



ORIGINAL REPORT

Stage 3 Archaeological Assessment:

L. Russell Site (BfFv-22)
1486 O'Neill Road
Part Lot 13 and 14, Concession 8
Geographic Township of Oxford,
North Grenville Township
United Counties of Leeds and Grenville
Oxford Station, Ontario

Prepared For

Nick Mariani
R.W. Tomlinson Limited
100 CitiGate Drive,
Ottawa, Ontario
K2J 6K7
Tel: (613) 690-3518
nmariani@tomlinsongroup.com

December 4, 2024

Stage 3 PIF: P369-0399-2023
Previous Stage 2 PIF: P369-0373-2023
Previous Stage 1 PIF: P369-0297-2022
Related Stage 3 PIF: P369-0398-2023 - J. McAvoy Site (BfFv-21)

Ben Mortimer (License Number P369)

Report: MH1209-REP.01

Matrix Heritage Inc.
6131 Perth Street
Richmond, Ontario K0A 2Z0
Tel: (613) 807-2071
www.MatrixHeritage.ca

1.0 Executive Summary

Matrix Heritage, on behalf of R. W. Tomlinson (Tomlinson), undertook a Stage 3 Archaeological Assessment of the L. Russell Site (BfFv-22) within the development area located at 1486 O'Neill Road on Part Lot 13 and 14, Concession 8, in the Geographic Township of Oxford in the United Counties of Leeds and Grenville, Ontario (Map 1). The property was subject to previous Stage 1 and 2 Archaeological Assessments in 2022 and 2023 (Matrix Heritage 2022; Matrix Heritage 2023) which were in support of a proposed aggregate resource license application process as per the *Aggregate Resources Act* (Map 2). The objectives of the Stage 3 assessment were to further assess the Cultural Heritage Value or Interest (CHVI) of the L. Russell Site (BfFv-22), previously identified by Matrix Heritage (2023). This assessment is in accordance with the *Standards and Guidelines for Consultant Archaeologists* (MCM 2011).

The Stage 1 background assessment concluded that, based on criteria outlined in the *Standards and Guidelines for Consultant Archaeologists* (Section 1.3, MCM 2011), the study area had both pre-contact Indigenous as well as historical Euro-Canadian archaeological potential (Matrix Heritage 2022).

The Stage 2 Archaeological Assessment involved both subsurface testing consisting of hand excavated test pits at 5 metre intervals, and a pedestrian survey at 5 m intervals as per Standard 2., Section 2.1.2. (MCM 2011) in areas of archaeological potential. During pedestrian survey an artifact scatter was identified in the central agricultural field. The scatter included 41 find spots, which produced a total of 145 artifacts representing a mid to late 19th century domestic occupation (Map 3). Based on the property history, it was concluded that these finds likely represent the historical occupation of the property by the Russell family. The Stage 2 Archaeological Assessment found the L. Russell Site (BfFv-22) to have a sufficient level of CHVI and recommended a site-specific Stage 3 Archaeological Assessment to further understand the occupational nature, content, extent, and the composition of the artifact scatter (Matrix Heritage 2023).

Stage 3 assessment consisted of the excavation of 58 1x1 m units on a 5 m grid covering the main Stage 2 surface scatter expanding the limits of the Stage 3 grid until repetitive sterile to low yielding units were encountered, thereby defining the site limits (Map 3). Following the completion of the on-grid excavations, an additional 12 1x1 m test units (20% of the total) were placed in areas of interest to focus on testing key areas and documenting artifact concentration drop-offs, with the goal of increasing the sample size to better determine the nature and chronology of the site, and to delineate the extent of the site (Section 3.2.3, Table 3, Standard 2). In total, 70 1x1 m units were excavated producing an assemblage of 6,163 artifacts.

Field work was carried out over 16 days from August 17 to September 12, 2023. Weather conditions varied from sunny to overcast with some light rain and high humidity and temperatures ranging from 20 to 40° Celsius. Permission to access the property was provided by Tomlinson.

The 6,163 artifacts recovered from the L. Russell Site (BfFv-22) represent a domestic occupation of the site from the mid-19th century through to the turn of the century. This correlates with the documentary evidence of the property being occupied by the Russell family. The Russell family arrived in Canada and settled on Lot 13, Concession 8 circa 1850, after the 1849 birth of a daughter in the United States, but before the 1851 census. After Lewis's death in 1873, the land was granted to his eldest son, John Russell. John and his family continued living on the property until they moved to Lot 14, Concession 7, sometime between 1894 and 1904.

The L. Russell Site (BfFv-22), established around 1850 based on the artifact assemblage and historical documentation, represents a later phase in the settlement history of Oxford Township which by that time had over 2,000 residents. The township's initial settlement began in the late 1700s and early 1800s, primarily through land grants to Loyalist soldiers and their families, which laid the foundation for the area's development. By the time the Russell family arrived, the township had transitioned into an established agricultural community, with much of its pioneering phase completed.

Based on the artifact assemblage, historical documentation, and the results of the Stage 3 assessment, the L. Russell Site (BfFv-22) does not meet the criteria for CHVI warranting Stage 4 mitigation of development under the Standards and Guidelines for Consulting Archaeologists (MCM 2011). The assessment is based on the following considerations:

- **First-Generation Settlement:** The site does not represent the first generation of settlement in the area (Section 3.4.2, Standard 1.b), as the Russell family were not among the original settlers. The site was established around 1850, well after the initial wave of settlement in the late 1700s and early 1800s.
- **Chronological Criteria:** The occupation of the site, spanning from circa 1850 to 1900, does not predate 1870 for 80% of its duration (Section 3.4.2, Standard 1.a).
- **Cultural Historical Value:** The site does not advance the understanding of cultural history, social organization, or material culture beyond what is already known about mid-19th century rural Ontario. The assemblage is typical of rural domestic sites from this period and does not provide unique insights into the period's cultural practices.
- **Historical Value:** The site is not associated with significant historical figures, events, or early exploration and settlement that would give it broader historical importance. The Russell family, while locally significant, does not hold broader historical significance that would elevate the site's CHVI.
- **Scientific Value:** The site lacks unique paleo-environmental evidence and does not contribute to experimental archaeological techniques. The findings are consistent with well-documented patterns of rural domestic life in Ontario during the 19th century.
- **Rarity or Frequency:** Similar 19th century homestead sites are common and well-documented in the region. The site is not unique or under-represented in archaeological research.
- **Productivity:** Although the site produced a sizable assemblage, it does not contain exotic or rare artifacts, nor does it hold a large degree of original material. The assemblage is typical of rural 19th century homesteads.
- **Integrity:** The site reflects nearly 50 years of occupancy by the Russell family, with no in-situ deposits tied to specific phases within that period. Most of the artifact assemblage was recovered from the ploughzone, which exhibits artifacts from the entire chronology of the occupancy, and some later material as well.
- **Value to a Community:** The site lacks specific features like landmarks, human remains, or sacred significance that would enhance its integrity or traditional value to any community.

- **Value as a Public Resource:** The site does not have significant potential for public use in education, recreation, or tourism, nor does it enhance public understanding of Ontario's past in a meaningful way.

Moreover, based on the stratigraphic record, the site contains no mid-19th century deposits. All strata encountered was deposited at the end of the 19th or into the early 20th century during the final phases of occupation or shortly after abandonment.

Given these factors, while the L. Russell Site (BfFv-22) provides insights into mid-to-late-19th century rural life, it lacks significant CHVI under Sections 3.4.2 and 3.4.3 to warrant Stage 4 mitigation of development impact. The Stage 3 assessment has provided a thorough account of the site, satisfying the requirements for documentation and understanding.

Based on the results of this investigation it is recommended that:

1. No further archaeological study is required for the L. Russell Site (BfFv-22) as delineated in Map 1.
2. Due to the nature of archaeological assessments, the potential exists to miss information; and if any artifacts of Indigenous interest or human remains are encountered during the development of the subject property, please contact:

Algonquins of Pikwakanagan First Nation

3-469 Kokomis Inamo
Pikwàkanagàn, ON K0J 1X0
Tel: 613-625-1551
Email:
consultation@Pikwakanagan.ca

Algonquins of Ontario Consultation Office

31 Riverside Drive, Suite 101
Pembroke, ON K8A 8R6
Tel: 613-735-3759
Fax: 613-735-6307
Email: algonquins@tanakiwin.com

2.0 Table of Contents

1.0	Executive Summary	i
2.0	Table of Contents	iv
3.0	Project Personnel	2
4.0	Project Context	3
4.1	Development Context	3
4.2	Engagement	3
4.3	Historical Context	3
4.3.1	Historic Documentation	3
4.3.2	Pre-Contact Period	3
4.3.3	Contact Period	10
4.3.4	Post-Contact Period	10
4.3.5	Study Area Specific History	12
4.4	Archaeological Context	13
4.4.1	Current Conditions	13
4.4.2	Physiography	13
4.4.3	Previous Archaeological Assessments	14
4.4.4	Registered Archaeological Sites and Commemorative Plaques	14
4.5	Archaeological Potential	14
5.0	Field Methods	15
6.0	Record of Finds	17
6.1	Stratigraphy	17
6.2	Artifacts	18
6.2.1	Household/Domestic	19
6.2.2	Structural	25
6.2.3	Flora/Fauna	26
6.2.4	Tools/Equipment	26
6.2.5	Personal/Societal	26
7.0	Analysis and Conclusions	28
8.0	Recommendations	30
9.0	Advice on Compliance with Legislation	31
10.0	Closure	32
11.0	Bibliography and Sources	33

12.0 Images	38
13.0 Maps	50
Appendix A: Photographic Catalogue.....	56
Appendix B: Document Catalogue	59
Appendix C: Map Catalogue.....	59
Appendix D: Artifact Inventory	60

3.0 Project Personnel

Licensee	Ben Mortimer, MA (P369)
Field Director	Mercedes Hunter, MA (R1331)
Field Crew	Chantel Abaza Doug Connell Caleigh Hartery Carina Hochgeschurz Leandro Iglesias Walter Ireland Marc Kelly Shamus Merkley Delaney Scott Nicholas van Beek
Indigenous Liaison (AOO)	Gabriel Pearce
Artifact Inventory and Analysis	Andrea Jackson, MLitt (P1032)
Archival Research	Andrea Jackson, MLitt (P1032)
Report Preparation	Andrea Jackson, MLitt (P1032) Mallory Champagne (R1332)
GIS and Mapping	Ben Mortimer, MA (P369)
Report Review	Ben Mortimer, MA (P369) Nadine Kopp, MA (P378)

4.0 Project Context

4.1 Development Context

Matrix Heritage, on behalf of R. W. Tomlinson (Tomlinson), undertook a Stage 3 Archaeological Assessment of the L. Russell Site (BfFv-22) located within the development area at 1486 O'Neill Road on Part Lot 13 and 14, Concession 8, in the Geographic Township of Oxford in the United Counties of Leeds and Grenville, Ontario (Map 1). The property was subject to previous Stage 1 and 2 archaeological assessments in 2022 and 2023 (Matrix Heritage 2022; Matrix Heritage 2023) which were in support of a proposed aggregate resource license application process required as per the *Aggregate Resources Act* (Map 2). (MCM 2011). The objectives of this investigation were to assess the cultural heritage value of the L. Russell Site (BfFv-22), as per the recommendations of the Stage 2 report (Matrix Heritage 2023). This assessment is in accordance with the Ministry of Citizenship and Multiculturalism's (MCM) *Standards and Guidelines for Consultant Archaeologists*.

At the time of the Stage 3 archaeological assessment, the study area was owned by Tomlinson. Permission to access the study property was granted by the owner prior to the commencement of any field work; no limits were placed on this access.

4.2 Engagement

In alignment with regulatory requirements and ethical considerations, throughout the archaeological assessment the Algonquins of Pikwakanagan First Nation and the Algonquins of Ontario were engaged in the assessment process. A liaison from the Algonquins of Ontario was present on-site various days throughout the excavation; details are provided in the Record of Indigenous Engagement Documentation. A final draft of this report will be shared with Indigenous communities for review with comments to be addressed prior to MCM submission.

4.3 Historical Context

4.3.1 Historic Documentation

Notable histories of the Algonquins include: *Algonquin Traditional Culture* (Whiteduck 1995) and *Executive Summary: Algonquins of Golden Lake Claim* (Holmes and Associates 1993a).

The subject property is located east of Kemptville Creek, in the Geographic Township of Oxford, currently the Municipality of North Grenville, United Counties of Leeds and Grenville, Ontario. There are a few publications of the early history of the county and township. Notable references include; *Historical Review of Kemptville and District* (Kemptville Centennial Committee 1957); *Kemptville Past and Present* (Kemptville & District Historical Society 1991); *Leeds and Grenville: Their First 200 Years* (McKenzie 1967); and a useful historical resource *History of Leeds and Grenville Ontario from 1749-1879* (Leavitt 1879).

4.3.2 Pre-Contact Period

Archaeological information suggests that ancestral Anishinabe Algonquin people lived in the region for at least 8,000 years before the Europeans arrived in North America. This traditional territory is generally considered to encompass the Ottawa Valley on both sides of the river, in Ontario and Quebec, from the Rideau Lakes to the headwaters of the Ottawa River. The region

is dominated by the Canadian Shield which is characterized by low rolling land of Boreal Forest, rock outcrops and muskeg with innumerable lakes, ponds, and rivers. This environment dictated much of the traditional culture and lifestyle of the Anishinabe Algonquin peoples. At the time of European contact, the Anishinabe Algonquin territory was bounded on the east by the Montagnais people, to the west by the Nipissing and Ojibwa, to the north by the Cree, and to the south by the lands of the Iroquois.

Naming

The Anishinabe Algonquin name for themselves is Anishinabeg, which means "human being." The word Algonquin supposedly came from the Malecite word meaning "they are our relatives", which French explorer Samuel de Champlain recorded as "Algooumequin" in 1603. The name stuck and the term "Algonquin" refers to those groups that have their traditional lands around the Ottawa Valley. Some confusion can arise regarding the term "Algonquian" which refers to the broader language family, of which the dialect of the Algonquin is one. The Algonquian linguistic group stretches across a significant part of North America and comprises scores of Nations related by language and customs.

Early Human Occupation

The earliest human occupation of the Americas has been documented to predate 14,000 years ago, however at this time much of eastern Canada was covered by thick and expansive glaciers. The Laurentide Ice Sheet of the Wisconsinian glacier blanketed the Ottawa area until about 11,000 B.P. when then the glacial terminus receded north of the Ottawa Valley, and water from the Atlantic Ocean flooded the region to create the Champlain Sea. This sea encompassed the lowlands of Quebec on the north shore of the Ottawa River and most of Ontario east of Petawawa, including the Ottawa Valley and Rideau Lakes. By 10,000 B.P. the Champlain Sea was receding and within 1,000 years has drained from Eastern Ontario (Watson 1990:9).

The northern regions of eastern Canada were still under sheets of glacial ice as small groups of hunters moved into the southern areas following the receding ice and water. By circa 11,000 B.P., when the Ottawa area was emerging from glaciations and being flooded by the Champlain Sea, northeastern North America was home to what are commonly referred to as the Paleo people. For Ontario the Paleo period is divided into the Early Paleo period (11,000 - 10,400 B.P.) and the Late Paleo period (10,500-9,400 B.P.), based on changes in tool technology (Ellis and Deller 1990). The Paleo people, who had moved into hospitable areas of southwest Ontario, likely consisted of small groups of exogamous hunter-gatherers relying on a variety of plants and animals who ranged over large territories (Jamieson 1999). The few possible Paleo period artifacts found, as surface finds or poorly documented finds, in the broader Eastern Ontario region are from the Rideau Lakes area (Watson 1990) and Thompson's Island near Cornwall (Ritchie 1969:18). In comparison, little evidence exists for Paleo occupations in the immediate Ottawa Valley, as can be expected given the environmental changes the region underwent, and the recent exposure of the area from glaciations and sea. As Watson suggests (Watson 1999:38), it is possible Paleo people followed the changing shoreline of the Champlain Sea, moving into the Ottawa Valley in the late Paleo Period, although archaeological evidence is absent.

Archaic Period

As the climate continued to warm, the glacial ice sheet receded further northwards allowing areas of Eastern Ontario to be travelled and occupied in what is known as the Archaic Period

(9,500 – 2,900 B.P.). In the Boreal forests of the Canadian Shield this cultural period is referred to as the “Shield Archaic”. The Archaic period is generally characterized by increasing populations, developments in lithic technology (e.g., ground stone tools), and emerging trade networks.

Archaic populations remained hunter-gatherers with an increasing emphasis on fishing. People began to organise themselves into small family groups operating in a seasonal migration, congregating annually at resource-rich locations for social, religious, political, and economic activities. Sites from this period in the region include Morrison's Island-2 (BkGg-10), Morrison's Island-6 (BkGg-12) and Allumette Island-1 (BkGg-11) near Pembroke, and the Lamoureaux site (BiFs-2) in the floodplain of the South Nation River (Clermont 1999). Often sites from this time are located on islands, waterways, and at narrows on lakes and rives where caribou and deer would cross, suggesting a common widespread use of the birchbark canoe that was so prominent in later history (McMillan 1995). It is suggested that the Algonquin peoples in the Ottawa Valley area developed out of this Shield Archaic culture.

Woodland / Pre-European Contact Period

Generally, the introduction of the use of ceramics marks the transition from the Archaic Period into the Woodland period. Populations continued to participate in extensive trade networks that extended across much of North America. Social structure appears to have become increasingly complex with some status differentiation recognized in burials. Towards the end of this period domesticated plants were gradually introduced to the Ottawa Valley region. This coincided with other changes including the development of semi-permanent villages. The Woodland period is commonly divided into the Early Woodland (1000 – 300 B.C.), Middle Woodland (400 B.C. to A.D. 1000), and the Late Woodland (A.D. 900 – European Contact) periods.

The Early Woodland is typically noted via lithic point styles (i.e., Meadowood bifaces) and pottery types (i.e., Vinette I). Early Woodland sites in the Ottawa Valley region include Deep River (CaGi-1) (Mitchell 1963), Constance Bay I (BiGa-2) (Watson 1972), and Wyght (BfGa-11) (Watson 1980). The Middle Woodland period is identified primarily via changes in pottery style (e.g., the addition of decoration). Some of the best documented Middle Woodland Period sites from the region are from Leamy Lake Park (BiFw-6, BiFw-16) (Laliberté 1999). On the shield and in other non-arable environments, including portions of the Ottawa Valley, there seems to remain a less sedentary lifestyle often associated with the Algonquin groups noted in the region at contact (Wright 2004:1485–1486).

The Woodland Period Algonquin peoples had a social and economic rhythm of life following an annual cyclical pattern of seasonal movements. Subsistence was based on small independent extended family bands operating an annual round of hunting, fishing, and plant collecting. Families returned from their winter hunting camps to rejoin with other groups at major fishing sites for the summer. The movements of the people were connected with the rhythm of the natural world around them allowing for efficient and generally sustainable subsistence (Ardoch Algonquin First Nation 2015). Their annual congregations facilitated essential social, political, and cultural exchange.

The Algonquin peoples also established significant trade networks and a dominance of the Ottawa River (in Algonquian the “Kitchissippi”) and its tributaries. The trade networks following the Ottawa River connected the Algonquins to an interior eastern waterway via Lake Timiskaming and the Rivière des Outaouais to the St. Maurice and Saguenay as well as the upper Great Lakes and interior via Lake Nipissing and Georgian Bay. From there their Huron

allies would distribute goods to the south and west. The Iroquois and their allies along the St. Lawrence River and the lower Great Lakes dominated the trade routes on those waterways to the south thus leading to a rivalry that would escalate with European influence (Moreau et al. 2016).

European Contact

The addition of European trade goods to artifacts of native manufacture in archaeological material culture assemblages' ushers in a new period of history. Archaeological data shows that European goods penetrated the Canadian Shield as early as 1590 and the trade was well entrenched by 1600 through the trade routes established by the Anishinabe Algonquin peoples along the Ottawa River (Moreau et al. 2016) and their neighbouring allies the Michi Saagiig and the Chippewa nations.

The first recorded meeting between Europeans and Anishinabe Algonquin occurred at the first permanent French settlement on the St. Lawrence at Tadoussac in the summer of 1603. Samuel de Champlain came upon a party of Algonquins, the Kitchissipirini under Chief Tessouat, who were celebrating a recent victory over the Iroquois with their allies the Montagnais and Malecite (Hessel 1993). Champlain made note of the "Algoumequins" and his encounter with them, yet the initial contact between Champlain and the Algonquin people within their own territory in the Ottawa Valley was during his travels of exploration in 1613.

By the time of Champlain's 1613 journey, the Anishinabe Algonquin people along the Ottawa River Valley were important middlemen in the rapidly expanding fur-trade industry. Champlain knew this and wanted to form and strengthen alliances with the Algonquins to further grow the fur-trade, and to secure guidance and protection for future explorations inland and north towards a potential northwest passage. Further, involving the Algonquins deeper in the fur trade promised more furs filling French ships and more Indigenous dependence on European goods. For their part, the French offered the promise of safety and support against the Iroquois to the south.

Early historical accounts note many different Algonquian speaking groups in the region at the time. Of note for the lower Ottawa Valley area were the Kichesipirini (focused around Morrison Island); Matouweskariini (upstream from Ottawa, along the Madawaska River); Weskarini (around the Petite Nation, Lièvre, and Rouge rivers west of Montreal), Kinouchepirini (in the Bonnechere River drainage); and the Onontchataronon, (along the South Nation River) (Holmes and Associates 1993a; Morrison 2005; Pilon 2005). However, little archaeological work has been undertaken regarding Anishinabe Algonquin at the time of contact with Europeans (Pilon 2005).

Fur Trade, Early Contact with the French

Champlain understood that the Anishinabe Algonquin would be vital to his eventual success in making his way inland, exploring, and expanding the fur trade. This was partially due to their language being the key to communication with many other groups, as well as their dominance over trade routes surrounding the Ottawa River and the connection with the Huron in the west.

When the French arrived, there was already a vast trade network in place linking the Huron and the Algonquins, the Michi Saagiig and Chippewa, extending from the Saguenay to Huronia. This route existed at least from the very early beginnings of agricultural societies in Ontario around A.D. 1000 (Moreau et al. 2016). This trade increased rapidly after the arrival of the Europeans with the introduction of European goods and the demand for furs. The Huron held a highly

strategic commercial location controlling the trade to the south and the west, and the Algonquin, Michi Saagiig, and Chippewa were their critical connection to goods from the east, including European products.

By the mid-17th century, the demands of the fur trade had caused major impacts to the traditional way of life including a change in tools, weapons, and a shift in diet to more European as hunting was more for furs and not for food. This dependence on European food, ammunition, and protection tied people to European settlements (McMillan 1995). The summer gathering sites shifted from prominent fishing areas to trading posts. This further spurred social changes in community structure and traditional land distribution and use.

The well-situated Anishinabe Algonquin, particularly the Kitchesipirini who controlled passage around Allumette Island, were originally reluctant to cede any of their dominance in fear of being cut out of their lucrative middleman role in the trade economy. However, an alliance with the French meant protection and assistance against the Iroquois. The French, as well as other Europeans like the Dutch and English, were able to align their own political and economic rivalries with those of the native populations. The competitive greed and obsession with expanding the fur trade entrenched the rivalries that were already in place, and these were intensified by European weapons and economic ambition.

Haudenosaunee (Iroquois) Wars

Little information exists about inter-tribal warfare prior to European contact, however, there was existing animosity between the Haudenosaunee and the Anishinabe Algonquin when Champlain first arrived in the Ottawa Valley. Like his fellow Europeans, Champlain was able to use this existing rivalry to make a case for an alliance, thus gaining crucial access to the established trade networks and economic power of the Anishinabe Algonquin. Prior to European contact, the hostilities had been mainly skirmishes and raids, but everything changed as European reinforcement provided deadlier weapons and higher economic stakes with the introduction of the fur trade.

