial drainage

In terms of distribution within the project lands, a thin strip of Fox soils are present along the southern edge, while areas of Burford and Muck soils cluster in the southwest. Guelph and London soils represent the most widely distributed soil types within the project lands, with Guelph soils being dominant in the southern half and London soils in the north. Minor areas of Bottom Land are present in the northwest, covering relatively large areas of the extant farmstead.

The subject lands fall entirely within the South Thames drainage basin, which is under the jurisdiction of the Upper Thames River Conservation Authority (UTRCA 2017). Specifically, the study area is traversed in the middle by a tributary of the Thames River and is located 480 m north of the Thames River, 490 m north of Foldens Creek and 1.6 km southwest of the Thames River Wetland (UT 63) Provincial Swamp.

At the time of assessment, the study area consisted of an active quarry, agricultural fields, woodlots, and an extant farmstead complete with residence, outbuildings and gravel driveway, grassed laneways and a corral. The general topography of the area is relatively flat, save for the areas that have been unnaturally altered to a significant depth in association with the active quarry operation and the establishment of berms around the quarry. Field conditions were ideal during the assessments, with well-weathered soils in the ploughed lands, dry soils for screening and high ground surface visibility throughout the investigation. No unusual physical features were encountered during the assessment 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 study area. The available MTCS search facility returned a total of eight 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), no 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 Study Area
AgHf-16	AgHf-16	Post-Contact	Euro-Canadian	Outbuilding	Greater than 1 km
AgHf-18	AgHf-18	Pre-Contact	Indigenous	Scatter	Greater than 1 km
AgHf-19	AgHf-19	Pre-Contact	Indigenous	Scatter	Greater than 1 km
AgHf-20	AgHf-20	Archaic	Indigenous	Findspot	Greater than 1 km
AgHf-21	AgHf-21	Pre-Contact	Indigenous	Findspot	Greater than 1 km
AgHf-24	AgHf-24	Woodland	Point Peninsula	Findspot	Greater than 1 km
AgHf-37	-	Pre-Contact	Indigenous	Camp/campsite	Greater than 1 km
AgHf-53	Downing site	Archaic, Late	Indigenous	Hunting	Greater than 1 km

None of these archaeological sites are located within or immediately adjacent to the project lands; accordingly, they have no potential to traverse the study area and represent distant archaeological resources.

1.3.3 Previous Archaeological Work

Reports documenting assessments conducted within the project lands and assessments that resulted in the discovery of archaeological sites that could extend into the subject 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 study area. The investigation determined that there are no available reports documenting previous archaeological fieldwork within the specified distance.

2.0 STAGE 1 BACKGROUND STUDY

2.1 Background

The Stage 1 assessment involved background research to document the geography, history, previous archaeological fieldwork and current land condition of the study area. This desktop examination included research from archival sources, archaeological publications and online databases. It also included the analysis of a variety of historic maps and aerial images. The results of the research conducted for the background study are summarized below.

With occupation beginning approximately 11,000 years ago, the greater vicinity of the study area comprises a complex chronology of Pre-Contact and Post-Contact histories (Section 1.2). Artifacts associated with Palaeo-Indian, Archaic, Woodland and Early Contact traditions are well-attested in Oxford County, and Euro-Canadian archaeological sites dating to pre-1900 and post-1900 contexts are likewise common. The presence of eight previously identified archaeological sites in the surrounding area demonstrates the desirability of this locality for early settlement (Section 1.3.2). The investigation confirmed that none of these sites extend into the subject lands. Background research did not identify any areas of previous assessment within the study area (Section 1.3.3).

The natural environment of the study area would have been attractive to both Indigenous and Euro-Canadian populations as a result of proximity to the Thames River, its tributaries and various associated wetlands. The areas of well-drained soils would have been ideal for agriculture, and the diverse local vegetation would also have encouraged settlement throughout Ontario's lengthy history. Euro-Canadian populations would have been particularly drawn to the nearby settlements of Centreville and Ingersoll as well as Road 64 and 37th Line, both of which were historically-surveyed thoroughfares.

In summary, the background study included an up-to-date listing of sites from the Ontario Archaeological Sites Database (within at least a 1 km radius), the consideration of previous local archaeological fieldwork (within at least a 50 m radius), the analysis of historic maps (at the most detailed scale available) and the study of aerial images. ARA therefore confirms that the standards for background research set out in Section 1.1 of the *S&Gs* (MTC 2011:14–15) were met.

2.2 Field Methods (Property Inspection)

Since the Stage 1 and 2 archaeological assessments were carried out concurrently, a separate property inspection was not completed as part of the Stage 1 background study. Instead, the visual inspection was conducted over the course of the Stage 2 property survey, in keeping with the concepts set out in Section 2.1 Standards 2a-b of the S&Gs (MTC 2011:28). The specific field methods utilized during the visual inspection and the weather and lighting conditions at the time of assessment are summarized in Section 3.1 (Stage 2).

2.3 Analysis and Conclusions

In addition to relevant historical sources and the results of past archaeological assessments, the archaeological potential of a property can be assessed using its soils, hydrology and landforms as considerations. Section 1.3.1 of the *S&Gs* (MTC 2011:17–18) recognizes the following features or characteristics as indicators of archaeological potential: previously identified sites, water sources (past and present), elevated topography, pockets of well-drained sandy soil, distinctive land formations, resource areas, areas of Euro-Canadian settlement, early transportation routes, listed or designated properties, historic landmarks or sites, and areas that local histories or informants have identified with possible sites, events, activities or occupations.

The Stage 1 assessment resulted in the identification of numerous features of archaeological potential in the vicinity of the study area (Map 7). The closest and most relevant indicators of archaeological potential (i.e., those that would directly affect survey interval requirements) include 39 farmsteads, 15 historic roads (33rd Line, 35th Line, 37th Line, Beachville Road, Cemetery Lane, Church Line, Mill Line, Pemberton Street, Road 62, Road 64, Road 66 and four unnamed roads), 3 terrace escarpments, 2 unnamed waterbodies, 1 railway (the Great Western Railway), 1 cemetery (Ingersoll Rural Cemetery), 1 glacial meltwater channel, 1 grist mill, 1 sawmill, the historic community of Centreville, the Thames River and tributaries of the Thames River. Background research did not identify any features indicating that the study area had potential for deeply buried archaeological resources.

Although proximity to a feature of archaeological potential is a significant factor in the potential modelling process, current land conditions must also be considered. Section 1.3.2 of the S&Gs (MTC 2011:18) emphasizes that 1) quarrying, 2) major landscaping involving grading below topsoil, 3) building footprints and 4) sewage/infrastructure development can result in the removal of archaeological potential, and Section 2.1 of the S&Gs (MTC 2011:28) states that 1) permanently wet areas, 2) exposed bedrock and 3) steep slopes (> 20°) can also be considered as having no archaeological potential. Areas previously assessed and not recommended for further work also require no further assessment.

Background research demonstrated that the project lands did not contain any previously assessed areas of no further concern. ARA's visual inspection, coupled with the analysis of historical sources and digital environmental data, resulted in the identification of multiple areas of no archaeological potential within the assessed lands. Since these areas of no archaeological potential were identified over the course of the Stage 2 property survey, they are fully discussed in Section 3.1. The remainder of the study area had potential for Indigenous and Euro-Canadian archaeological materials and required further assessment.

3.0 STAGE 2 PROPERTY ASSESSMENT

3.1 Field Methods

The Stage 2 assessment involved visual inspection to evaluate archaeological potential, pedestrian and test pit survey in all identified areas of archaeological potential, and a combination of visual inspection and test pit survey to confirm the extent of several disturbed areas. Environmental conditions were generally ideal during the investigation, permitting good visibility of land features and providing an increased chance of finding evidence of archaeological resources. There were two days on which a light snow covering was present, but the ground remained unfrozen and fieldwork activities were restricted to combination survey and GPS data collection. The snow cover did not negatively impact the results of the survey, as the soils in the test pits were dry and could be effectively screened, and all land formations were clearly visible. A breakdown of the specific fieldwork activities, weather and lighting conditions appears in Table 5. ARA therefore confirms that fieldwork was carried out under weather and lighting conditions that met or exceeded the requirements set out in Section 1.2 Standard 2 and Section 2.1 Standard 3 of the S&Gs (MTC 2011:16, 29).

Table 5: Fieldwork Activities and Environmental Conditions

Table 5: Fleidwork Activities and Environmental Conditions						
Date	Activity	Field Director(s)	Field Conditions	Weather Conditions	Temperature (°C)	Lighting Conditions
27/11/2018	Safety training; Initial work area observation; No archaeological assessment conducted	LB	Snow cover	Cloudy	0	Good
28/11/2018	Combination survey	LB	Light snow cover	Cloudy	-3	Very good
04/12/2018	Pedestrian survey; Test pit survey	LB	Dry	Sunny	-1	Good
05/12/2018	Test pit survey; Combination survey	LB	Dry	Cloudy	-7	Very good
06/12/2018	GPS recording	CP	Light snow cover	Snow flurries	-10	Good
17/12/2018	Test pit survey	LB	Dry	Light precipitation	0	Good
18/12/2018	Test pit survey; Test unit excavation	LB	Dry	Sunny	1	Good
29/05/2019	Pedestrian survey; Test pit survey	KM	Dry	Cloudy	14	Very Good
30/05/2019	Test pit survey; Combination survey	KM	Dry	Sunny	20	Excellent
31/05/2019	Pedestrian survey/CSP	KM	Dry	Sunny	20	Excellent
03/06/2019	Pedestrian survey/CSP	SB	Dry	Partly Cloudy	14	Very Good

The study area was subjected to a systematic visual inspection (at an interval of 5 m) in accordance with the requirements set out in Section 1.2 of the S&Gs (MTC 2011:15–17). This component of the investigation was conducted concurrently with the property survey. The inspection confirmed that all surficial features of archaeological potential (e.g., the historically-surveyed roadways, etc.) were present where they were previously identified, and did not result in the identification of any

additional features of archaeological potential not visible on mapping (e.g., relic water channels, patches of well-drained soils, etc.).

The visual inspection resulted in the identification of three areas of disturbance within the assessed lands: the active quarry in the south (Southwest Quarry); an artificial drainage ditch along the proposed access route, being part of a land drainage system that extends NW-SE between the two agricultural fields located northwest of the Southwest Quarry; and an artificial berm located north of the previously mentioned drainage ditch along the proposed access roadway (Image 1–Image 2). These areas had clearly been impacted by past earth-moving/construction activities, resulting in the disturbance of the original soils to a significant depth and the removal of archaeological potential. In the southern central portion of the property along the northwestern edge of the Southwest Quarry and adjacent to the Patterson-Robbins drain, a small permanently wet soil area was also identified (Image 3–Image 4). No other natural features (e.g., lands sloped > 20°, overgrown vegetation, heavier soils than expected, etc.) or significant built features (e.g., heritage structures, landscapes, plaques, monuments, cemeteries, etc.) that would affect assessment strategies were identified.

The pedestrian survey method was utilized to complete the assessment within the agricultural fields. Section 2.1.1 of the *S&Gs* (MTC 2011:30) provides clear requirements for the condition of such lands prior to the commencement of fieldwork: all fields must be recently ploughed; all soils must be well-weathered; and at least 80% of the ploughed ground surface must be visible. These conditions were met during the pedestrian survey (Image 5; Image 7–Image 8). Following the standard strategy for pedestrian survey outlined in Section 2.1.1 of the *S&Gs* (MTC 2011:30–31), ARA crewmembers traversed the fields along parallel transects established at an interval of 5 m (Image 9–Image 12). The pedestrian survey resulted in the identification of one location of archaeological materials: Site 2 (AgHf-67).

A combination intensified pedestrian survey and CSP was conducted at Site 2 in accordance with Section 2.1.1, Section 3.2.1 and Section 7.9.1 of the *S&Gs* (MTC 2011:31, 48, 143). During the intensified survey, the transects were decreased to an interval of 1 m and a close inspection of the ground was conducted over a minimum of a 20 m radius around the initial find to determine if it comprised part of a larger scatter. When a larger scatter was identified, the interval was continued until the full extent of the site was realized (Image 13–Image 14). All artifact stations were flagged and subsequently recorded with a GPS device, and all spatial relationships and areas of concentration were documented. Site 2 appeared to be of further CHVI at the time of fieldwork; accordingly, a large sample was collected in order to document the deposit and inform the evaluation. A total of 957 artifacts were observed on the surface, 931 of which were retained for laboratory analysis. The remaining artifacts, consisting of 26 brick fragments, were left in the field as part of a sampling strategy to reduce redundant laboratory processing. Site relocation can be achieved using the associated GPS and mapping data.

The test pit survey method was utilized to complete the assessment within the wooded, treed and grassed areas because ploughing was not possible or viable (Image 15–Image 22). Using this method, ARA crew members hand-excavated small regular test pits with a minimum diameter of 30 cm at prescribed intervals in accordance with Section 2.1.2 of the *S&Gs* (MTC 2011:31–32). Since the areas were located less than 300 m from any feature of archaeological potential, the test

pit survey was conducted at an interval of 5 m (Image 15–Image 22). Given the extensive alteration to the landscape associated with ongoing quarrying activities and the establishment of structures associated with the extant farmstead property within the project lands (Image 6), a combination of visual inspection and test pit survey was utilized to confirm the extent of several disturbed areas in accordance with Section 2.1.8 of the *S&Gs* (MTC 2011:38). Test pits were excavated according to professional judgement to confirm that these areas had been completely disturbed by previous land alterations (Image 23–Image 26).

As required by Section 2.1.2 Standard 4 of the S&Gs (MTC 2011:32), test pits were excavated to within 1 m of built structures or until test pits exhibited evidence of ground disturbance. Aside from the combination test pits where impenetrable rocks and extensive disturbance were identified, each test pit was excavated into at least the first 5 cm of subsoil. The resultant pits were examined for stratigraphy, potential features and/or evidence of fill. Typical soil profiles contained natural stratigraphy comprising dark brown sandy loam topsoil (Lot 1) over grayish-yellowish brown sandy loam subsoil (Lot 2) with an average depth of \sim 30 cm. Stratigraphic variability was present in the form of a brownish gray coarse sand (Lot 3), brownish gray coarse sandy loam (Lot 4) and brownish black loose sandy loam (Lot 5).

Combination survey test pits around the edge of the active quarry were determined to be fully disturbed with highly compacted soils containing gravel, pebbles and small cobbles being identified; numerous test pits around the quarry were limited in the depth of excavation by the presence of large rocks, upon identification of which test pit excavation was unable to proceed farther. Several areas of pastureland around the extant farmstead in the northwest contained an ~30 cm layer of fill above naturally occurring topsoil and subsoil. The area around the extant residence and barn structures was subject to combination survey to address potential soil alterations associated with construction and landscape modification for installation of the structures. Soils in these areas comprised a mixture of gravel, disturbed construction fill to subsoil and fill above natural soils. Test pits in the area between the drainage ditch and the berm along the proposed access road contained a large volume of cobbles and pebbles intermixed with original soils indicting alteration of the original soils in this area and introduction of fill materials.

The soils from each test pit were screened through mesh with an aperture of no greater than 6 mm and examined for archaeological materials. One location of archaeological materials was encountered during the test pit survey: Site 1. Based on the initial results, it was unclear whether Site 1 was of further CHVI and intensified survey coverage was warranted as per Section 2.1.3 of the *S&Gs* (MTC 2011:33–34). Option A was utilized at Site 1, which involved the excavation of eight additional test pits at an interval of 2.5 m around the PTP as well as the excavation of a one-metre test unit over the PTP (Image 27–Image 28). The test unit was excavated in accordance with the requirements set out in Section 3.2.2 of the S&Gs (MTC 2011:49). All artifacts were retained for laboratory analysis, and the test pits and test unit were backfilled upon completion.

The combined results of the Stage 1 and 2 assessments are presented in Map 8. The limits of the project lands ('study area') are depicted as a layer in this map. A breakdown of the survey methods appears in Table 6.

Table 6: Survey Methods

Category	Study Area
Property assessed by pedestrian survey at an interval of 5 m	6.15% (5.40 ha)
Property assessed by pedestrian survey at an interval of 1 m	1.68% (1.47 ha)
Property assessed by test pit survey at an interval of 5 m	2.95% (2.59 ha)
Property assessed by test pit survey at an interval of 10 m	0.00% (0.00 ha)
Property assessed by combination of visual inspection and test pit survey to confirm disturbance	8.34% (7.33 ha)
Property assessed with a modified survey interval due to a physical or cultural constraint	0.00% (0.00 ha)
Property not assessed due to physical constraint	0.00% (0.00 ha)
Property not assessed because of permanently wet areas	0.14% (0.12 ha)
Property not assessed because of exposed bedrock	0.00% (0.00 ha)
Property not assessed because of sloped areas	0.00% (0.00 ha)
Property not assessed because of disturbed areas	80.74% (70.90 ha)
Total	100.00% (87.81 ha)

As required by Section 2.1 Standard 4 of the *S&Gs* (MTC 2011:29), GPS coordinates were recorded for at least one local fixed reference landmark (e.g., a Land Surveyor benchmark, Hydro pole, standard iron bar, etc.). The GPS co-ordinates for the documented landmarks appear in Table 7, and the fixed reference landmark locations are shown in Map 8.

Table 7: Fixed Reference Landmarks

Fixed Reference Landmark	Landmark Type	UTM Zone	Easting (m)	Northing (m)
FRL1	Utility Pole	17	509,841	4,768,288
FRL2	Utility Pole	17	509,869	4,768,299
FRL3	Utility Pole	17	509,876	4,768,317
FRL4	Utility Pole	17	509,944	4,768,344
FRL5	Utility Pole	17	510,059	4,768,389
FRL6	Utility Pole	17	510,103	4,768,406

All of the archaeological resources encountered during the assessment 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 *S&Gs* (MTC 2011:93). All maps and data revealing detailed site location information appear in the accompanying SD (SD Map 1–SD Map 8; SD Table 1). As required by Table 7.1, Section 7.8.2 and Section 7.8.3 of the *S&Gs* (MTC 2011:122, 137–139), distinct Record of Finds and Analysis and Conclusions discussions are presented in Section 3.2–Section 3.3.

During the laboratory processing of the retained finds, detailed documentation and analyses were carried out in order to provide 1) a record of the archaeological materials, 2) a basis for all recommendations and 3) enough basic information to help future researchers determine relevancy to their studies (MTC 2011:97). The finds were classified using ARA's devised typological system, which is an adaptation of the *Parks Canada Database Artifact Inventory Coding Guide* (Parks Canada 2002) and *Nomenclature 4.0 for Museum Cataloguing* (Bourcier et al. 2015). In this system, chert types are determined in accordance with the *Cherts of Southern Ontario* (Eley and von Bitter 1989), and lithics are classified using the definitions set out in the *Field Manual for Avocational Archaeologists in Ontario* (Adams et al. 1995) and *Archaeological Laboratory Methods: An Introduction* (Sutton and Arkush 2002). Euro-Canadian artifacts are divided into

classes, materials, object groups and object names using a variety of reference aids (e.g., Adams et al. 1995; Kenyon and Kenyon 2008; Miller 2000; Lindsey 2019).

The archaeological materials from the Stage 2 assessment are housed in polyethylene bags that are stored in Archive Boxes A557 and A885–A886. These are 30.5 x 25.4 x 38.1 cm light duty, double bottom corrugated cardboard boxes, and are labelled with their Archive Box designation. Box numbers are assigned in numerical order, and all associated information is entered into a digital catalogue for accurate tracking. All collection information is kept on a secure server. Archive Boxes are stored on steel storage shelves at 1480 Sandhill Drive in Ancaster, Ontario.

3.2 Site 1

3.2.1 Record of Finds

Site 1 was identified during test pit survey within the horse pasture north of the extant house and west of the extant barn structure in the northwest portion of the project lands (SD Map 3). The site consisted of a 4 x 1 m (NW-SE) deposit of faunal remains. The topography of the site can be classified as relatively flat.

A total of two faunal remains were observed within two test pits (PTP 1–PTP 2). Sampling was not conducted, and the retained finds consisted of two fragments of mammalian bone, both being <1 cm in size. The artifacts exhibited evidence of heat alteration, to the level of calcination, and were not diagnostic. The finds are fully documented in Appendix A, Records 1–2 (Image 29).