Along with the French, the Anishinabe Algonquin were allied against the Haudenosaunee with the Huron, Nippissing, Michi Saagiig, and Chippewa. French records suggest that at the end of the sixteenth century the Algonquins were the dominant force and were proud to have weakened and diminished the Iroquois. The first Algonquin campaign the French took part in was a 1609 attack against the Mohawk. The use of firearms in this fight marked the beginning of the escalation of brutality between these old enemies. The Haudenosaunee corn stalk shields could stop arrows but not bullets or French swords (Hessel 1993).

Eventually the tide changed and as the Haudenosaunee exhausted the beaver population in their own territory they became the aggressors, pushing into the lands of the Anishinabe Algonquin, Michi Saagiig, Chippewa, and Huron, with the added strength of Dutch weaponry. Through the 1630s and 40s constant and increased raiding into Anishinabe Algonquin, Michi Saagiig, and Chippewa territory by the Haudenosaunee nations had forced many multi-generational residents to leave their lands in seek protection from their French allies in places like Trois Rivières and Sillery while others fled to the north. By 1650 Huronia, the home of the long-time allies of the Anishinabe Algonquin and traditional and treaty territory of the Chippewa, had been destroyed by the Haudenosaunee. The Anishinabe Algonquin of the Ottawa Valley had largely been scattered or displaced, reduced through war and disease to small family groups under the protection of the French missions only fifty years after the first Europeans had travelled the Ottawa River (Morrison 2005:26).

There is some evidence that the Anishinabe Algonquin did not completely abandon the Ottawa Valley but withdrew from the Ottawa River to the headwaters of its tributaries and remained in those interior locations until the end of the century. Taking advantage of the Anishinabe Algonquin absence, the Ottawa people, originally from the area of Manitoulin Island, used the river for trade during this time and their name became historically applied to the river.

Aftermath of War

As the Haudenosaunee push continued and the Anishinabe Algonquin sought refuge amongst their French allies, other factors came into play that significantly contributed to their displacement and near destruction. The introduction of European diseases, the devastating influence of alcohol, and the increasing pressure to convert to Christianity massively contributed to the weakening of the Anishinabe Algonquin people and their traditional culture.

The Anishinabe Algonquin thought of themselves as part of the natural world with which they must live in harmony. The traditional stories of Anishinabe Algonquin folklore contained lessons and guides to behaviour. The French missionaries regarded them as “heathens” and dismissed their religion as superstition (Day 2005). The missionaries believed it was their duty to convert these people to Christianity to save them from evil. Anishinabe Algonquin chief Tessouat had seen his Huron neighbours become ill and die after interactions with the European missionaries and had thus originally warned his people about abandoning their old beliefs and the dangers of conversion (Hessel 1993). Eventually the French imposed laws allowing only those converted to Christianity to remain within the missions and under French protection. This created divisions amongst the Anishinabe Algonquin themselves which weakened the social structure as some settled into a new religion and new territory.

Starting in the 1630s and continuing into the 1700s, European disease spread among the Anishinabe Algonquin groups along the Ottawa River, bringing widespread death (Trigger 1986:230). As disease spread through the French mission settlements the priests remained certain that the suffering was punishment for resisting Christianity. An additional threat lurking amongst the French settlements was alcohol which precipitated many issues.

The Long Way Back

After the Haudenosaunee (Iroquois) Wars, the remaining Anishinabe Algonquin people were generally settled around various French trading posts and missions from the north end of the Ottawa Valley to Montreal. A large settlement at Oka was the first mission established on Anishinabe Algonquin lands in 1720. This settlement included people from many groups who had been collected and moved around from various locations. It became a type of base camp; occupied during the summer while the winters were spent at their traditional hunting territories in the upper Ottawa Valley. This arrangement served the French well, since the Anishinabe Algonquin converts at Oka maintained close ties with the northern bands and could call upon the inland warriors to join them in case of war with the British or Iroquois League.

As the British gained control of Canada from the French in 1758-1760 they included in the Articles of Capitulation a guarantee that the Indigenous allies of the French would be maintained in the lands they inhabited. Many of the Anishinabe Algonquin and other native groups that had been living on French mission settlements were shuffled around to new reserves while others began to migrate back to their traditional territories. Those who had remained on the land and

continued to be active in the fur trade, now did so with the English through companies in Montreal like the North West Company, and in the north with the Hudson Bay Company.

Some Anishinabe Algonquin people began to return to their traditional territory to join those groups who had remained in the lower Ottawa Valley and continued their traditional lifeway through to the influx of European settlement in the late 1700s and early 1800s. This included bands noted to be living along the Gatineau River and other rivers flowing into the Ottawa. These traditional bands maintained a seasonal round focused on harvesting activities into the 1800s when development pressures and assimilation policies implemented by the colonial government saw Indigenous lands taken up, albeit under increasing protest and without consideration for Indigenous claims, for settlement and industry. Anishinabe Algonquin lands began to be encroached upon by white settlers involved in the booming lucrative logging industry or having been granted the land as Loyalist soldiers or through other settler groups.

As some Anishinabe Algonquin had been redistributed to lands in Quebec, their traditional territory within the Ottawa Valley was included in multiple land transfer deals, agreements, and sales with the British Crown beginning in the 1780s and continuing till the 1840s. The Anishinabe Algonquin were not included in these transactions and numerous petitions and inquiries on behalf of their interests were often overruled or ignored (Holmes and Associates 1993a; Holmes and Associates 1993b; Sarazin). The Constitution Act of 1791 divided Quebec into the Provinces of Upper and Lower Canada with Ottawa River as the division line, thus the lands claimed by the Algonquins fell under two separate administrations creating more confusion, exclusion, and oversight.

Two “protectorate” communities were eventually established in the nineteenth century for the Anishinabe Algonquin people at Golden Lake in Ontario and River Desert (Maniwaki) in Quebec. One of the last accounts of the Anishinabe Algonquin living traditionally was from 1865. The White Duck family was living just west of Arnprior when they were forced to leave their wigwams as surveyors arrived to tell them the railway was being expanded through their land (Hessel 1993).

Anishinabe Algonquin people continue to live in the wider Ottawa Valley and there are still many speakers of several Algonquian dialects. Outside of the officially recognized bands there are an unspecified number of people of Anishinabe Algonquin decent throughout the Ottawa Valley unaffiliated with any reserve. Today there are ten Anishinabe Algonquin communities that comprise the Algonquins of Ontario: The Algonquins of Pikwàkanagàn First Nation, Antoine, Kijicho Manito Madagouskarini, Bonnechere, Greater Golden Lake, Mattawa/North Bay, Ottawa, Shabot Obaadjiwan, Snimikobi, and Whitney and area.

Struggles to officially secure title to their traditional land and fight for hunting and fishing rights have continued into modern times. The Algonquins of Ontario (AOO) and the Governments of both Canada and Ontario are working together to resolve this land claim through a negotiated settlement. The claim includes an area of 9 million acres of unceded territory within the watersheds of the Ottawa and Mattawa Rivers in Ontario including the city of Ottawa and most of Algonquin Park. The signing of the Agreement-in-Principle in 2016 by the AOO and the provincial and federal governments, signifying a mutual intention for a lasting partnership, was a key step towards a final agreement to clarify the rights and nurture new economic and development opportunities in the area.

4.3.3 Contact Period

European contact with Indigenous peoples along the St. Lawrence River began with the visits of Jacques Cartier in 1534. The following year, Cartier was only able to travel and map as far as what is now Montreal, due to the impassable Lachine Rapids. The St. Lawrence River earned its name as Cartier first travelled the area on the 10th of August which is the feast day of St. Lawrence. The following year, he travelled upriver as far as Montreal where he encountered the permanent St. Lawrence Iroquois settlements of Stadacona and Hochelaga near present day Quebec City and Montreal, respectively. Cartier's accounts of the St. Lawrence Iroquois are the only that exist of these people at the time of contact, as by the time of Samuel de Champlain's 1603 voyage, these people had disappeared and instead *Algonquian* speaking peoples occupied the area (Jamieson 1990:385). Trading between the French and Natives was minimal in the 16th century as the French saw that the country had little to offer Europe, and trade in furs was not viable until the end of the 16th century. It was not until 1599, when the king of France authorized the colonization of New France, and Champlain's 1603 voyage that permanent French-Native relations were established (Heidenreich 1990:480–483). Following these initial expeditions, the St. Lawrence served as the main artery for European exploration and trade into the interior of North America.

4.3.4 Post-Contact Period

Although the French exerted some influence in the study area through the 17th and 18th centuries, with permanent settlements established to the east and west on the Island of Montreal and Cataraqui (present day Kingston), permanent European settlement did not occur until the end of the 18th century. Despite having gained control of Canada at the end of the Seven Years' War (1754–1763), the British did not express interest in establishing settlements until the end of the American Revolution, when United Empire Loyalists left the newly established Republic. The Governor of Quebec, General Frederick Haldimand, made lands available for settlement for the Loyalists in what would become Upper Canada. In 1783, Captain William Redford Crawford negotiated an agreement that surrendered lands that extended west along the north shore of the St. Lawrence River and Lake Ontario from the Mississauga, whom the British believed to be the sole First Nation peoples in the area, to the British crown. This became known as the 'Crawford Purchase' and included most of eastern Ontario to the Gananoque River. While the British at the time believed the Mississauga with whom they were negotiating were the sole First Nation peoples in the area, most of the lands surrendered in this treaty were the traditional territory of the Algonquins. This transaction was not only problematic for its poor documentation and overlooking other First Nations' rights, it was also never clear on the compensation to be awarded for the lands granted (Gwen Reimer 2019:40–41). In 1784, Major Samuel Holland, Surveyor General for Canada surveyed the new lands.

The original plan of settlement was to extend the *seigneurial* system of the old Province of Quebec westward from the seigneurie of Longueuil (the most westerly of established seigneuries in Quebec). Two ranges of townships were laid out. The first nine townships west of Longueuil were known as the Royal Townships and extended to Cataraqui (Kingston). The next five townships, known as the Cataraqui Townships extended to the Bay of Quinte. Townships were divided into concessions and laid out into 200 acre lots. The original townships were numbered as they were to be a part of the Quebec seigneurial system. Not long after settling in these new townships, the Loyalists petitioned the Crown to establish a British form of land tenure and law, as there was a good deal of resistance to French custom and law in the newly settled areas (Craig 1963:4-9).

The area had been part of the Montreal District until 1788, when Lord Dorchester, Sir Guy Carleton formed four new districts west of Montreal. From east to west these were Lunenburg, Mecklenburg, Nassau, and Hesse, reflecting the German origins of the Royal family and the many Germans among the Loyalists. The future counties of Leeds and Grenville became affiliated with the most eastern district of Lunenburg, which extended from the eastern edge of Lancaster Township, the first of the Royal Townships, to just below present-day Kingston (Harkness 1946). By 1788, the numbered Royal Townships were named for some of the fifteen children of King George III (1760-1820). With the Canada Act of 1791 that divided Quebec into Upper and Lower Canada, Colonel John Graves Simcoe, first Lieutenant-Governor of Upper Canada, established the original 19 counties. In 1792, the Lunenburg District was renamed the Eastern District. The district was originally bounded to the west by a line running north from the mouth of the Gananoque River and to the east by Lower Canada. This included Grenville County that was surveyed in 1792 and named after Francis Osborne, 5th Duke of Leeds. William Grenville, 1st Baron Grenville, who was the British Secretary of State responsible for the colonies in 1790. It originally comprised five townships: Edwardsburgh, Augusta, Wolford, Oxford-on-Rideau (Oxford), and South Gower. Oxford-on-Rideau township, in which the study area lies, was first surveyed in 1791. In 1798 the new Parliament of Upper Canada divided the Eastern District in two, which was put into effect in 1800. At that time the counties of Carleton, Grenville, and Leeds were drawn out of the Eastern District to form the Johnstown District. In 1850, Leeds County merged with Grenville County to create the United Counties of Leeds and Grenville.

To ensure that the lands were distributed somewhat purposefully within Upper Canada, the British employed measures to distribute settlement throughout the territory, rather than pockets of habitation. One seventh of all surveyed lands were then set aside for the crown, another seventh set aside for the Church and the rest divided between United Empire Loyalists, the military, surveyors, and farmers, with some later sold to the Canada Company (a British-based land development company) (Walker 2012:129). Upon their arrival, Loyalists drew their lots for their free land grants. The 1783 Royal Instructions granted 100 acres to every "Master of a Family", plus an additional 50 acres for each other member. Military claimants were granted from 200 acres for a private, rising from there up to 5,000 acres for a field officer. In 1789, the Dorchester Resolution allowed for the disbursement of 200 acres to be extended to the sons and daughters of the original United Empire Loyalists. Lots fronting on the St. Lawrence were granted first and were usually not more than 200 acres, meaning higher ranking officers would select their further grants in the rear of the townships, often quite distant from their first. Likewise, the grants to children of Loyalists were in the rear of townships or townships further inland (Moorman 1997:11–20). As a result, the entire riverfront within the newly surveyed Townships of Lancaster, Charlottenburgh, Cornwall, Osnabruck, Williamsburg, Matilda, Edwardsburgh, Augusta, and Elizabethtown (the Royal Townships) was settled almost simultaneously, while the rear lots of the township and other townships were granted but not always settled. Generally, Scots were placed in the eastern townships and the western townships were comprised mostly German immigrants.

The Geographic Township of Oxford was first surveyed in 1791, and while most of the township was granted by 1801, only one family was living there, the remaining patent holders were Officers residing in the fronting townships. The modern town of Oxford Mills now stands on the land originally granted to William Snyder in 1802. The community took its name from the saw and grist mills built in the center of the township taking advantage of the sizeable Kemptville Creek, (historically a southern branch of the Rideau River), to power their operations. The township was incorporated in 1850 and then included the communities of Acton's Corners, Bedell (Kempton), Bishop's Mills, Beckett's Landing, Burritt's Rapids, Christies Corners, East Oxford, Millar's Corners, Newmanville, Oxford Mills, Oxford Station, Patterson's Corners, and

Swan Station. By the time of the 1851 census, the township had a population of over 2,000. Kemptville was part of the township until its incorporation in 1857.

In 1998, Oxford-on-Rideau Township, South Gower Township, and the Town of Kemptville amalgamated to form the Municipality of North Grenville.

4.3.5 Study Area Specific History

The subject property is located at 1486 O'Neill Road, west of Oxford Station and south of Oxford Mills and Kemptville. The study area sits within the northern half of Lot 13, Concession 8, in the Geographic Township of Oxford, in the United Counties of Leeds and Grenville. The historic mapping for the area from 1861 (Map 4) depicts a house in the northern portion of the lot belonging to L. Russell (within the study area), and a house in the southern portion of the lot along County Road 20 attributed to J. Anderson (outside of the study area) (Walling 1862).

Lot 13, Concession 8

The Crown patent for Lot 13, Concession 8 was granted to Captain James Brackenridge in 1795 (LRO (015)). Often early land grants such as this, particularly in this area, were to Loyalist soldiers and their families. These land grants were typically in areas that were not yet settled, and the original early grantee likely never saw the property in person. This is potentially the case with James Brackenridge as the next transaction on the lot was thirty-six years later in 1831, when a quitclaim was registered to Alexander, William, and James Morris. Only five years later, in 1836, the Morris family renounced their claim in preference to Eliza A. M. Chambers. Soon after, in 1839, Eliza and her husband James A. Chambers sold the lot to Edmund Burritt. In 1857, Burritt sold the southern half of the lot to John Anderson and then the northern half to Lewis Russell in 1861 (LRO (015)). This report focuses on the history of the northern portion of the lot where the study area lies.

The 1851 census records list Lewis Russell, aged 45, living with his wife Mary Ann, aged 41, and three children ranging in ages from 3 to 14, in a one-storey log house (Statistics Canada 1851). It is possible the family was living on the property before officially acquiring the deed for the land in 1861. The census records from 1861 remains the same with Lewis and Mary Ann living with their three children in a log house (Statistics Canada 1861). The census states that Lewis and Mary Ann were both born in Ireland, their eldest son John was born in England (ca. 1838), and the two younger children, William, and Alice, were born in the United States (c. 1843 and 1849 respectively); however, different censuses claim the younger children were born in Ontario. It seems the couple travelled from Ireland to England, where they had John, before arriving in Canada, a journey that possibly included some time in the United States. By 1871, William had moved out but John, aged 31, and Alice, a 22-year-old schoolteacher, were both living at home with their parents (Statistics Canada 1871).

Lewis Russell died in 1873 (Ancestry.com 2010), and following his death, his widow and younger children granted the land to the eldest son John (LRO (015)). The census records from 1881 list John, aged 42, and his wife Eliza living with their two young children (Statistics Canada 1881). According to farmer's directory listings, sometime between 1894 and 1904 John and family moved from Lot 13 to live nearby on Lot 14, Concession 7, leaving James Anderson, who's residence was to the south outside of the study area, as the sole resident of the lot (Union Publishing Co. of Ingersoll 1894; 1904). John died in 1907 at the age of 69 (Ancestry.com 2012). Over fifty years after John officially acquired the land from his family, his widow Eliza sold the property to James Anderson in 1925 (LRO (015)).

In summary, based on historical documentation, the Russell family arrived in Canada and settled on Lot 13, Concession 8 circa 1850, after the 1849 birth of a daughter in the United States, but before the 1851 census. After Lewis's death in 1873, the land was granted to his eldest son, John Russell. John and his family continued living on the property until they moved to Lot 14, Concession 7, sometime between 1894 and 1904.

4.4 Archaeological Context

4.4.1 Current Conditions

The approximately 1,560 m² L. Russell site is located in an agricultural field that was under a corn crop during the Stage 3 assessment (Figure 1 and Figure 2). It is part of a larger development property, positioned southwest of the intersection of O'Neill Road and Patterson's Corners Road, just north of the hamlet of East Oxford (Map 1). The property is bordered by O'Neill Road to the north, Patterson's Corners Road to the east, County Road 20 to the south, and adjacent agricultural fields to the west. The Stage 3 study area lies within the north-central portion of an agricultural field along the south side of O'Neill Road.

4.4.2 Physiography

The site area lies within the Edwardsburg Sand Plains physiographic region (Map 5). In this region the bedrock and most of the boulder clay are covered by beds of sand. The surface of the sand plain is nearly level or slightly undulating, although hummocks and ridges appear in some places. The sand is glaciofluvial in origin. As the land emerged from below the level of the Champlain Sea a few beach ridges were formed on the high ground and some drier areas became dunes. The water table generally stands near the surface, so much so that shallow muck and even peat bogs have frequently developed. Common forest on this plain is moisture-loving trees including elm, ash, soft maple, and white cedar while tamarack and black cedar are seen in the bogs and wetter lands, and white pine, hard maple, birch, and burr oak on the ridges. The soils are acid and deficient in all important nutrients. This land is best for pasture or crops for feeding stock and has thus been historically well known for dairy production (Chapman and Putnam 2007).

The soil of the site area consists of Uplands series soils (Map 5). The parent materials of the Upland soils were deposited by water as it flowed out over the area in front of the glacier. As the rate of flow of water decreased, particles of sand and fine gravel settled out to form the outwash plains of today. The Uplands soil series developed on these strongly undulating to rolling outwash materials of sand or sandy loam under good to excessive drainage conditions. There are no boulders within the profile although very occasionally one may be found on the surface. The natural forest for this soil type is a coniferous forest. The cultivated surface soil is very low in organic matter and available plant nutrients are in short supply. The soil is not well suited to general farming because of low fertility and a tendency to be droughty (Matthews and Richards 1954).

The surficial geology of the site area consists of foreshore-basinal deposits of sand (Map 5). Basinal deposits are defined by a fine-to medium-grained sand, calcareous and commonly fossiliferous. It is a nearshore sand that generally occurs as a sheet or as bars or spits associated with glaciofluvial materials.

4.4.3 Previous Archaeological Assessments

The previous Stage 1 archaeological assessment of the property concluded the study area had both pre-contact Indigenous as well as historical Euro-Canadian archaeological potential (Matrix Heritage 2022). The subsequent Stage 2 assessment encountered two 19th century archaeological sites with CHVI that were recommended for Stage 3 assessment: the L. Russell Site (BfFv-22) detailed in this report, and J. McAvoy Site (BfFv-21) the further east (Matrix 2023). Stage 3 assessment of the J. McAvoy Site (BfFv-21) determined that the site had CHVI warranting Stage 4 Mitigation of Development Impact (Matrix Heritage 2024a). A search of the register of archaeological reports found no other archaeological assessment of the study area or adjacent parcels.

4.4.4 Registered Archaeological Sites and Commemorative Plaques

A search of the Ontario Archaeological Sites Database indicated that there are no registered archaeological sites located within a 1 km radius of the study area other than the sites noted herein, the J. McAvoy and L. Russell Sites. The J. McAvoy Site (BfFv-21) was encountered during the Stage 2 investigation for the current development property and is another 19th century Euro-Canadian farmstead site located in the northeast portion of the property, within Lot 14, Concession 8. Stage 3 assessment of the J. McAvoy Site (BfFv-21) determined that the site had CHVI warranting Stage 4 Mitigation of Development Impact (Matrix Heritage 2024b).

An expanded search indicated that there was one registered archaeological site within a 5 km radius of the study area. That site is the Oxford Mills Gristmill Site (BfFw-1), a post-contact historic Euro-Canadian mill site located within the village of Oxford Mills.

No commemorative plaques or monuments are located within 1km of the subject property.

4.5 Archaeological Potential

Potential for pre-contact Indigenous sites is based on physiographic variables that include distance from the nearest source of water, the nature of the nearest source/body of water, distinguishing features in the landscape (e.g., ridges, knolls, eskers, wetlands), the types of soils found within the area of assessment, and resource availability. The development area has potential for pre-contact Indigenous archaeological sites based on the sandy soils, the proximity to a wetland water source, and the natural beach ridge through the centre of the property.

Potential for historical Euro-Canadian sites is based on proximity to historical transportation routes, historical community buildings such as schools, churches, and businesses, and any known archaeological or culturally significant sites. The development area exhibits potential for historical period Euro-Canadian archaeological sites based on the early patent dates, the early occupation of the property, and the proximity to the historical routes of Patterson's Corner's Road and O'Neill Road.

5.0 Field Methods

Relocation of the area of the site identified through the Stage 2 assessment was achieved using a Trimble Catalyst paired with an iPad with real-time corrections enabled. Average accuracy at the time of survey was approximately 10 cm horizontal (Standard 2, Section 3.2.1).

The Stage 2 pedestrian survey of the L. Russell site was completed to Stage 3 CSP standards (Section 3.2.1) with artifacts piece plotted by find spot (Map 3) and therefore a CSP at the start of Stage 3 fieldwork was not required as per Section 3.2.2, RHF Standard 3 (MCM 2021).

As per the Stage 2 recommendations for the L. Russell Site (BfFv-22), in keeping with Section 3.2.2 and Table 3.1 of the *Standards and Guidelines for Consulting Archaeologists*, as it was not clearly evident that the site would proceed to Stage 4, the Stage 3 grid was laid out in the form of 1x1 m excavation units on the full 5 m grid as per Standard 1, Section 3.2.3 (MCM 2011).

Stage 3 assessment consisted of the excavation of 58 1x1 m units on a 5 m grid covering the main Stage 2 surface scatter expanding the limits of the Stage 3 grid until repetitive sterile to low yielding units were encountered, thereby defining the site limits (Map 3). Following the completion of the on-grid excavations, an additional 12 1x1 m test units (20% of the total) were placed in areas of interest to focus on testing key areas and documenting artifact concentration drop-offs, with the goal of increasing the sample size to better determine the nature and chronology of the site, and to delineate the extent of the site (Section 3.2.3, Table 3, Standard 2). In total, 70 1x1 m units were excavated producing an assemblage of 6,163 artifacts.