No cultural features or structural elements of potential CHVI were identified at Site 1. No distinct artifact concentrations were discernable. The inventory of the documentary record for this site is included in the overall inventory presented in Appendix B. This inventory includes a quantitative summary of the field notes, photographs and mapping materials associated with the project.

3.2.2 Analysis and Conclusions

The results of the survey indicate that Site 1 comprises a small deposit of calcined faunal remains. None of the artifacts possess any significant diagnostic value; accordingly, a specific determination of the age and cultural affiliation of the site is not possible. The function of the site is unclear. Stratigraphy suggests that the site has a relatively moderate level of integrity, with moderate disturbance associated with the presence of a layer of disturbed soils.

When evaluated against the criteria set out in Section 2.2 of the S&Gs (MTC 2011:40–41), the available evidence indicates that Site 1 is of no further CHVI. Specifically, less than ten non-diagnostic artifacts were found within a 10 x 10 m test pit survey area. Site 1 does not warrant a Stage 3 site-specific assessment, and it is also clear that the site will not require a Stage 4 mitigation of development impacts.

3.3 Site 2 (AgHf-67)

3.3.1 Record of Finds

Site 2 was identified during pedestrian survey within the agricultural field located northwest of the intersection of Road 64 and 35th Line in the northwestern portion of the project lands (SD Map 4–SD Map 7). The site consisted of a 171 x 107 m (NW-SE) scatter of primarily Euro-Canadian archaeological materials with a minor Indigenous component.

A total of 957 artifacts and other remains were observed on the surface. Sampling was conducted in the field, and 26 brick fragments were left behind to reduce redundant laboratory processing. The retained assemblage was made up of 3 Indigenous artifacts, 925 Euro-Canadian artifacts and 3 faunal remains. A quantitative summary of the retained materials appears in Table 8. The finds are fully documented in Appendix A, Records 1–911 (Image 30–Image 37).

Table 8: Site 2 – Quantitative Summary of Archaeological Materials

			<u> </u>		% of
Class	Object Group	Object Name	Count	% of Class	Assemblage
	Agriculture or Horticulture	Flower Pot	5	83.33%	0.54%
Activities	Barn Equipment Horseshoe		1	16.67%	0.11%
	Activities To	otal	6	100.00%	0.64%
		Brick (Unglazed)	8	11.11%	0.86%
	Construction Material	Drainage (Domestic)	2	2.78%	0.21%
Architectural		Foundation Material	1	1.39%	0.11%
	Hardware	Nail	2	2.78%	0.21%
	Hardware	Nail	27	37.50%	2.90%
	Window Glass	Sheet	32	44.44%	3.44%
	Architectural 7	Γotal	72	100.00%	7.73%
	Handle	Tableware (Ind.)	1	0.13%	0.11%
	Storage Container	Storage (Ind.)	91	12.05%	9.77%
		Bottle (Ind.)	75	9.93%	8.06%
		Closure	4	0.53%	0.43%
		Handle	2	0.26%	0.21%
Foodwaya		Jar	1	0.13%	0.11%
Foodways		Milk Bottle	1	0.13%	0.11%
		Tableware (Ind.)	572	75.76%	61.44%
	Tableware	Handle	5	0.66%	0.54%
		Serving Dish	2	0.26%	0.21%
		Stemware	1	0.13%	0.11%
	Foodways To	755	100.00%	81.10%	
	Decoration	Decorative Dish	8	72.73%	0.86%
Furnishings	Decoration	Figurine	2	18.18%	0.21%
	Lighting Oil Lamp (Chimney)		1	9.09%	0.11%
	Furnishings Total		11	100.00%	1.18%
	Lithic Debitage	Flake (Biface Thinning)	2	66.67%	0.21%
Indigenous		Flake (Fragment)	1	33.33%	0.11%
	Indigenous T	3	100.00%	0.32%	
Organics	Faunal Remains	Mammalia	2	66.67%	0.21%

Class	Object Group	Object Group Object Name Count		% of Class	% of Assemblage
			1	33.33%	0.11%
	Organics To	otal	3	100.00%	0.32%
	Apparel	Button	2	33.33%	0.21%
Personal	Grooming and Hygiene	Toiletry Bottle	3	50.00%	0.32%
Personai	Smoking	Pipe Bowl	1	16.67%	0.11%
	Personal To	6	100.00%	0.64%	
Recreational	Leisure	Marble	1	100.00%	0.11%
Recreational	Recreational Total	Marbie	1	100.00%	0.11%
		Hardware (Ind.)	15	20.27%	1.61%
	Hardware	Strapping	4	5.41%	0.43%
		Bolt	2	2.70%	0.21%
		Screw	1	1.35%	0.11%
		Melted	16	21.62%	1.72%
Unclassifiable		Strapping	5	6.76%	0.54%
Unclassifiable	Miscellaneous	Rod	2	2.70%	0.21%
		Wire	1	1.35%	0.11%
		Battery Rod	1	1.35%	0.11%
	Stanga Containan	Bottle (Ind.)	23	31.08%	2.47%
	Storage Container	Storage (Ind.)	4	5.41%	0.43%
	Unclassifiable Total		74	100.00%	7.95%
	Grand Total	931		100.00%	

The Indigenous component at Site 2 comprised three pieces of lithic debitage: two biface thinning flakes and one flake fragment. All three artifacts were of Onondaga chert. Of these three pieces of lithic debitage, one exhibited evidence of heat alteration. None of the Indigenous artifacts provide insight to timeframe of use.

The Euro-Canadian assemblage from Site 2 was comprised overwhelmingly of domestic related artifacts, with foodways artifacts (n=755; 81.62%) being the largest proportion, followed by unclassifiable artifacts (n=74; 8.00%) and architectural materials (n=72; 7.78%). The remainder of the assemblage consisted of personal, activities and recreational artifacts. Among the Euro-Canadian artifacts recovered, a total of 75 (8.10%) exhibit evidence of heat alteration. The largest proportion of the heat altered assemblage is represented by indeterminate tablewares (n=48; 64.00%), followed by melted glass (n=16; 21.33%). The heat altered assemblage as a whole aligns with a fire reduced debris deposit, being comprised of an agglomeration of household materials.

In terms of dateable attributes, a total of 668 artifacts (72.21%) exhibit diagnostic traits that allow for their placement within an established production timeframe. Of the artifacts with dateable attributes, foodways artifacts (n=604; 90.41%) dominate. A wide variety of materials and decorative styles were identified within the foodways corpus, and the larger assemblage has been broken down into several smaller groups to facilitate discussion. The remainder of the dateable assemblage is comprised of architectural, furnishings, personal, recreational and unclassifiable artifacts. These non-foodways diagnostic artifacts are discussed first below, followed by the larger and more representative foodways assemblage.

The non-foodways artifacts with dateable attributes primarily have diagnostic features that provide a date of occupation for Site 2 between ca. 1860 and the early 1900s. The presence of cut (n=23) and wire (n=1) nails provide testament to this dating, and the wrought nails (n=2) should not be taken as an indicator of a pre-1830 occupation. Although wrought nails are known to have been generally supplanted by cut nails ca. 1830, they were often reused in later times. Cut nails remained the primary nail variety of common use for the period from ca. 1830–1890, when more efficiently producible wire nails began to supplant cut nails. The fact that cut nails represent that largest proportion of nails recovered from Site 2 attests to a primary timeframe of occupation within the mid- to late 1800s. Though cut nails were in use as early as ca. 1830, the presence of milk glass, solarized glass and gilded liquid gold bone china, among other artifacts, suggests that the assemblage may have an initiation date closer to ca. 1860. Table 9 provides a summary of these artifact classes.

Table 9: Site 2 – Dateable Architectural, Furnishings, Personal, Recreational and Unclassifiable Artifacts

	Unclassifiable At thacts							
Class	Material	Dateable Attribute	Count	Date Range	Reference			
	C1	Clay Drainage	2	ca. 1862–1960s	Stuyt et al 2005:1			
	Clay	Yellow Brick	4	1850-early 1900s	Adams et al. 1995:95			
Architectural		Cut Nail	23	ca. 1830–1890	Adams et al. 1995:105			
	Ferrous	Wire Nail	1	ca. 1890-present	Adams et al. 1995:105			
		Wrought Nail	2	pre-ca. 1830	Adams et al. 1995:105			
	Bone China	Gilded (Liquid Gold)	1	1870-present	Miller 2016:41; Miller 1991:10			
Furnishings	Glass	Crimped Lamp Chimney (Machine-Made)	1	1879-present	Miller 2016:43			
		Solarized	8	ca. 1865–early 1930s	Lockhart 2006:45,54			
	Glass	Milk Glass	3	1870-mid-20th	Lindsey 2019; Jones			
Personal				century	2016:85			
	Porcelain	Prosser Button	1	post-1840	Sprague 2002:111			
Recreational	Glass	Machine-Made Marble (Swirls)	1	1901-present	Miller 2016:37; Kenyon and Kenyon 2008:7			
	Glass	Machine Made (General)	1	1882-present	Lindsey 2019			
Unclassifiable		Machine Made (Owens Automatic)	1	1905–1940s	Lindsey 2019			
		Solarized	12	ca. 1865–early 1930s	Lockhart 2006:45,54			
	Stoneware (Fine)	Salt Glaze	3	ca. 1840s–1920	Miller 2016:38; MACL 2002; Collard 1984:139			
	Total		64					

The substantial amount of foodways artifacts with dateable attributes provide further affirmation to the proposed initiation of occupation dating within the 1860s. The majority of bone china, glass and ironstone artifacts reflect production initiation dates in the 1850s–1860s or later. Table 10 provides a summary of these dateable attributes.

Table 10: Site 2 – Dateable Bone China, Glass and Ironstone

Class	Material	Dateable Attribute	Count	Date Range	Reference
	Bone China	Decal Transfer (Over-Glaze)	3	1890–present	Miller 2016:41; Stelle 2011
		Gilded (Liquid Gold)	5	1870-present	Miller 2016:41; Miller 1991:10
		Applied Finish	5	ca. 1800–1880s	Lindsey 2019
		Crown Masons Jar (General)	1	1865–1925	Toulouse 1971:145–146
		Embossed/Plated Lettering	2	1750-present	Lindsey 2019
	Glass	Milk Bottle	1	1875–1960s	Polak 2010:247; Twede and Selke 2005: 47–50
		Mould Blown	21	19th century-1920	Lindsey 2019
Foodways		Post-Bottom Mould	1	ca.1840-1900	Jones and Sullivan 1985:43
Toodways		Solarized	1	ca. 1865–early 1930s	Lockhart 2006:45,54
	Ironstone	Alfred Meakin	1	1875–1976	Birks 2019
		General	158	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126
		J & G Meakin	6	1851–20th century	Birks 2019; Adams et al. 1995:102
		R. Cochran & Co.	3	1846–1896	Cushion 1991:264
		Wheat Pattern	16	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102; Kenyon 1987:25; Sussman 1985:7
	Total				

Aside from general production dates for product types (e.g., general Ironstone), where specific product manufacturing can be identified (e.g., gilded (liquid gold) bone china) distinct late 19th century dating is the primary timeframe of production that is evident for this portion of the assemblage at Site 2. Wheat pattern ironstone in particular supports a later 19th century date for Site 2. This foodways ware consists of a moulded grain motif depicting the heads of grain and grass-like leaves and had a comparatively short-lived popularity in Canada (Adams et al. 1995; Sussman 1985; Kenyon 1987; MACL 2002).

Some of the earliest production dates for foodways artifacts at Site 2 are represented by pearlware, porcelain, refined redware, stoneware, vitrified chinaware and white-bodied refined earthenware. Table 11 provides a summary of these dateable artifacts.

Table 11: Site 2 – Dateable Pearlware, Porcelain, Refined Redware, Stoneware, Vitrified Chinaware and White-Bodied Refined Earthenware

Class	Material	Dateable Attribute	Count	Date Range	Reference
Foodways	Pearlware	General	2	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2
	Porcelain	Decal Transfer (Over-Glaze)	3	1890-present	Miller 2016:41; Stelle 2011
		Sprig Moulded (Small Blue or Lavender)	1	ca. 1850–late 1900s	MACL 2002
	Refined Redware	Jackfield Ware-Type	1	1740-1830	CAA 2019
	Stoneware (Coarse)	Albany Slip	4	1805–1920	Stelle 2011; Miller 2016:38
		North American	49	1840–1900	Richardson 2019

Class	Material	Dateable Attribute	Count	Date Range	Reference
		Salt Glazed and Albany Slip	6	ca. 1840s– 1920	Miller 2016:38; Collard 1984:139
	Stoneware (Fine)	Bristol-Style	10	1835–Present	Kenyon 1980; Richardson 2019
	Vitrified Chinaware	Hotel-Ware	104	late 1800s– present	Myers 2016:110–114
		Annular (Banded)	4	1770s–early 1900s	FLMNH 2019
		Shell-Edge (Non-Impressed)	1	1860s–1890s	Miller 2016:41; MACL 2002
	White-Bodied Refined Earthenware (Ind.)	Transfer (Blue)	3	ca. 1802– present	Kenyon 1991:9; Collard 1984:168
		Transfer (Line and Stipple)	5	ca. 1830– early 1900s	Samford 2016:35–36; Adams et al. 1995:102
		Transfer (Negative Printing)	1	1802-1864	Samford 2016:35
		Transfer (Willow Pattern)	2	1792–20th century	Richardson 2019; Kenyon 1991:10
	Total				

Of particular note within this portion of the assemblage is the presence of pearlware. The development of pearlware was initiated ca. 1775, being characterized by the use of white china clay and the application of a slightly rippling cobalt glaze, giving the ware its characteristic blue tint (Adams et al. 1995; Lockett 1996). This colouration was created to mimic Chinese porcelains. Seeing an initial popularity, the production of pearlware began to diminish ca. 1830, and production ceased soon after ca. 1840s (Kenyon and Kenyon 2008; Miller 1991). The presence of two fragments of pearlware at Site 2 does not provide strong confirmation of a pre-1830 context at this site, but rather appears to represent a single vessel, or fragments thereof, that was likely retained as an heirloom.

The presence of 104 fragments of hotel ware and 49 fragments of North American coarse stoneware provide the most telling insight in terms of peak occupation dating among dateable pearlware, porcelain, refined redware, stoneware, vitrified Chinaware and white-bodied refined earthenware at Site 2. North American coarse stoneware was most often utilized for large hollowware vessels (Richardson 2019). Hotel-Ware is a vitrified, white, improved earthenware that was considered to be low-cost and durable. It was first introduced to North American in the late 19th century and peaked in production during the late 1920s and again in the late 1940s. It often served as a common tableware type during these time periods (Myers 2016).

The varieties of whiteware present at Site 2 are substantial, while comparatively less yellowware was recovered. Table 12 provides a summary of whiteware and yellowware. Of the varieties of whiteware and yellowware identified from Site 2, the peak dating of the assemblage aligns with a mid-19th century occupation. Several of the ware types (e.g., transfer (negative printing) whiteware) provide earlier dating elements for Site 2. Much as with the case of pearlware, the relatively small proportion of such wares suggest retention of an heirloom as opposed to a true occupation of the site in the first half of the 19th century.

Transfer (continuous repeating linear) whiteware (n=29) with a production date from ca. 1840s to 1891 represents a substantial proportion of the assemblage and provides one of the shortest production date ranges among the dateable artifacts recovered from Site 2. This ware type employs a design pattern consisting of closely concentric lines running unbroken through the marly or border motif (Samford 2016).

Table 12: Site 2 – Dateable Whiteware and Yellowware

Class	Material	Dateable Attribute	Count	Date Range	Reference
		General	32	ca. 1830-present	Adams et al. 1995:102
		Painted (Late Palette)	1	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5
		Shell-Edge (Chicken Foot)	1	ca. 1830s-1900	Sussman 1977:106–107
		Shell-Edge (Non- Impressed)	4	1860s–1890s	Miller 2016:41; MACL 2002
		Sponge (All-Over)	8	ca. 1830-20th century	Kenyon 1980:7
		Sponge (Cut or Stamped)	1	ca. 1840s—early 20th century	MACL 2002; Kenyon 1980:8
	Whiteware	Transfer (Black)	2	ca.1830–1864	MACL 2002; Kenyon 1987:25
		Transfer (Blue)	32	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9
		Transfer (Brown)	8	ca. 1830–1880s	MACL 2002; Kenyon 1991:10
Foodways		Transfer (Continuous Repeating Linear)	26	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102
		Transfer (Enameled)	1	1840-present	MACL 2002
		Transfer (Flow Black)	29	ca. 1845–early 1900s	Kenyon 1987:25
		Transfer (Flow Blue)	4	ca. 1845–early 1900s	Kenyon 1987:25
		Transfer (Green)	2	ca. 1830–1859	Adams 1995:102; MACL 2002; Samford 2016:32
		Transfer (Line and Stipple)	3	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102
		Transfer (Negative Printing)	2	ca. 1830–1864	Samford 2016:35; Adams et al. 1995:102
		Transfer (Willow Pattern)	8	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10
	Yellowware	Annular (Banded)	1	ca. 1842–early 1900s	Stelle 2011; Kenyon 1987:25
		General	9	ca. 1842–present	Kenyon 1987:25
		Rockingham	10	ca. 1850–present	Richardson 2019
	Total				

Considered as a whole, the assemblage of artifacts with dateable attributes indicates a peak occupation date for Site 2 within the mid- to late 19th century and into the early 20th century. The nature of the dateable artifacts identified from Site 2 aligns with a domestic occupation of the site.

The faunal remains identified at Site 2 comprised two fragments of mammalian bone and one fragment of bivalve shell. None of the recovered fragments exhibited evidence of heat alteration. Both of the mammalian bones exhibit evidence of sawing, which may suggest butchery was undertaken. Given the presence of sawing, a butchery technique most readily associated with Euro-

Canadian butchering practices, the abundance of Euro-Canadian artifacts and the relative dearth of Indigenous artifacts, the faunal remains identified from Site 2 most likely reflect use during the Euro-Canadian phase of occupation at Site 2.

The investigation did not result in the identification of any potential cultural features, although a mortar smear was noted in the southwestern corner. In terms of distribution patterns and relative variations in artifact density, the main concentration of archaeological materials was identified in the southwestern part of the scatter. A broader diminishing core-to-periphery dispersal was noted across the remainder of the ploughed field. The inventory of the documentary record for this site is included in the overall inventory presented in Appendix B. This inventory includes a quantitative summary of the field notes, photographs and mapping materials associated with the project.

3.3.2 Analysis and Conclusions

The results of the survey indicate that Site 2 comprises a large deposit of Euro-Canadian archaeological materials with a minor Indigenous component. Stratigraphy suggests that the site has a relatively moderate level of integrity, as there was no evidence of significant disturbance since the deposition of the artifact save for ploughing.

The Indigenous component comprised three pieces of lithic debitage widely distributed across the site extent. None of the artifacts possessed 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, although the thinning flakes may indicate an association with tool kit refurbishing.

The Euro-Canadian assemblage from Site 2 was comprised overwhelmingly of domestic related artifacts, with foodways artifacts (n=755; 81.62%) being the largest proportion, followed by unclassifiable artifacts (n=74; 8.00%) and architectural materials (n=72; 7.78%). The remainder of the assemblage consisted of personal, activities and recreational artifacts. Preliminary background research indicates that Site 2 fell within a property occupied by B. Crawford in 1857 and C. Crawford in 1876. Although no specific structures are indicated on the historic settlement maps from the 19th century, the location of Site 2 aligns with the location of a wooden residential structure indicated on the 1914 topographic map (SD Map 8). This location appears to represent the original position of a domestic residence on the property and suggests that the location of the current extant farmhouse represents a new or newer location of house placement within the property. The identification of the mortar smear in the southwestern section of Site 2 provides added attestation to the original use of this portion of the property as a domestic residence.

The identification of Site 2 at the same point on the property as a known historic house provides testament to the interpretation of the recovered assemblage as that of a historic domestic residence. The presence of architectural elements, personal items and a substantial amount of foodways wares strongly supports the interpretation that Site 2 represents a domestic residence, most likely a farmstead, given the rural agricultural lands that surround the property. Interpretation of the 1914 topographic map in conjunction with the artifactual evidence places the primary period of occupation at Site 2 as within the mid- to late 19th century and into the early 20th century.

When evaluated against the criteria set out in Section 2.2 of the S&Gs (MTC 2011:40–41) and the additional guidance provided in Section 2.0 of the *RHF* (MTCS 2014:8–10), the available evidence indicates that Site 2 (AgHf-67) is of further CHVI. Specifically, at least 20 artifacts were recovered that when analyzed as an assemblage can date the period of occupation of the site at least in part to before 1900. Site 2 warrants a Stage 3 site-specific assessment, but it is unclear if the site will also require a Stage 4 mitigation of development impacts.

4.0 **RECOMMENDATIONS**

The Stage 1 assessment determined that the study area comprised a mixture of areas of archaeological potential and areas of no archaeological potential. The Stage 2 assessment of the identified areas of archaeological potential resulted in the identification of two locations of archaeological materials: Site 1 and Site 2 (AgHf-67). Site 1 was found to be of no further CHVI, while Site 2 (AgHf-67) was found to be of further CHVI.

ARA recommends that Site 2 (AgHf-67) 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 S&Gs (MTC 2011:47, 50–53). A CSP was conducted at Site 2 as part of the subject assessment and is not required in advance of test unit excavation. Detailed documentary research must also be carried out as per Section 3.1 of the S&Gs (MTC 2011:46–47).

An appropriate assessment method for Site 2 (AgHf-67) would comprise test unit excavation using the strategy set out in Table 3.1, Numbers 1 and 2 of the S&Gs (MTC 2011:51). 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. If it becomes clearly evident during test unit excavation that the site should or should not proceed to Stage 4, then the strategy set out in Table 3.1, Numbers 3 and 4 of the S&Gs (MTC 2011:51) can be implemented. This would involve finishing the grid test units at a 10 m interval and completing additional test units amounting to at least 40% of the grid unit total in areas of interest. The test unit excavation strategy should therefore be developed to meet the requirements of Table 3.1, Numbers 3 and 4, with further test units being excavated according to Table 3.1, Numbers 1 and 2 only if necessary to support the argument that the site should not proceed to Stage 4 (MTCS 2014:10).

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. 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 *S&Gs* (MTC 2011:49) 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.

Site 1 and the remainder of the assessed property do not require further archaeological assessment. Given that there are still archaeological concerns within the subject lands, no changes in land use or new developments of any kind may occur until the Stage 3 assessment 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.

5.0 ADVICE ON COMPLIANCE WITH LEGISLATION

Section 7.5.9 of the 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 (MTC 2011:126–127):

- This report is submitted to the Minister of Tourism, Culture and Sport 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 MTCS, 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 of Cemeteries at the Ministry of Consumer Services.

6.0 IMAGES



Image 1: Disturbed Lands (December 4, 2018; Facing East)



Image 2: Disturbed Lands (May 30, 2019; Facing Northwest)



Image 3: Permanently Wet (May 29, 2019; Facing North)



Image 4: Permanently Wet (May 29, 2019; Facing North)



Image 5: Field Conditions (December 4, 2018; Facing North)



Image 6: Field Conditions (December 5, 2018; Facing Southwest)



Image 7: Field Conditions (May 29, 2019; Facing North)



Image 8: Field Conditions (May 31, 2019; Facing Southwest)



Image 9: Pedestrian Survey (December 4, 2018; Facing Southwest)



Image 10: Pedestrian Survey (December 4, 2018; Facing Southeast)



Image 11: Pedestrian Survey (May 29, 2019; Facing East)



Image 12: Pedestrian Survey (May 29, 2019; Facing West)



Image 13: Site 2 – Intensification/CSP (May 29, 2019; Facing West)



Image 14: Site 2 – Intensification/CSP (May 31, 2019; Facing Northwest)



Image 15: Test Pit Survey (December 4, 2018; Facing West)



Image 16: Test Pit Survey (December 5, 2018; Facing East)



Image 17: Test Pit Survey (May 29, 2019; Facing South)



Image 18: Test Pit Survey (May 30, 2019; Facing Southeast)



Image 19: Test Pit Survey (December 5, 2018; Facing North)



Image 20: Test Pit Survey (December 17, 2018; Facing North)



Image 21: Test Pit Survey (May 29, 2019; Facing North)



Image 22: Test Pit Survey (May 30, 2019; Facing North)



Image 23: Combination Survey (December 5, 2018; Facing Southwest)



Image 24: Combination Survey (November 28, 2018; Facing West)



Image 25: Combination Survey (May 29, 2019; Facing Southwest)



Image 26: Combination Survey (May 30, 2019; Facing East)



Image 27: Site 1 – Test Unit Excavation (December 18, 2018; Facing West)



Image 28: Site 1 – Test Unit Excavation (December 18, 2018; Facing North)



Image 29: Site 1 – Faunal Remains

(1: Calcined Mammalia Bone Fragment, Record 1; 2: Calcined Mammalia Bone Fragment, Record 2)

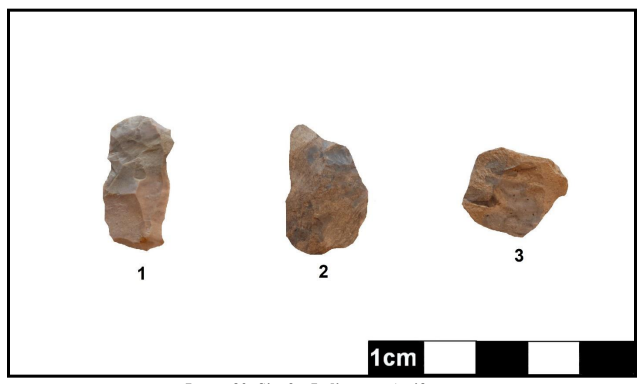


Image 30: Site 2 – Indigenous Artifacts

(1: Onondaga Chert Biface Thinning Flake, Record 6; 2: Onondaga Chert Biface Thinning Flake, Record 8; 3: Onondaga Chert Flake Fragment, Record 7)

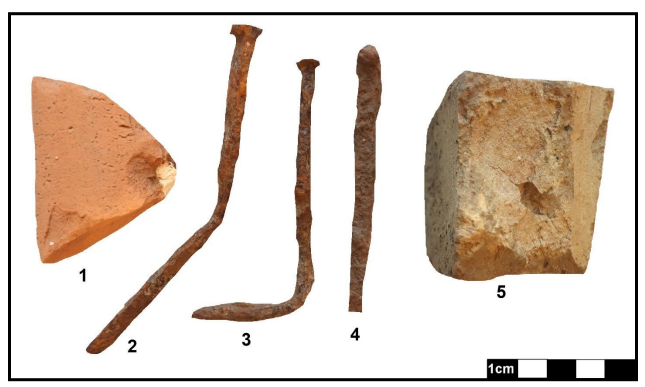


Image 31: Site 2 – Sample of Architectural Artifacts (1: Clay Drainage, Record 114; 2: Cut Nail, Record 845; 3: Wire Nail, Record 893; 4: Wrought Nail, Record 693; 5: Yellow Brick, Record 114)

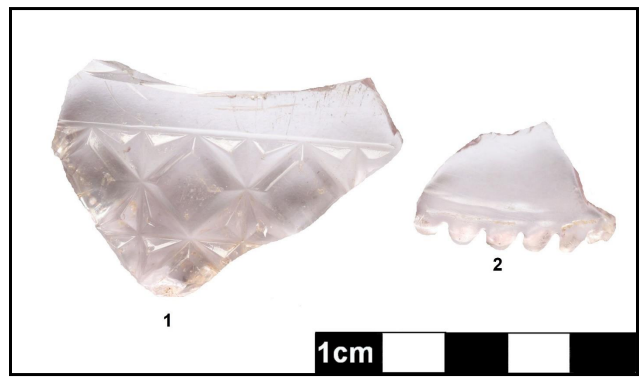


Image 32: Site 2 – Sample of Furnishings Artifacts
(1: Solarized Decorative Dish, Record 728; 2: Machine-Made Crimped Lamp Chimney, Record 80)

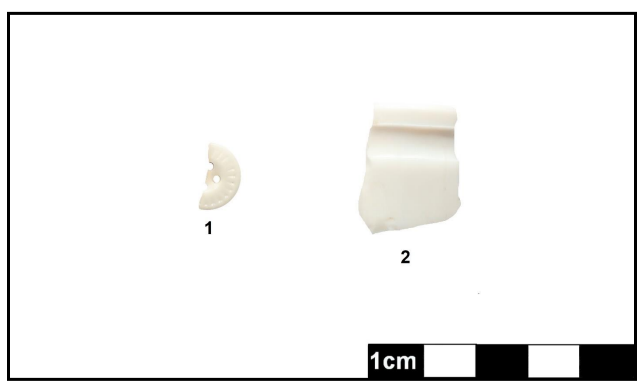


Image 33: Site 2 – Sample of Personal Artifacts (1: Prosser Button, Record 633; 2: Milk Glass Toiletry Bottle, Record 674)

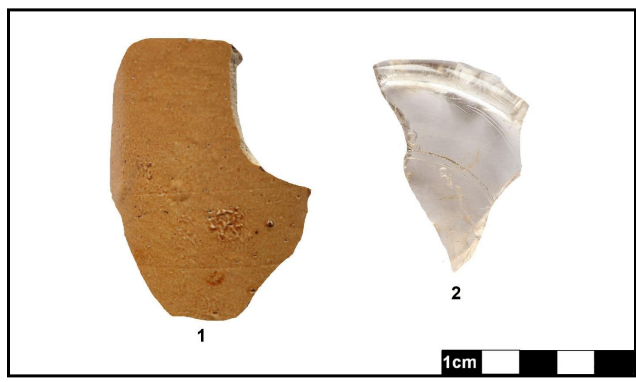


Image 34: Site 2 – Sample of Unclassifiable Artifacts
(1: Salt Glazed Fine Stoneware, Record 574; 2: Owens Automatic Machine Made Glass, Record 613)

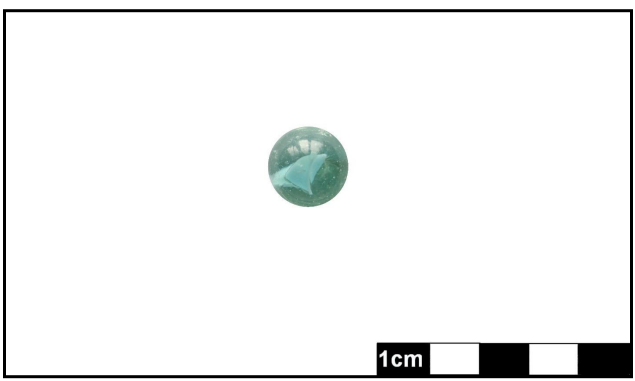


Image 35: Site 2 – Sample of Recreational Artifacts (Machine-Made Swirls Glass Marble, Record 638)



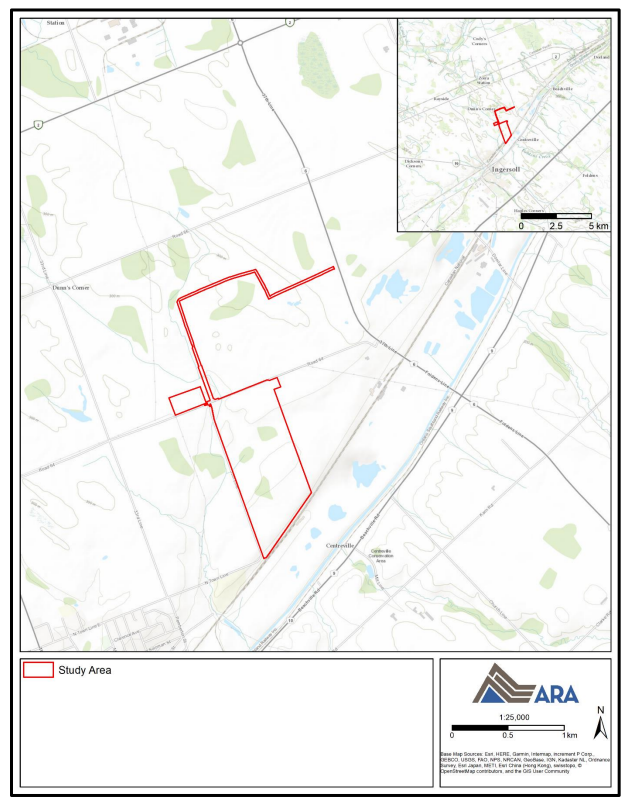
Image 36: Site 2 – Sample of Glass Foodways Artifacts
(1: Embossed/Platted Lettering, Record 261; 2: Mould Blown Bottle, Record 751; 3: General Crown Mason Jar, Record 642; 4: Post-Bottom Mould, Record 776; 5: Milk Bottle, Record 18; 6: Applied Finish, Record 235)



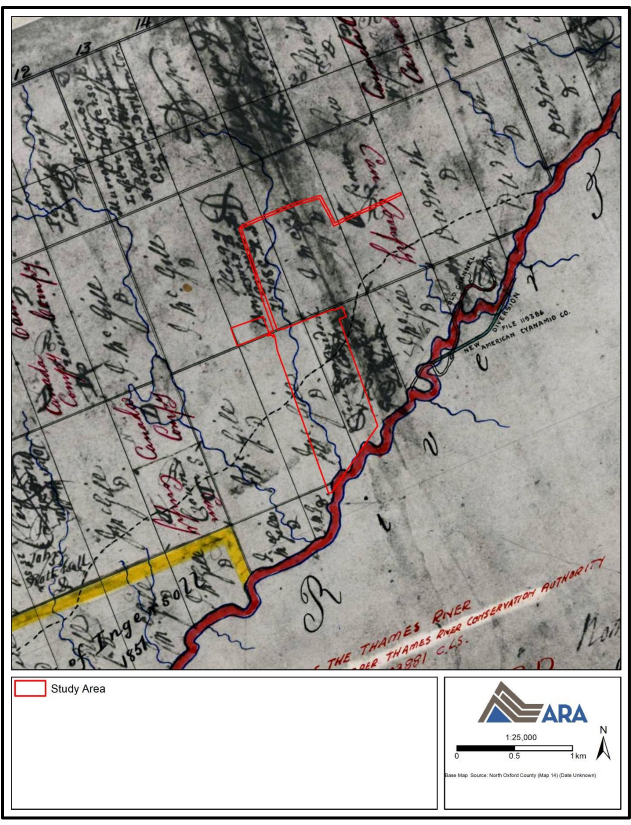
Image 37: Site 2 – Sample of Ceramic Foodways Artifacts

(1: Whiteware All-Over Sponged, Record 820; 2: Whiteware Cut or Stamped Sponged, Record 488; 3: Whiteware Line-and-Stipple Transfer, Record 794; 4: Whiteware Green Transfer, Record 481; 5: General Pearlware, Record 211; 6: Yellowware Annular Banded, Record 82; 7: Whiteware Shell-Edge Chicken Foot, Record 273; 8: Bone China Over-Glazed Decal Transfer, Record 854; 9: Porcelain Small Blue or Lavender Sprig Moulded, Record 843; 10: Whiteware Shell-Edge Non-Impressed, Record 573; 11: Refined Redware Jackfield Ware-Type, Record 368; 12: Whiteware Late Palette Painted, Record 899; 13: Whiteware Black Flow Transfer, Record 26; 14: Whiteware Continuous Repeating Design Transfer, Record 27; 15: Whiteware Brown Transfer, Record 346; 16: Bone China Gilded Liquid Gold, Record 465; 17: Ironstone Wheat Patter, Record 423; 18: Yellowware Rockingham, Record 809; 19: Bristol-Style Fine Stoneware, Record 725; 20: Whiteware Enameled Transfer, Record 161; 21: North American Coarse Stoneware, Record 767; 22: Salt Glazed and Albany Slip Coarse Stoneware, Record 745; 23: Ironstone Alfred Meakin, Record 571; 24: Ind. White-Bodied Refined Earthenware Negative Printing Transfer, Record 132; 25: Whiteware Black Transfer, Record 658; 26: Hotel-Ware Vitrified Chinaware, Record 246; 27: Ironstone R. Cochran & Co., Record 801; 28: Ironstone J & G Meakin, Record 294)

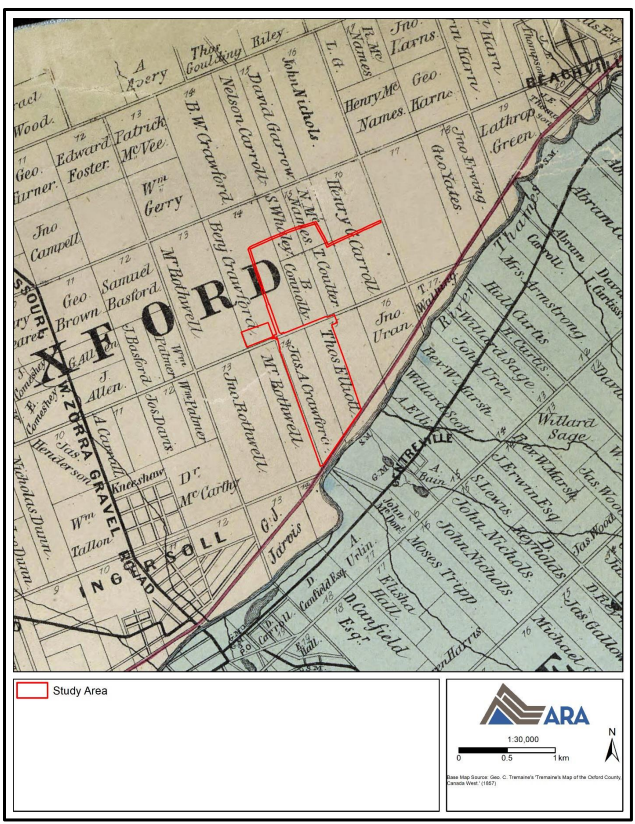
7.0 MAPS



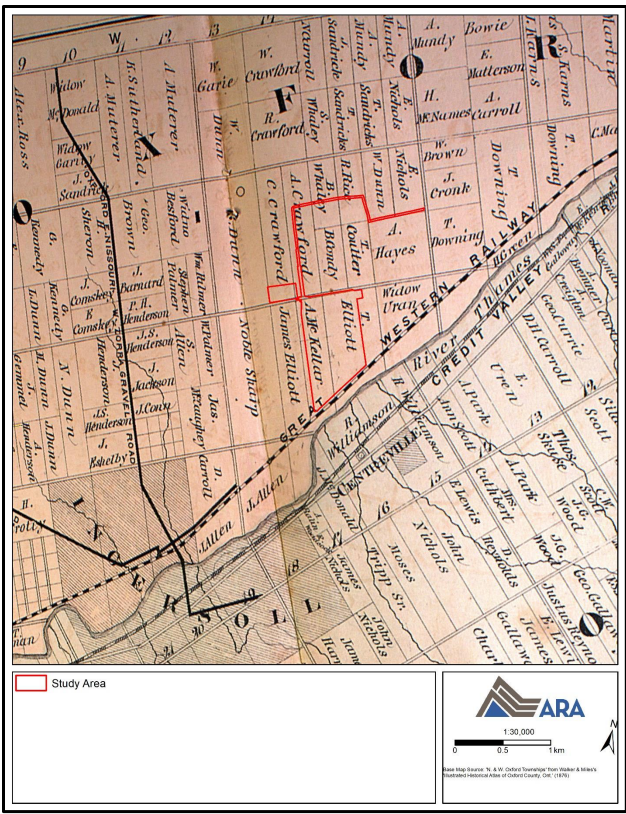
Map 1: Location of the Study Area (Produced under licence using ArcGIS® software by Esri, © Esri)



Map 2: Oxford County Patent Plan (No Date) (Produced under licence using ArcGIS® software by Esri, © Esri; AO 2015)

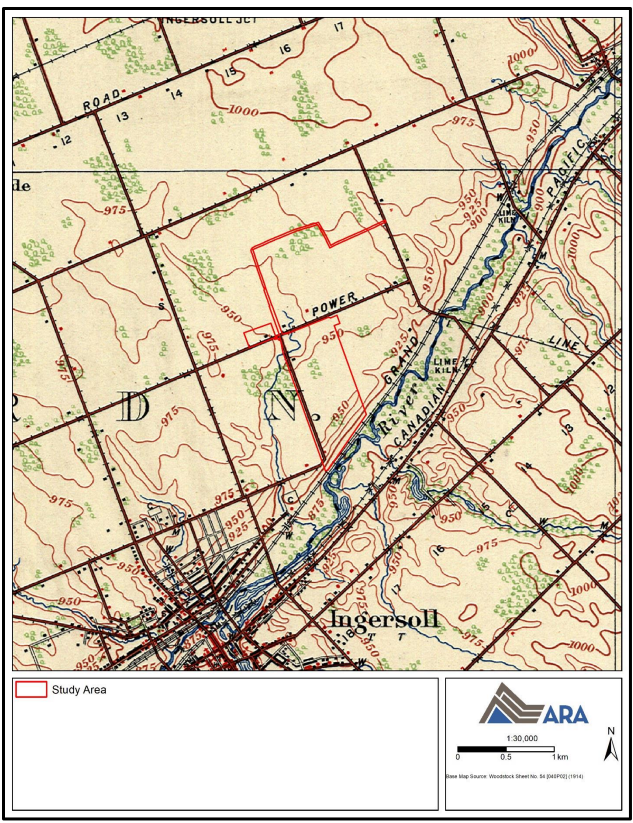


Map 3: G.C. Tremaine's *Tremaine's Map of the Oxford County, Canada West* (1857) (Produced under licence using ArcGIS® software by Esri, © Esri; OHCMP 2019)