The extent of the L. Russell Site (BfFv-22) Stage 3 assessment area was broadly determined through the results of the Stage 2 scatter and was refined in Stage 3 excavation through repetitive low yield units on the peripheries which were initially determined with field tallies of artifacts (Map 3). To lend further rigour to the process, ESRI's ArcMap Pro was employed in the post-excavation analysis to empirically determine quantitative categories of artifact yields using Jenks Natural Breaks classification method with four classes plus an added fifth sterile class (Table 1). This helped empirically determine the extent of the site proper versus scattered artifacts around the periphery created from years of agricultural ploughing. Part of the consideration for continued expansion of the Stage 3 grid was ensuring tallies along the edge of testing entered the low to very low categories. Stage 2 find spots WP 39 and 40 are beyond the Stage 3 testing area, but low yields demonstrate they are beyond the site limits as defined by the Stage 3 assessment and are insignificant outliers.

Artifact Quantity	Artifact Tally Range
Sterile	0
Very Low	1-40
Low	41-100
Medium	101-218
High	219-346
Very High	347-633

Table 1: Artifact yield classes at the L. Russell Site (BfFv-22).

All test units were stratigraphically hand excavated to a depth of 5 cm into subsoil, and all soil was screened using 6 mm mesh (Figure 3 and Figure 4). No cultural features were found. Each unit was recorded on a standardized digital context sheet, which included a record of at least one profile, typically the north (Figure 5). All recovered artifacts were collected, and their

provenience recorded. All artifacts were returned to the lab facility for washing, sorting, inventory, analysis, and storage. All excavated units were backfilled upon completion (Figure 6).

Two site datums (wooden stakes) were established: a fixed point within the archaeological site and a datum off site (Map 3). UTM Zone 18T coordinates were determined for the datums using an iPhone X pro interfaced with ArcGIS Field Map and the averaging of 10 readings. Average accuracy per reading during the survey was approximately 4 m as per Standard 3 Section 3.2 (MCM 2011). The excavation grid was established with a Nikon DTM-322 total station. All survey data is compiled into ArcGIS and every survey point has a UTM Zone 18T NAD 83 coordinate. Site coordinates are provided in Table 2.

Location	UTM NAD83 Coordinate
North	18T 447492 4974606
East	18T 447512 4974598
South	18T 447491 4974563
West	18T 447467 4974582
Center	18T 447492 4974584
Datum 1	18T 447489 4974575
Datum 2	18T 447501 4974604

Table 2: L. Russell Site (BfFv-22) Location

The provenience system used for this project is based on the Stage 3 Matrix Heritage project number (MH1209), plus the northwest grid coordinates of the excavation unit, followed by lot number. Thus, the provenience of an artifact from Lot 1 in unit 500E 800N would be recorded as MH1209 500E 800N-1.

Photographs were taken during fieldwork to document the current land conditions (see Map 3 for photo locations by figure number) as per Standard 1.a., Section 7.8.6 (MCM 2011). Additionally, a representative sample of all categories of diagnostic artifacts were photographed (Section 7.5.11, Standards 1-2). Catalogues of photographs, artifact inventory, map inventory, and field notes (including sketch maps drawn in the field) are listed in Appendix A, B, C, and D.

Field work was carried out over 16 days on August 17, 21 to 25, 28 to 31, September 1, 5 to 6, 8, 11 and 12, 2023. Weather conditions varied from sunny to overcast with some light rain and high humidity and temperatures ranging from 20 to 40° Celsius. Permission to access the property without restrictions was provided by Tomlinson.

6.0 Record of Finds

All artifacts from the L. Russell Site (BfFv-22) are contained in one banker's box, held at Matrix Heritage's lab facility for long term storage. All artifact dates are sourced from the Parks Canada Archaeological Resources Database (Parks Canada 2012) unless otherwise noted.

6.1 Stratigraphy

Stratigraphy across the site generally consists of four lots with some units in the eastern portion of the site having additional lots. The depth of the plough zone varies, but generally subsoil was reached 30-60 cm below current surface. Example profiles are provided in Figure 7 to Figure 14 and a site-wide Harris Matrix is provided in Figure 15. While the artifacts recovered evidence of the temporal span of the occupancy of the site (mid 1800 through to the turn of the century), the stratigraphy recorded and correlation to the historical record demonstrates that all cultural deposits originate from the end of the occupancy around the turn of the century, or later. This is shown through the presence of a late 19th or early 20th century layer related to the abandonment and demolition (either intentional or through neglect) overlying subsoil.

- Lot 1:** Surface and recent ploughzone layer consisting of 10-20 cm of loose dark brown (7.5YR 2.5/2) loamy sand with small root and rock inclusions. Lot 1 produced the majority of the artifacts, 90% (n=5,534), which range in date from the mid-19th century (e.g., pearlware and wrought nails) through to the late-19th to early 20th (solarized manganese glass and wire nails). Deposition of this layer is modern from plough/agricultural disturbance.
- Lot 2:** A graded interface between the recent ploughzone topsoil (Lot 1) and the subsoil likely representing earlier 20th century ploughing through the area to a deeper depth. Medium orange- brown (7.5YR 3/4) sandy loam with some rock inclusions. The layer varied in thickness, did not always cover the whole unit, and produced only 218 artifacts from the mid to late 19th century.
- Lot 3:** Natural subsoil of light brown to grey (10YR 5/6) beach sand with a high percentage (50-75%) of rounded gravel and small cobbles. The surface undulates significantly, likely owing to its uncompacted nature and ancient fluvial activity.
- Lot 4:** Interface encountered occasionally between historical plough zone (Lot 2) or demolition layer (Lot 5) and subsoil (Lot 3). Notably similar colour (medium to dark brown - 7.5YR 2.5/3) as Lot 2, but with no inclusions. While found across 33 units, Lot 4 produced only 4 artifacts suggesting this a natural interface between cultural layers and natural subsoil.
- Lot 5:** A late 19th century/early 20th century demolition or destruction layer encountered in seven units, mostly in the core of the site (490E 785N, 490E 786N, 490E 795N, 494E 790N, 495E 790N, 504E 796N, and 505E 795N). Occurs under Lot 2, overlying either Lot 4 or 3. Approximately 10 cm thick, dark brown (7.5YR 2/3) sandy loam with frequent flecks of charcoal and structural material with a total of 335 artifacts.
- Lot 6:** Found under Lot 5 in units 505E 795N and 504E 796N. Mottled medium to dark brown (10YR 5/6) sand with some gravel inclusions producing 62 artifacts. This is a disturbed area of intermixed destruction layer (Lot 5) with underlying subsoil (Lot 3).

6.2 Artifacts

An assemblage of 6,163 artifacts was recovered from the Stage 3 assessment of the L. Russell Site. Most of the finds consist of ceramic fragments with glass, metal, and bone representing most of the remainder of the collection. The assemblage sorted by material type is summarized in Table 3.

Material	Quantity	% of Total
Ceramic	4397	71%
Glass	842	14%
Metal	523	9%
Fauna	242	4%
Construction Material	129	2%
Synthetics	11	<1%
Lithic / Minerals	10	<1%
Flora	5	<1%
Fuels, Industrial Material	4	<1%

Table 3: Breakdown of the L. Russell Site assemblage by material type.

A total of 4,397 ceramic artifacts were recovered, which represent almost three quarters of the entire assemblage. Vessel types represented include hollowares and tablewares, of which refined white earthenware (RWE) is the dominant ware type. Non-service ware ceramic artifacts include doll fragments, buttons, and smoking pipe pieces.

Glass artifacts were the next most common with a total of 842 items recovered, accounting for just 14% of the assemblage. This group consists mainly of fragments of pane glass, with 405 shards, and various bottle glass with 337 fragments. The remainder of the glass artifacts include lamp chimney glass, glassware pieces, beads, and a button.

Metal objects include mostly ferrous or copper alloy items. Most of the metal artifacts consisted of various fasteners (n=295), with the rest of the metal assemblage comprising personal objects, containers, tools, and domestic items. Faunal material, comprising bird and mammal bones and teeth, accounted for just 4% of the assemblage. The construction material category consists of brick and mortar fragments. Synthetics items include vulcanized rubber comb fragments. The lithic category represents fragments of slate boards. Flora refers to collected charcoal samples, while the fuels category represents coal and slag samples.

The site can be better understood when the assemblage is analyzed by functional groups (Table 4). Most of the assemblage (78% n=4,793) consists of household or domestic items, primarily ceramic and glass fragments, consistent with a homestead site. The next most common finds are structural items (14% n=835), which consist primarily of fasteners, pane glass, bricks and mortar. Flora and fauna make up only 4% (n=245) of the assemblage. This is generally the remains of animals butchered for meat and is a relatively small collection for a domestic site. The tools and equipment category (3% n=184) represents the agricultural and rural aspect of the site. Personal items, such as clothing items, smoking pipes, and toys, make up only 2% of the assemblage (n=106) but are some of the more interesting finds as they tell us more about the inhabitants of the site.

Function	Quantity	% of Total
Household/Domestic	4793	78%
Structural	835	14%
Flora/Fauna	245	4%
Tools/Equipment	184	3%
Personal/Societal	106	2%

Table 4: Artifact frequency, based on functional grouping.

6.2.1 Household/Domestic

This broad category is the largest represented at the L. Russell Site (BfFv-22). Of the 4,793 artifacts in this functional grouping, the majority (90%, n=4,296) are food-related ceramic sherds (tableware, tea ware, storage, preparation, etc.). These ceramic artifacts represent a variety of vessel types primarily made of refined white earthenware and coarse red earthenware (Figure 16 and Figure 17).

Ceramic artifacts are particularly useful because they can be readily dated based on the ware type and decoration. It should be cautioned that the time lag effect can impact the efficacy with which ceramics and glass objects can date sites. Research on late 19th century domestic sites has shown that ceramic objects often date close to 20 years earlier than the time of an archaeological deposit. These numbers can vary widely depending on factors such as local economies (transportation and distribution networks) and socioeconomic status, which are difficult to quantify, but the potential effect of time lag should nonetheless be acknowledged (Adams 2002:66).

Ceramic form and function are often difficult to identify due to the fragmentary nature of the sherds; however, the largest category is represented by tableware forms used in the domestic serving and consumption of food and drink. Ware types represented in this assemblage are refined white earthenware (RWE), vitrified white earthenware (VWE), and pearlware. Given the fragmentary nature of the assemblage, forms were difficult to identify beyond generally being tableware or holloware. Only a few sherds of teacups, mugs, teapot, plate and saucer were identifiable. Utilitarian storage and kitchen wares are present in coarse earthenwares, coarse stonewares, and yellowwares types. These forms include a jug, and a variety of unidentified vessels.

The relative presence of various refined earthenware types on an archaeological site can be a temporal indicator. Creamware was first introduced in the mid-18th century by the British as a ceramic ware type to replace Chinese export porcelain. The ware acquires its name from the cream-coloured body with a clear lead glaze, of which earlier examples demonstrate deeper yellow hues. This ceramic type was one of the most common tablewares in the second half of the 18th century. Potters continued to experiment to achieve the glassy, slightly bluish look of Chinese porcelain and in the 1770s production developments resulted in a ceramic with a whiter body. The addition cobalt to the lead oxide glaze produced a bluish tint and in 1779, Josiah Wedgwood coined the term 'pearl white' (Miller and Hunter 2001), what we today refer to a pearlware.

By the end of the 18th century, potters attempting to achieve the very white colour of bone china, continued reducing the amount of cobalt used in the glaze. This eventually and through a transitional process produced RWE. RWE has a whiter body with less coloured glaze and is more reminiscent of porcelain. It eventually replaced pearlware as the dominant ware type (Maryland Archaeological Conservation Laboratory 2015a).

Mason ware, known as Mason’s Patent Ironstone China, was first produced by C.J. Mason & Company in 1813 to provide a cheap substitute for Chinese porcelain. The ironstone of this early phase bears a faint slate grey-blue hue and oriental motifs much like Chinese porcelain. A second phase of ironstone was introduced in the 1840s reflecting the hard paste gray-white colour porcelains produced in France. Known as VWE, this was an inexpensive and durable white semi-vitrified to vitrified ware type with the appearance of porcelain that was generally undecorated or had molded designs. It took several decades to become a popular ware type in Ontario, not becoming widespread until the 1860s and by the 1870s it was often the dominant tableware in many Ontario households (Kenyon 1985:7–8). Despite a chronological development of these ceramic types, earlier ware types were still available throughout the 19th century and used alongside their newer counterparts. Furthermore, there was not a rigid progression between these ceramic developments, but rather fluid transitions. This creates what archaeologists refer to as transitional wares.

Ware types and decoration for food-related ceramics are summarized in Table 5 and further detailed by Lot in Table 6, demonstrating similar distributions of wares and decorations throughout the stratigraphic layers of the site. Given the consistency between the layers, the following analysis provides details by lot, but focusses on the overall assemblage.

Ceramic Ware Type	Quantity	% of Total	Date Range
Refined White Earthenware (RWE)	2305	53.7%	1830+
Coarse Red Earthenware	1442	33.6%	
Yellowware	374	8.7%	1827-1972
Vitrified White Earthenware (VWE)	125	2.9%	1845+
Porcelain	16	0.3%	
Fine Earthenware	15	0.3%	
Coarse Stoneware	9	0.2%	1800-1910
Coarse Earthenware	4	0.1%	
Pearlware	3	0.1%	1775-1830
Coarse Buff Earthenware	3	0.1%	
Grand Total	4296	100.0%	

Table 5: Overall ceramic food related artifacts by ware type.

Creamware was not found at the L. Russell Site, and both pearlware (n=3) and vitrified white earthenware (VWE) (n=125) are relatively rare. Refined white earthenware (RWE) (1830+) is the most common, accounting for 2,305 or 54% of the overall food-related ceramic assemblage. Most of these sherds are plain or undecorated, accounting for 1,554 sherds, but the small size of most fragments may reflect plain areas on a decorated vessel. The remaining RWE sherds (n=751) have some decorative technique applied (n=125, 3%, 1845+).

Based on the range of ware types and their relative frequency on the site (i.e., RWE being the most prevalent followed by VWE and only a few sherds of pearlware) and the popularity dates for those ceramics, the overall collection of ware types from the L. Russell Site (BfFv-22) evidences a ceramic collection typical of the mid-to-late-19th century. The prevalence of RWE over other refined ware types is consistent across the stratigraphic layers of the site.

Ware Type and Decoration	Quantity	% of Ware	% of Lot	% of Total
Lot 1				
RWE				
Plain	1396	66.6%		32.5%
Flown Transfer	188	9.0%		4.4%
Unspecified Transfer Print	146	7.0%		3.4%
Stamped	89	4.2%		2.1%
Sponged	73	3.5%		1.7%
Edged Ware	67	3.2%		1.6%
Banded	52	2.5%		1.2%
Painted	36	1.7%		0.8%
Moulded	21	1.0%		0.5%
Cable	19	0.9%		0.4%
Willow Pattern Transfer	6	0.3%		0.1%
Floral Generic Painted	2	0.1%		0.0%
Cat's Eye	1	0.0%		0.0%
RWE Total	2096		52.7%	48.8%
Coarse Red Earthenware				
Plain	1377	100.0%		32.1%
Coarse Red Earthenware Total	1377		34.6%	32.1%
Yellowware				
Plain	315	89.7%		7.3%
Banded	19	5.4%		0.4%
Mocha	13	3.7%		0.3%
Moulded	4	1.1%		0.1%
Yellowware Total	351		8.8%	8.2%
VWE				
Plain	97	86.6%		2.3%
Moulded	13	11.6%		0.3%
Unspecified Transfer	2	1.8%		0.0%
VWE Total	112		2.8%	2.6%
Porcelain unspecified				
Plain	9	56.3%		0.2%
Lithograph	7	43.8%		0.2%
Porcelain Total	16		0.4%	0.4%
Fine Earthenware red/buff/brown				
Plain	10	76.9%		0.2%
Moulded	3	23.1%		0.1%
Fine Earthenware red/buff/brown Total	13		0.3%	0.3%
Coarse Stoneware				
Plain	8	100.0%		0.2%
Coarse Stoneware Total	8		0.2%	0.2%
Coarse Earthenware				
Plain	4	100.0%		0.1%
Coarse Earthenware Total	4		0.1%	0.1%
Pearlware				
Plain	1	50.0%		0.0%
Painted (Early Palatte)	1	50.0%		0.0%
Pearlware Total	2		0.1%	0.0%
Coarse Earthenware Buff				
Plain	1	100.0%		0.0%
Coarse Earthenware Buff Total	1		0.0%	0.0%
Lot 1 Total	3980			92.6%
Lot 2				
RWE				
Plain	43	69.4%		1.0%
Stamped	5	8.1%		0.1%
Sponged	3	4.8%		0.1%
Edged ware unidentified	3	4.8%		0.1%
Flown Transfer	3	4.8%		0.1%
Banded	2	3.2%		0.0%
Painted unspecified	2	3.2%		0.0%
Unspecified Transfer	1	1.6%		0.0%
RWE Total	62		54.4%	1.4%
Coarse Red Earthenware				
Plain	33	100.0%		0.8%
Coarse Red Earthenware Total	33		28.9%	0.8%
Yellowware				
Plain	10	100.0%		0.2%
Yellowware Total	10		8.8%	0.2%
VWE				
Plain	6	100.0%		0.1%
VWE Total	6		5.3%	0.1%
Fine Earthenware red/buff/brown				
Plain	2	100.0%		0.0%
Fine Earthenware red/buff/brown Total	2		1.8%	0.0%
Coarse Stoneware				
Plain	1	100.0%		0.0%
Coarse Stoneware Total	1		0.9%	0.0%
Lot 2 Total	114			2.7%
Lot 4				
RWE				
Unspecified Transfer	2	100.0%		0.0%
RWE Total	2		50.0%	0.0%
Yellowware				
banded	1	100.0%		0.0%
Yellowware Total	1		25.0%	0.0%
Pearlware				
Plain	1	100.0%		0.0%
Pearlware Total	1		25.0%	0.0%
Lot 4 Total	4			0.1%

Ware Type and Decoration	Quantity	% of Ware	% of Lot	% of Total
Lot 5				
RWE				
Plain	100	79.4%		2.3%
Unspecified Transfer	6	4.8%		0.1%
Flown Transfer	6	4.8%		0.1%
Stamped	5	4.0%		0.1%
Edged ware unidentified	5	4.0%		0.1%
Sponged	2	1.6%		0.0%
Painted unspecified	2	1.6%		0.0%
RWE Total	126		72.0%	2.9%
Coarse Red Earthenware				
Plain	30	100.0%		0.7%
Coarse Red Earthenware Total	30		17.1%	0.7%
Yellowware				
Plain	11	91.7%		0.3%
banded	1	8.3%		0.0%
Yellowware Total	12		6.9%	0.3%
VWE				
Plain	3	60.0%		0.1%
Unspecified Transfer	1	20.0%		0.0%
Stamped	1	20.0%		0.0%
VWE Total	5		2.9%	0.1%
Coarse Earthenware Buff				
Plain	2	100.0%		0.0%
Coarse Earthenware Buff Total	2		1.1%	0.0%
Lot 5 Total	175			4.1%
Lot 6				
RWE				
Plain	15	78.9%		0.3%
Stamped	2	10.5%		0.0%
Unspecified Transfer	1	5.3%		0.0%
Sponged	1	5.3%		0.0%
RWE Total	19		82.6%	0.4%
VWE				
Wheat / Ceres moulded	1	50.0%		0.0%
	1	50.0%		0.0%
VWE Total	2		8.7%	0.0%
Coarse Red Earthenware				
Plain	2	100.0%		0.0%
Coarse Red Earthenware Total	2		8.7%	0.0%
Lot 6 Total	23			0.5%
Grand Total	4296			100.0%

Table 6: Food-Related Ceramics by Lot, Ware Type, and Decoration

The next most common ware type is coarse earthenware almost all of which is red (n=1442) with a few pieces of other coloured fabrics such as buff (n=7). Coarse earthenware accounts for 34% of the ceramic assemblage. Utilitarian yellowwares (n=374, 9%, 1827-1972) is the next most frequent followed by other less frequent types (less than 1%) including porcelain (n=16), fine earthenware such as Jackfield-like ceramics (n=15), coarse stoneware (n=9, 1800-1910).

A diverse selection of decorative patterns is present on the vessels from the L. Russell Site (Figure 16) (Table 6). The noted decorative styles were present on table and tea wares, though most ceramic sherds were too small to identify the specific vessel form.

The most common decorative technique on refined wares in the in the assemblage is transfer printed designs (n=359) which includes transfer print in unidentified patterns (n=156), flown transfer (n=188), and Willow pattern transfer (n=6) (Figure 16). Transfer prints are predominately on RWE, with only 3 sherds of VWE being the exception.

Transfer patterns were made by engraving on a copper plate to which the pigment was applied and transferred to the ceramic vessel on a special tissue-like paper. Printed wares allowed complex decorations that were uniform, meaning it was possible to have exactly matching pieces comprising a set versus hand decorated wares that showed some variation. As such, transfer printed wares were the most expensive decorative style (Miller 1980:3-4). Most of the transfer printed wares present in the assemblage could not be identified to a specific pattern due to the small size of the fragments, however, the Willow pattern is depicted on six fragments, three in blue and three in black. Colours in the assemblage are predominantly blue, but other pigment colours include black, purple, and mulberry. Flown transfer print ceramics (1844-1880) account for over half of the transfer printed pieces in the assemblage (n=197). This decorative style was produced using the same patterns as regular transfer prints, but they had volatilizing chemicals

placed in the kiln during the glaze firing which caused the colors to flow beyond the original engraved pattern lines, producing a halo-like effect.

After transfer print, the next most common decorative type in the assemblage are stamped (n=102) and sponged (n=79) (Figure 16). These are, but for one VWE example, found on RWE vessels. Stamped wares, also known as cut sponged motifs, are present in blue, brown, purple, black, teal, and green, while sponged wares are present in blue, black, pink, and green. Cut sponged motifs are common from 1845 onwards, with the greatest popularity from the 1840s - 1870s.

The ceramic assemblage demonstrates some degree of variation in attributes for edged ware vessels, all of which are on RWE (n=75, 1830-1890) (Figure 17). These include unscalloped impressed rims (n=21), scalloped impressed rims (n=19), unscalloped unimpressed rims (n=9), and chicken foot pattern (n=3) that consists of regularly spaced clusters of two or three lines with an unscalloped rim. A total of 19 sherds are too fragmentary to identify further than unidentified edged ware. All of the edged sherds are blue, which is the predominant colour of edged ware found in Ontario, but green is also commonly found, while other colours such as red occur rarely (Kenyon 1991:6).

Industrial slipped designs (banded and cat's eye) are present on RWE (n=74, 1830-1930) representing utilitarian items such as bowls and mugs (Figure 16). Banding is the most popular on RWE (n=54) occurring in blue, black, yellow, grey, and teal. Bands of slip were added by trailing them with a slip bottle onto a vessel mounted horizontally on a turning lathe. This type of decoration often appeared in conjunction with other forms of slip ware decoration. Common slipped designs are present in the cabled (n=19) or cat's eye styles (n=1) with colours of blue, black, brown, and white. These were applied with a multi-chambered vessel that could apply three or four different colours at once either as a single drop that resembles a cat's eye or overlapping drops that created a cable.

Hand painted floral designs and bands along the rims of vessels are the next most represented decorative pattern (n=43) being found on mainly on RWE (n=42) with one example on pearlware (Figure 16). Hand painted designs mostly consist of broad brushed floral patterns using late palette colours (green, pink, blue, and black), identified by the use of chrome colours that became common after 1830 with the introduction of borax into the glazes. Since underglaze red and pink colors were not available until chrome oxides were introduced, these indicate a post 1830 date. The assemblage includes one-piece of early palette painting with brown on the one example of painted pearlware (1805-1835).

Moulded designs were found on both RWE (n=21) and VWE (n=15) (Figure 16). The RWE pieces appear to be all from the same vessel, or vessels with a matching pattern. The design has a moulded scalloped edge with a floral pattern on the marley. Moulded designs were very common later 19th century VWE. The assemblage includes 14 examples of unidentified moulded designs on VWE along with one piece of the wheat pattern (Figure 17) which was a prominent harvest motif used from the 1860s to the turn of the 20th century (Jefferson Patterson Park 2015). Several variations of this grain inspired motif existed, many of which incorporate painted decoration or other moulded plants and fruit such as corn and grapes (Wetherbee 1985).