Map 4: N. & W. Oxford Townships from Walker & Miles' Illustrated Historical Atlas of Oxford County, Ont. (1876)

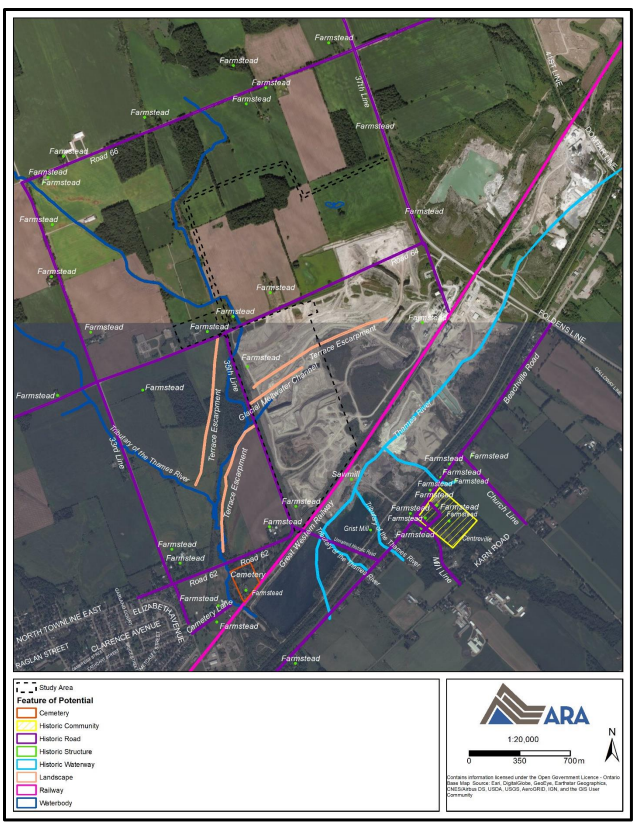
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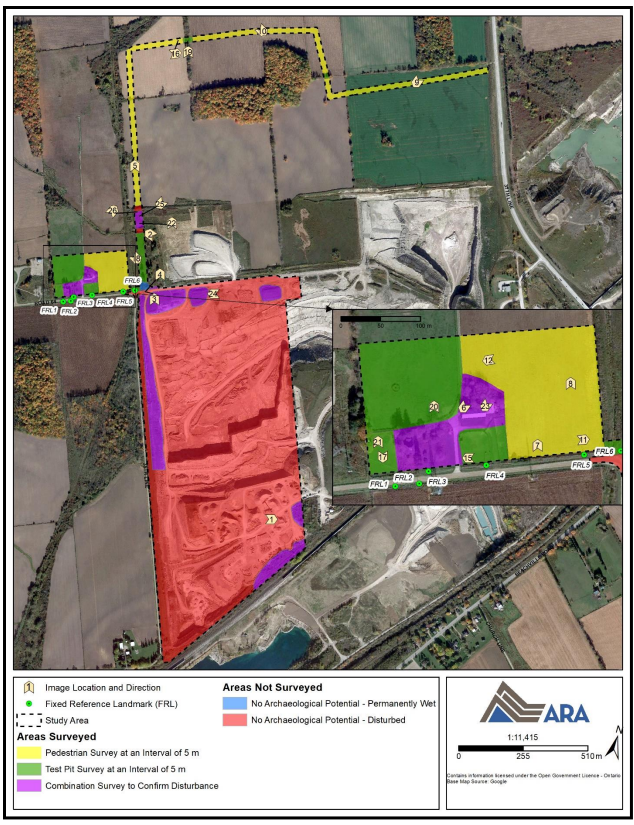
Map 5:Topographic Map (1914) (Produced under licence using ArcGIS® software by Esri, © Esri; OCUL 2019)



Map 6: Aerial Image (1954) (Produced under licence using ArcGIS® software by Esri, © Esri; University of Toronto 2019)



Map 7: Features of Potential (Produced under licence using ArcGIS® software by Esri, © Esri)



Map 8: Field Methods (Produced under licence using ArcGIS® software by Esri, © Esri)

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APPENDICES

Appendix A: Archaeological Materials Catalogue

D 1	G*4	n	T .4	T	G	CI.	M. (. 2.1			Detail Materials		D. 6	G	Heat	ъ.
Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Altered	Box
1	1	PTP 1	1		1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A557
3	2.	PTP 2	1 Cf	200	1	Organics	Bone	Faunal Remains	Mammalia				Calcined	Yes	A557
4	2	Surface Surface	Surface Surface	286 560	1	Organics Organics	Bone Bone	Faunal Remains Faunal Remains	Mammalia Mammalia				Sawed Sawed	No No	A885 A886
5	2	Surface	Surface	773	1	Organics	Shell	Faunal Remains	Bivalvia				Sawed	No	A886
					1	ĭ			Flake (Biface						
6	2	Surface	Surface	108	1	Indigenous	Onondaga Chert	Lithic Debitage	Thinning)					No	A885
7	2	Surface	Surface	750	1	Indigenous	Onondaga Chert	Lithic Debitage	Flake (Fragment)					No	A885
8	2	Surface	Surface	775	1	Indigenous	Onondaga Chert	Lithic Debitage	Flake (Biface Thinning)					Yes	A885
9	2	Surface	Surface	103	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
10	2	Surface	Surface	104	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)					No	A885
11	2	Surface	Surface	105	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A885
12	2	Surface	Surface	106	1	Foodways Unclassifiable	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9 Lockhart 2006:45,54		No	A885
13 14	2	Surface Surface	Surface Surface	107 109	1	Unclassifiable	Glass Glass	Storage Container Storage Container	Bottle (Ind.) Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No No	A885 A885
15	2	Surface	Surface	110	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Amber	No	A885
16	2	Surface	Surface	111	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (General)	1882-present	Lindsey 2019	T MINOCI	No	A885
17	2	Surface	Surface	112	1	Foodways	Glass	Storage Container	Bottle (Ind.)	, ,	•	· ·	Amber	No	A885
18	2	Surface	Surface	113	1	Foodways	Glass	Storage Container	Milk Bottle	Milk Bottle	1875–1960s	Polak 2010:247; Twede and Selke 2005: 47–50		No	A885
19	2	Surface	Surface	114	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
20	2	Surface	Surface	115	1	Foodways	Glass	Storage Container	Closure				Aqua / Jar Canning Lid	No	A885
21	2	Surface	Surface	116	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Decal Transfer (Over- Glaze)	1890-present	Miller 2016:41; Stelle 2011		No	A885
22	2	Surface	Surface	117	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A885
23	2	Surface	Surface	118	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A885
24	2	Surface	Surface	119	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A885
25	2	Surface	Surface	120	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
26	2	Surface	Surface	121	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black) Transfer (Continuous	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
27	2	Surface	Surface	122	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Repeating Linear) Transfer (Continuous	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	Yes	A885
28	2	Surface	Surface	123	1	Foodways	Whiteware White-Bodied Refined	Tableware	Tableware (Ind.)	Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	No	A885
29	2	Surface	Surface	124	1	Foodways	Earthenware (Ind.)	Tableware	Tableware (Ind.)				Characteristics Cimilar to Diody Flory	Yes	A885
30	2	Surface	Surface	125	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Tourse (Floor Division	10451 1000-	V 1007.25	Characteristics Similar to Black Flow / Too Damaged for Further Analysis	Yes	A885
31	2	Surface	Surface	126	1	Foodways	Whiteware White-Bodied Refined	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
32	2	Surface	Surface	127 128	1	Foodways	Earthenware (Ind.)	Tableware	Tableware (Ind.) Bottle (Ind.)				Olive	Yes Yes	A885
33	2	Surface Surface	Surface Surface	128	1	Foodways Unclassifiable	Glass Glass	Storage Container Miscellaneous	Melted				Olive	Yes	A885 A885
35	2	Surface	Surface	130	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive	No	A885
36	2	Surface	Surface	131	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Aqua	No	A885
37	2	Surface	Surface	132	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive	No	A885
38	2	Surface	Surface	133	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A885
39	2	Surface	Surface	134	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No	A885
40	2	Surface	Surface	135	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A885
41	2	Surface	Surface	136	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No No	A885 A885
42	2	Surface Surface	Surface Surface	137 138	1	Foodways Unclassifiable	Glass Glass	Storage Container Miscellaneous	Bottle (Ind.) Melted				Aqua	No Yes	A885 A885
44	2	Surface	Surface	139	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)				7 1914	Yes	A885
45	2	Surface	Surface	140	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Applied Finish	ca. 1800–1880s	Lindsey 2019	Olive	No	A885
46	2	Surface	Surface	141	1	Foodways	Glass	Storage Container	Closure	rippiica i iiisii	Cu. 1000 10003	Lindsey 2017	Aqua / Jar Canning Lid	Yes	A885
47	2	Surface	Surface	142	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102	Blue	Yes	A885
48	2	Surface	Surface	143	1	Unclassifiable	Glass	Miscellaneous	Melted			1770.102	Aqua	Yes	A885
49	2	Surface	Surface	1	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865-early 1930s	Lockhart 2006:45,54	•	No	A885
									,		•	•			