The second most common ware type in the assemblage are coarse earthenwares (n=1,449), of red or buff fabric decorated with varying green, brown, yellow, and grey glazes, while some are unglazed (Figure 17). These utilitarian ware forms consist of food storage containers including crocks, pots, bottles, and jugs, as well as food preparation vessels including milk pans. Crocks,

pots, and jugs were used for medium to long term storage of liquids and foodstuff such as vinegar, cooking oil, cream, butter, and cheese. Many shards of coarse red earthenware in the assemblage are likely from milk pans. Milk pans were used as mixing bowls or food preparation vessels largely in the separation of cream from milk as the wide everted sides and rim made it easier to pour out separated milk and cream.

The third most common type of ceramic in the assemblage was yellowware (n=374), another utilitarian ware (Figure 17). While most fragments are plain (n=336), 4 are moulded, 21 slip-banded (in white, black, blue, or brown), and 13 fragments are decorated with the Mocha pattern. The Mocha pattern features a coloured slipped band adorned with a tree-like branching pattern that resembles the natural marking on moss agate, known as 'mocha stone' as it was imported from the port of Mocha (el Mukha in Yemen) (Carpentier and Rickard 2001). The motif was created using a brush dipped in a solution of "mocha tea" (usually made up of urine, tobacco juice, and hops) applied onto the wet slip-coated surface of the vessel. The design spread instantly when the acidic solution came into contact with the alkaline slip. This pattern was originally produced in Staffordshire, and eventually used on North American yellowware beginning in the 1840s continuing until around World War I (Jefferson Patterson Park 2015). A total of 33 yellowware fragments are finished with Rockingham glaze (1835-1900). Rockingham glazed vessels were inexpensive, mass-produced wares of the mid-19th to early 20th centuries. First manufactured in England, as Staffordshire potters emigrated, potteries in North America began producing this ware type as well. Rockingham glazes adorned a variety of vessel forms for kitchen, dining and ornamental use (Maryland Archaeological Conservation Laboratory 2015b). Five of the fragments from this assemblage have holes from the interior of the spout of a teapot.

Of the 16 porcelain sherds in the ceramic assemblage, seven of these pieces exhibit faint remains of late 19th century lithographed designs (1890+) (Figure 17).

Five Jackfield-like fine red earthenware sherds are present in the assemblage, three of which showed a moulded design (Figure 17). Jackfield production is historically associated with the town of Jackfield in Shropshire, however it was commonly produced in Staffordshire by potters like Thomas Whieldon (thus the use of "Jackfield-type" wares). Jackfield has a dense, purplish-black to gray refined earthenware body, high-fired, with a glossy black lead glaze. Jackfield developed in the 1740s and was most popular in the 1750s and 1760s, but "degenerate" versions continued to be made in small amounts into the 19th century (Barker 1990:34–35). There was a revival of the Jackfield glaze in the late 19th century, but these versions are usually found on white earthenware or terra cotta (Maryland Archaeological Conservation Laboratory 2015c), and such types are referred to in here as "Jackfield-like." Common Jackfield ware types are tea wares and pitchers.

Stoneware from the L. Russell Site includes artifacts in both the foodways and communications aspects of 19th century life. Food-related items include 9 sherds of slat-glazed stoneware from utilitarian holloware vessels like crocks or jugs while 33 sherds are from Derbyshire (1800-1900) blacking or ink bottles or wells (Figure 17).

Glass household artifacts (n=433) consist mainly of bottle glass (n=337), lamp chimney fragments (n=59), and glass tableware (n=20) (Figure 18). The bottle glass is a variety of colours including dark olive green, green, blue, aqua, amber, and colourless. There are four shards of solarized manganese glass, all from Lot 1, that produce a distinct purple hue when exposed to ultraviolet light for prolonged periods. This is the result of a manganese additive, which was only used during the period ca. 1880-1920 (Adams 1994:100).

Six glass container finishes were recovered from the site and include common applied bead (n=2) and ring (n=1) styles. Bottle types are largely unidentified due to the fragmented state, however identified types include beverage bottles like wine and case bottles, as well as pharmaceutical or toiletry panel bottles and liquor flask bottles. Of the 33 shards from pharmaceutical or toiletry bottles, 18 include partial embossed lettering. Unfortunately, none are complete enough to decipher brands or contents.

The glass tableware in the collection (n=20), while often too fragmented to discern vessel type, consisted of mainly press moulded colourless glass, some of which is frosted along with a stemware base and five tumbler fragments.

Lighting is also represented through glass artifacts including the 58 lamp chimney fragments in the assemblage, mostly colourless glass and all body fragments except one piece of a hand-tooled rim. There is a single fragment of a light green lamp shade, and a single leaded glass lamp accessory.

Other glass household artifacts include a mirror fragment, two fragments of a white glass (milk glass) jar, and two pieces of a decorative moulded glass dangling adornment for an oil lamp.

Non ceramic and non glass household items in the assemblage include 14 fragments of a cast iron cooking pot, 11 fragments of iron with punched holes (possibly from a punched tin lantern), two utensil handles, a copper alloy burner from an oil lamp, and a ferrous bottle closure (Figure 19).

6.2.2 Structural

The next most common type of finds from the L. Russel Site (BfFv-22) were structural items. This category includes a variety of fasteners (n=293), windowpane glass (n=405), red brick (n=90), mortar (n=37), plaster (n=2), wire (n=4), coal (n=3), and slag (n=1) (Table 7) (Figure 20). Cut nails, common between 1830 and 1890, are the most common fastener from the site with a total of 253. A total of 24 wrought nails were found, these were the most common nail type before 1830, and continued to be used after this date. Two wire nails, developed in the 1850s and commonplace from the 1890s onwards, were recovered. Other structural fasteners include screws (n=8), bolts (n=4), and spikes (n=2).

Object	Quantity
Windowpane glass	405
Cut nail	253
Brick	90
Mortar	37
Wrought nail	24
Screw	8
Wire	4
Bolt	4
Coal	3
Plaster	2
Wire nail	2
Slag	1
Spike	1
Wrought spike	1
Total	835

Table 7: Structural artifacts by object type.

6.2.3 Flora/Fauna

A total of 240 fragments of faunal material and 5 small pieces of charcoal were recovered from the Stage 3 assessment of the L. Russell Site (BfFv-22). None of the faunal was identifiable beyond class. Of the faunal fragments, 232 are identified as unspecified mammal bone (including 17 teeth and 2 pieces of antler), 6 are unspecified bird bone, and 2 are bivalve shell fragments. Of the bone fragments, 26 were burned or calcined while most was too worn and fragmentary to discern evidence of butchering.

6.2.4 Tools/Equipment

The tools and equipment category includes identifiable hand tools like a cold chisel and a whetstone, as well as agricultural items representing animal husbandry such as a curry comb and horseshoe nails (Figure 20). Numerous corroded fragments of flat iron sheeting and strap metal were likely parts of containers, buckets, and/or barrels. Items in this group associated with furniture include some unspecified hardware pieces, a latch, and a key. Less diagnostic equipment pieces include a chain link, hooks, ferrules, rings, a rod, and various unidentifiable metal fragments.

6.2.5 Personal/Societal

Although the 106 “Personal” items represent only 2% of the artifacts recovered from the site, they remain some of the more interesting finds as they have the power to remove the anonymity of individuals from the past. These items were recovered in similar proportions across the strata of the site with the largest concentration in Lot 1.

Clothing items were found in most layers from the site and include buttons, shoe fragments, and various adornments (Figure 21). The ten buttons in the collection consist of four Prosser buttons, two bone, one copper alloy, one black glass with a moulded anchor motif, one purple opalescent glass button with copper shank, and one iron button with a star motif. Prosser buttons (1840+) are a glass-like ceramic button manufactured using the Prosser process. The common varieties of this type of button are characterised by a smooth top side and an under side with an “orange peel” like surface. One of the Prosser buttons in this collection is a piecrust design. Shoe pieces include an eyelet, a copper alloy heel cleat, and eight pieces of sole. Other clothing items include a dark blue glass faceted bead, a buckle, a green glass jewellery inlay, an iron snap, a decorative suspender brace, and an ice skate blade.

Smoking was a common pastime in the 19th century. The low cost of smoking pipes, which were considered disposable items, often creates a high number of pipe fragments that appear on historical archaeological sites. A total of 59 fragments of white clay smoking pipes were found, which includes 43 bowl fragments, 14 stem fragments, and 2 pipe shank and bowl juncture fragments (Figure 22). Most of the pipe bowls are undecorated, but 13 have some evidence of decoration. Three fragments have what was known as the “Turk’s Head” effigy decoration, three are stamped “TD”, two have a thistle motif, two have a panel design, one has a crosshatch pattern, and two have indeterminate decorations. Seven of the 14 stem fragments include maker’s marks: four from Bannerman (1858-1907) and three from Henderson (1847-1876), both out of Montreal. This practice of clay pipe stems impressed with the maker’s name and city of manufacture on the opposite side did not become common until the 1840s. Two of the stem pieces have yellow glazed mouthpieces.

Likely marking the Russell children's presence are two porcelain doll fragments, (the lower portion of a head from Lot 2 and the tip of a foot from Lot 1), and a dish fragment from a doll tea set from Lot 5. Perhaps further evidence of the children are eight slate board fragments and a slate pencil that may have been utilized for the children's lessons (Figure 23).

Other personal/societal items in the collection include three vulcanized rubber (Ebonite or Vulcanite) comb fragments (two from Lot 1 and one from Lot 6), and from Lot 1, three umbrella parts, a decorative piece possibly from a clock, an air gun pellet, and a watch or clock winding key (Figure 23).

7.0 Analysis and Conclusions

The L. Russell Site (BfFv-22) is located within the northern half of Lot 13, Concession 8, in the Geographic Township of Oxford, in the United Counties of Leeds and Grenville. The site corresponds to the location of the L. Russell house depicted on the 1862 Walling map (Map 4), confirming the historical presence of the Russell family on the property. The site encompasses an area of approximately 1,560 m² in an agricultural field that was under a corn crop during the Stage 3 assessment.

The 6,163 artifacts recovered from the L. Russell Site represent a domestic occupation of the site from the mid-19th century through to the turn of the century. This correlates with documentary evidence indicating that the property was occupied by the Russell family, who arrived in Canada and settled on Lot 13, Concession 8 circa 1850, following the birth of a daughter in the United States in 1849 but before the 1851 census. After the death of Lewis Russell in 1873, the land was granted to his eldest son, John Russell, who continued living on the property until his family moved to Lot 14, Concession 7, sometime between 1894 and 1904.

The artifact assemblage predominantly consists of household and domestic items, with 71% of the total assemblage consisting of ceramic fragments. The site's artifact profile is typical of rural domestic sites from this period, with a large number of refined white earthenware ceramics, along with glass, metal, and faunal remains. The ceramic assemblage provides a temporal framework consistent with the documented occupation, supporting a continuous domestic use of the site throughout the mid-to-late 19th century.

Artifact types and functional categories as a percentage of totals from any unit are evenly distributed across the site area, exhibiting no patterning other than the concentration into the main site area. This even distribution suggests a homogenous use of the site space with no distinct activity areas or specialized zones. The lack of distinct artifact concentration outside the main site area indicates that the domestic activities were centralized, likely around the location of the former house structure.

The L. Russell Site (BfFv-22) represents a later phase in the settlement history of Oxford Township, which by the mid-19th century had developed into a well-established agricultural community with over 2,000 residents. The township's initial settlement began in the late 1700s and early 1800s, primarily through land grants to Loyalist soldiers and their families, which laid the foundation for the area's development. By the time the Russell family arrived around 1850, the pioneering phase of the township was largely complete, and the area had transitioned into a stable agricultural region.

Based on the artifact assemblage, historical documentation, and the results of the Stage 3 assessment, the L. Russell Site (BfFv-22) does not meet the criteria for CHVI warranting Stage 4 mitigation of development under the Standards and Guidelines for Consulting Archaeologists (MCM 2011). The assessment is based on the following considerations:

- **First-Generation Settlement:** The site does not represent the first generation of settlement in the area (Section 3.4.2, Standard 1.b), as the Russell family were not among the original settlers. The site was established around 1850, well after the initial wave of settlement in the late 1700s and early 1800s.
- **Chronological Criteria:** The occupation of the site, spanning from circa 1850 to 1900, does not predate 1870 for 80% of its duration (Section 3.4.2, Standard 1.a).

- **Cultural Historical Value:** The site does not advance the understanding of cultural history, social organization, or material culture beyond what is already known about mid-19th century rural Ontario. The assemblage is typical of rural domestic sites from this period and does not provide unique insights into the period's cultural practices.
- **Historical Value:** The site is not associated with significant historical figures, events, or early exploration and settlement that would give it broader historical importance. The Russell family, while locally significant, does not hold broader historical significance that would elevate the site's CHVI.
- **Scientific Value:** The site lacks unique paleo-environmental evidence and does not contribute to experimental archaeological techniques. The findings are consistent with well-documented patterns of rural domestic life in Ontario during the 19th century.
- **Rarity or Frequency:** Similar 19th century homestead sites are common and well-documented in the region. The site is not unique or under-represented in archaeological research.
- **Productivity:** Although the site produced a sizable assemblage, it does not contain exotic or rare artifacts, nor does it hold a large degree of original material. The assemblage is typical of rural 19th century homesteads.
- **Integrity:** The site reflects nearly 50 years of occupancy by the Russell family, with no in-situ deposits tied to specific phases within that period. Most of the artifact assemblage was recovered from the ploughzone, which exhibits artifacts from the entire chronology of the occupancy, and some later material as well.
- **Value to a Community:** The site lacks specific features like landmarks, human remains, or sacred significance that would enhance its integrity or traditional value to any community.
- **Value as a Public Resource:** The site does not have significant potential for public use in education, recreation, or tourism, nor does it enhance public understanding of Ontario's past in a meaningful way.

Furthermore, the site contains no mid-19th century deposits. All strata encountered were deposited at the end of the 19th or into the early 20th century during the final phases of occupation or shortly after abandonment.

Given these factors, while the L. Russell Site (BfFv-22) provides insights into mid-to-late-19th century rural life, it lacks significant CHVI under Sections 3.4.2 and 3.4.3 to warrant Stage 4 mitigation of development impact. The Stage 3 assessment has provided a thorough account of the site, satisfying the requirements for documentation and understanding.

8.0 Recommendations

Based on the results of this investigation it is recommended that:

1. No further archaeological study is required for the L. Russell Site (BfFv-22) as delineated in Map 1.
2. Due to the nature of archaeological assessments, the potential exists to miss information; and if any artifacts of Indigenous interest or human remains are encountered during the development of the subject property, please contact:

Algonquins of Pikwakanagan First Nation

3-469 Kokomis Inamo
Pikwàkanagàn, ON K0J 1X0
Tel: 613-625-1551
Email:
consultation@Pikwakanagan.ca

Algonquins of Ontario Consultation Office

31 Riverside Drive, Suite 101
Pembroke, ON K8A 8R6
Tel: 613-735-3759
Fax: 613-735-6307
Email: algonquins@tanakiwin.com

9.0 Advice on Compliance with Legislation

- a. This report is submitted to the *Minister of Citizenship and Multiculturalism* as a condition of licencing 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 Ministry of Citizenship and Multiculturalism, 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.
- b. It is an offence under Sections 48 and 69 of the *Ontario Heritage Act* for any party other than a licenced 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*.
- c. 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 licenced consultant archaeologist to carry out archaeological fieldwork, in compliance with Section 48 (1) of the *Ontario Heritage Act*.
- d. The *Cemeteries Act*, R.S.O. 1990 c. C.4 and the *Funeral, Burial and Cremation Services Act*, 2002, S.O. 2002, c.33 (when proclaimed in force) require that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.

10.0 Closure

Matrix Heritage has prepared this report in a manner consistent with the time limits and physical constraints applicable to this report. No other warranty, expressed or implied is made. The sampling strategies incorporated in this study comply with those identified in the Ministry of Citizenship and Multiculturalism's *Standards and Guidelines for Consultant Archaeologists* (2011) however; archaeological assessments may fail to identify all archaeological resources.

The present report applies only to the project described in the document. Use of this report for purposes other than those described herein or by person(s) other than Tomlinson or their agent(s) is not authorized without review by this firm for the applicability of our recommendations to the altered use of the report.

This report is pending Ministry approval.

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

Matrix Heritage Inc.



Ben Mortimer, M.A., A.P.A.
Senior Archaeologist



Andrea Jackson, M.Litt.
Staff Archaeologist

11.0 Bibliography and Sources

Adams, Nick

1994 *Field Manual for Avocational Archaeologists in Ontario*. Ontario Archaeological Society Inc., Toronto.

Adams, William Hampton

2002 Machine Cut Nails and Wire Nails: American Production and Use for Dating 19th-Century and Early 20th-Century Sites. *Historical Archaeology* 36(4):66–88.

Ancestry.com

2010 Ontario, Canada, Deaths and Deaths Overseas, 1869-1947 [Database on-Line].

2012 Canada Find a Grave Index, 1600s-Current.

Ardoch Algonquin First Nation

2015 Re-Storying Omamiwinini History. <http://www.aafna.ca/overview-ofomamiwinini-history>.

Barker, David and Pat Halfpenny

1990 *Unearthing Staffordshire: Towards a New Understanding of 18th Century Ceramics*. Museum and Art Gallery, Stoke-on-Trent, Stoke-on-Trent, England.

Carpentier, Donald, and J. Rickard

2001 Slip Decoration in the Age of Industrialization. In *Ceramics in America 2001*, Rob Hunter, editor. Chipstone Foundation, Milwaukee, WI.

Chapman, L. J., and D. F. Putnam

2007 *The Physiography of Southern Ontario*. Vol. Miscellaneous Release Data 228. Ontario Geological Survey, Toronto.

Clermont, N.

1999 The Archaic Occupation of the Ottawa Valley. In *Ottawa Valley Prehistory*, J.-L. Pilon, editor, pp. 43–53. Imprimerie Gauvin, Hull.

Day, Gordon

2005 The Indians of the Ottawa Valley. Canadian Museum of Civilization Corporation. <http://www.lynngehl.com/uploads/5/0/0/4/5004954/23.pdf>.

Ellis, C. J., and B. D. Deller

1990 Paleo-Indians. In *The Archaeology of Southern Ontario to A.D. 1650*, C. J. Ellis and N. Ferris, editors, 5:pp. 37–63. Occasional Publications of the London Chapter, OAS, London.

Gwen Reimer

2019 British-Canada's Land Purchases, 1783-1788: A Strategic Perspective. *Ontario History* 111(1):36–72.

Harkness, John Graham

1946 *Stormont, Dundas and Glengarry: A History, 1784-1945*. Mutual Press, Ottawa, ON.

Heidenreich, Conrad E.

1990 History of the St. Lawrence-Great Lakes Area to A. D. 1650. In *The Archaeology of Southern Ontario to A.D. 1650*, C. Ellis and N. Ferris, editors, pp. 475–492. Ontario Archaeological Society, London, ON.

Hessel, P.D.K

1993 *The Algonquins of the Ottawa Valley: An Historical Outline*. Kichesippi Books, Arnprior.

Holmes, J, and Associates

1993a Executive Summary. In *Algonquins of Golden Lake Claim*. Ontario Native Affairs Secretariat.

1993b Aboriginal Use and Occupation of the Ottawa River Watershed. In *Algonquins of Golden Lake Claim*, 2:. Ontario Native Affairs Secretariat.

Jamieson, J. B.

1990 The Archaeology of the St. Lawrence Iroquoians. In *The Archaeology of Southern Ontario to A.D. 1650*, C. Ellis and N. Ferris, editors, pp. 385–404. Ontario Archaeological Society, London, ON.

Jamieson, S.

1999 A Brief History of Aboriginal Social Interactions in Southern Ontario and Their Taxonomic Implications. In *Taming the Taxonomy: Toward a New Understanding of Great Lakes Archaeology*, R. F. Williamson and Christopher M. Watts, editors, pp. 175–192. eastendbooks, Toronto.

Jefferson Patterson Park

2015 Sponge Decorated Wares.

Kenyon, Ian T.

1985 A History of Ceramic Tableware in Ontario, 1780-1890. *Arch Notes* 85(3):41–57.

1991 A History of Ceramic Tableware in Ontario, 1780-1890 presented at the Paper prepared for distribution at “An Introduction to English Ceramics for Archaeologists” workshop, sponsored by the Association of Professional Archaeologists Newsletter, Toronto.

Laliberté, Marcel

1999 The Middle Woodland in the Ottawa Valley. In *Ottawa Valley Prehistory*, J.-L. Pilon, editor, pp. 69–81. Imprimerie Gauvin, Hull.

LRO (015)

Ontario Land Registry Records - Grenville (LRO 015).

Maryland Archaeological Conservation Laboratory

2015a The Evolution of Creamware, Pearlware and Whiteware.

<https://apps.jefpat.maryland.gov/diagnostic/Post-Colonial%20Ceramics/Shell%20Edged%20Wares/Shell%20Edged%20Wares%202nd%20page.htm>.

2015b Post-Colonial Ceramics: Rockingham Ware.

<https://apps.jefpat.maryland.gov/diagnostic/Post->

Colonial%20Ceramics/Less%20Commonly%20Found/Rockingham/index-Rockingham.html.

2015c Colonial Ceramics: Jackfield-Type.

<https://apps.jefpat.maryland.gov/diagnostic/ColonialCeramics/Colonial%20Ware%20Descriptions/Jackfield-type.html>.

Matrix Heritage

2022 *Stage 1 Archaeological Assessment, 1486 O'Neill Road, Part Lots 13 and 14, Concession 8, Geographic Township of Oxford, North Grenville Township, United Counties of Leeds and Grenville, Oxford Station, Ontario. (PIF P369-0297-2022).*

2023 *Stage 2 Archaeological Assessment: 1486 O'Neill Road Part Lots 13 and 14, Concession 8 Geographic Township of Oxford, North Grenville Township United Counties of Leeds and Grenville Oxford Station, Ontario (P369-0373-2023).*

2024a *Stage 3 Archaeological Assessment: J. McAvoy Site (BfFv-21) 1486 O'Neill Road Part Lot 14, Concession 8 Geographic Township of Oxford, North Grenville Township, United Counties of Leeds and Grenville, Oxford Station, Ontario (P369-0389-2023).*

2024b *Stage 3 Archaeological Assessment: L. Russell Site (BfFv-22) 1486 O'Neill Road Part Lot 14, Concession 8 Geographic Township of Oxford, North Grenville Township, United Counties of Leeds and Grenville, Oxford Station, Ontario (P369-0309-2023).*

Matthews, B. C., and N. R. Richards

1954 *Soil Survey of Stormont County.* Ontario Agricultural College, Guelph, ON.

MCM

2011 Standards and Guidelines for Consultant Archaeologists.

2021 Draft 19th Century Rural Historical Farmstead Sites Standards for Consultant Archaeologists.

McMillan, Alan, D

1995 *Native Peoples and Cultures of Canada.* Douglas and McIntyre, Vancouver.

Miller, G. L., and R. Hunter

2001 How Creamware Got the Blues: The Origins of China Glaze and Pearlware. In *Ceramics in America*, Robert Hunter, editor. University Press of New England for the Chipstone Foundation, New Hampshire.

Miller, George L.

1980 Classification and Economic Scaling of 19th Century Ceramics. *Historical Archaeology* 14:1–40.

Mitchell, B. M.

1963 Occurrence of Overall Corded Pottery in the Upper Ottawa Valley, Canada. *American Antiquity* 29(1):114–115.

Moorman, David T.

1997 *The "First Business of Government": The Land Granting Administration of Upper Canada.* University of Ottawa Press, Ottawa, ON.

Moreau, Jean-Francois, F. Guindon, and E. Langevin

2016 The Northern Route, between the Saguenay and Georgian Bay: Construction of a

Hypothesis. In *Contact in the 16th Century*. Mercury Series Archaeology Paper 176. Canadian Museum of History and the University of Ottawa Press, Ottawa.

Morrison, James

2005 Algonquin History in the Ottawa River Watershed. *Ottawa River: A Background Study for Nomination of the Ottawa River Under the Canadian Heritage Rivers System*:17–36.

Parks Canada

2012 Archaeological Resources Database.

Pilon, J.-L.

2005 Ancient History of the Lower Ottawa River Valley. *Ottawa River: A Background Study for Nomination of the Ottawa River Under the Canadian Heritage Rivers System*:12–17.

Sarazin, G

220 Years of Broken Promises. Algonquins of Greater Golden Lake First Nation.
<http://www.greatergoldenlake.com/220.html>.

Statistics Canada

1851 Census of Canada East, Canada West, New Brunswick, and Nova Scotia.

1861 Census of Canada.

1871 Census of Canada.

1881 Census of Canada.

Trigger, B. G.

1986 *Natives and Newcomers: Canada's "Heroic Age" Reconsidered*. McGill-Queen's University Press, Montreal.

Union Publishing Co. of Ingersoll

1894 *Farmers' and Business Directory for the Counties of Frontenac, Grenville and Leeds*.

Union Publishing Co. of Ingersoll.

1904 *Farmers' and Business Directory for the Counties of Carleton, Dundas, Glengarry, Grenville, Lanark, Leeds, Prescott, Grenville, Russell and Stormont*. Union Publishing Co. of Ingersoll.

Walker, Glenn

2012 *The Changing Face of the Kawarthas*. McGill University.

Walling

1862 Map of the United Counties of Leeds and Grenville.

Watson, Gordon D.

1972 A Woodland Indian Site at Constance Bay, Ontario. *Ontario Archaeology* 18:1–24.

1980 The Wyght Site: A Multicomponent Woodland Site on the Lower Rideau Lake, Leeds County, Ontario. M.A. Thesis, Trent University, Peterborough.

1990 Paleo-Indian and Archaic Occupations of the Rideau Lakes. *Ontario Archaeology* 50:5–26.

1999 The Paleo-Indian Period in the Ottawa Valley. In *Ottawa Valley Prehistory*, J.-L. Pilon, editor, pp. 28–41. Imprimerie Gauvin, Hull.

Wetherbee, Jean

1985 *A Second Look at White Ironstone*. Wallace-Homestead, Des Moines, Iowa.

Whiteduck, Kirby J.

1995 Algonquin Traditional Culture. BA Thesis, York University. Council of the Algonquins of Pikwakanagan, Golden Lake.

Wright, James V.

2004 *A History of the Native People of Canada: Volume III (A.D. 500 - European Contact)*. National Museum of Canada Mercury Series, Archaeological Survey of Canada Paper No. 152. Canadian Museum of Civilization, Hull.

12.0 Images



Figure 1: General conditions on site prior to excavation (MH1209-D002).



Figure 2: General conditions on site prior to excavation (MH1209-D009).



Figure 3: Stage 3 excavations in progress (MH1209-D021).



Figure 4: Stage 3 excavations in progress (MH1209-D097).



Figure 5: Recording of excavated unit (MH1209-D028).



Figure 6: Backfill of excavated unit in progress (MH1209-D088).

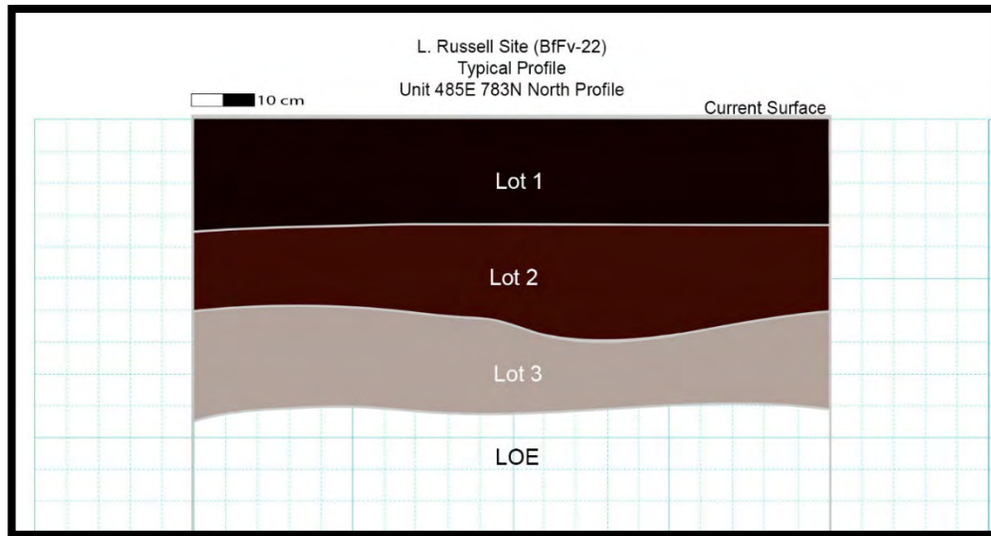


Figure 7: Typical soil profile (485E 783N).

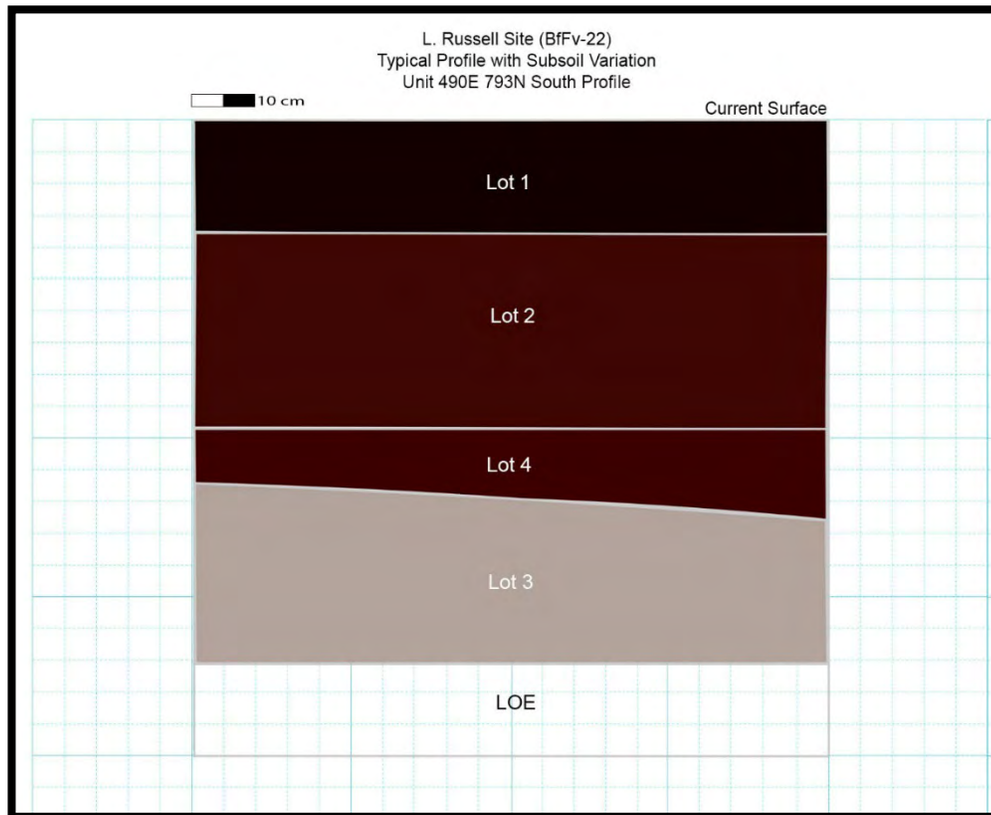


Figure 8: typical profile with Lot 4 interface (490E 793N).

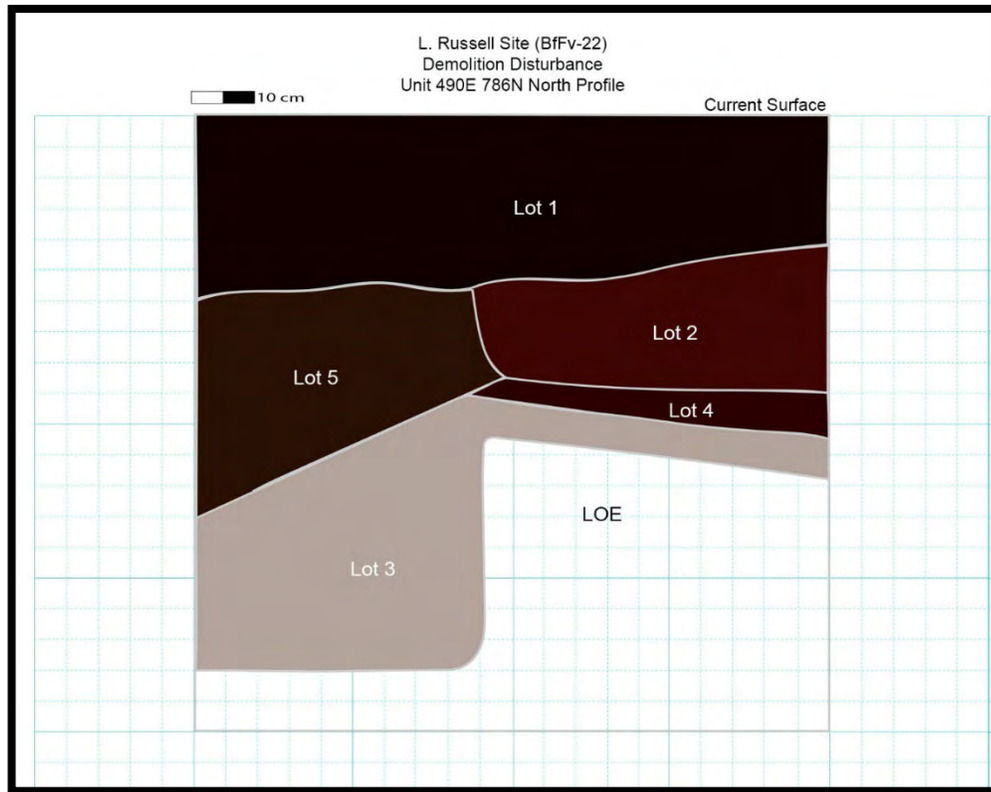


Figure 9: Profile of 490E 786N showing demolition layers.

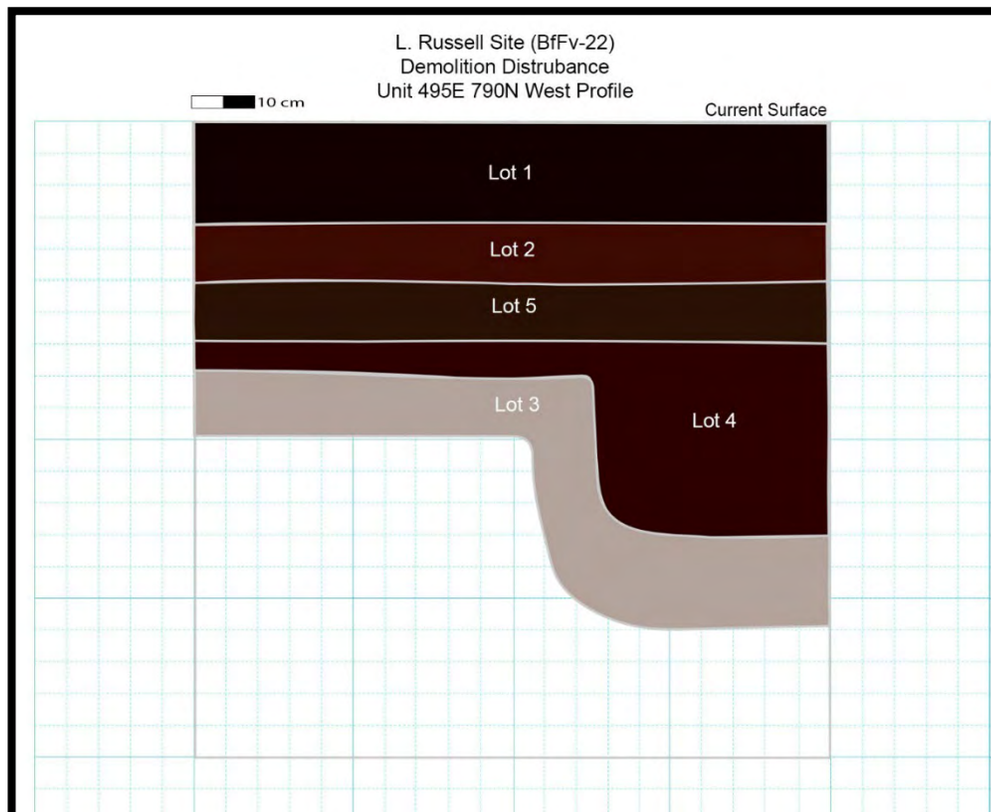


Figure 10: Profile of 495E 790N showing demolition layers.



Figure 11: Profile of 490E 790N showing demolition layers (MH1209-D050).



Figure 12: Profile of 500E 780N showing typical strata (MH1209-D095).



Figure 13: Profile of 470E 800N showing typical strata (MH1209-D014).



Figure 14: Profile of 495E 795N showing undulating subsoil (MH1209-D043).

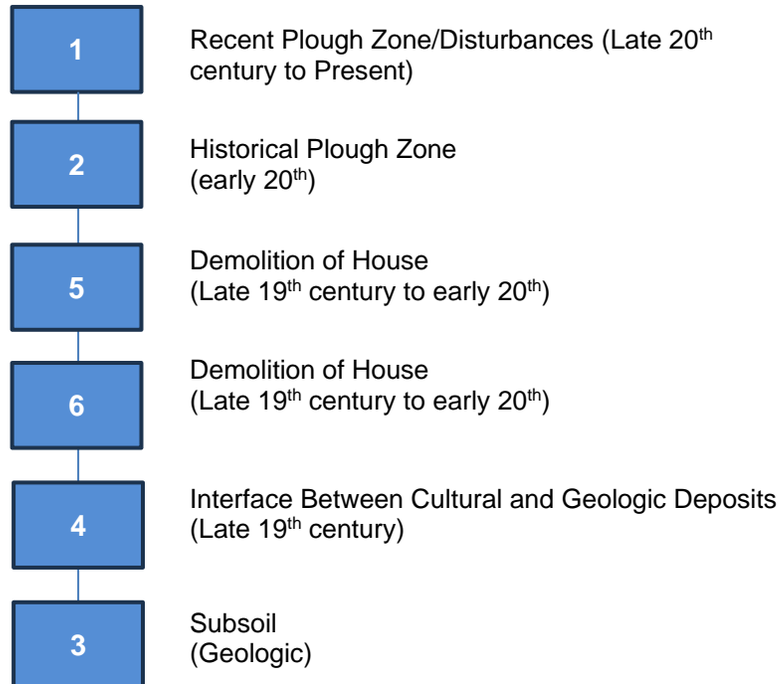


Figure 15: Harris Matrix for the L. Russell Site (BjFv-22)



Figure 16: Example of decorative styles on RWE: Top row L to R: brown/ black stamp, purple stamp, teal stamp, blue stamp, brown stamp; 2nd row L to R: green paint, pink paint, polychrome paint, pink sponge, blue sponge; 3rd row L to R: blue Willow transfer print, blue transfer print, mulberry transfer print, black transfer print; bottom row L to R: moulded, industrial slip banded and cat's eye or cable, flow black, flow blue (MH1209-D118).



Figure 17: Example of Household ceramics: Top row L to R: pearlware, VWE moulded wheat pattern, porcelain with lithograph; 2nd row L to R: edged scalloped impressed, edged unscalloped impressed, unscalloped unimpressed, unscalloped impressed chicken foot, unscalloped unimpressed; 3rd row L to R: yellowware banded, yellowware banded, yellowware banded, yellowware mocha; bottom row L to R: stoneware blacking bottle with Derbyshire glaze, coarse red earthenware with glazed rim, coarse red earthenware with green glaze, Rockingham teapot fragment, fine earthenware with Jackfield-like glaze (MH1209-D115).



Figure 18: Household glass artifacts: top row L to R: moulded glassware, moulded glassware, stemware fragment, tumbler rim; 2nd row L to R: bottle ring finish, bottle bead finish, manganese tinted lamp chimney, moulded glass oil lamp ornament (MH1209-D116).



Figure 19: Non ceramic and non glass household artifacts: top to bottom, L to R: bucket or pot handle, cast iron cooking pot rim, tin punched lantern fragment, iron handle, oil lamp burner, spoon handle (MH1209-D117).



Figure 20: Structural, tool, equipment artifacts: Left column top to bottom: wrought nail, cut nail, horseshoe nail, screw, hardware handle; middle column top to bottom: key, cold chisel, chain link, whetstone; right column, curry comb (MH1209-D122).



Figure 21: Personal clothing artifacts: top row L to R: bone button, Prosser button, Prosser button with pie crust, black glass button with anchor motif, opalescent purple glass button with copper shank, green and white feathered glass jewellery inlay, blue glass faceted bead; 2nd row L to R: iron button with star motif, copper alloy button, iron snap; 3rd row L to R: suspender fastener, copper alloy shoe cleat, buckle; bottom: ice skate blade (MH1209-D119).

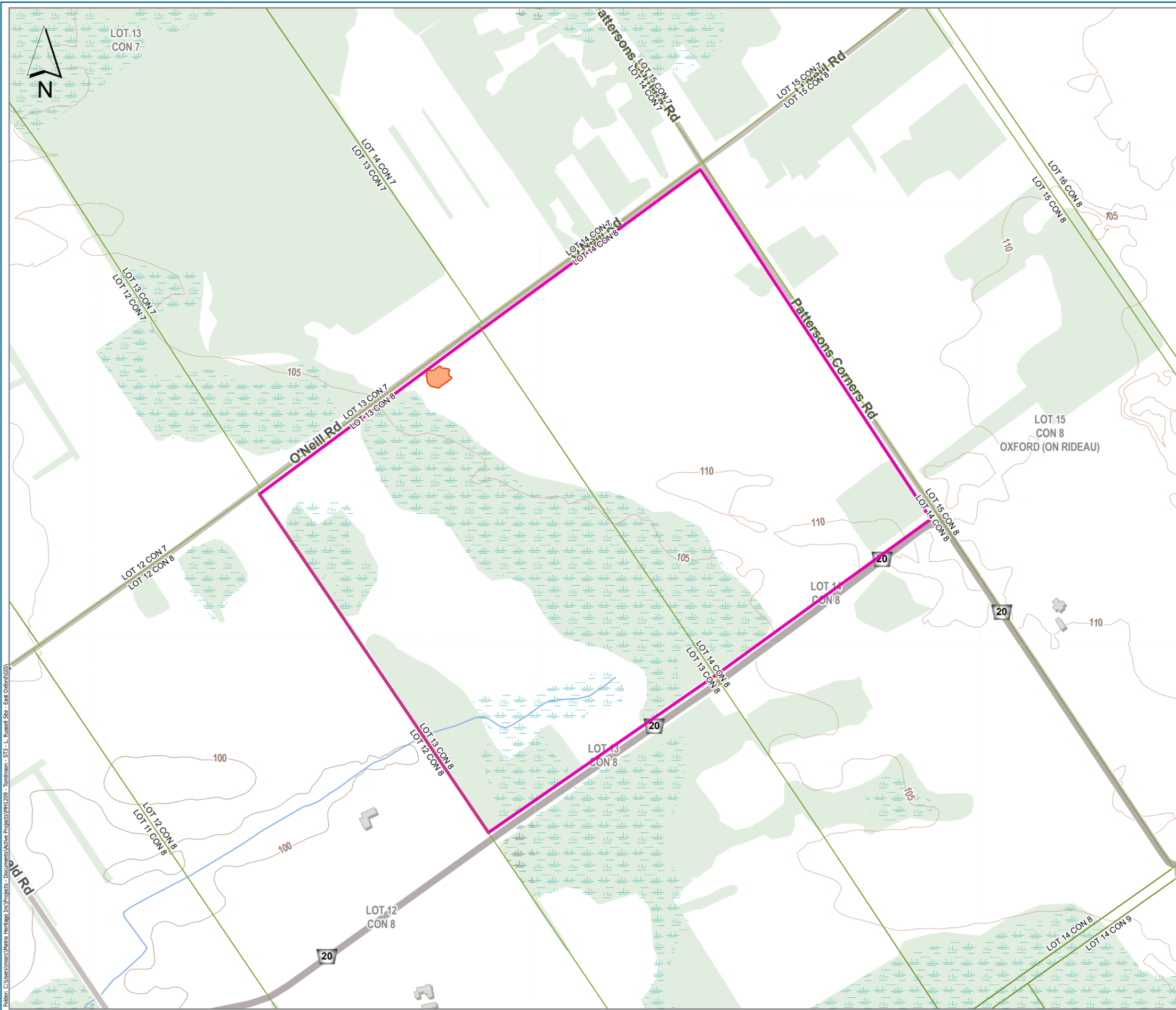


Figure 22: Personal smoking pipe examples: Top to bottom, L to R: TD bowl, bowl with thistle motif, bowl with panels, bowl with crosshatch, bowl with turban from effigy, Bannerman/ Montreal stem, glazed mouthpiece, Bannerman/ Montreal stem, bowl shoulder with spur (MH1209-D120).



Figure 23: Personal items: Top row L to R: porcelain doll head, porcelain doll dish, porcelain doll foot, slate board, slate pencil; 2nd row L to R: vulcanized rubber comb, mirror fragment, copper alloy decorative piece; bottom, umbrella parts (MH1209-D121).