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
50	2	Surface	Surface	145	1	Personal	White Clay	Smoking	Pipe Bowl					No	A885
51	2	Surface	Surface	146	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
52	2	Surface	Surface	147	1	Foodways	Glass	Storage Container	Bottle (Ind.)		•		Olive	No	A885
53	2	Surface	Surface	148	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
54	2	Surface	Surface	149	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Aqua	No	A885
55	2	Surface	Surface	150	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A885
56	2	Surface	Surface	151	1	Architectural	Glass	Window Glass	Sheet					No	A885
57	2	Surface	Surface	152	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
58	2	Surface	Surface	153	1	Architectural	Glass	Window Glass	Sheet					No	A885
59	2	Surface	Surface	154	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A885
60	2	Surface	Surface	155	1	Architectural	Glass	Window Glass	Sheet					No	A885
61	2	Surface	Surface	156	1	Architectural	Glass	Window Glass	Sheet					No	A885
62	2	Surface	Surface	157	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A885
63	2	Surface	Surface	158	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Aqua	No	A885
64	2	Surface	Surface	159	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102	Blue	Yes	A885
65	2	Surface	Surface	160	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
66	2	Surface	Surface	161	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885 A885
67	2	Surface	Surface	162	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Decal Transfer (Over-				No	
68	2	Surface	Surface	163	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Glaze)	1890-present	Miller 2016:41; Stelle 2011		Yes	A885
69	2	Surface Surface	Surface Surface	164 165	1	Unclassifiable	Glass Yellowware	Miscellaneous Tableware	Melted Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25		Yes No	A885 A885
70	2	Surface	Surface	166	1	Foodways Architectural	Glass	Window Glass	Sheet	General	ca. 1842–present	Kenyon 1987:25		No	A885 A885
72	2	Surface	Surface	167	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
73	2	Surface	Surface	168	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Olive	No	A885
74	2.	Surface	Surface	169	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Would Blown	Total contary 1920	Lindsey 2017	Shire .	No	A885
75	2	Surface	Surface	170	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Fragmented Makers Mark / Too Fragmented for Further Identification	No	A885
76	2	Surface	Surface	171	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A885
77	2	Surface	Surface	172	1	Foodways	Bone China	Tableware	Tableware (Ind.)				•	No	A885
78	2	Surface	Surface	173	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840-1900	Richardson 2019		No	A885
79	2	Surface	Surface	174	1	Architectural	Glass	Window Glass	Sheet					No	A885
80	2	Surface	Surface	175	1	Furnishings	Glass	Lighting	Oil Lamp (Chimney)	Crimped Lamp Chimney (Machine-Made)	1879-present	Miller 2016:43		No	A885
81	2	Surface	Surface	176	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
82	2	Surface	Surface	177	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Annular (Banded)	ca. 1842–early 1900s	Stelle 2011; Kenyon 1987:25		No	A885
83	2	Surface	Surface	178	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
84	2	Surface	Surface	179	1	Furnishings	Bone China	Decoration	Figurine					No	A885
85	2	Surface	Surface	180	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A885
86	2	Surface	Surface	181	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)	C . N "	1020 1000	1 1 1005 105		No	A885
87 88	2	Surface Surface	Surface Surface	182 183	1	Architectural Foodways	Ferrous White-Bodied Refined	Hardware Tableware	Nail Tableware (Ind.)	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No Yes	A885 A885
	2				1	·	Earthenware (Ind.)		Tableware (Ind.)	Transfer (Elaw, D11-)	an 1945 and 1000-	Vanyan 1007.25			
90	2	Surface Surface	Surface Surface	184 185	1	Foodways Foodways	Whiteware Glass	Tableware Storage Container	Bottle (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No No	A885 A885
90	2	Surface	Surface	186	1	Foodways	Glass	Storage Container Storage Container	Bottle (Ind.) Bottle (Ind.)					No	A885 A885
92	2	Surface	Surface	187	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
93	2	Surface	Surface	188	1	Foodways	Bone China	Tableware	Tableware (Ind.)	General	ca. 1030-present	7 Kums et al. 1773.102		No	A885
94	2	Surface	Surface	189	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Olive	No	A885
95	2	Surface	Surface	190	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
96	2	Surface	Surface	191	1	Architectural	Glass	Window Glass	Sheet					No	A885
97	2	Surface	Surface	192	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		Yes	A885
98	2	Surface	Surface	193	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
99	2	Surface	Surface	194	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Olive	No	A885
100	2	Surface	Surface	195	1	Architectural	Clay	Construction Material	Drainage (Domestic)	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A885
101	2	Surface	Surface	196	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
102	2	Surface	Surface	197	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
103	2	Surface	Surface	198	l	Architectural	Glass	Window Glass	Sheet					No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
104	2	Surface	Surface	199	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
105	2	Surface	Surface	200	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Olive	No	A885
106	2	Surface	Surface	201	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
107	2	Surface	Surface	202	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No	A885
108	2	Surface	Surface	203	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
109	2	Surface	Surface	204	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
110	2	Surface	Surface	205	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
111	2	Surface	Surface	206	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
112	2	Surface	Surface	207	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
113	2	Surface	Surface	208	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Annular (Banded)	1770s–early 1900s	FLMNH 2019		Yes	A885
114	2	Surface	Surface	209	1	Architectural	Clay	Construction Material	Drainage (Domestic)	Clay Drainage	ca. 1862–1960s	Stuyt et al 2005:1		No	A885
115	2	Surface	Surface	210	1	Architectural	Glass	Window Glass	Sheet	North American	1940, 1000	D:-hd 2010		No	A885 A885
116	2	Surface	Surface	211	1	Foodways	Stoneware (Coarse)	Storage Container Tableware	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	
117 118	2	Surface Surface	Surface Surface	212 213	1	Foodways Architectural	Bone China Glass	Window Glass	Tableware (Ind.) Sheet					No No	A885 A885
119	2	Surface	Surface	213	1	Unclassifiable	Carbon	Miscellaneous	Battery Rod					No	A885
120	2	Surface	Surface	215	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		Yes	A885
121	2	Surface	Surface	216	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
122	2	Surface	Surface	217	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
123	2	Surface	Surface	218	1	Architectural	Glass	Window Glass	Sheet			3.2, 4.0 2000.000		No	A885
124	2	Surface	Surface	219	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A885
125	2	Surface	Surface	220	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	•	No	A885
126	2	Surface	Surface	221	1	Architectural	Glass	Window Glass	Sheet					No	A885
127	2	Surface	Surface	222	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
128	2	Surface	Surface	223	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	1792–20th century	Richardson 2019; Kenyon 1991:10		Yes	A885
129	2	Surface	Surface	224	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A885
130	2	Surface	Surface	225	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
131	2	Surface	Surface	226	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
132	2	Surface	Surface	227	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Negative Printing)	1802–1864	Samford 2016:35	Floral	Yes	A885
133	2	Surface	Surface	228	1	Foodways	Bone China	Tableware	Tableware (Ind.)	27 1 1	1010 1000	211 1 2010		No	A885
134	2	Surface	Surface	229	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
135	2	Surface	Surface	230	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Hunter and Miller 2009:9; Kenyon and Kenyon 2008:2		No	A885
136	2	Surface	Surface	231	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A885
137	2	Surface	Surface	232	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
138	2	Surface Surface	Surface Surface	233	1	Foodways Foodways	Bone China Ironstone	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102;		No No	A885 A885
140	2	Surface	Surface	235	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Kenyon 1987:25; Sussman 1985:7 Richardson 2019		No	A885
140	2	Surface	Surface	236	1	Foodways	Stoneware (Coarse)	Storage Container Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
141	2	Surface	Surface	237	1	Foodways	Whiteware (Coarse)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
143	2	Surface	Surface	238	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
144	2	Surface	Surface	239	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
145	2	Surface	Surface	240	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45.54	Pressed Glass	No	A885
146	2	Surface	Surface	241	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		Yes	A885
147	2	Surface	Surface	242	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
148	2	Surface	Surface	243	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
149	2	Surface	Surface	244	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
150	2	Surface	Surface	245	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
151	2	Surface	Surface	246	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
152	2	Surface	Surface	247	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	J & G Meakin	1851–20th century	Birks 2019; Adams et al. 1995:102	"ME" / Makers Mark	No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
153	2	Surface	Surface	248	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Grey Glaze	No	A885
154	2	Surface	Surface	249	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	A885
155	2	Surface	Surface	250	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
156	2	Surface	Surface	251	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A885
157	2	Surface	Surface	252	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
158	2	Surface	Surface	253	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Mend Together	Yes	A885
159 160	2	Surface Surface	Surface Surface	254 255	1	Foodways	Whiteware Vitrified Chinaware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	General Hotel-Ware	ca. 1830–present late 1800s–present	Adams et al. 1995:102		No No	A885 A885
161	2	Surface	Surface	256	1	Foodways Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Enameled)	1840–present	Myers 2016:110–114 MACL 2002		No	A885
101	2				1	roodways	White-Bodied Refined	Tableware	ì	Transfer (Enameleu)	1840-present	WACL 2002			
162	2	Surface	Surface	257	1	Foodways	Earthenware (Ind.)	Tableware	Tableware (Ind.)			MACL 2002; Adams et al. 1995:102;		Yes	A885
163	2	Surface	Surface	258	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126 MACL 2002; Adams et al. 1995:102;		No	A885
164	2	Surface	Surface	259	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126 MACL 2002; Adams et al. 1995:102;		No	A885
165	2	Surface	Surface	260	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126 MACL 2002; Adams et al. 1995:102; MACL 2002; Adams et al. 1995:102;		No	A885
166	2	Surface	Surface	261	4	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126 MACL 2002; Adams et al. 1995:102; MACL 2002; Adams et al. 1995:102;	Mend Together	No	A885
167 168	2	Surface	Surface Surface	262 263	1	Foodways Architectural	Ironstone Glass	Tableware Window Glass	Tableware (Ind.) Sheet	General	ca. 1820s–20th century	Collard 1984:126		No No	A885 A885
169	2	Surface	Surface	264	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A885
170	2.	Surface	Surface	265	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Transfer (Willow Fattern)	ca. 1630–20th century	Adams et al. 1995.102, Kenyon 1991.10	Aqua	No	A885
171	2	Surface	Surface	266	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	7 Muu	No	A885
172	2	Surface	Surface	267	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A885
173	2	Surface	Surface	268	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	Yes	A885
174	2	Surface	Surface	269	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
175	2	Surface	Surface	270	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
176	2	Surface	Surface	271	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
177	2	Surface	Surface	272	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
178	2	Surface	Surface	273	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Shell-Edge (Non- Impressed)	1860s-1890s	Miller 2016:41; MACL 2002		Yes	A885
179	2	Surface	Surface	274	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
180	2	Surface	Surface	275	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s—present	Myers 2016:110–114		No	A885
181	2	Surface	Surface	276	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
182	2	Surface	Surface	277	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
183	2	Surface	Surface	278	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102	Blue	Yes	A885
184	2	Surface	Surface	279	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No No	A885
185	2	Surface Surface	Surface Surface	280	1	Foodways Foodways	Stoneware (Coarse) Bone China	Storage Container Tableware	Storage (Ind.) Tableware (Ind.)	North American	1840–1900	Richardson 2019		No No	A885 A885
186 187	2 2	Surface	Surface	281 282	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No No	A885 A885
188	2	Surface	Surface	283	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Albany Slip	1805–1920	Stelle 2011; Miller 2016:38		No	A885
189	2	Surface	Surface	284	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
190	2	Surface	Surface	285	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
191	2	Surface	Surface	287	1	Furnishings	Bone China	Decoration	Figurine	Gilded (Liquid Gold)	1870-present	Miller 2016:41; Miller 1991:10		No	A885
192	2	Surface	Surface	288	1	Architectural	Glass	Window Glass	Sheet					No	A885
193	2	Surface	Surface	289	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
194	2	Surface	Surface	290	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
195	2	Surface	Surface	291	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019		No	A885
196 197	2	Surface Surface	Surface Surface	292 293	1	Foodways Foodways	Vitrified Chinaware Ironstone	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Hotel-Ware General	late 1800s-present ca. 1820s-20th century	Myers 2016:110–114 MACL 2002; Adams et al. 1995:102;		No No	A885 A885
198	2	Surface	Surface	294	1	Foodways	White-Bodied Refined	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	1792–20th century	Collard 1984:126 Richardson 2019; Kenyon 1991:10		Yes	A885
199	2	Surface	Surface	295	1	Foodways	Earthenware (Ind.) Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
200	2	Surface	Surface	296	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
201	2	Surface	Surface	297	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
202	2	Surface	Surface	298	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	Yes	A885
203	2	Surface	Surface	299	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
204	2	Surface	Surface	300	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A885
205	2	Surface	Surface	301	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
206	2.	Surface	Surface	302	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
207	2	Surface	Surface	303	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)			3.5/3.0 2000.000 12.1	Orange-Brown Glaze	No	A885
208	2	Surface	Surface	304	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua / Possibly Mould Blown	No	A885
209	2	Surface	Surface	305	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
210	2	Surface	Surface	306	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019 Hunter and Miller 2009:9; Kenyon and		No	A885
211	2	Surface	Surface	307	1	Foodways	Pearlware	Tableware	Tableware (Ind.)	General	1775–ca. 1840s	Kenyon 2008:2		No	A885
212	2	Surface	Surface	308 309	1	Foodways	Stoneware (Coarse)	Storage Container Tableware	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
213	2	Surface	Surface		1	Foodways	Whiteware		Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102 MACL 2002; Adams et al. 1995:102;		No	A885
214	2	Surface	Surface	310	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	Kenyon 1987:25; Sussman 1985:7		No	A885
215	2	Surface	Surface	311	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
216 217	2	Surface Surface	Surface Surface	312 313	1	Foodways Foodways	Whiteware Bone China	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No No	A885 A885
218	2	Surface	Surface	314	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)					Yes	A885
219	2	Surface	Surface	315	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840-1900	Richardson 2019		No	A885
220	2	Surface	Surface	316	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
221	2	Surface	Surface	317	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
222	2	Surface	Surface	318	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
223	2	Surface	Surface	319	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
224	2	Surface	Surface	320	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
225 226	2	Surface Surface	Surface Surface	321 322	1	Foodways Foodways	Bone China Ironstone	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102;		No No	A885 A885
					1	·			` ′		*	Collard 1984:126			
227	2	Surface Surface	Surface Surface	323 324	1	Foodways Foodways	Vitrified Chinaware Vitrified Chinaware	Tableware Tableware	Tableware (Ind.) Serving Dish	Hotel-Ware Hotel-Ware	late 1800s–present late 1800s–present	Myers 2016:110–114 Myers 2016:110–114		No No	A885 A885
229	2	Surface	Surface	325	1	Foodways	Vitrified Chinaware	Tableware	Handle	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
230	2	Surface	Surface	326	1	Foodways	Vitrified Chinaware	Tableware	Handle	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
231	2	Surface	Surface	327	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Amber	No	A885
232	2	Surface	Surface	328	1	Foodways	Bone China	Tableware	Handle	** ***	1 . 1000	2015110 111		No	A885
233	2	Surface Surface	Surface Surface	329 330	1	Foodways Foodways	Vitrified Chinaware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Hotel-Ware J & G Meakin	late 1800s–present 1851–20th century	Myers 2016:110–114 Birks 2019; Adams et al. 1995:102	"MEAKI:ALL"	No No	A885 A885
235	2	Surface	Surface	331	1	Foodways	Ironstone Glass	Storage Container	Bottle (Ind.)	Applied Finish	ca. 1800–1880s	Lindsey 2019	Amber	No	A885
236	2	Surface	Surface	332	1	Foodways	Glass	Storage Container	Bottle (Ind.)	търност пион	24. 1000 10005	Zindocy Zo1)	Aqua	No	A885
237	2	Surface	Surface	333	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	•	No	A885
238	2	Surface	Surface	334	1	Unclassifiable	Plated Metal	Miscellaneous	Wire			333332 33 33 33		No	A885
239	2	Surface	Surface	335	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
240	2	Surface	Surface	336	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
241	2	Surface	Surface	337	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
242 243	2	Surface Surface	Surface Surface	338 339	1 1	Foodways Foodways	Vitrified Chinaware Glass	Tableware Storage Container	Tableware (Ind.) Bottle (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No No	A885 A885
244	2	Surface	Surface	340	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
245	2	Surface	Surface	341	1	Unclassifiable	Ferrous	Hardware	Screw					No	A885
246	2	Surface	Surface	342	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
247	2	Surface	Surface	343	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
248 249	2	Surface	Surface	344 345	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No No	A885 A885
250	2	Surface Surface	Surface Surface	345	1	Foodways Foodways	Stoneware (Coarse) Stoneware (Coarse)	Storage Container Storage Container	Storage (Ind.) Storage (Ind.)	Albany Slip	1805–1920	Stelle 2011; Miller 2016:38		No No	A885 A885
251	2	Surface	Surface	347	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	No	A885
252	2	Surface	Surface	348	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Repeating Linear)			Aqua	No	A885
253	2	Surface	Surface	349	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019	1 Muu	No	A885
254	2	Surface	Surface	350	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
255	2	Surface	Surface	351	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
256	2	Surface	Surface	352	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
257	2	Surface	Surface	353	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
258	2	Surface	Surface	354	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
259	2	Surface	Surface	355	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
260	2	Surface	Surface	356	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
261	2	Surface	Surface	357	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750-present	Lindsey 2019	Aqua / "OC"	No	A885
262	2	Surface	Surface	358	1	Architectural	Glass	Window Glass	Sheet					No	A885
263	2	Surface	Surface	359	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
264	2	Surface	Surface	360	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Applied Finish	ca. 1800–1880s	Lindsey 2019	Amber	No	A885
265	2	Surface	Surface	361	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
266	2	Surface	Surface	362	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	** 1 ***	1 . 1000	2015110 111		No	A885
267	2	Surface	Surface	363	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
268	2	Surface	Surface	364	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
269 270	2	Surface Surface	Surface Surface	365 366	1	Foodways Foodways	Porcelain Ironstone	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102;		No No	A885 A885
271	2	C	CC	367	1	F 4	VV/I-:4	Tableware	T-1-1 (T1)	Cananal	•	Kenyon 1987:25; Sussman 1985:7 Adams et al. 1995:102		NI-	A885
271 272	2.	Surface Surface	Surface	368	1	Foodways Foodways	Whiteware Stoneware (Coarse)	Storage Container	Tableware (Ind.) Storage (Ind.)	General North American	ca. 1830–present 1840–1900	Richardson 2019		No No	A885 A885
273	2	Surface	Surface Surface	369	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Chicken Foot)	ca. 1830s–1900	Sussman 1977:106–107		No	A885
274	2	Surface	Surface	370	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
275	2	Surface	Surface	370	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
276	2	Surface	Surface	372	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830–20th century	Kenvon 1980:7		No	A885
277	2	Surface	Surface	373	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
278	2	Surface	Surface	374	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
279	2	Surface	Surface	375	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
280	2	Surface	Surface	376	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
281	2.	Surface	Surface	377	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
282	2	Surface	Surface	378	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
283	2	Surface	Surface	379	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
284	2	Surface	Surface	380	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s—present	Myers 2016:110–114		No	A885
285	2	Surface	Surface	381	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	Hotel ware	inte 10003 present	Wiyers 2010.110 114		No	A885
286	2	Surface	Surface	382	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
287	2	Surface	Surface	383	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
288	2	Surface	Surface	384	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
289	2	Surface	Surface	385	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019		No	A885
290	2	Surface	Surface	386	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	8	, , , , , , , , , , , , , , , , , , ,			No	A885
291	2	Surface	Surface	387	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	J & G Meakin	1851–20th century	Birks 2019; Adams et al. 1995:102	"IRON; J"/ Mends with Record 294	No	A885
292	2	Surface	Surface	388	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A885
293	2	Surface	Surface	389	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A885
294	2	Surface	Surface	390	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	J & G Meakin	1851–20th century	Birks 2019; Adams et al. 1995:102	"& G MEAKIN; HANLEY; ENGLAND" / Mends with Record 291	No	A885
295	2	Surface	Surface	391	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
296	2	Surface	Surface	392	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua / Possibly Mould Blown	No	A885
297	2	Surface	Surface	393	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850-present	Richardson 2019		No	A885
298	2	Surface	Surface	394	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Green)	ca. 1830–1859	Adams 1995:102; MACL 2002; Samford 2016:32		No	A885
299	2	Surface	Surface	395	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive / Possibly Mould Blown	No	A885
300	2	Surface	Surface	396	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive / Possibly Mould Blown	Yes	A885
301	2	Surface	Surface	397	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
302	2	Surface	Surface	398	1	Architectural	Glass	Window Glass	Sheet					No	A885
303	2	Surface	Surface	399	1	Unclassifiable	Glass	Miscellaneous	Melted				Olive	Yes	A885
304	2	Surface	Surface	400	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
305	2	Surface	Surface	401	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Blue	No	A885
306	2	Surface	Surface	402	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
307	2	Surface	Surface	403	1	Foodways	Bone China	Tableware	Tableware (Ind.)	g: 11.71				No	A885
308	2	Surface	Surface	404	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Non- Impressed)	1860s-1890s	Miller 2016:41; MACL 2002		No	A885
309	2	Surface	Surface	405	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
310	2	Surface	Surface	406	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive	No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
311	2	Surface	Surface	407	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Embossed/Plated Lettering	1750-present	Lindsey 2019	Aqua	No	A885
312	2	Surface	Surface	408	1	Personal	Glass	Grooming and Hygiene	Toiletry Bottle	Milk Glass	1870-mid-20th century	Lindsey 2019; Jones 2016:85		No	A885
313	2	Surface	Surface	409	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No	A885
314	2	Surface	Surface	410	1	Architectural	Glass	Window Glass	Sheet					No	A885
315 316	2	Surface Surface	Surface Surface	411 412	1	Foodways Foodways	Porcelain Stoneware (Fine)	Tableware Storage Container	Tableware (Ind.) Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No No	A885 A885
	_				1	i	, ,			Decal Transfer (Over-					
317	2	Surface	Surface	413	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	Glaze)	1890–present	Miller 2016:41; Stelle 2011		No	A885
318	2	Surface	Surface	414	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Aqua	No	A885
319	2	Surface	Surface	415	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
320	2	Surface	Surface	416	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
321	2	Surface	Surface	417	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
322	2	Surface	Surface	418	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No	A885
323	2	Surface	Surface	419	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Applied Finish	ca. 1800–1880s	Lindsey 2019	Aqua	No	A885
324 325	2	Surface Surface	Surface Surface	420 421	1	Foodways Foodways	Stoneware (Fine) Vitrified Chinaware	Storage Container Tableware	Storage (Ind.) Tableware (Ind.)	Bristol-Style Hotel-Ware	1835–Present late 1800s–present	Kenyon 1980; Richardson 2019 Myers 2016:110–114		No No	A885 A885
325	2	Surface	Surface	421	1	Unclassifiable	Ferrous	Miscellaneous	Strapping	Hotel-ware	late 1800s-present	Myers 2010.110–114		No	A885
327	2	Surface	Surface	423	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A885
328	2	Surface	Surface	424	1	Unclassifiable	Ferrous	Miscellaneous	Strapping		•	,		No	A885
329	2	Surface	Surface	425	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
330	2	Surface	Surface	426	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)					No	A885
331	2	Surface	Surface	427	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
332	2	Surface Surface	Surface Surface	428 429	1	Foodways Foodways	Glass Ironstone	Storage Container Tableware	Bottle (Ind.) Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102;	Aqua	No No	A885 A885
334	2.	Surface	Surface	430	1		Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Kenyon 1987:25; Sussman 1985:7 Myers 2016:110–114		No	A885
335	2	Surface	Surface	430	1	Foodways Foodways	Ironstone	Tableware	Tableware (Ind.)	Wheat Pattern	ca. 1860–early 20th century	MACL 2002; Adams et al. 1995:102;		No	A885
336	2	Surface	Surface	432	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Kenyon 1987:25; Sussman 1985:7 Myers 2016:110–114		No	A885
337	2	Surface	Surface	433	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
338	2	Surface	Surface	434	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A885
339	2	Surface	Surface	435	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019	G : X X:1/A	No	A885
340 341	2	Surface Surface	Surface Surface	436 437	1	Foodways Architectural	Glass Glass	Storage Container Window Glass	Closure Sheet				Canning Jar Lid / Aqua	No No	A885 A885
					1			Construction	Brick						
342	2	Surface	Surface	438	1	Architectural	Clay	Material	(Unglazed)	Yellow Brick	1850–early 1900s	Adams et al. 1995:95		No	A885
343	2	Surface	Surface	439	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
344	2	Surface	Surface	440	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
345	2	Surface	Surface	441	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Amber	No	A885
346	2	Surface	Surface	442 443	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A885 A885
347	2	Surface	Surface	443	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019 MACL 2002; Adams et al. 1995:102;		No	
348	2	Surface	Surface	444	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A885
349 350	2	Surface Surface	Surface Surface	445 446	1	Unclassifiable Foodways	Ferrous Bone China	Hardware Tableware	Bolt Tableware (Ind.)					No No	A885 A885
351	2.	Surface	Surface	447	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
352	2	Surface	Surface	448	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)	Cut Ivan	ca. 1630–1670	Adams et al. 1773.103	Orange-Brown Glaze	No	A885
353	2	Surface	Surface	449	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)					No	A885
354	2	Surface	Surface	450	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A885
355	2	Surface	Surface	451	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
356	2	Surface	Surface	452	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10	D 61	No	A885
357	2	Surface	Surface	453	1	Unclassifiable	Stoneware (Fine)	Storage Container	Storage (Ind.)	D: (10,1	1025 B	W 1000 B: 1 1 2010	Brown Glazed	No	A885
358 359	2	Surface Surface	Surface Surface	454 455	1 1	Foodways Foodways	Stoneware (Fine) Stoneware (Coarse)	Storage Container Storage Container	Storage (Ind.) Storage (Ind.)	Bristol-Style North American	1835–Present 1840–1900	Kenyon 1980; Richardson 2019 Richardson 2019		No No	A885 A885
360	2.	Surface	Surface	455	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No No	A885 A885
361	2	Surface	Surface	457	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
362	2	Surface	Surface	458	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)			,		No	A885
363	2	Surface	Surface	459	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	A885
364	2	Surface	Surface	460	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
365	2	Surface	Surface	461	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
366	2	Surface	Surface	462	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
367	2	Surface	Surface	463	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842-present	Kenyon 1987:25	Mend Together	No	A885
368	2	Surface	Surface	464	1	Foodways	Refined Redware	Storage Container	Storage (Ind.)	Jackfield Ware-Type	1740–1830	CAA 2019		No	A885
369	2	Surface	Surface	465	1	Unclassifiable	Glass	Miscellaneous	Melted				Olive	Yes	A885
370	2	Surface	Surface	466	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
371	2	Surface	Surface	467	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A885
372	2	Surface	Surface	468	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
373	2	Surface	Surface	469	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	"BE" / Amber	No	A885
374	2	Surface	Surface	470	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A885
375	2	Surface	Surface	471	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
376	2	Surface	Surface	472	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
377	2	Surface	Surface	473	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
378	2	Surface	Surface	474	1	Architectural	Glass	Window Glass	Sheet					No	A885
379	2	Surface	Surface	475	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
380	2	Surface	Surface	476	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
381	2	Surface	Surface	477	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Amber	No	A885
382	2	Surface	Surface	478	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
383	2	Surface	Surface	479	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No	A885
384	2	Surface	Surface	480	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
385	2	Surface	Surface	481	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
386	2	Surface	Surface	482	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840-1900	Richardson 2019		No	A885
387	2	Surface	Surface	483	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
388	2	Surface	Surface	484	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
389	2	Surface	Surface	485	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
390	2	Surface	Surface	486	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Aqua	No	A885
201	_		G 6	407		Б. 1		m.11	T 11 (T 1)	C 1		MACL 2002; Adams et al. 1995:102;	•	**	4.005
391	2	Surface	Surface	487	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		Yes	A885
392	2	Surface	Surface	488	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
393	2	Surface	Surface	489	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
394	2	Surface	Surface	490	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
395	2	Surface	Surface	491	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
396	2	Surface	Surface	492	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A885
397	2	Surface	Surface	493	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
398	2	Surface	Surface	494	1	Architectural	Ferrous	Hardware	Nail				Too Corroded for Further Analysis	No	A885
399	2	Surface	Surface	495	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
400	2	Surface	Surface	496	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Dark Green	No	A885
401	2	Surface	Surface	497	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Olive	No	A885
402	2	Surface	Surface	498	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
403	2	Surface	Surface	499	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
404	2	Surface	Surface	500	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
405	2	Surface	Surface	501	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865-early 1930s	Lockhart 2006:45,54		No	A885
406	2	Surface	Surface	502	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A885
407	2	Surface	Surface	503	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
408	2	Surface	Surface	504	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
409	2	Surface	Surface	505	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
410	2	Surface	Surface	506	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)			Somma 1701.120		Yes	A885
411	2.	Surface	Surface	507	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A885
412	2	Surface	Surface	508	1	Architectural	Glass	Window Glass	Sheet	S Jamileou		2000.10,01		No	A885
413	2	Surface	Surface	509	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
414	2	Surface	Surface	510	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
415	2	Surface	Surface	511	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A885
415	2	Surface	Surface	512	1	Architectural	Glass	Window Glass	Sheet	General	ca. 1650-present	Audins et al. 1993.102		No	A885
417	2	Surface	Surface	513	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
418	2	Surface	Surface	514	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Albany Slip	1805–1920	Stelle 2011; Miller 2016:38		No	A885
710		Barract	Burrace	J1+	1	1 oouways	Stolleware (Coarse)	Storage Container	Storage (IIIu.)	7 Hoany Sup	1003-1720	Stelle 2011, Willief 2010.30		110	11003