13.0 Maps



LEGEND

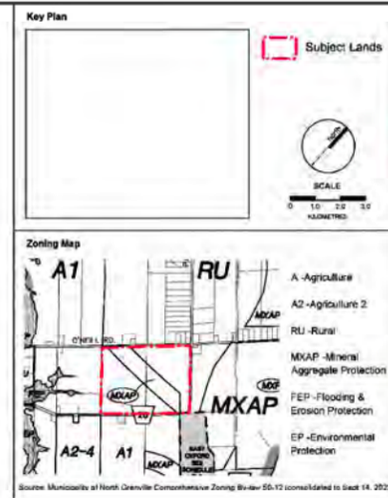
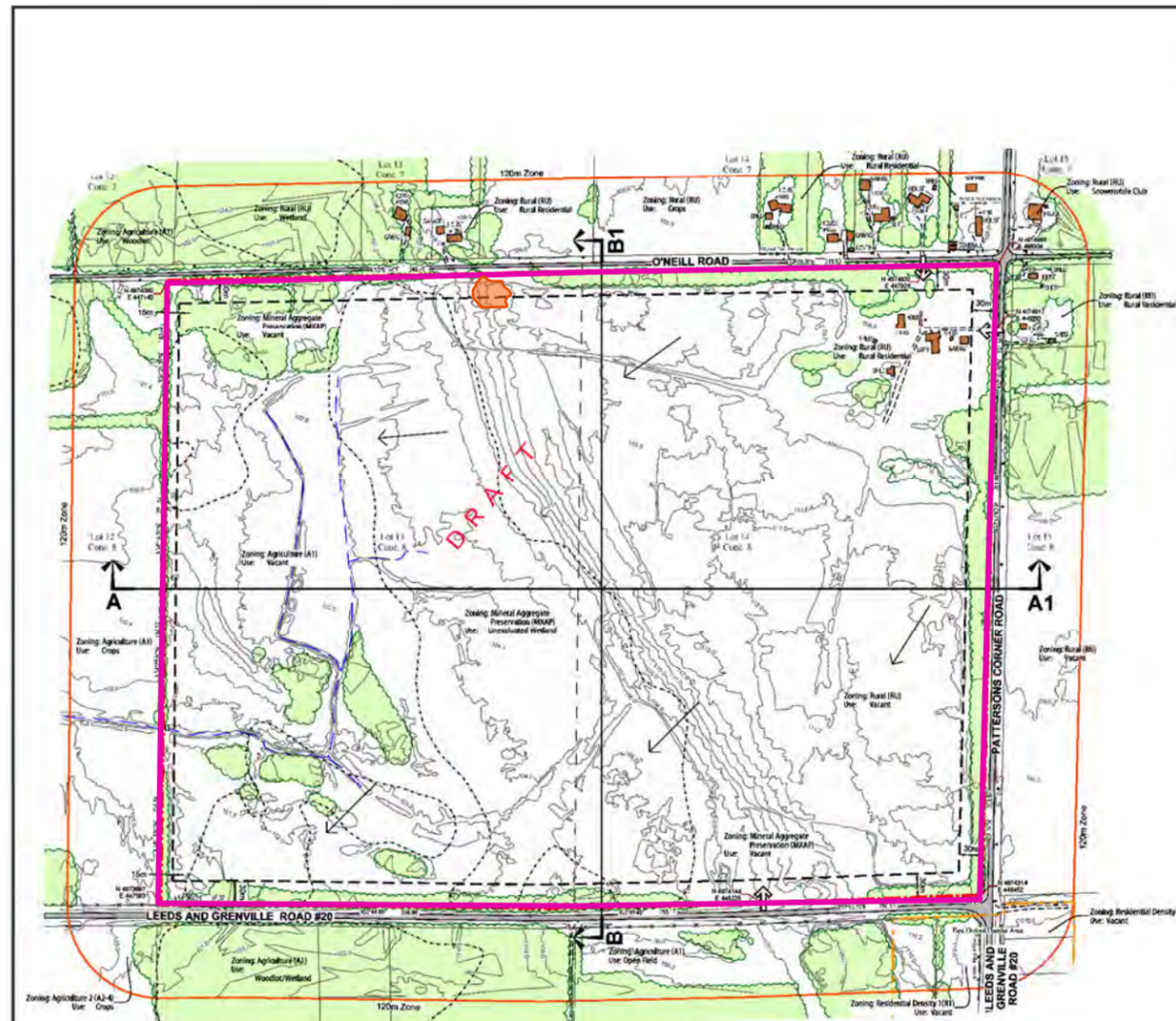
- AREA TO BE LICENSED
- L. RUSSELL SITE



REFERENCES:
 LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, ONTARIO BASE MAP, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, © OPENSTREETMAP CONTRIBUTORS, HERE, GARMIN, USGS, NGA, EPA, USDA, NPS, AAFC, NRCAN

FILEMH1209	DATE 2024-09-01
PROJECTION: NAD 1983 UTM Zone 18N	CREATED BY: DW
PROJECT	CHECKED BY: NK
STAGE 3 ARCHAEOLOGICAL ASSESSMENT	
L. RUSSELL SITE (BfV-22), EAST OXFORD, ONTARIO	
TITLE	MAP
LOCATION	1

Folder: C:\Users\matrix\Heritage_Heritage_Inc\Projects\Active Projects\MH1209 - Tomlinson - ST3 - L. Russell Site - East Oxford\GIS



Legal Description
PART OF LOTS 13 AND 14
CONCESSION 8
(geographic township of Oxford on Rideau)
MUNICIPALITY OF NORTH GRENVILLE
COUNTY OF LEEDS AND GRENVILLE

Legend

- Boundary of Area to be Licensed
- Existing Fence
- Public Road (Paved)
- Public Road (Gravel)
- Private Laneway
- Field Access
- Existing Vegetation
- Hydro Pole
- Unevaluated Wetland
- Monitoring Well Locations
- Cross Sections
- Limit of Excavation
- Contour with Elevation
- Existing Spot Elevation
- Building/Structure
- Direction of Surface Drainage
- Drainage Feature
- Parcel Fabric
- Lot and Concession
- Hamlet Boundary

Site Plan Amendments

No.	Date	Description	By

MHBC PLANNING URBAN DESIGN & LANDSCAPE ARCHITECTURE
100 CHURCHMAN STREET, KITCHENER, ONTARIO N2H 3K7
Tel: (513) 822-1867 Fax: (513) 822-8844

MNR Approval Stamp

DRAFT

Applicant
TOMLINSON
R. W. Tomlinson Limited
100 Chateau Drive, Ottawa Ontario, K2J 5K7
Tel: (613) 822-1867 Fax: (613) 822-8844

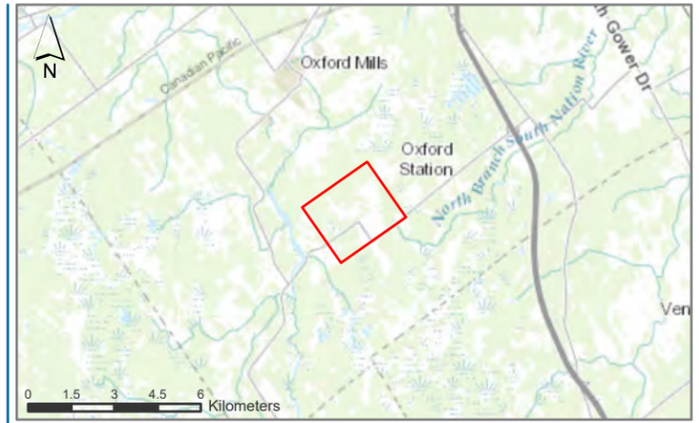
Project
East Oxford Pit

Plan Scale: 1:2000 (Asht D)
SCALE: 0 50 100 METERS

Plot Scale: 1:3 (1mm = 3 units) MODEL
Drawn By: D.G.S. File No:
Checked By: N.D. 9137AR

EXISTING FEATURES PLAN
Drawing No. **1 OF 5**

- A. General**
- This site plan is prepared under the Aggregate Resources Act (ARA) for a Class A licence for a pit below the ground water table and follows the Aggregate Resources of Ontario, Site Plan Standards August 2020, specifically Existing Features for all sites (Numbers 1-29 in the standards).
 - Area Calculations:
Licence Area: 86.3 hectares (213 acres)
Limit of Excavation: 70.5 hectares (173 acres)
 - All measurements shown are in metres unless specified otherwise.
- B. References**
- Topographic information compiled by GeoOpic (a division of Aeon Egmond Ltd.) produced from aerial photography flown October 27, 2022. Mapping is produced in real world scale and coordinates (NAD83 UTM Zone 18N). Contour interval is 1m. All elevations are geoidic (CGVD2011 HT2).
 - Property boundary from Plan of Survey provided by H.A. Ken Shipman Surveying Ltd., December 2022. Adjacent parcel fabric from vuMap (First Base Solutions online mapping subscription) and is approximate.
 - The subject site is zoned Mineral Aggregate Preservation (MXAP), Rural (RU) and Agriculture (A1) in the Municipality of North Grenville Comprehensive Zoning By-law 50-12 (consolidated to September 14, 2022).
 - Land use information compiled from 2022 imagery and client input.
- C. Drainage**
- Surface drainage on and within 150 meters of the licence boundary is as indicated flow is the direction shown by arrows on the plan view or by callouts.
- D. Groundwater**
-
- E. Site Access and Fencing**
- There are three existing field accesses to the site. In the locations shown on the plan view.
 - Post and wire fencing (unless noted otherwise) exists in the locations shown.
- F. Aggregate Related Site Features**
- There are no existing aggregate operations or features on-site such as processing areas with stationary or portable equipment, stockpiles, recyclable materials, scrap, haul roads, fuel storage, berms or exclusion fences.
- G. Significant Natural Features**
- On-site
Within 120m:
- H. Cross Sections**
- As shown on this page. Detailed sections are shown on page 5 of 5.
 - Cross section locations are identified on the plan view for each drawing.
- I. Report References**
- Notes;
 - Natural Environment;
 - Archaeology;
 - Hydrogeology;
 - Maximum Predicted Water Table Report;
 - Traffic;



LEGEND

- AREA TO BE LICENSED
- L. RUSSELL SITE

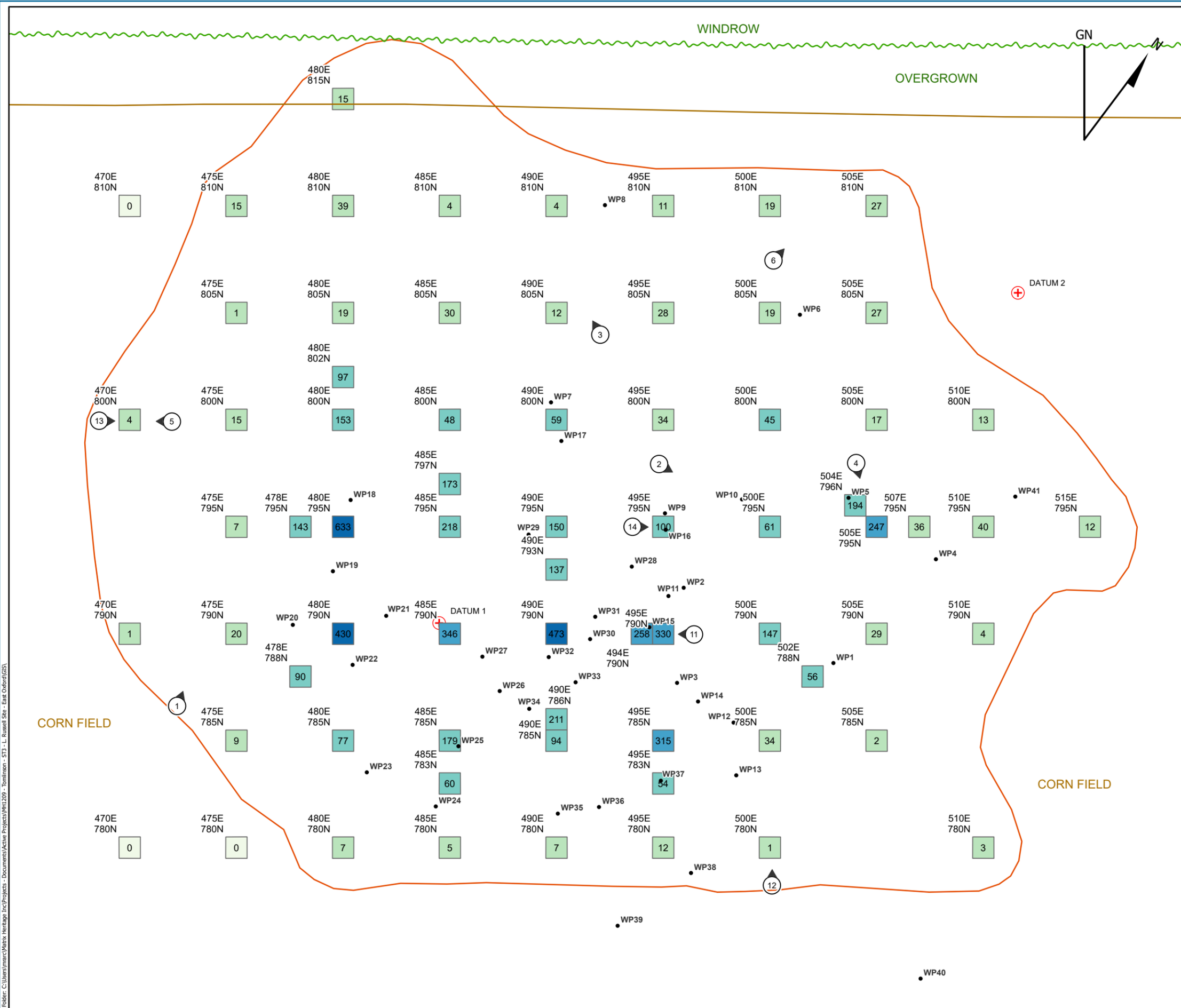


REFERENCES:
LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, ONTARIO BASE MAP, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, © OPENSTREETMAP CONTRIBUTORS, HERE, GARMIN, USGS, NGA, EPA, USDA, NPS, AAFC, NRCAN
PLAN PROVIDED BY PROPONENT

FILEMH1209 DATE 2024-09-01
PROJECTION: NAD 1983 UTM Zone 18N CREATED BY: DW
CHECKED BY: NK

PROJECT
STAGE 3 ARCHAEOLOGICAL ASSESSMENT
L. RUSSELL SITE (BfFv-22), EAST OXFORD, ONTARIO

TITLE MAP
DRAFT PLAN 2



LEGEND

- L. RUSSELL SITE (BFFV-22) AREA
- DATUM
- STAGE 2 CSP FINDSPOT
- EDGE OF AGRICULTURAL FIELD
- TREE LINE
- PHOTO LOCATION, DIRECTION, AND FIGURE NUMBER



1X1 M STAGE 3 EXCAVATION UNIT WITH TALLY

- STERILE (0)
- VERY LOW (1 - 40)
- LOW (41 - 100)
- MEDIUM (101 - 218)
- HIGH (219 - 346)
- VERY HIGH (347 - 633)



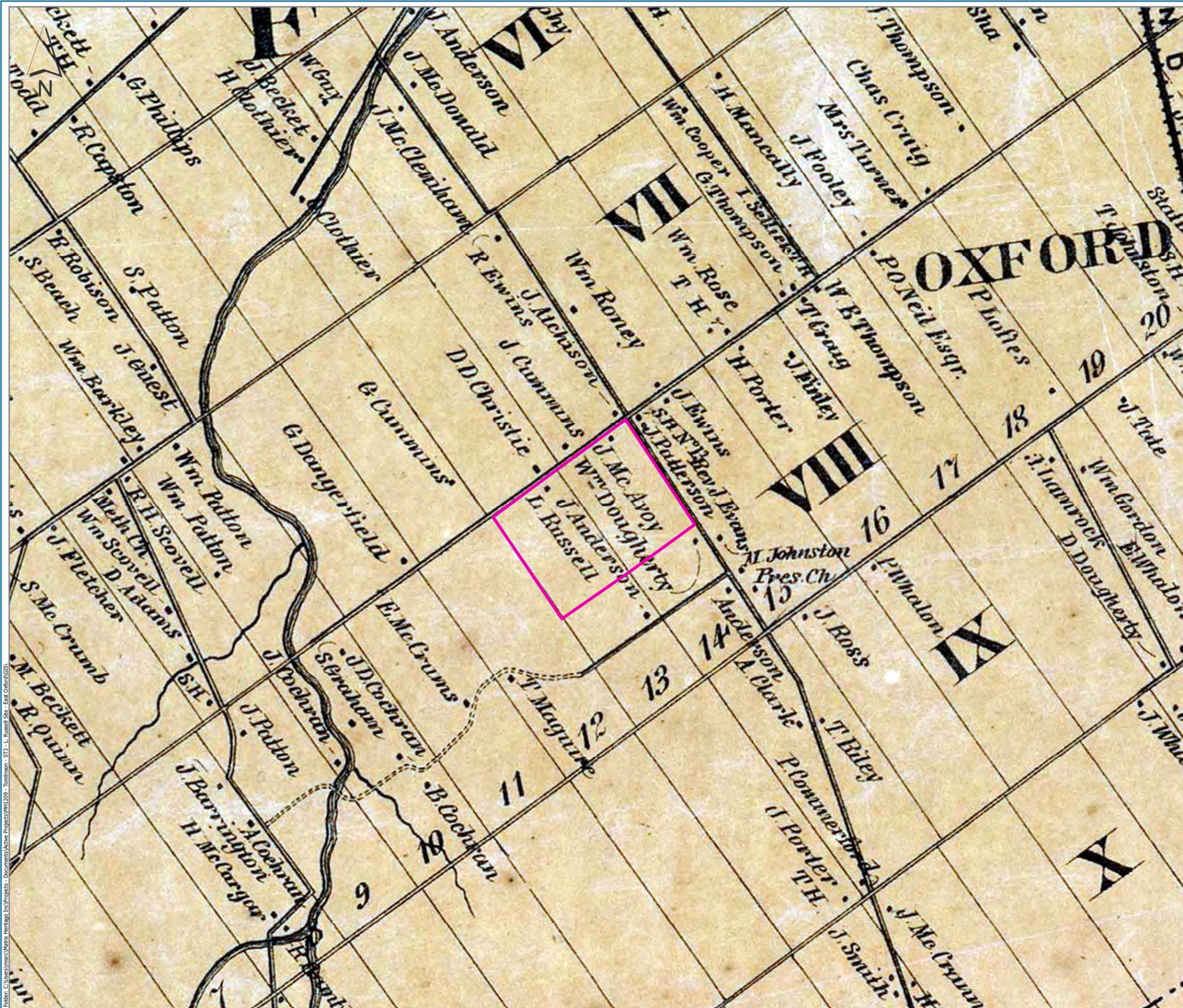
REFERENCES:
 LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, HERE, GARMIN, INCREMENT P, USGS, METI/NASA, EPA, USDA, AAFC, NRCAN

FILE MH1209 DATE 2024-09-01
 CREATED BY: DW
 CHECKED BY: NK

PROJECT
 STAGE 3 ARCHAEOLOGICAL ASSESSMENT
 L. RUSSELL SITE (BffV-22), EAST OXFORD, ONTARIO

TITLE MAP
 SITE DETAILS 3

Folder: C:\Users\marc\Matrix_Heritage_Inc\Projects - Documents\Active Projects\MH1209 - Tomlinson - ST3 - L. Russell Site - East Oxford(GIS)



LEGEND

- AREA TO BE LICENSED
- L. RUSSELL SITE

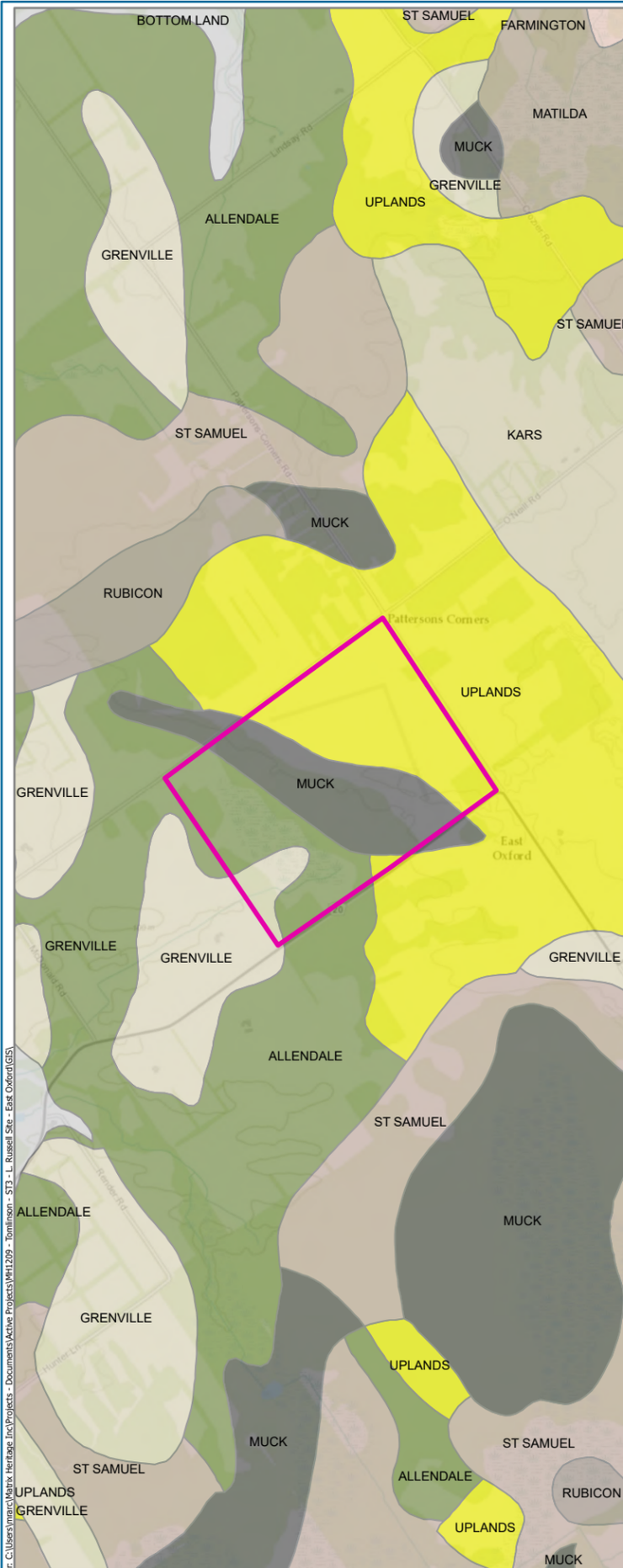


REFERENCES:
 LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, ONTARIO BASE MAP, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, © OPENSTREETMAP CONTRIBUTORS, HERE, GARMIN, USGS, NGA, EPA, USDA, NPS, AAFC, NRCAN

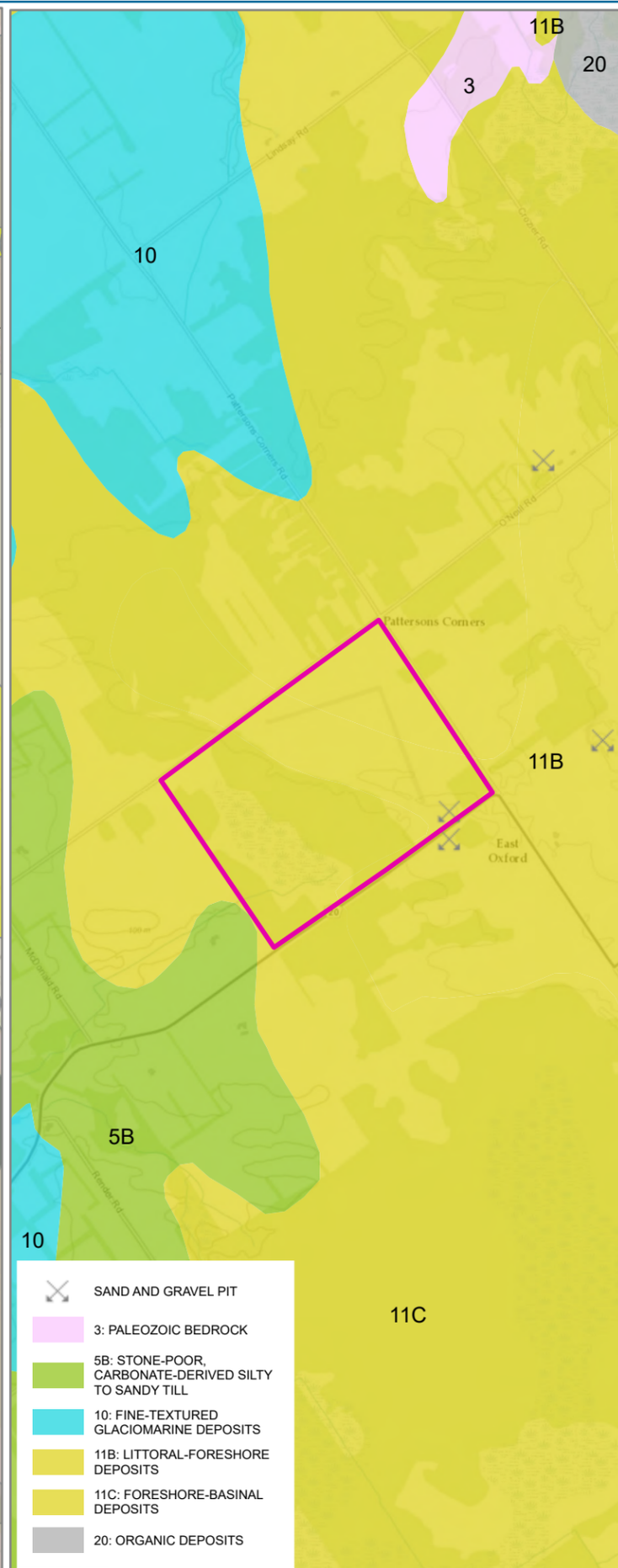
SEGMENT OF TOWNSHIP OF OXFORD FROM WALLING 1861 MAP OF THE UNITED COUNTRIES OF LEEDS AND GRENVILLE, CANADA WEST

FILEMH1209	DATE 2024-09-01
PROJECTION: NAD 1983 UTM Zone 18N	CREATED BY: DW
PROJECT	CHECKED BY: NK
STAGE 3 ARCHAEOLOGICAL ASSESSMENT	
L. RUSSELL SITE (BfV-22), EAST OXFORD, ONTARIO	
TITLE	MAP
HISTORIC	4

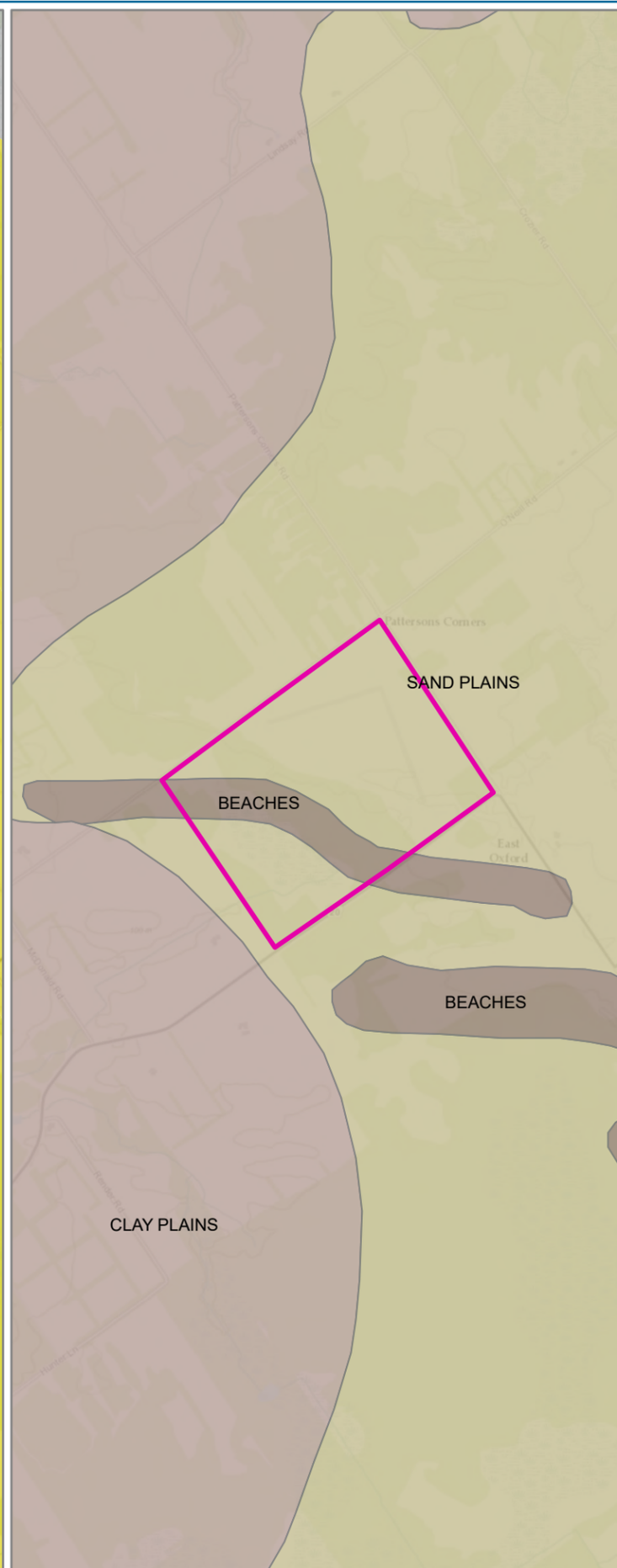
Folder: C:\Users\matrix\matrix\Heritage Inc\Projects\Active Projects\MH1209 - Tomlinson - ST3 - L. Russell Site - East Oxford\GIS



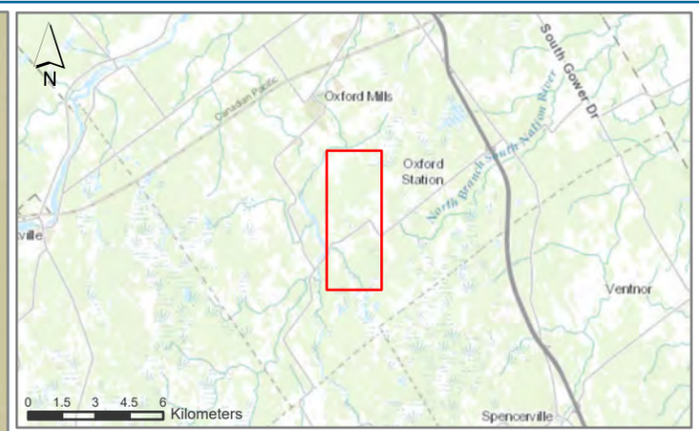
SOIL SURVEY COMPLEX



SURFICIAL GEOLOGY



PHYSIOGRAPHY



LEGEND
 AREA TO BE LICENSED



REFERENCES:
 LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, HERE, GARMIN, INCREMENT P, USGS, METI/NASA, EPA, USDA, AAFC, NRCAN, LEEDS AND GRENVILLE, UC OF LEEDS AND GRENVILLE, ONTARIO BASE MAP, PROVINCE OF ONTARIO, ESRI CANADA, ESRI, © OPENSTREETMAP CONTRIBUTORS, HERE, GARMIN, USGS, NGA, EPA, USDA, NPS, AAFC, NRCAN

FILE MH1209 DATE 2024-09-01
 PROJECTION: NAD 1983 UTM Zone 18N CREATED BY: DW
 PROJECT CHECKED BY: NK
 STAGE 3 ARCHAEOLOGICAL ASSESSMENT
 L. RUSSELL SITE (BfFv-22), EAST OXFORD, ONTARIO

TITLE MAP
SOILS AND GEOLOGY 5

Folder: C:\Users\mrc\Matrix\Heritage - Documents\Active Projects\MH1209 - Tomlinson - ST3 - L. Russell Site - East Oxford\GIS

Appendix A: Photographic Catalogue

Photo Number	Description	Direction	Date	Photographer
MH1209-D001	Cleared corn pile	N	17-Aug-23	M. Hunter
MH1209-D002	Overview of excavation area	NE	17-Aug-23	M. Hunter
MH1209-D003	Clearing corn	NE	17-Aug-23	M. Hunter
MH1209-D004	Site overview	S	17-Aug-23	M. Hunter
MH1209-D005	Site overview	S	17-Aug-23	M. Hunter
MH1209-D006	Site overview	NW	17-Aug-23	M. Hunter
MH1209-D007	Site overview	W	17-Aug-23	M. Hunter
MH1209-D008	Cleared corn pile	NE	17-Aug-23	M. Hunter
MH1209-D009	Overview of excavation area	SE	17-Aug-23	M. Hunter
MH1209-D010	Cleared corn pile	SW	17-Aug-23	M. Hunter
MH1209-D011	West profile of unit 500E 800N	W	17-Aug-23	M. Hunter
MH1209-D012	North profile of unit 480E 800N	N	17-Aug-23	M. Hunter
MH1209-D013	North profile of unit 500E 780N	N	17-Aug-23	M. Hunter
MH1209-D014	East profile of unit 470E 800N	E	17-Aug-23	M. Hunter
MH1209-D015	Plan view of unit 480E 790N	E	17-Aug-23	M. Hunter
MH1209-D016	East profile of unit 480E 790N	E	17-Aug-23	M. Hunter
MH1209-D017	Plan view of unit 490E 780N	E	17-Aug-23	M. Hunter
MH1209-D018	North profile of unit 490E 780N	N	17-Aug-23	M. Hunter
MH1209-D019	West profile of unit 480E 470N	W	17-Aug-23	M. Hunter
MH1209-D020	East profile of unit 490E 780N	E	17-Aug-23	M. Hunter
MH1209-D021	Excavations in progress	NW	17-Aug-23	M. Hunter
MH1209-D022	Plan view of unit 470E 780N	E	17-Aug-23	M. Hunter
MH1209-D023	Plan view of unit 470E 790N	S	17-Aug-23	M. Hunter
MH1209-D024	East profile of unit 470E 790N	E	17-Aug-23	M. Hunter
MH1209-D025	Plan view of unit 470E 810N	N	17-Aug-23	M. Hunter
MH1209-D026	Excavations in progress	W	17-Aug-23	M. Hunter
MH1209-D027	Excavations in progress	SW	17-Aug-23	M. Hunter
MH1209-D028	Unit recording in progress	W	17-Aug-23	M. Hunter
MH1209-D029	Water monitoring well on the southwest edge of site	SW	17-Aug-23	M. Hunter
MH1209-D030	Excavations in progress	SW	17-Aug-23	M. Hunter
MH1209-D031	Plan view of unit 470E 780N	W	17-Aug-23	M. Hunter
MH1209-D032	West profile of unit 470E 780N	W	17-Aug-23	M. Hunter
MH1209-D033	East profile of unit 470E 810N	E	17-Aug-23	M. Hunter
MH1209-D034	Plan view of unit 480E 810N	W	24-Aug-23	M. Hunter
MH1209-D035	North profile of unit 480E 810N	N	24-Aug-23	M. Hunter
MH1209-D036	Plan view of unit 490E 810N	N	24-Aug-23	M. Hunter
MH1209-D037	East profile of unit 510E 790N	E	24-Aug-23	M. Hunter
MH1209-D038	North profile of unit 510E 800N	N	24-Aug-23	M. Hunter
MH1209-D039	East profile of unit 490E 810N	E	24-Aug-23	M. Hunter
MH1209-D040	North profile of unit 510E 780N	N	24-Aug-23	M. Hunter
MH1209-D041	North profile of unit 490E 795N	N	24-Aug-23	M. Hunter
MH1209-D042	East profile of unit 490E 795N	E	24-Aug-23	M. Hunter
MH1209-D043	East profile of unit 495E 795N	E	25-Aug-23	M. Hunter
MH1209-D044	East profile of unit 475E 795N	E	25-Aug-23	M. Hunter
MH1209-D045	South profile of unit 485E 795N	S	25-Aug-23	M. Hunter
MH1209-D046	South profile of unit 480E 795N	S	25-Aug-23	M. Hunter
MH1209-D047	East profile of unit 485E 790N	E	25-Aug-23	M. Hunter
MH1209-D048	West profile of unit 475E 790N	W	28-Aug-23	M. Hunter
MH1209-D049	West profile of unit 475E 790N	W	28-Aug-23	M. Hunter

Photo Number	Description	Direction	Date	Photographer
MH1209-D050	West profile of unit 495E 790N	W	28-Aug-23	M. Hunter
MH1209-D051	South profile of unit 495E 790N	S	28-Aug-23	M. Hunter
MH1209-D052	West profile of unit 495E 785N	W	28-Aug-23	M. Hunter
MH1209-D053	East profile of unit 475E 785N	E	28-Aug-23	M. Hunter
MH1209-D054	Plan view of unit 490E 785N		29-Aug-23	M. Hunter
MH1209-D055	West profile of unit 485E 785N	W	29-Aug-23	M. Hunter
MH1209-D056	North profile of unit 490E 785N	N	29-Aug-23	M. Hunter
MH1209-D057	North profile of unit 480E 785N	N	29-Aug-23	M. Hunter
MH1209-D058	North profile of unit 500E 785N	N	29-Aug-23	M. Hunter
MH1209-D059	West profile of unit 500E 795N	W	29-Aug-23	M. Hunter
MH1209-D060	West profile of unit 495E 780N	W	30-Aug-23	M. Hunter
MH1209-D061	West profile of unit 505E 800N	W	30-Aug-23	M. Hunter
MH1209-D062	South profile of unit 495E 800N	S	30-Aug-23	M. Hunter
MH1209-D063	North profile of unit 475E 800N	N	30-Aug-23	M. Hunter
MH1209-D064	North profile of unit 485E 800N	N	30-Aug-23	M. Hunter
MH1209-D065	West profile of unit 475E 780N	W	31-Aug-23	M. Hunter
MH1209-D066	East profile of unit 485E 780N	E	31-Aug-23	M. Hunter
MH1209-D067	West profile of unit 505E 795N	W	31-Aug-23	M. Hunter
MH1209-D068	North profile of unit 505E 790N	N	31-Aug-23	M. Hunter
MH1209-D069	South profile of unit 510E 795N	S	31-Aug-23	M. Hunter
MH1209-D070	North profile of unit 505E 785N	N	31-Aug-23	M. Hunter
MH1209-D071	North profile of unit 515E 785N	N	31-Aug-23	M. Hunter
MH1209-D072	East profile of unit 490E 805N	E	01-Sep-23	M. Hunter
MH1209-D073	Unit recording in progress	SW	01-Sep-23	M. Hunter
MH1209-D074	South profile of unit 505E 805N	S	01-Sep-23	M. Hunter
MH1209-D075	East profile of unit 495E 805N	E	01-Sep-23	M. Hunter
MH1209-D076	North profile of unit 500E 805N	N	05-Sep-23	M. Hunter
MH1209-D077	South profile of unit 485E 805N	S	05-Sep-23	M. Hunter
MH1209-D078	North profile of unit 480E 805N	N	05-Sep-23	M. Hunter
MH1209-D079	West profile of unit 475E 805N	W	05-Sep-23	M. Hunter
MH1209-D080	North profile of unit 485E 810N	N	05-Sep-23	M. Hunter
MH1209-D081	East profile of unit 480E 815N	E	05-Sep-23	M. Hunter
MH1209-D082	Excavations in progress	E	05-Sep-23	M. Hunter
MH1209-D083	South profile of unit 475E 810N	S	06-Sep-23	M. Hunter
MH1209-D084	East profile of unit 495E 810N	E	06-Sep-23	M. Hunter
MH1209-D085	East profile of unit 500E 810N	E	06-Sep-23	M. Hunter
MH1209-D086	East profile of unit 505E 810N	E	06-Sep-23	M. Hunter
MH1209-D087	South profile of unit 490E 800N	S	21-Aug-23	M. Hunter
MH1209-D088	Backfilling in progress	E	21-Aug-23	M. Hunter
MH1209-D089	Excavations in progress	W	21-Aug-23	M. Hunter
MH1209-D090	North profile of unit 480E 800N	N	21-Aug-23	M. Hunter
MH1209-D091	West profile of unit 500E 790N	W	22-Aug-23	M. Hunter
MH1209-D092	Excavations in progress	SE	22-Aug-23	M. Hunter
MH1209-D093	Plan view of unit 490E 790N	N	22-Aug-23	M. Hunter
MH1209-D094	East profile of unit 490E 790N	E	22-Aug-23	M. Hunter
MH1209-D095	North profile of unit 500E 780N	N	22-Aug-23	M. Hunter
MH1209-D096	Plan view of unit 504E 796N	S	08-Sep-23	M. Hunter
MH1209-D097	Digging infill units	S	08-Sep-23	M. Hunter
MH1209-D098	East profile of unit 502E 788N	E	08-Sep-23	M. Hunter
MH1209-D099	South profile of unit 507E 795N	S	08-Sep-23	M. Hunter
MH1209-D100	Plan view of unit 504E 796N	N	08-Sep-23	M. Hunter
MH1209-D101	North profile of unit 504E 796N	N	08-Sep-23	M. Hunter

Photo Number	Description	Direction	Date	Photographer
MH1209-D102	Recording infill units	90	08-Sep-23	M. Hunter
MH1209-D103	Plan view of unit 494E 790N	E	08-Sep-23	M. Hunter
MH1209-D104	South profile of unit 494E 790N	S	08-Sep-23	M. Hunter
MH1209-D105	West profile of unit 495E 793N	W	08-Sep-23	M. Hunter
MH1209-D106	West profile of unit 490E 786N	W	11-Sep-23	M. Hunter
MH1209-D107	North profile of unit 490E 786N	N	11-Sep-23	M. Hunter
MH1209-D108	North profile of unit 490E 786N	N	11-Sep-23	M. Hunter
MH1209-D109	South profile of unit 490E 793N	S	11-Sep-23	M. Hunter
MH1209-D110	South profile of unit 485E 783N	S	11-Sep-23	M. Hunter
MH1209-D111	South profile of unit 478E 795N	S	12-Sep-23	M. Hunter
MH1209-D112	South profile of unit 478E 788N	S	12-Sep-23	M. Hunter
MH1209-D113	East profile of unit 480E 802N	E	12-Sep-23	M. Hunter
MH1209-D114	North profile of unit 485E 797N	N	12-Sep-23	M. Hunter
MH1209-D115	Example of Household ceramics, various: Top row L to R: Pearlware painted (#73673), VWE moulded wheat (#73468), Porcelain lithograph (#73802); 2nd row L to R: RWE edged scalloped impressed (#73944), RWE edged unscalloped impressed (#73228), RWE edged unscalloped unimpressed (#73101), RWE edged unscalloped impressed chicken foot (#75341), RWE edged unscalloped unimpressed (#71955); Third row L to R: Yellowware banded (#73414), yellowware banded (#74661), yellowware banded (#75023), yellowware mocha (#74247); Bottom row L to R: blacking bottle with Derbyshire glaze (#71652), Coarse red earthenware glazed rim (#75705), Coarse red earthenware green glaze (#71669), Rockingham glazed teapot fragment (#71885), moulded fine stoneware with Jackfield-like glaze (#73570)		12-Dec-23	A. Jackson
MH1209-D116	Example of Household glass artifacts: Top row L to R: moulded glassware (#73323), moulded glassware (#73123), stemware (#73047), tumbler rim (#74004); bottom row L to R: aqua bottle ring finish (#73289), aqua bottle bead finish (#74617), manganese glass lamp chimney (#73763), moulded glass oil lamp decoration (#73923).		12-Dec-23	A. Jackson
MH1209-D117	Example of non ceramic and non glass Household artifacts, Top to Bottom, L to R: pail or pot handle (#70476), cast iron cooking pot (#73302), punched tin lantern fragment (#71653), metal handle (#73412), oil lamp burner (#71718), spoon handle (#75126).		12-Dec-23	A. Jackson
MH1209-D118	Example of decorative styles on RWE: Top row L to R: brown/black stamp (#73304), purple stamp (#74625), teal stamp (#73932), blue stamp (#74017), brown stamp (#71941); 2nd row L to R: green paint (#75033), pink paint (#73597), "plaid" green pink blue and black paint (#75238), pink sponge (#73184), blue sponge (#75348); 3rd row L to R: blue Willow transfer print (#71891), blue transfer print (#74269), mulberry transfer print (#74865), black transfer print (#73459); Bottom row L to R: moulded (#75012), Industrial slip banded with Cat's eye or cable (#73959), flow black transfer print (#74257), flow blue transfer print (#74025)		12-Dec-23	A. Jackson

Photo Number	Description	Direction	Date	Photographer
MH1209-D119	Personal clothing artifacts: Top row L to R: bone button (#74795), Prosser button (#74652), Prosser piecrust button (#73607), black glass button with anchor motif (#74808), opalescent purple glass button with copper shank (#74801), Green and white glass jewellery inlay (#75610), blue faceted bead (#73454); 2nd row L to R: metal button with star motif (#74164), copper alloy button (#73294), metal snap (#75372), suspender fastener (#74099), shoe cleat (#72969), buckle (#74096); bottom row: ice skate blade (#73990).		12-Dec-23	A. Jackson
MH1209-D120	Personal artifacts, example of smoking pipes: Top to bottom, L to R: TD bowl (#73296), bowl with thistle (#74799), bowl with panels (#75262), bowl with crosshatch (#73539), bowl with turban from effigy (#72907), Bannerman/ Montreal pipe stem (#74139), glazed mouthpiece of stem (#74128), Bannerman/ Montreal stem (#74988), pipe bowl neck with spur (#73619).		12-Dec-23	A. Jackson
MH1209-D121	Personal artifacts: Top row L to R: porcelain doll head (#75614), porcelain doll dish (#73108), porcelain doll foot (#74464), slate board (#72903), slate pencil (#73321); 2nd row L to R: comb fragment (#73488), mirror fragment (#73555), copper alloy decorative piece (#73493); bottom row, umbrella pieces (#73919).		12-Dec-23	A. Jackson
MH1209-D122	Structural, tools, and equipment artifacts: Left column, top to bottom: wrought nail (#74854), cut nail (#73540), horseshoe nail (#72896), screw (#75315), hardware handle (#75669); middle column top to bottom: key (#73159), cold chisel (#73521), chain link (#73879), whetstone (#74086); right column, curry comb (#74538).		12-Dec-23	A. Jackson

Appendix B: Document Catalogue

Project	Description	Created By
MH1209	L. Russell Site, East Oxford, Field Notes Stage 3 Archaeological Assessment (One Note file)	M. Hunter

Appendix C: Map Catalogue

Map Number	Description	Created By
1	Location	B. Mortimer
2	Draft Plan	B. Mortimer
3	Site Details	B. Mortimer
4	Historic	B. Mortimer
5	Soils and Geology	B. Mortimer

Appendix D: Artifact Inventory

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
470E 790N	1	75498	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
470E 800N	1	75513	2	Holloware	Coarse Earthenware	green/ yellow glaze			Plain	body	
470E 800N	1	75514	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
470E 800N	1	75515	1	Beverage bottle unspecified	Green Glass (light)					body	
475E 785N	1	75659	2	cooking pot	Cast Iron					body	Concretion / corroded
475E 785N	1	75662	1	Pane glass	Colourless Glass						
475E 785N	1	75664	2	Holloware	Coarse Earthenware red	light glaze			Plain	body	
475E 785N	1	75666	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
475E 785N	1	75667	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
475E 785N	1	75669	1	Handle / pull / knob	iron	Small, 3/4 of corners remain with nail attachments					Concretion / corroded
475E 790N	1	75383	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
475E 790N	1	75385	2	sheet	iron						Concretion / corroded
475E 790N	1	75386	1	Ink bottle	Coarse Stoneware	Light Derbyshire-like glaze exterior, clear/greenish interior glaze	Derbyshire type ink/blacking			shoulder	
475E 790N	1	75387	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
475E 790N	1	75390	1	Bottle unidentified	Blue/Green Glass (aqua)	bead finish				finish / rim	
475E 790N	1	75392	1	Bottle unidentified	Green Glass (light)					body	Burned / Melted
475E 790N	1	75393	1	Mammal bone	Bone						
475E 790N	1	75395	2	Holloware	Coarse Earthenware red	clear and yellow glaze			Plain	rim	
475E 790N	1	75396	1	Holloware	Coarse Earthenware red				Plain	body	
475E 790N	1	75397	1	Tableware unspecified	Yellowware				Plain	body	
475E 790N	1	75398	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
475E 790N	1	75399	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
475E 790N	1	75401	6	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
475E 795N	1	75413	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
475E 795N	1	75415	1	Holloware	Coarse Earthenware red				Plain	body	
475E 795N	1	75417	1	Holloware	Coarse Earthenware red	bright yellow slip			Plain	body	
475E 795N	1	75420	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
475E 795N	1	75422	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
475E 795N	1	75424	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
475E 795N	1	75425	1	sheet	iron						Concretion / corroded
475E 800N	1	74988	1	clay smoking pipe stem	White Clay		Bannerman Montreal			stem	
475E 800N	1	74989	1	Cut nail	iron						Concretion / corroded
475E 800N	1	74990	4	sheet	iron						Concretion / corroded
475E 800N	1	74991	1	Bottle unidentified	Solarized Glass Manganese Tint					body	
475E 800N	1	74992	1	Mammal bone	Bone						Calcined
475E 800N	1	74993	2	Beverage bottle unspecified	Green Glass (dark olive)					body	
475E 800N	1	74994	1	Bottle unidentified	Green Glass (light)					neck	
475E 800N	1	74995	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	Black	Flown Transfer	body	
475E 800N	1	74996	3	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
475E 805N	1	74759	1	Tooth / teeth unspecified	Fauna						
475E 810N	1	75426	1	Bottle unidentified	Blue/Green Glass (aqua)	melted blob of glass					Burned / Melted
475E 810N	1	75427	3	Mammal bone	bone						
475E 810N	1	75428	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
475E 810N	1	75429	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
475E 810N	1	75430	1	holloware	Coarse Earthenware red	grey glaze			Plain	rim	
475E 810N	1	75433	3	Tableware unspecified	RWE - Refined White Earthenware	shoulder, body, and footring fragments on same vessel. light bluish around midsection			Plain	body	
475E 810N	1	75435	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
475E 810N	1	75437	1	Eyelet / grommet	Copper Alloy						
475E 810N	1	75439	1	Container	iron	container fragment with end folded over at rim				rim	Concretion / corroded