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
419	2	Surface	Surface	515	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
420	2	Surface	Surface	516	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
421	2	Surface	Surface	517	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Black Glaze	Yes	A885
422	2	Surface	Surface	518	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Black Glaze	Yes	A885
423	2	Surface	Surface	519	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	A885
424	2	Surface	Surface	520	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Gilded (Liquid Gold)	1870-present	Miller 2016:41; Miller 1991:10	Blue Willow Transfer	No	A885
425	2	Surface	Surface	521	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
426	2	Surface	Surface	522	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A885
427	2	Surface	Surface	523	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
428	2	Surface	Surface	524	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
429	2	Surface	Surface	525	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
430	2	Surface	Surface	526	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A885
431	2	Surface	Surface	527	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Fragmented Image of Castle / Too Fragmented for Further Analysis	No	A885
432	2	Surface	Surface	528	1	Foodways	Glass	Storage Container	Closure				Canning Jar Lid / Aqua	No	A885
433	2	Surface	Surface	529	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
434	2	Surface	Surface	530	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s-1920	Miller 2016:38; Collard 1984:139		No	A885
435	2	Surface	Surface	531	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
436	2	Surface	Surface	532	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Olive	No	A885
437	2	Surface	Surface	533	1	Architectural	Glass	Window Glass	Sheet					No	A885
438	2	Surface	Surface	534	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A885
439	2	Surface	Surface	535	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
440	2	Surface	Surface	536	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A885
441	2	Surface	Surface	537	1	Unclassifiable	Ferrous	Miscellaneous	Strapping					No	A885
442	2	Surface	Surface	538	1	Activities	Coarse Red Earthenware	Agriculture or Horticulture	Flower Pot					No	A885
443	2	Surface	Surface	539	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802-present	Kenyon 1991:9; Collard 1984:168		No	A885
444	2	Surface	Surface	540	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102		No	A885
445	2	Surface	Surface	541	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Gilded (Liquid Gold)	1870–present	Miller 2016:41; Miller 1991:10	Blue Willow Transfer	No	A885
446	2	Surface	Surface	542	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
447	2	Surface	Surface	543	1	Activities	Coarse Red Earthenware	Agriculture or Horticulture	Flower Pot					No	A885
448	2	Surface	Surface	544	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No	A885
449	2	Surface	Surface	545	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A885
450	2	Surface	Surface	546	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
451	2	Surface	Surface	547	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
452	2	Surface	Surface	548	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830–20th century	Kenyon 1980:7		No	A885
453	2	Surface	Surface	549	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102	Blue	No	A885
454	2	Surface	Surface	550	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102		No	A885
455	2	Surface	Surface	551	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25		No	A885
456	2	Surface	Surface	552	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A885
457	2	Surface	Surface	553	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A885
458	2	Surface	Surface	554	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865-early 1930s	Lockhart 2006:45,54		No	A885
459	2	Surface	Surface	555	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102		No	A885
460	2	Surface	Surface	556	1	Foodways	Whiteware	Tableware	Handle	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102		No	A885
461	2	Surface	Surface	557	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
462	2	Surface	Surface	558	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
463	2	Surface	Surface	559	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		Yes	A885
464	2	Surface	Surface	561	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A885
465	2	Surface	Surface	562	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Gilded (Liquid Gold)	1870-present	Miller 2016:41; Miller 1991:10		No	A885
466	2	Surface	Surface	563	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Grey Glaze	No	A885
467	2	Surface	Surface	564	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
468	2	Surface	Surface	565	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A885
469	2	Surface	Surface	566	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Grey Glaze	No	A885
470	2	Surface	Surface	567	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)					No	A885
471	2	Surface	Surface	568	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Aqua	No	A885
472	2	Surface	Surface	569	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)			MACI 2002, Adama et al 1005,102.		No	A885
473	2	Surface	Surface	570	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
474	2	Surface	Surface	571	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
475	2	Surface	Surface	572	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
476	2	Surface	Surface	573	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A885
477	2	Surface	Surface	574	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	0.0	No	A885
478	2	Surface	Surface	575	1	Foodways	Glass	Storage Container	Bottle (Ind.)			MAGY 2002 A 1 1 1005 102	Olive	No	A885
479	2	Surface	Surface	576	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"YAL IRONSTONE"	No	A885
480	2	Surface	Surface	577	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
481	2	Surface	Surface	578	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Green)	ca. 1830–1859	Adams 1995:102; MACL 2002; Samford 2016:32		No	A885
482	2	Surface	Surface	579	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A885
483	2	Surface	Surface	580	1	Foodways	Glass	Storage Container	Bottle (Ind.)			11.07.2002 11. 1.1007.102		No	A885
484	2	Surface	Surface	581	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
485	2	Surface	Surface	582	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A885
486	2	Surface	Surface	583	3	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102	Grey-Blue Transfer / Floral Design / Mend Together	No	A885
487	2	Surface	Surface	584	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019		No	A885
488	2	Surface	Surface	585	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (Cut or Stamped)	ca. 1840s–early 20th century	MACL 2002; Kenyon 1980:8		No	A885
489	2	Surface	Surface	586	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A885
490	2	Surface	Surface	587	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A885
491	2	Surface	Surface	588	1	Foodways	Glass	Storage Container	Bottle (Ind.)		1000 001		Aqua / Possibly Mould Blown	No	A885
492	2	Surface	Surface	589	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A885
493	2	Surface	Surface	590	1	Foodways	Bone China	Tableware	Tableware (Ind.)			MACI 2002 A1 4 1 1005 102		No	A885
494	2	Surface	Surface	591	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A885
495	2	Surface	Surface		1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
496	2	Surface	Surface	593	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845—early 1900s	Kenyon 1987:25		No	A885
497	2	Surface	Surface	594	1	Unclassifiable	Glass Vitrified Chinaware	Miscellaneous	Melted	Solarized Ustal Word	ca. 1865–early 1930s	Lockhart 2006:45,54		Yes	A885
498	2	Surface	Surface	595		Foodways	Glass	Tableware Window Glass	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A885
499 500	2.	Surface Surface	Surface Surface	596 597	1	Architectural Foodways	Coarse Red Earthenware	Storage Container	Sheet Storage (Ind.)				Grey Glaze	No No	A885 A885
501	2	Surface	Surface	598	1	Unclassifiable	Ferrous	Miscellaneous	Strapping				Grey Glaze	No	A886
502	2	Surface	Surface	599	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
503	2	Surface	Surface	600	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54	Pressed Glass	No	A886
504	2	Surface	Surface	601	1	Architectural	Glass	Window Glass	Sheet					No	A886
505	2	Surface	Surface	602	1	Foodways	Glass	Tableware	Stemware	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A886
506	2	Surface	Surface	603	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
507	2	Surface	Surface	604	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
508	2	Surface	Surface	605	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
509	2	Surface	Surface	606	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
510	2	Surface	Surface	607	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
511	2	Surface	Surface	608	1	Foodways	Porcelain	Tableware	Tableware (Ind.)				Over-Glaze Painted Blue / Characteristics Similiar to Japanese or Chinese 18th–19th Century Import (MACL 2002)	No	A886
512	2	Surface	Surface	609	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A886
513 514	2	Surface Surface	Surface Surface	610 611	1	Foodways Foodways	Bone China Vitrified Chinaware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Hotel-Ware	lata 1900a muagant	Myers 2016:110–114		No No	A886 A886
515	2	Surface	Surface	612	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	Hotel-ware	late 1800s–present	Myers 2010:110–114		No	A886
516	2	Surface	Surface	613	1	Personal	Ceramic (Ind.)	Apparel	Button				Characteristics Similar to a Prosser Button / Complete / Four Eyelets /	Yes	A886
517		G 6	G 6	61.4		P 1	37 n '-	m 11	m 11 (7.1)	T. ((D1)	1020	4.1 1.1005.100 W 1001.0	Too Burnt for Further Analysis	.,	1006
517	2	Surface	Surface	614	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9 MACL 2002; Adams et al. 1995:102;	Possible Willow Pattern	No	A886
518	2	Surface	Surface	615	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A886
519	2	Surface	Surface	616	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"ONSTONE CH"	No	A886
520	2	Surface	Surface	617	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
521	2	Surface	Surface	618	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					Yes	A886
522	2	Surface	Surface	619	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	"DRDEN SPRIGS; R"	No	A886
523	2	Surface	Surface	620	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
524	2	Surface	Surface	621	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A886
525	2	Surface	Surface	622	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	A886
526	2	Surface	Surface	623	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
527	2	Surface	Surface	624	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
528	2	Surface	Surface	625	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A886
529	2	Surface	Surface	626	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Negative Printing)	ca. 1830–1864	Samford 2016:35; Adams et al. 1995:102	Floral	No	A886
530	2	Surface	Surface	627	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A886
531	2	Surface	Surface	628	1	Unclassifiable	Stoneware (Fine)	Storage Container	Storage (Ind.)	Salt Glaze	ca. 1840s–1920	Miller 2016:38; MACL 2002; Collard 1984:139	Buff Fabric / Characteristics Similar to Derbyshire Stoneware	No	A886
532	2	Surface	Surface	629	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
533	2	Surface	Surface	630	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
534	2	Surface	Surface	631	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No	A886
535	2	Surface	Surface	632	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	A886
536	2	Surface	Surface	633	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
537	2	Surface	Surface	634	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A886
538	2	Surface	Surface	635	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
539	2	Surface	Surface	636	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
540	2	Surface	Surface	637	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
541 542	2	Surface Surface	Surface Surface	638	1	Foodways Foodways	Bone China Ironstone	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102;		No No	A886 A886
543	2	Surface	Surface	640	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous	ca. 1840s–1891	Collard 1984:126 Samford 2016:30; Adams et al. 1995:102		No	A886
544	2	Surface	Surface	641	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Repeating Linear) Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
545	2	Surface	Surface	642	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Applied Finish	ca. 1800–1880s	Lindsey 2019	Olive	No	A886
546	2	Surface	Surface	643	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9	Onve	No	A886
547	2	Surface	Surface	644	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
548	2	Surface	Surface	645	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
549	2	Surface	Surface	646	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
550	2	Surface	Surface	647	1	Architectural	Ferrous	Hardware	Nail				Too Corroded for Further Analysis	No	A886
551	2	Surface	Surface	648	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830–20th century	Kenyon 1980:7		No	A886
552	2	Surface	Surface	649	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No	A886
553	2	Surface	Surface	650	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A886
554	2	Surface	Surface	651	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No No	A886
555	2	Surface	Surface	652	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54		No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
556	2	Surface	Surface	653	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
557	2	Surface	Surface	654	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Orange-Brown Glaze	No	A886
558	2	Surface	Surface	655	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
559	2	Surface	Surface	656	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
560	2	Surface	Surface	657	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
561	2	Surface	Surface	658	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	A886
562	2	Surface	Surface	659	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Mend Together	No	A886
563	2	Surface	Surface	660	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Repeating Linear)				No	A886
564	2	Surface	Surface	661	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	A886
565	2	Surface	Surface	662	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
566	2	Surface	Surface	663	1	Architectural	Glass	Window Glass	Sheet		•			No	A886
567	2	Surface	Surface	664	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
568	2	Surface	Surface	665	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
569	2	Surface	Surface	666	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
570	2	Surface	Surface	667	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
571	2	Surface	Surface	668	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	Alfred Meakin	1875–1976	Birks 2019	"RED ME; ENGLA"	No	A886
572	2.	Surface	Surface	669	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114	maga mem, grvagam	No	A886
573	2	Surface	Surface	670	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Non- Impressed)	1860s–1890s	Miller 2016:41; MACL 2002		No	A886
574	2	Surface	Surface	671	1	Unclassifiable	Stoneware (Fine)	Storage Container	Storage (Ind.)	Salt Glaze	ca. 1840s–1920	Miller 2016:38; MACL 2002; Collard 1984:139	Buff Fabric / Characteristics Similar to Derbyshire Stoneware	No	A886
575	2	Surface	Surface	672	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
576	2	Surface	Surface	673	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Gilded (Liquid Gold)	1870-present	Miller 2016:41; Miller 1991:10	Blue Willow Transfer	No	A886
577	2	Surface	Surface	674	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Non- Impressed)	1860s-1890s	Miller 2016:41; MACL 2002		No	A886
578	2	Surface	Surface	675	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					Yes	A886
579	2	Surface	Surface	676	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
580	2	Surface	Surface	677	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
581	2	Surface	Surface	678	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
582	2	Surface	Surface	679	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
583	2	Surface	Surface	680	2	Foodways	Porcelain	Tableware	Tableware (Ind.)				Mend Together	No	A886
584	2	Surface	Surface	681	1	Unclassifiable	Glass	Miscellaneous	Melted				Olive	Yes	A886
585	2	Surface	Surface	682	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
586	2	Surface	Surface	683	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)	Transfer (Brae)	cai robo present	ridding of the 1770/102, field on 1771/		No	A886
587	2.	Surface	Surface	684	1	Architectural	Glass	Window Glass	Sheet					No	A886
588	2	Surface	Surface	685	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
589	2	Surface	Surface	686	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
590	2	Surface	Surface	687	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
591	2	Surface	Surface	688	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
592	2	Surface	Surface	689	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
593	2	Surface	Surface	690	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)					No	A886
594	2.	Surface	Surface	691	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
595	2	Surface	Surface	692	1	Unclassifiable	Ferrous	Hardware	Strapping Strapping		10.0 1,50			No	A886
596	2	Surface	Surface	693	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Green-Cream Glaze	No	A886
597	2	Surface	Surface	694	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25	Green Cream Graze	No	A886
598	2	Surface	Surface	695	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
599	2	Surface	Surface	696	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
600	2	Surface	Surface	697	1	Activities	Coarse Red Earthenware	Agriculture or Horticulture	Flower Pot					No	A886
601	2	Surface	Surface	698	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
602	2	Surface	Surface	699	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	Decal Transfer (Over- Glaze)	1890-present	Miller 2016:41; Stelle 2011		No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
603	2	Surface	Surface	700	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850-early 1900s	Adams et al. 1995:95		No	A886
604	2	Surface	Surface	701	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A886
605	2	Surface	Surface	702	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835-Present	Kenyon 1980; Richardson 2019		No	A886
606	2	Surface	Surface	703	1	Unclassifiable	Ferrous	Hardware	Strapping					No	A886
607	2	Surface	Surface	704	3	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25	Mend Together	No	A886
608	2	Surface	Surface	705	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
609	2	Surface	Surface	706	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
610	2	Surface	Surface	707	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102	Mend Together	No	A886
611	2	Surface	Surface	708	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
612	2	Surface	Surface	709	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A886
613	2	Surface	Surface	710	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Machine Made (Owens Automatic)	1905–1940s	Lindsey 2019		No	A886
614	2	Surface	Surface	711	2	Unclassifiable	Ferrous	Hardware	Strapping				Mend Together	No	A886
615	2	Surface	Surface	712	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A886
616	2	Surface	Surface	713	1	Unclassifiable	Ferrous	Hardware	Bolt	M 11D1	10.1 . 1000	1: 1 2010		No	A886
617	2	Surface	Surface	714 715	1	Foodways Unclassifiable	Glass Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920 ca. 1865–early 1930s	Lindsey 2019	Aqua	No	A886
618 619	2	Surface Surface	Surface Surface	716	1		Vitrified Chinaware	Storage Container Tableware	Bottle (Ind.) Tableware (Ind.)	Solarized Hotel-Ware		Lockhart 2006:45,54 Myers 2016:110–114		No No	A886 A886
620	2	Surface	Surface	717	1	Foodways Foodways	Vitrified Chinaware Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present late 1800s–present	Myers 2016:110–114 Myers 2016:110–114		No	A886
621	2	Surface	Surface	717	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114 Myers 2016:110–114		No	A886
622	2	Surface	Surface	719	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s–1920	Miller 2016:38; Collard 1984:139		No	A886
623	2	Surface	Surface	720	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Agua	No	A886
624	2.	Surface	Surface	720	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019	Aqua	No	A886
625	2	Surface	Surface	722	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
626	2	Surface	Surface	723	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)	Transfer (Diae)	car robo present	ridams of an 17701102, 12011jon 177117		No	A886
627	2	Surface	Surface	724	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
628	2	Surface	Surface	725	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168		Yes	A886
629	2	Surface	Surface	726	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
630	2	Surface	Surface	727	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Shell-Edge (Non- Impressed)	1860s-1890s	Miller 2016:41; MACL 2002		No	A886
631	2	Surface	Surface	728	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	,				Yes	A886
632	2	Surface	Surface	729	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Olive	Yes	A886
633	2	Surface	Surface	730	1	Personal	Porcelain	Apparel	Button	Prosser Button	post-1840	Sprague 2002:111	Four Eyelets	No	A886
634	2	Surface	Surface	731	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105	•	No	A886
635	2	Surface	Surface	732	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive / Possibly Mould Blown	Yes	A886
636	2	Surface	Surface	733	1	Unclassifiable	Glass	Miscellaneous	Melted				Aqua	Yes	A886
637	2	Surface	Surface	734	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A886
638	2	Surface	Surface	735	1	Recreational	Glass	Leisure	Marble	Machine-Made Marble (Swirls)	1901-present	Miller 2016:37; Kenyon and Kenyon 2008:7		No	A886
639	2	Surface	Surface	736	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
640	2	Surface	Surface	737	1	Architectural	Glass	Window Glass	Sheet					No	A886
641	2	Surface	Surface	738	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A886
642	2	Surface	Surface	739	1	Foodways	Glass	Storage Container	Jar	Crown Masons Jar (General)	1865–1925	Toulouse 1971:145–146	Aqua	No	A886
643	2	Surface	Surface	740	1	Architectural	Glass	Window Glass	Sheet					No	A886
644	2	Surface	Surface	741	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
645	2	Surface	Surface	742	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
646	2	Surface	Surface	743	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A886
647	2	Surface	Surface	744	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850-early 1900s	Adams et al. 1995:95		No	A886
648	2	Surface	Surface	745	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Albany Slip	1805-1920	Stelle 2011; Miller 2016:38		No	A886
649	2	Surface	Surface	746	1	Architectural	Glass	Window Glass	Sheet					No	A886
650	2	Surface	Surface	747	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A886
651	2	Surface	Surface	748	1	Unclassifiable	Glass	Storage Container	Bottle (Ind.)	Solarized	ca. 1865-early 1930s	Lockhart 2006:45,54		No	A886
652	2	Surface	Surface	749	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
653	2	Surface	Surface	751	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
654	2	Surface	Surface	752	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s–1920	Miller 2016:38; Collard 1984:139		No	A886
655	2	Surface	Surface	753	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s–1920	Miller 2016:38; Collard 1984:139		No	A886
656	2	Surface	Surface	754	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
657	2	Surface	Surface	755	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
658	2	Surface	Surface	756	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Black)	ca.1830-1864	MACL 2002; Kenyon 1987:25		No	A886
659	2	Surface	Surface	757	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
660	2	Surface	Surface	758	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)					No	A886
661	2	Surface	Surface	759	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
662	2	Surface	Surface	760	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850-present	Richardson 2019		No	A886
663	2	Surface	Surface	761	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
664	2	Surface	Surface	762	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
665	2	Surface	Surface	763	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
666	2	Surface	Surface	764	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
667	2	Surface	Surface	765	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
668	2	Surface	Surface	766	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
669	2	Surface	Surface	767	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
670	2	Surface	Surface	768	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54	Pressed Glass	No	A886
671	2	Surface	Surface	769	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
672	2	Surface	Surface	770	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
673	2	Surface	Surface	771	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
674	2	Surface	Surface	772	1	Personal	Glass	Grooming and Hygiene	Toiletry Bottle	Milk Glass	1870-mid-20th century	Lindsey 2019; Jones 2016:85		No	A886
675	2	Surface	Surface	774	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua	No	A886
676	2	Surface	Surface	776	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
677	2	Surface	Surface	777	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
678	2	Surface	Surface	778	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
679	2	Surface	Surface	779	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
680	2	Surface	Surface	780	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
681	2	Surface	Surface	781	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
682	2	Surface	Surface	782	1	Architectural	Glass	Window Glass	Sheet					No	A886
683	2	Surface	Surface	783	1	Architectural	Glass	Window Glass	Sheet					No	A886
684	2	Surface	Surface	784	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
685	2	Surface	Surface	785	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
686	2	Surface	Surface	786	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
687	2	Surface	Surface	787	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
688	2	Surface	Surface	788	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54	Pressed Glass	No	A886
689	2	Surface	Surface	789	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
690	2	Surface	Surface	790	2	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25	Mend Together	No	A886
691	2	Surface	Surface	791	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
692	2	Surface	Surface	792	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
693	2	Surface	Surface	793	1	Architectural	Ferrous	Hardware	Nail	Wrought Nail	pre-ca. 1830	Adams et al. 1995:105		No	A886
694	2	Surface	Surface	794	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
695	2	Surface	Surface	795	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	A886
696	2	Surface	Surface	796	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
697	2	Surface	Surface	797	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
698	2	Surface	Surface	798	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54	Pressed Glass	No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
699	2	Surface	Surface	798	1	Unclassifiable	Glass	Miscellaneous	Melted					Yes	A886
700	2	Surface	Surface	799	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102;		No	A886
	2				1	,						Collard 1984:126			
701	2	Surface	Surface	800	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114 MACL 2002; Adams et al. 1995:102;		No	A886
702	2	Surface	Surface	801	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A886
703	2	Surface	Surface	802	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
704	2	Surface	Surface	803	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110-114		No	A886
705	2	Surface	Surface	804	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Blue)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
706	2	Surface	Surface	805	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
707	2	Surface	Surface	806	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Gilded (Liquid Gold)	1870-present	Miller 2016:41; Miller 1991:10	Blue Willow Transfer	No	A886
708	2	Surface	Surface	807	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
709 710	2	Surface Surface	Surface Surface	808 809	1	Foodways Foodways	Vitrified Chinaware Whiteware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Hotel-Ware Transfer (Willow Pattern)	late 1800s—present	Myers 2016:110–114 Adams et al. 1995:102; Kenyon 1991:10		No No	A886 A886
					1					Decal Transfer (Over-	ca. 1830–20th century				
711	2	Surface	Surface	810	1	Foodways	Bone China	Tableware	Tableware (Ind.)	Glaze)	1890-present	Miller 2016:41; Stelle 2011		No	A886
712	2	Surface	Surface	811	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
713	2	Surface	Surface	812	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
714	2	Surface	Surface	813	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
715	2	Surface	Surface	814	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
716	2	Surface	Surface	815	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century–1920	Lindsey 2019	Olive	No	A886
717	2	Surface	Surface	816	1 1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019	Corres Corres Clare	No	A886
718 719	2	Surface Surface	Surface Surface	817 818	1	Foodways Unclassifiable	Coarse Red Earthenware Glass	Storage Container Storage Container	Storage (Ind.) Bottle (Ind.)				Green-Cream Glaze	No No	A886 A886
720	2.	Surface	Surface	819	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	R. Cochran & Co.	1846–1896	Cushion 1991:264	"R. COCH; GLASG"	No	A886
721	2	Surface	Surface	820	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Tu commun & co.	10.10 1070	Cushion 17771201	in esemi, shisem	Yes	A886
722	2	Surface	Surface	821	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102;		No	A886
723	2	Surface	Surface	822	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Collard 1984:126 Adams et al. 1995:105		No	A886
	2						White-Bodied Refined			Cut I van	Ca. 1630 1670	radins et di. 1775.105			
724	2	Surface	Surface	823	2	Foodways	Earthenware (Ind.)	Tableware	Tableware (Ind.)				Mend Together	Yes	A886
725	2	Surface	Surface	824	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835–Present	Kenyon 1980; Richardson 2019		No	A886
726	2	Surface	Surface	825	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	A886
727	2	Surface	Surface	826	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	0-1	19651 1020-	I1-1 2006-45-54	Dd Cl	No	A886
728	2	Surface	Surface	827	1	Furnishings	Glass	Decoration	Decorative Dish	Solarized	ca. 1865–early 1930s	Lockhart 2006:45,54 MACL 2002; Adams et al. 1995:102;	Pressed Glass	No	A886
729	2	Surface	Surface	828	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A886
730	2	Surface	Surface	829	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
731	2	Surface	Surface	830	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
732	2	Surface	Surface	831	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
733	2	Surface	Surface	832	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
734	2	Surface	Surface	833	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
735	2	Surface	Surface	834	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
736	2.	Surface	Surface	835	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
737	2	Surface	Surface	836	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102;		Yes	A886
738	2	Surface	Surface	837	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Collard 1984:126 Myers 2016:110–114		No	A886
739	2	Surface	Surface	838	1	· ·	White-Bodied Refined	Tableware	Tableware (Ind.)	Hotel-wate	iate 1000s-present	WIYEIS 2010.110-114		Yes	A886
	2				1	Foodways	Earthenware (Ind.)					MACL 2002; Adams et al. 1995:102;			
740	2	Surface	Surface	839	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A886
741	2	Surface	Surface	840	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830–20th century	Kenyon 1980:7	Characteristics Similar to Bristol-	No	A886
742	2	Surface	Surface	841	1	Foodways	Stoneware (Coarse)	Storage Container	Handle				Ware	No	A886
743	2	Surface	Surface	842	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
744	2	Surface	Surface	843	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
745	2	Surface	Surface	844	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s–1920	Miller 2016:38; Collard 1984:139		No	A886
746	2	Surface	Surface	845	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9		No	A886
747	2	Surface	Surface	846	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
748	2	Surface	Surface	847	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
749	2	Surface	Surface	848	2	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	Mend Together	No	A886
750	2	Surface	Surface	849	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830-20th century	Kenyon 1980:7		No	A886
751	2	Surface	Surface	850	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Olive	No	A886
752	2	Surface	Surface	851	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
753	2	Surface	Surface	852	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
754	2	Surface	Surface	853	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Negative Printing)	ca. 1830–1864	Samford 2016:35; Adams et al. 1995:102	Floral	No	A886
755	2	Surface	Surface	854	1	Foodways	Glass	Storage Container	Bottle (Ind.)					No	A886
756	2	Surface	Surface	855	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				O D Cl	No	A886 A886
757		Surface	Surface	856	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)		1020 201	MACL 2002; Adams et al. 1995:102;	Orange-Brown Glaze	No	
758	2	Surface	Surface	857	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		Yes	A886
759	2	Surface	Surface	858	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)				Possible Door Hinge	No	A886
760	2	Surface	Surface	859	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845–early 1900s	Kenyon 1987:25		No	A886
761 762	2	Surface Surface	Surface Surface	860 861	1	Foodways Foodways	Vitrified Chinaware Vitrified Chinaware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	Hotel-Ware Hotel-Ware	late 1800s–present late 1800s–present	Myers 2016:110–114 Myers 2016:110–114		No No	A886 A886
763	2	Surface	Surface	862	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
764	2	Surface	Surface	863	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)	North American	1040-1700	Richardson 2017		No	A886
765	2	Surface	Surface	864	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
766	2	Surface	Surface	865	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Olive / Possibly Mould Blown	No	A886
767	2	Surface	Surface	866	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019	•	No	A886
768	2	Surface	Surface	867	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
769	2	Surface	Surface	868	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
770	2	Surface	Surface	869	1	Unclassifiable	Stoneware (Fine)	Storage Container	Storage (Ind.)	Salt Glaze	ca. 1840s–1920	Miller 2016:38; MACL 2002; Collard 1984:139	Buff Fabric / Characteristics Similar to Derbyshire Stoneware	No	A886
771	2	Surface	Surface	870	1	Unclassifiable	Composite	Hardware	Hardware (Ind.)				Ferrous and Porcelain / Possible Knob and Tube Wiring / Possible Fuse	No	A886
772	2	Surface	Surface	871	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
773	2	Surface	Surface	872	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
774	2	Surface	Surface	873	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Annular (Banded)	1770s-early 1900s	FLMNH 2019	Possible Pearlware or Transitional Ware	No	A886
775	2	Surface	Surface	874	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
776	2	Surface	Surface	875	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Post-Bottom Mould	ca.1840–1900	Jones and Sullivan 1985:43	Amber	No	A886
777	2	Surface	Surface	876	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Annular (Banded)	1770s-early 1900s	FLMNH 2019	Possible Pearlware or Transitional Ware	No	A886
778	2	Surface	Surface	877	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Mould Blown	19th century-1920	Lindsey 2019	Olive	No	A886
779	2	Surface	Surface	878	1	Foodways	Glass	Storage Container	Bottle (Ind.)				Aqua / Possibly Mould Blown	No	A886
780	2	Surface	Surface	879	1	Foodways	Porcelain	Tableware	Tableware (Ind.)					No	A886
781	2	Surface	Surface	880	1	Foodways	Glass	Storage Container	Bottle (Ind.)	Tf(Cti			Aqua	No	A886
782	2	Surface	Surface	881	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
783	2	Surface	Surface	882	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
784	2	Surface	Surface	883	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	A886
785	2	Surface	Surface	884	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019		No No	A886
786	2	Surface	Surface	885	1	Foodways	Whiteware	Tableware Storage Container	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102	Colorizod	No No	A886
787 788	2	Surface Surface	Surface Surface	886 887	1	Unclassifiable Unclassifiable	Glass Ferrous	Storage Container Miscellaneous	Bottle (Ind.) Strapping				Solarized	No No	A886 A886
789	2	Surface	Surface	888	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
790	2	Surface	Surface	889	1	Foodways	Bone China	Tableware	Tableware (Ind.)			Conard 1704.120		No	A886
170		Barrace	Burrace	00)	1	Loouways	Done Cillia	1 autowale	rable ware (IIIu.)					110	71000

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
791	2	Surface	Surface	890	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
792	2	Surface	Surface	891	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
793	2	Surface	Surface	892	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
794	2	Surface	Surface	893	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102	Floral Border with Scenic Centre / Top of Roof Visible / Characteristics Similar to Negative Print / Too Fragmented for Further Analysis	No	A886
795	2	Surface	Surface	894	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
796	2	Surface	Surface	895	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
797	2	Surface	Surface	896	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A886
798	2	Surface	Surface	897	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
799	2	Surface	Surface	898	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
800	2	Surface	Surface	899	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Line and Stipple)	ca. 1830–early 1900s	Samford 2016:35–36; Adams et al. 1995:102		No	A886
801	2	Surface	Surface	900	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	R. Cochran & Co.	1846–1896	Cushion 1991:264	"IRONSTO; R. COCHR" / Mends with Record 835	No	A886
802	2	Surface	Surface	901	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
803	2	Surface	Surface	902	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
804	2	Surface	Surface	903	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
805	2	Surface	Surface	904	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	J & G Meakin	1851–20th century	Birks 2019; Adams et al. 1995:102	"J. & G; HA; EN"	No	A886
806	2	Surface	Surface	905	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"IRO"	No	A886
807	2	Surface	Surface	906	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
808	2	Surface	Surface	907	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
809	2	Surface	Surface	908	2	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019	Mend Together	No	A886
810	2	Surface	Surface	909	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830–20th century	Kenyon 1980:7		No	A886
811	2	Surface	Surface	910	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
812	2	Surface	Surface	911	1	Foodways	Stoneware (Coarse)	Storage Container	Handle				Possibly Albany Slip / Too Fragmented for Further Analysis	No	A886
813	2	Surface	Surface	912	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"RON STONE CHIN"	No	A886
814	2	Surface	Surface	913	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	Salt Glazed and Albany Slip	ca. 1840s-1920	Miller 2016:38; Collard 1984:139		No	A886
815	2	Surface	Surface	914	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110–114		No	A886
816	2	Surface	Surface	915	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
817	2	Surface	Surface	916	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
818	2	Surface	Surface	917	1	Foodways	Stoneware (Fine)	Storage Container	Storage (Ind.)	Bristol-Style	1835-Present	Kenyon 1980; Richardson 2019		No	A886
819	2	Surface	Surface	918	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
820	2	Surface	Surface	919	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Sponge (All-Over)	ca. 1830-20th century	Kenyon 1980:7		No	A886
821	2	Surface	Surface	920	1	Personal	Glass	Grooming and Hygiene	Toiletry Bottle	Milk Glass	1870-mid-20th century	Lindsey 2019; Jones 2016:85		No	A886
								TD 1.1	T-1-1 (I1)	Sponge (All-Over)	ca. 1830–20th century	Kenyon 1980:7		No	A886
822	2	Surface	Surface	921	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	bpolige (All Over)	ear rose zear centary	Kellyon 1700.7		110	
822	2 2	Surface	Surface	922	1	Foodways Foodways	Whiteware Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"ONE CH"	No	A886
823 824				922 923	1 1 1	i		Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	•	Ť	MACL 2002; Adams et al. 1995:102;	"ONE CH"		A886 A886
823		Surface	Surface	922	1 1 1 1	Foodways	Ironstone	Tableware Tableware Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126	"ONE CH"	No	
823 824	2 2	Surface Surface	Surface Surface	922 923	1 1 1 1 1	Foodways Foodways	Ironstone Whiteware	Tableware Tableware	Tableware (Ind.) Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126 Adams et al. 1995:102; Kenyon 1991:10	"ONE CH"	No No	A886
823 824 825 826 827	2 2	Surface Surface Surface Surface Surface	Surface Surface Surface Surface Surface	922 923 924 925 926	1 1 1 1 1	Foodways Foodways Activities Foodways	Ironstone Whiteware Porcelain Coarse Red Earthenware Ironstone	Tableware Tableware Tableware Agriculture or Horticulture Tableware	Tableware (Ind.) Tableware (Ind.) Tableware (Ind.) Flower Pot Tableware (Ind.)	General Transfer (Willow Pattern) General	ca. 1820s–20th century ca. 1830–20th century ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126 Adams et al. 1995:102; Kenyon 1991:10 MACL 2002; Adams et al. 1995:102; Collard 1984:126	"ONE CH"	No No No No	A886 A886 A886 A886
823 824 825 826 827 828	2 2	Surface Surface Surface Surface Surface Surface	Surface Surface Surface Surface Surface Surface	922 923 924 925 926 927	1 1 1 1 1 1	Foodways Foodways Activities Foodways Foodways	Ironstone Whiteware Porcelain Coarse Red Earthenware Ironstone Whiteware	Tableware Tableware Tableware Agriculture or Horticulture Tableware Tableware	Tableware (Ind.) Tableware (Ind.) Tableware (Ind.) Flower Pot Tableware (Ind.) Tableware (Ind.)	General Transfer (Willow Pattern)	ca. 1820s–20th century ca. 1830–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126 Adams et al. 1995:102; Kenyon 1991:10 MACL 2002; Adams et al. 1995:102;		No No No No No No No	A886 A886 A886 A886 A886
823 824 825 826 827 828 829	2 2 2 2 2	Surface Surface Surface Surface Surface Surface Surface Surface Surface	Surface Surface Surface Surface Surface Surface Surface Surface	922 923 924 925 926 927 928	1 1 1 1 1 1 1	Foodways Foodways Activities Foodways Foodways Foodways Foodways	Ironstone Whiteware Porcelain Coarse Red Earthenware Ironstone Whiteware Coarse Red Earthenware	Tableware Tableware Tableware Agriculture or Horticulture Tableware Tableware Storage Container	Tableware (Ind.) Tableware (Ind.) Tableware (Ind.) Flower Pot Tableware (Ind.) Tableware (Ind.) Storage (Ind.)	General Transfer (Willow Pattern) General Transfer (Flow Black)	ca. 1820s–20th century ca. 1830–20th century ca. 1820s–20th century ca. 1845–early 1900s	MACL 2002; Adams et al. 1995:102; Collard 1984:126 Adams et al. 1995:102; Kenyon 1991:10 MACL 2002; Adams et al. 1995:102; Collard 1984:126 Kenyon 1987:25	"ONE CH" Red-Brown Glaze	No	A886 A886 A886 A886 A886 A886
823 824 825 826 827 828	2 2 2 2 2	Surface Surface Surface Surface Surface Surface	Surface Surface Surface Surface Surface Surface	922 923 924 925 926 927	1 1 1 1 1 1 1 1	Foodways Foodways Activities Foodways Foodways	Ironstone Whiteware Porcelain Coarse Red Earthenware Ironstone Whiteware	Tableware Tableware Tableware Agriculture or Horticulture Tableware Tableware	Tableware (Ind.) Tableware (Ind.) Tableware (Ind.) Flower Pot Tableware (Ind.) Tableware (Ind.)	General Transfer (Willow Pattern) General	ca. 1820s–20th century ca. 1830–20th century ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126 Adams et al. 1995:102; Kenyon 1991:10 MACL 2002; Adams et al. 1995:102; Collard 1984:126		No No No No No No No	A886 A886 A886 A886 A886

Record Si	ite	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
832 2	2	Surface	Surface	931	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
833 2	2	Surface	Surface	932	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Brown)	ca. 1830–1880s	MACL 2002; Kenyon 1991:10		No	A886
834 2	2	Surface	Surface	933	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A886
835 2	2	Surface	Surface	934	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	R. Cochran & Co.	1846–1896	Cushion 1991:264	"N CHINA;AN" / Mends with Record 801	No	A886
836 2		Surface	Surface	935	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
837 2	2	Surface	Surface	936	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
838 2	2	Surface	Surface	937	1	Foodways	Coarse Red Earthenware	Storage Container	Storage (Ind.)				Red-Brown Glaze	No	A886
839 2		Surface	Surface	938	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	Yes	A886
840 2	2	Surface	Surface	939	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845—early 1900s	Kenyon 1987:25		No	A886
841 2	2	Surface	Surface	940 941	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black) Mould Blown	ca. 1845–early 1900s 19th century–1920	Kenyon 1987:25 Lindsey 2019	Olive	No	A886
842 2 843 2	2	Surface Surface	Surface Surface	941	1	Foodways Foodways	Glass Porcelain	Storage Container Tableware	Bottle (Ind.) Tableware (Ind.)	Sprig Moulded (Small Blue	ca. 1850–late 1900s	MACL 2002	Olive	No No	A886 A886
844 2	2	Surface	Surface	943	1	Activities	Coarse Red Earthenware	Agriculture or Horticulture	Flower Pot	or Lavender)				No	A886
845 2	2	Surface	Surface	944	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
846 2	2	Surface	Surface	945	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
847 2	2	Surface	Surface	946	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
848 2	2	Surface	Surface	947	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
849 2	2	Surface	Surface	948	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	General	ca. 1842–present	Kenyon 1987:25		No	A886
850 2	2	Surface	Surface	949	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25		No	A886
851 2	2	Surface	Surface	950	1	Architectural	Glass	Window Glass	Sheet					No	A886
852 2	2	Surface	Surface	951	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
853 2	2	Surface	Surface	952	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830-present	Adams et al. 1995:102; Kenyon 1991:9	Possible Blue Willow / Too Fragmented for Further Analysis	No	A886
854 2	2	Surface	Surface	953	1	Foodways	Porcelain	Tableware	Tableware (Ind.)	Decal Transfer (Over- Glaze)	1890-present	Miller 2016:41; Stelle 2011		No	A886
855 2	2	Surface	Surface	954	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
856 2	2	Surface	Surface	955	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
857 2	2	Surface	Surface	956	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
858 2	2	Surface	Surface	957	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s-1891	Samford 2016:30; Adams et al. 1995:102		No	A886
859 2	2	Surface	Surface	958	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114		No	A886
860 2	2	Surface	Surface	959	1	Unclassifiable	Ferrous	Miscellaneous	Rod					No	A886
861 2	2	Surface	Surface	960	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	D. III	1050	D: 1 1 2010		Yes	A886
862 2	2	Surface	Surface	961	1	Foodways	Yellowware	Tableware	Tableware (Ind.)	Rockingham	ca. 1850–present	Richardson 2019 MACL 2002: Adams et al. 1995:102:		No	A886
863 2	2	Surface	Surface	962	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	Collard 1984:126		No	A886
864 2		Surface	Surface	963	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830–present	Adams et al. 1995:102		No	A886
865 2 866 2	2	Surface Surface	Surface Surface	964 965	1	Foodways Foodways	Stoneware (Coarse) Whiteware	Storage Container Tableware	Storage (Ind.) Tableware (Ind.)	North American Transfer (Blue)	1840–1900 ca. 1830–present	Richardson 2019 Adams et al. 1995:102; Kenyon 1991:9		No No	A886 A886
867 2		Surface	Surface	966	1	Architectural	Ferrous	Hardware	Nail	Transfer (Blue)	ca. 1830–present	Adams et al. 1993.102, Kenyon 1991.9	Too Corroded for Further Analysis		A886
868 2	2	Surface	Surface	967	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s–present	Myers 2016:110–114	100 Corroacu for Further Aliarysis	No No	A886
869 2	2	Surface	Surface	968	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
870 2	2	Surface	Surface	969	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
871 2	2.	Surface	Surface	970	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
872 2	2	Surface	Surface	971	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Blue)	ca. 1830–1870	Adams et al. 1995:102; Kenyon 1991:9		No	A886
873 2	2	Surface	Surface	972	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
874 2	2	Surface	Surface	973	1	Foodways	Stoneware (Coarse)	Storage Container	Storage (Ind.)	North American	1840–1900	Richardson 2019		No	A886
875 2	2	Surface	Surface	974	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
876 2	2	Surface	Surface	975	1	Foodways	Bone China	Tableware	Tableware (Ind.)			Condit 1707.120		No	A886
877 2	2	Surface	Surface	976	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Serving Dish	Transfer (Blue)	ca. 1802–present	Kenyon 1991:9; Collard 1984:168		Yes	A886
878 2	2	Surface	Surface	977	1	Foodways	Whiteware	Tableware	Handle	Transfer (Black)	ca.1830–1864	MACL 2002; Kenyon 1987:25		No	A886
879 2	2	Surface	Surface	978	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Willow Pattern)	ca. 1830–20th century	Adams et al. 1995:102; Kenyon 1991:10		No	A886
880 2	2	Surface	Surface	979	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s–20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886

Record	Site	Provenience	Lot	Location	Count	Class	Material	Object Group	Object Name	Dateable Attribute	Date Range	Reference	Comments	Heat Altered	Box
881	2	Surface	Surface	980	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)					Yes	A886
882	2	Surface	Surface	981	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
883	2	Surface	Surface	982	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25		No	A886
884	2	Surface	Surface	983	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
885	2	Surface	Surface	984	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)					No	A886
886	2	Surface	Surface	985	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830-1890	Adams et al. 1995:105		No	A886
887	2	Surface	Surface	986	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
888	2	Surface	Surface	987	1	Foodways	Whiteware	Handle	Tableware (Ind.)	Transfer (Flow Black)	ca. 1845-early 1900s	Kenyon 1987:25		Yes	A886
889	2	Surface	Surface	988	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
890	2	Surface	Surface	989	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
891	2	Surface	Surface	990	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
892	2	Surface	Surface	991	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
893	2	Surface	Surface	992	1	Architectural	Ferrous	Hardware	Nail	Wire Nail	ca. 1890–present	Adams et al. 1995:105		No	A886
894	2	Surface	Surface	993	1	Architectural	Clay	Construction Material	Brick (Unglazed)		-			No	A886
895	2	Surface	Surface	994	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Transfer (Continuous Repeating Linear)	ca. 1840s–1891	Samford 2016:30; Adams et al. 1995:102		No	A886
896	2	Surface	Surface	995	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
897	2	Surface	Surface	996	1	Foodways	Vitrified Chinaware	Tableware	Tableware (Ind.)	Hotel-Ware	late 1800s-present	Myers 2016:110-114		No	A886
898	2	Surface	Surface	997	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
899	2	Surface	Surface	998	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	Painted (Late Palette)	ca. 1830–1870s	MACL 2002; Adams et al. 1995:102; Kenyon 1980:4–5		No	A886
900	2	Surface	Surface	999	1	Architectural	Ferrous	Hardware	Nail	Cut Nail	ca. 1830–1890	Adams et al. 1995:105		No	A886
901	2	Surface	Surface	1000	1	Foodways	White-Bodied Refined Earthenware (Ind.)	Tableware	Tableware (Ind.)	Annular (Banded)	1770s-early 1900s	FLMNH 2019		No	A886
902	2	Surface	Surface	1001	1	Architectural	Clay	Construction Material	Brick (Unglazed)					No	A886
903	2	Surface	Surface	1002	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	J & G Meakin	1851–20th century	Birks 2019; Adams et al. 1995:102	"AKI;LL;AND"	No	A886
904	2	Surface	Surface	1003	1	Unclassifiable	Ferrous	Hardware	Hardware (Ind.)		-			No	A886
905	2	Surface	Surface	1004	1	Foodways	Whiteware	Tableware	Tableware (Ind.)	General	ca. 1830-present	Adams et al. 1995:102		No	A886
906	2	Surface	Surface	1005	1	Foodways	Ironstone	Tableware	Tableware (Ind.)	General	ca. 1820s-20th century	MACL 2002; Adams et al. 1995:102; Collard 1984:126		No	A886
907	2	Surface	Surface	1006	1	Architectural	Clay	Construction Material	Brick (Unglazed)	Yellow Brick	1850–early 1900s	Adams et al. 1995:95		No	A886
908	2	Surface	Surface	1007	1	Foodways	Bone China	Tableware	Tableware (Ind.)					No	A886
909	2	Surface	Surface	1008	1	Unclassifiable	Ferrous	Miscellaneous	Rod					No	A886
910	2	Surface	Surface	1009	1	Activities	Ferrous	Barn Equipment	Horseshoe					No	A886
911	2	Surface	Surface	1010	1	Architectural	Mortar	Construction Material	Foundation Material					No	A886

Appendix B: Documentary Record

Field Documents	Total	Nature	Location
Photographs	339	Digital	On server at 219-900 Guelph Street, Kitchener
Notes	12	Digital and hard copy	Filed and on server at 219-900 Guelph Street, Kitchener
Maps	35	Digital and hard copy	Filed and on server at 219-900 Guelph Street, Kitchener



DRAFT

Stage 1 and 2 Archaeological Assessments
Southwestern Landfill
Environmental Assessment
Township of Zorra
Part of Lots 14–16, Concession 2 North and
Lots 14–15, Concession 3 North
Geographic Township of North Oxford
Oxford County, Ontario

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22/08/2019

Supplementary Documentation

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1.0 SUPPLEMENTARY DOCUMENTATION

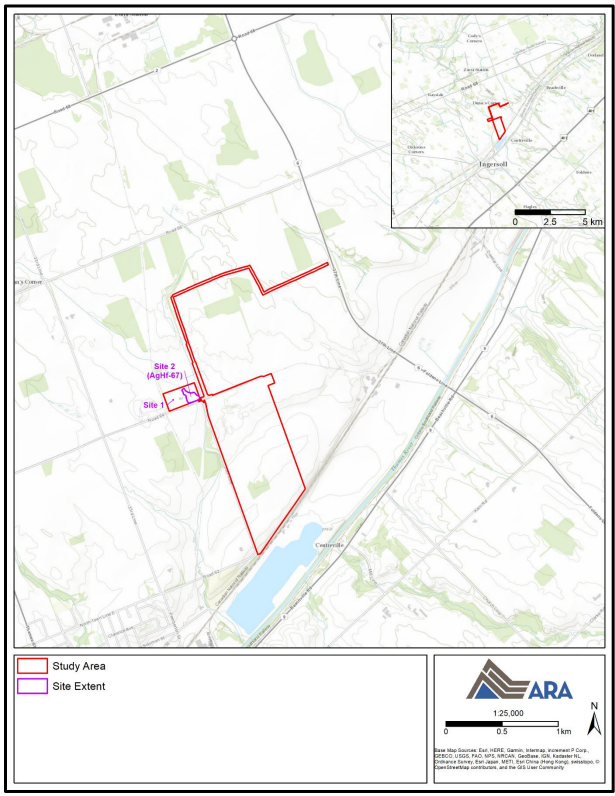
1.1 Detailed Site Location Information

In keeping with Section 7.6.1 of the *Standards and Guidelines for Consultant Archaeologists* (MTC 2011:130), detailed site location information was not included within the project report. The locations of the sites are presented in SD Map 1–SD Map 2, and detailed views of the assessment results appear in SD Map 3–SD Map 7. The site extents have been added to a consulted topographic map in SD Map 8. The GPS co-ordinates for the sites appear in SD Table 1. These data should be excluded from the Ontario Public Register of Archaeological Reports.

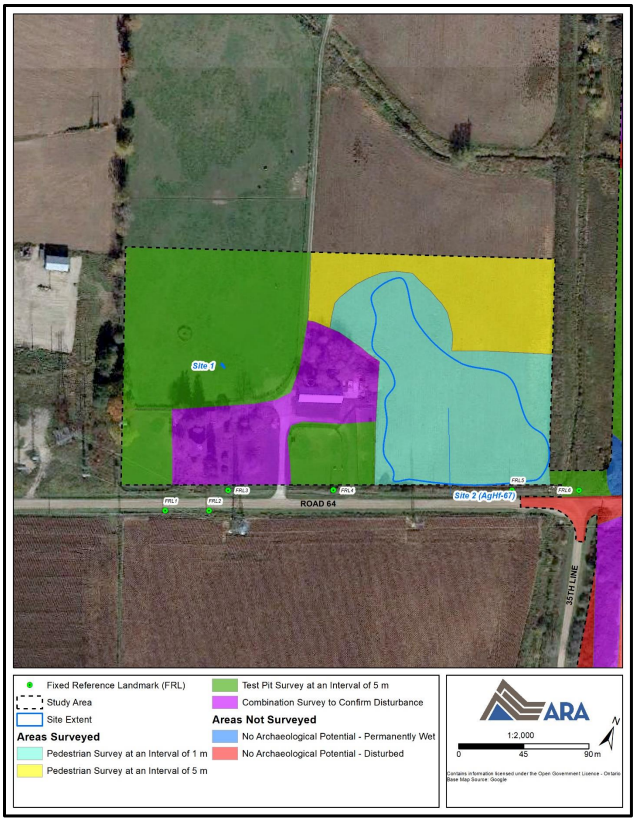
SD Table 1: GPS Co-ordinates

Site	Point Location	UTM Zone	Easting (m)	Northing (m)
	Centre	17	509,842	4,768,396
	North	17	509,841	4,768,398
1	East	17	509,844	4,768,395
	South	17	509,844	4,768,395
	West	17	509,840	4,768,397
	Centre	17	509,999	4,768,431
	North	17	509,934	4,768,498
2 (AgHf-67)	East	17	510,076	4,768,414
	South	17	509,981	4,768,365
	West	17	509,920	4,768,478

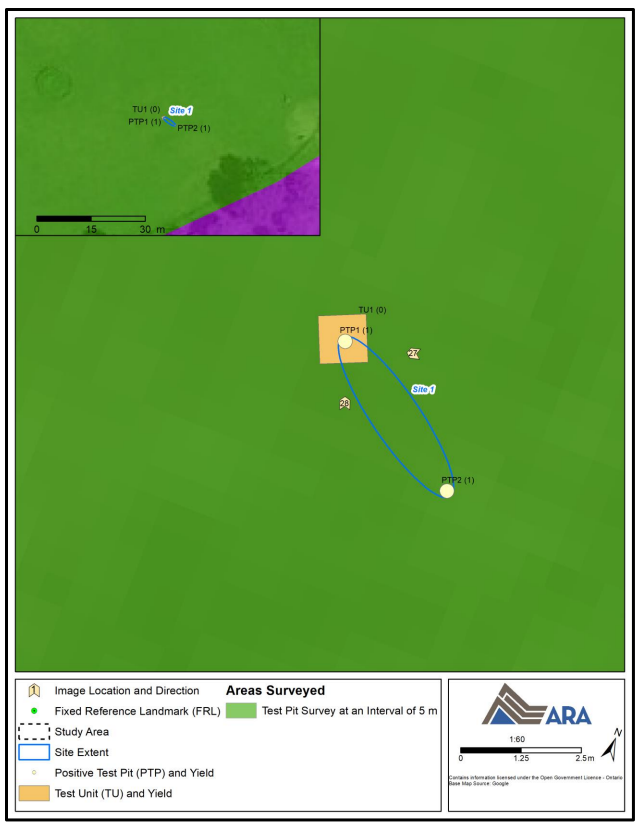
2.0 SD MAPS



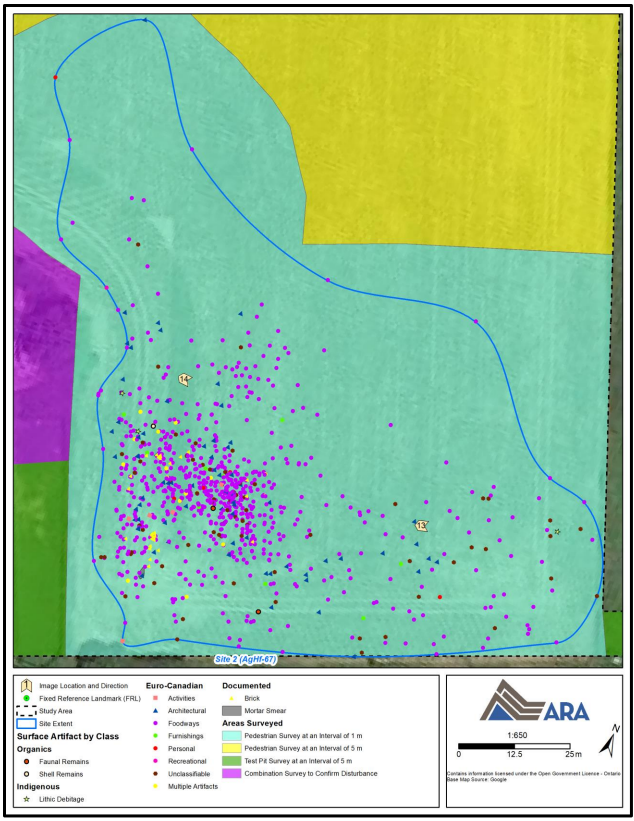
SD Map 1: Location of the Sites (Produced under licence using ArcGIS® software by Esri, © Esri)



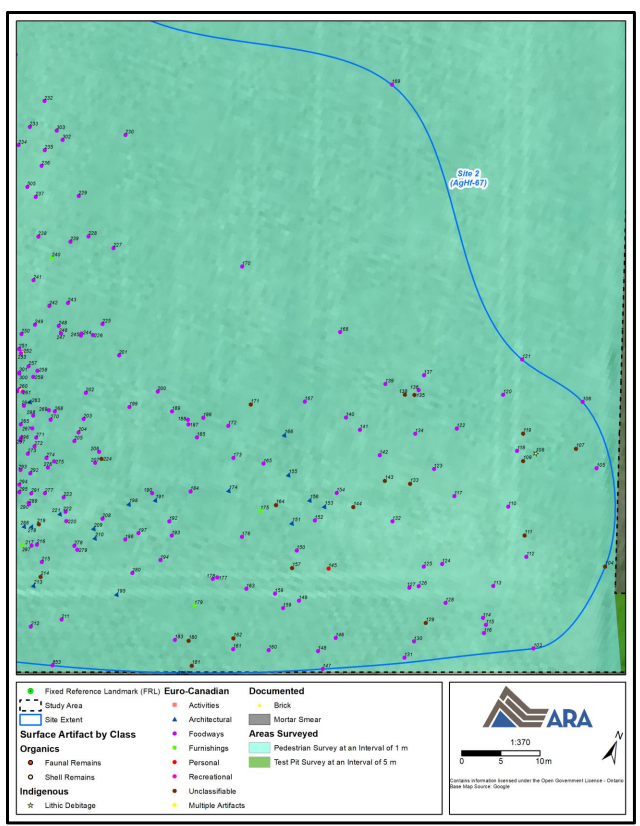
SD Map 2: Field Methods with Site Information (Produced under licence using ArcGIS® software by Esri, © Esri)



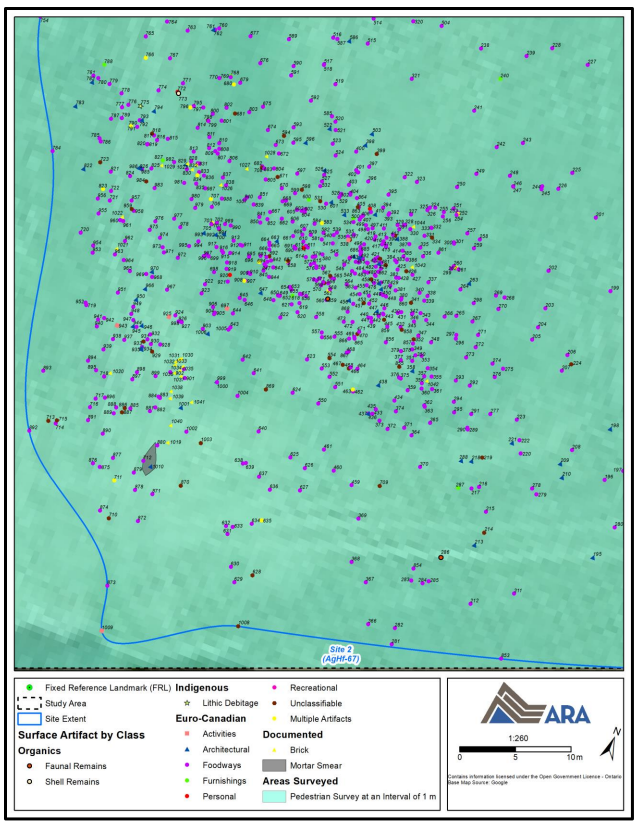
SD Map 3: Site 1 (Produced under licence using ArcGIS® software by Esri, © Esri)



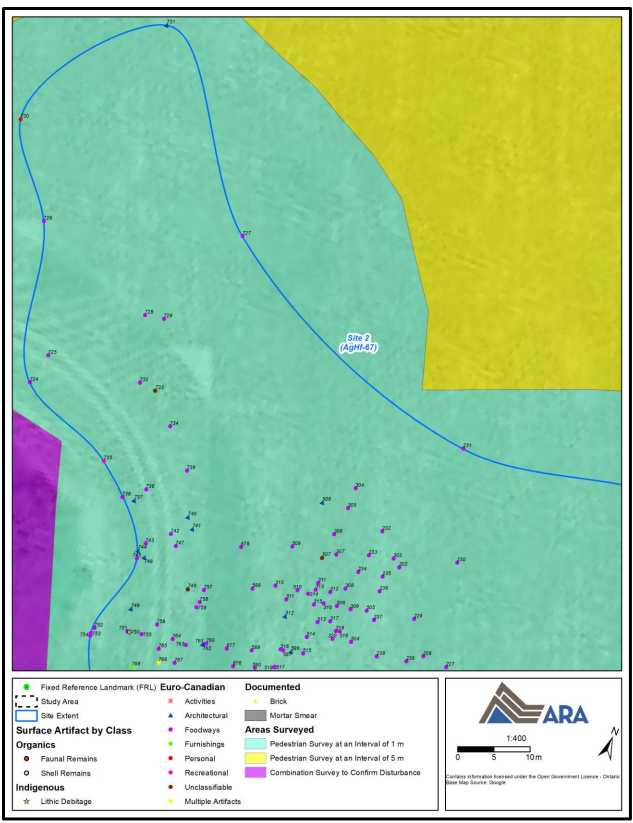
SD Map 4: Site 2 (Overview) (Produced under licence using ArcGIS® software by Esri, © Esri)



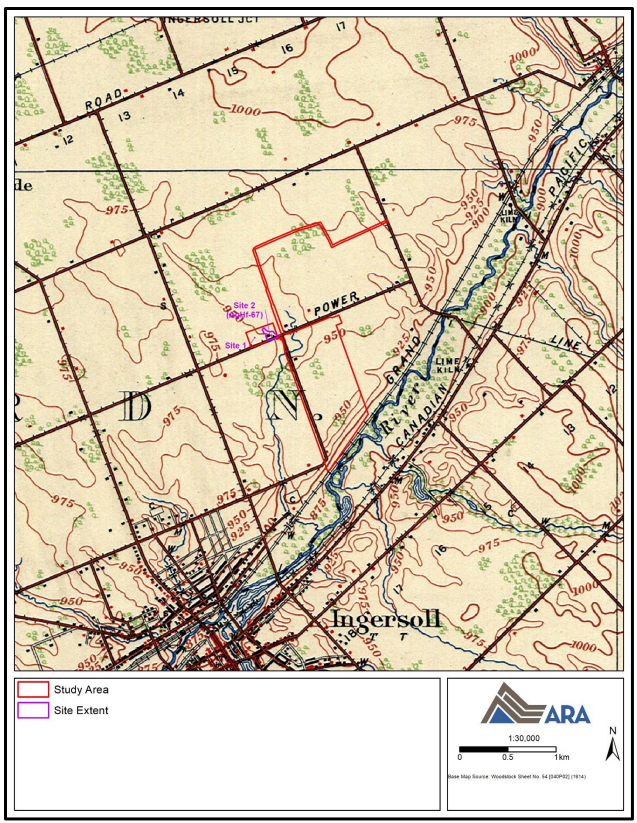
SD Map 5: Site 2 (Southeast Detail) (Produced under licence using ArcGIS® software by Esri, © Esri)



SD Map 6: Site 2 (Southwest Detail) (Produced under licence using ArcGIS® software by Esri, © Esri)



SD Map 7: Site 2 (Northwest Detail) (Produced under licence using ArcGIS® software by Esri, © Esri)



SD Map 8: Topographic Map (1914) with Site Information (Produced under licence using ArcGIS® software by Esri, © Esri; OCUL 2019)

3.0 BIBLIOGRAPHY AND SOURCES

Ministry of Tourism and Culture (MTC)

2011 Standards and Guidelines for Consultant Archaeologists. Toronto: Ministry of Tourism and Culture.

Ontario Council of University Libraries (OCUL)

2019 *Historical Topographic Map Digitization Project*. Access online at: https://ocul.on.ca/topomaps/.