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
478E 788N	1	74902	1	Wire / drawn nail	iron						Concretion / corroded
478E 788N	1	74912	3	Mammal bone	bone						
478E 788N	1	74915	1	Cut nail	iron						Concretion / corroded
478E 788N	1	74916	1	coal	coal						
478E 788N	1	74919	1	Pane glass	Colourless Glass						
478E 788N	1	74920	2	Tableware unspecified	Yellowware				Plain	body	
478E 788N	1	74921	1	Tableware unspecified	Porcelain unspecified				plain	body	
478E 788N	1	74922	2	brick	Red Brick						
478E 788N	1	74923	1	sample	mortar	white					
478E 788N	1	74924	2	Tableware unspecified	Yellowware				Plain	body	Exfoliated
478E 788N	1	74925	1	Bottle unidentified	Green Glass (light)					body	
478E 788N	1	74926	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
478E 788N	1	74927	5	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
478E 788N	1	74928	2	Tableware unspecified	RWE - Refined White Earthenware		moulded		moulded	rim	
478E 788N	1	74930	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	body	
478E 788N	1	74931	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
478E 788N	1	74932	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
478E 788N	1	74933	5	sheet	iron						Concretion / corroded
478E 788N	1	74934	1	hardware	iron	folded rim, circular cut					Concretion / corroded
478E 788N	1	74935	6	Beverage bottle unspecified	Green Glass (dark olive)					body	
478E 788N	1	74937	15	Holloware	Coarse Earthenware red	Various glazes, yellow, green, clear, grey			Plain	body	
478E 788N	1	74939	17	Holloware	Coarse Earthenware red	no glaze			Plain	body	
478E 788N	1	74940	3	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
478E 788N	1	74941	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
478E 788N	1	74942	14	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
478E 788N	1	74946	1	Air Gun pellet	lead						Concretion / corroded
478E 795N	1	74683	1	slate board	slate						
478E 795N	1	74685	3	cut nail	iron						Concretion / corroded
478E 795N	1	74686	5	Mammal bone	bone						
478E 795N	1	74687	3	strap	iron						Concretion / corroded
478E 795N	1	74688	12	Holloware	Coarse Earthenware red	no glaze			Plain	body	
478E 795N	1	74690	2	Tableware unspecified	Yellowware		Rockingham		Plain	body	
478E 795N	1	74691	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
478E 795N	1	74693	3	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
478E 795N	1	74695	6	Tableware unspecified	Yellowware				Plain	body	Exfoliated
478E 795N	1	74696	1	Clay smoking pipe bowl	White Clay					stem	
478E 795N	1	74697	13	Tableware unspecified	Yellowware				Plain	body	
478E 795N	1	74698	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
478E 795N	1	74699	2	Lamp chimney	Colourless Glass					body	
478E 795N	1	74700	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
478E 795N	1	74702	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
478E 795N	1	74705	1	Bottle unidentified	Green Glass (dark)					body	
478E 795N	1	74706	1	Bottle unidentified	Green Glass (light)					body	
478E 795N	1	74707	2	Glassware unidentified	Colourless Glass	Moulded				body	
478E 795N	1	74708	5	Bottle unidentified	Blue/Green Glass (aqua)					body	
478E 795N	1	74709	3	Bottle unidentified	Colourless Glass					body	
478E 795N	1	74710	2	Tableware unspecified	Yellowware	Only one has blue	banded	blue	banded	body	
478E 795N	1	74711	1	Tableware unspecified	RWE - Refined White Earthenware	Cable or Cat's eye	Industrial slip	brown	cable	body	
478E 795N	1	74712	1	Lantern / part	iron	punched designs					Concretion / corroded
478E 795N	1	74713	1	sheet	iron	folded over					Concretion / corroded
478E 795N	1	74714	1	Container	iron					rim	Concretion / corroded

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
478E 795N	1	74718	36	Holloware	Coarse Earthenware red	varying glaze: yellow, green, clear, grey, white			Plain	body	
478E 795N	1	74723	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
478E 795N	1	74726	2	Tableware unspecified	VWE - Vitrified White Earthenware				plain		
478E 795N	1	74727	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	footring	
478E 795N	1	74729	6	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Exfoliated
478E 795N	1	74730	23	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 780N	1	75276	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
480E 780N	1	75277	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 780N	1	75279	1	Holloware	Coarse Earthenware red	green/grey glaze			Plain	body	
480E 780N	1	75281	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
480E 780N	1	75284	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
480E 785N	1	74305	2	Mammal bone	bone						
480E 785N	1	74306	1	Cut nail	iron						Concretion / corroded
480E 785N	1	74307	1	Clay smoking pipe stem	White Clay					stem	
480E 785N	1	74308	1	screw	iron						Concretion / corroded
480E 785N	1	74309	4	Holloware	Coarse Earthenware red	no glaze			Plain	body	
480E 785N	1	74310	1	Comb	Vulcanized Rubber (Ebonite,						
480E 785N	1	74315	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	Burned / Melted
480E 785N	1	74316	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
480E 785N	1	74317	2	Pane glass	Colourless Glass						
480E 785N	1	74318	2	Tableware unspecified	Yellowware				Plain	body	
480E 785N	1	74319	11	Holloware	Coarse Earthenware red	varying glaze, yellow, grey, green			Plain	body	
480E 785N	1	74320	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	rim	
480E 785N	1	74321	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 785N	1	74322	1	Bottle unidentified	Blue Glass (light)					body	
480E 785N	1	74323	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
480E 785n	1	74324	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)			body	
480E 785N	1	74325	4	sheet	iron						Concretion / corroded
480E 785N	1	74326	1	Container	iron	folded rim of container				rim	Concretion / corroded
480E 785N	1	74328	3	Clay smoking pipe bowl	White Clay	2 of the pieces mend			plain	bowl	
480E 785N	1	74330	3	Tableware unspecified	RWE - Refined White Earthenware				Plain	rim	
480E 785N	1	74332	3	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
480E 785N	1	74334	30	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
480E 790N	1	73347	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
480E 790N	1	73350	2	Bone unspecified	Bone						Calcined
480E 790N	1	73352	2	Tableware unspecified	Yellowware		Rockingham		Plain	body	
480E 790N	1	73353	2	sample	Mortar	grey					
480E 790N	1	73354	2	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
480E 790N	1	73355	7	Mammal bone	bone						
480E 790N	1	73357	4	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
480E 790N	1	73358	6	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
480E 790N	1	73359	45	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 790N	1	73360	1	screw	iron						Concretion / corroded
480E 790N	1	73362	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
480E 790N	1	73364	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		Moulded	body	
480E 790N	1	73367	4	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
480E 790N	1	73370	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	
480E 790N	1	73372	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	brown	Stamped	body	
480E 790N	1	73373	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
480E 790N	1	73374	2	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
480E 790N	1	73375	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
480E 790N	1	73376	12	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
480E 790N	1	73378	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	rim	
480E 790N	1	73379	1	Tableware unspecified	RWE - Refined White Earthenware	indeterminate pattern	Edged	blue	Edged ware unidentified	body	
480E 790N	1	73380	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	body	
480E 790N	1	73382	1	Tableware unspecified	RWE - Refined White Earthenware	band on rim	Stamped	brown	Stamped	rim	
480E 790N	1	73384	2	Pane glass	Colourless Glass						
480E 790N	1	73386	6	Lamp chimney	Colourless Glass					body	
480E 790N	1	73387	4	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 790N	1	73389	2	Jar	White Glass opaque (milk)					body	
480E 790N	1	73391	1	Pot unspecified _	Cast Iron						Concretion / corroded
480E 790N	1	73393	2	Cut nail	iron						Concretion / corroded
480E 790N	1	73394	1	Glassware unidentified	Colourless Glass					body	
480E 790N	1	73395	2	Panel bottle	Blue/Green Glass (aqua)	embossed letters				body	
480E 790N	1	73397	1	Bottle unidentified	Blue/Green Glass (aqua)	machine made				base	
480E 790N	1	73403	1	Bottle unidentified	Blue/Green Glass (aqua)	thin, delicate				finish / rim	
480E 790N	1	73405	1	Bottle unidentified	Blue/Green Glass (aqua)					base	
480E 790N	1	73407	1	Bottle unidentified	Blue Glass (light)					body	Burned / Melted
480E 790N	1	73409	2	Bottle unidentified	Blue/Green Glass (aqua)					body	Burned / Melted
480E 790N	1	73410	1	Bottle unidentified	Green Glass (light)					body	
480E 790N	1	73412	2	Handle / helve	iron	possible lantern handle				handle	Concretion / corroded
480E 790N	1	73414	5	Tableware unspecified	Yellowware	banded and mocha	Industrial slip	blue	Mocha	body	
480E 790N	1	73415	7	Tableware unspecified	Yellowware				Plain	body	Exfoliated
480E 790N	1	73416	43	Tableware unspecified	Yellowware				Plain	body	
480E 790N	1	73418	24	Beverage bottle unspecified	Green Glass (dark olive)					body	
480E 790N	1	73419	1	Beverage bottle unspecified	Green Glass (dark olive)					neck	
480E 790N	1	73420	1	Case bottle	Green Glass (dark olive)					body	
480E 790N	1	73421	3	Blacking bottle	Coarse Stoneware	Varying glaze	Derbyshire type ink/blacking			body	
480E 790N	1	73432	98	Holloware	Coarse Earthenware red	Varying glaze: grey, yellow, green, clear			Plain	body	
480E 790N	1	73440	87	Holloware	Coarse Earthenware red	no glaze			Plain	body	
480E 790N	1	73446	24	sheet	iron						Concretion / corroded
480E 790N	1	73449	3	Lantern / part	iron	punctured holes					Concretion / corroded
480E 790N	2	75493	1	Holloware	Coarse Earthenware red	grey glaze			Plain	body	
480E 790N	2	75494	1	Tableware unspecified	Yellowware				Plain	body	
480E 795N	1	71605	7	Pane glass	Colourless Glass					body	
480E 795N	1	71606	4	Lamp chimney	Colourless Glass					body	
480E 795N	1	71607	2	Glassware unidentified	Colourless Glass					body	Burned / Melted
480E 795N	1	71608	3	Bottle unidentified	Blue/Green Glass (aqua)	Embossed letters: "Y", "N", "K"	embossed			body	
480E 795N	1	71609	2	Beverage bottle unspecified	Green Glass (light)					body	
480E 795N	1	71610	7	Beverage bottle unspecified	Green Glass (dark olive)					body	
480E 795N	1	71611	4	Tumbler	Colourless Glass					body	
480E 795N	1	71612	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 795N	1	71613	1	Bottle unidentified	Blue/Green Glass (aqua)	Octagonal base with rough, shallow, oval pushup				base	
480E 795N	1	71614	6	Panel bottle	Blue/Green Glass (aqua)					body	
480E 795N	1	71615	8	Bottle unidentified	Colourless Glass					body	
480E 795N	1	71616	3	Glassware unidentified	Colourless Glass					body	
480E 795N	1	71617	3	Cut nail	iron		CUT NAIL/SPIKE				Concretion / corroded
480E 795N	1	71618	3	Wrought / forged nail	iron		Wrought / forged				Concretion / corroded
480E 795N	1	71619	8	Shoe	Rubber Derived Synthetic unspecified					sole	
480E 795N	1	71620	1	Mammal bone	Bone						Burned / Melted
480E 795N	1	71621	2	Bird bone	bone						

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
480E 795N	1	71622	9	Mammal bone	Bone						
480E 795N	1	71623	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Willow	body	
480E 795N	1	71624	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Willow	body	
480E 795N	1	71625	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
480E 795N	1	71626	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
480E 795N	1	71627	3	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
480E 795N	1	71628	5	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
480E 795N	1	71629	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
480E 795N	1	71630	2	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, lightly impressed	Edged	blue	Edged ware unidentified	rim	
480E 795N	1	71631	1	Tableware unspecified	RWE - Refined White Earthenware	Green leaves	Painted	Green, light	Floral generic	body	
480E 795N	1	71632	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Green, dark	Floral generic	body	
480E 795N	1	71633	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
480E 795N	1	71634	1	Tableware unspecified	RWE - Refined White Earthenware	floral	moulded		Moulded	body	
480E 795N	1	71635	1	Teacup	Porcelain unspecified	same object as 71636, 71637	Lithograph	blue	lithograph unidentified	rim	
480E 795N	1	71636	1	Teacup	Porcelain unspecified	same object as 71635, 71637	Lithograph	blue	lithograph unidentified	body	
480E 795N	1	71637	1	Teacup	Porcelain unspecified	handle attachment	Lithograph	blue	lithograph unidentified	body	
480E 795N	1	71638	1	Tableware unspecified	VWE - Vitriified White Earthenware		moulded		Moulded	rim	
480E 795N	1	71639	1	Tableware unspecified	VWE - Vitriified White Earthenware		moulded		moulded	body	
480E 795N	1	71640	9	Tableware unspecified	VWE - Vitriified White Earthenware				Plain	body	
480E 795N	1	71641	1	Tableware unspecified	RWE - Refined White Earthenware	maker's mark: "H" in a cartouche, "R", "...5" in a cartouche	Flow transfer	black	Flown Transfer	base	
480E 795N	1	71642	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	rim	
480E 795N	1	71643	4	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
480E 795N	1	71644	2	Tableware unspecified	RWE - Refined White Earthenware	mends	Industrial slip	black	banded	body	
480E 795N	1	71645	2	Tableware unspecified	VWE - Vitriified White Earthenware				plain	rim	
480E 795N	1	71646	1	Tableware unspecified	VWE - Vitriified White Earthenware				plain	base	
480E 795N	1	71647	0	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	Banded	body	
480E 795N	1	71648	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	shoulder	
480E 795N	1	71649	4	Tableware unspecified	RWE - Refined White Earthenware	wide bands	Industrial slip	blue	Banded	body	
480E 795N	1	71650	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	Cable	body	
480E 795N	1	71651	1	Blacking bottle	Coarse Stoneware	unglazed interior	Derbyshire type ink/blacking			shoulder	
480E 795N	1	71652	1	Ink bottle	Coarse Stoneware	Clear glaze interior	Derbyshire type ink/blacking			shoulder	
480E 795N	1	71653	6	Lantern / part	iron	punctured holes made with square nail. possibly same as 71654, 71655				body	Concretion / corroded
480E 795N	1	71654	1	Lantern / part	iron	folded edge of handle. Same object as 71653, 71655				handle	Concretion / corroded
480E 795N	1	71655	15	sheet	iron	Possibly part of lantern with 71653, 71654				body	Concretion / corroded
480E 795N	1	71656	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	handle	
480E 795N	1	71657	6	Tableware unspecified	RWE - Refined White Earthenware	no glaze remaining			Plain	body	
480E 795N	1	71658	4	Tableware unspecified	RWE - Refined White Earthenware				plain	shoulder	
480E 795N	1	71659	4	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
480E 795N	1	71660	12	Tableware unspecified	RWE - Refined White Earthenware				Plain	rim	
480E 795N	1	71661	76	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 795N	1	71662	1	Tableware unspecified	yellowware		Rockingham		moulded	rim	
480E 795N	1	71663	10	Teapot	Yellowware		Rockingham		plain	body	
480E 795N	1	71664	15	Tableware unspecified	Yellowware	no glaze remaining			Plain	body	
480E 795N	1	71665	4	Tableware unspecified	Yellowware				plain	rim	
480E 795N	1	71666	35	Tableware unspecified	Yellowware				plain	body	
480E 795N	1	71667	7	Tableware unspecified	yellowware		Industrial slip	black	Mocha	body	
480E 795N	1	71668	22	brick	Red Brick					body	
480E 795N	1	71669	11	Holloware	Coarse Earthenware red			Green, dark	Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
480E 795N	1	71670	15	Holloware	Coarse Earthenware red	Varying glaze: grey, green, yellow, white, clear			Plain	rim	
480E 795N	1	71671	134	Holloware	Coarse Earthenware red	varying glaze: white, grey, clear, green, yellow			Plain	body	
480E 795N	1	71672	120	Holloware	Coarse Earthenware red	un-glazed			Plain	body	
480E 795N	2	75742	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
480E 795N	2	75745	1	Holloware	Coarse Earthenware red	some clear/ yellow glaze			Plain	rim	
480E 795N	2	75747	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
480E 800N	1	72810	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	foot	
480E 800N	1	72815	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
480E 800N	1	72818	5	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
480E 800N	1	72821	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Exfoliated
480E 800N	1	72826	37	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
480E 800N	1	72829	1	Tableware unspecified	RWE - Refined White Earthenware	yellow band around rim, purple stamp	Stamped	purple	Stamped	rim	
480E 800N	1	72833	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	purple	Stamped	body	
480E 800N	1	72835	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
480E 800N	1	72837	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
480E 800N	1	72840	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	handle	
480E 800N	1	72842	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
480E 800N	1	72843	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
480E 800N	1	72844	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, unimpressed	Edged	blue	Edged ware unidentified	rim	
480E 800N	1	72845	1	Tableware unspecified	RWE - Refined White Earthenware		Edged	blue	Edged ware unidentified	body	
480E 800N	1	72847	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
480E 800N	1	72849	1	Tableware unspecified	RWE - Refined White Earthenware	moulded flower	Moulded		Moulded	body	
480E 800N	1	72854	2	Pane glass	Colourless Glass						
480E 800N	1	72857	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
480E 800N	1	72858	2	Bottle unidentified	Green Glass (dark)					body	
480E 800N	1	72860	3	Beverage bottle unspecified	Green Glass (light)					body	
480E 800N	1	72864	3	Lamp chimney	Solarized Glass Manganese Tint					body	
480E 800N	1	72866	1	Lamp chimney	Blue/Green Glass (aqua)					body	
480E 800N	1	72869	5	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 800N	1	72871	1	Bottle unidentified	Blue/Green Glass (aqua)					body	Burned / Melted
480E 800N	1	72872	1	Bottle unidentified	Colourless Glass					body	Burned / Melted
480E 800N	1	72874	6	Panel bottle	Blue/Green Glass (aqua)					body	
480E 800N	1	72875	4	Panel bottle	Blue/Green Glass (aqua)	Embossed letters: "...R K..."; "...SI..."				body	
480E 800N	1	72877	1	Glassware unidentified	Colourless Glass				Moulded	body	
480E 800N	1	72881	1	Bottle unidentified	Blue/Green Glass (aqua)					base	
480E 800N	1	72884	1	Mammal bone	Bone						Calcined
480E 800N	1	72885	1	Mammal bone	Bone						Water rounded
480E 800N	1	72886	2	Plaster	Plaster	white					
480E 800N	1	72887	6	Holloware	Coarse Earthenware red	Varying glaze: yellow, grey, green			Plain	body	
480E 800N	1	72888	2	Holloware	Coarse Earthenware red	un-glazed			Plain	body	
480E 800N	1	72890	1	sheet	iron						Concretion / corroded
480E 800N	1	72892	1	Tableware unspecified	Yellowware		Rockingham		Plain	base	
480E 800N	1	72893	11	Tableware unspecified	Yellowware	clear glaze			plain	body	
480E 800N	1	72894	2	Tableware unspecified	Yellowware				Plain	body	Exfoliated
480E 800N	1	72896	1	Horseshoe nail	iron						Concretion / corroded
480E 800N	1	72899	10	Cut nail	iron						Concretion / corroded
480E 800N	1	72900	1	Clay smoking pipe bowl	White Clay				plain	bowl	Water rounded
480E 800N	1	72903	1	Slate board	Slate	beveled edge					
480E 800N	1	72907	2	Clay smoking pipe bowl	White Clay	Turban of "turks head" effigy pipe. Two pieces mend.			Effigy	bowl	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
480E 800N	1	72909	2	Blacking bottle	Coarse Stoneware	Brown Derbyshire exterior, non-glazed interior	Derbyshire type ink/blacking			body	
480E 800N	1	72911	1	Blacking bottle	Coarse Stoneware	Dark brown Derbyshire exterior, non-glazed interior	Derbyshire type ink/blacking			shoulder	
480E 800N	1	72914	3	Holloware	Coarse Stoneware	Clear glaze exterior, light greenish-clear interior glaze			Plain	body	
480E 800N	1	72916	6	Ink bottle	Coarse Stoneware	Light orange exterior glaze (Derbyshire-like), clear interior glaze				body	
480E 800N	1	72920	5	Holloware	Coarse Stoneware	Derbyshire-like light brown/orange exterior glaze, unglazed interior			Plain	body	
480E 802N	1	74578	3	Mammal bone	Bone						
480E 802N	1	74579	2	Mammal bone	Bone						Calcined
480E 802N	1	74580	2	Slate board	slate						
480E 802N	1	74582	1	strap	iron						Concretion / corroded
480E 802N	1	74583	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
480E 802N	1	74585	6	Lamp chimney	Solarized Glass Manganese Tint					body	
480E 802N	1	74586	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
480E 802N	1	74587	2	sheet	iron						Concretion / corroded
480E 802N	1	74588	1	Wrought / forged nail	iron						Concretion / corroded
480E 802N	1	74589	8	cut nail	iron						Concretion / corroded
480E 802N	1	74590	1	Cover	Copper Alloy	Small, thin, broken cap					
480E 802N	1	74597	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	body	
480E 802N	1	74599	1	strap	iron	very thin, small strap					Concretion / corroded
480E 802N	1	74600	1	Holloware	Coarse Earthenware red	yellow glaze			Plain	body	
480E 802N	1	74602	4	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 802N	1	74604	4	Panel bottle	Blue/Green Glass (aqua)	Embossed letters: "TH...", "...EW...", "...R..."				body	
480E 802N	1	74606	3	Bottle unidentified	Green Glass (light)	One piece had embossed letters				body	
480E 802N	1	74609	1	Bottle unidentified	Blue/Green Glass (aqua)					base	
480E 802N	1	74613	2	Bottle unidentified	Solarized Glass Manganese Tint					body	
480E 802N	1	74616	1	Bottle unidentified	Colourless Glass					body	
480E 802N	1	74617	1	Bottle unidentified	Colourless Glass	Bead finish				finish / rim	
480E 802N	1	74624	1	Tableware unspecified	RWE - Refined White Earthenware	Cable or cat's eye	Industrial slip	blue	Cable	body	
480E 802N	1	74625	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	purple	Stamped	body	
480E 802N	1	74626	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
480E 802N	1	74627	2	Clay smoking pipe bowl	White Clay				plain	bowl	
480E 802N	1	74633	11	Tableware unspecified	Yelloware				Plain	body	
480E 802N	1	74639	9	Blacking bottle	Coarse Stoneware	At least 6 different vessels with slightly different glazes. All with unglazed interior.	Derbyshire type ink/blacking			body	
480E 802N	1	74640	2	Ink bottle	Coarse Stoneware	Portion of vessel with Derbyshire-like glaze, lower portion with clear glaze. Clear-green interior glaze	Derbyshire type ink/blacking			body	
480E 802N	1	74641	2	Clay smoking pipe stem	White Clay		Bannerman			stem	
480E 802N	1	74642	3	Tableware unspecified	VWE - Vitriified White Earthenware				plain	body	
480E 802N	1	74644	15	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 805N	1	75114	2	Tableware unspecified	VWE - Vitriified White Earthenware				plain	body	
480E 805N	1	75115	2	Tableware unspecified	Yelloware				Plain	body	
480E 805N	1	75116	1	Tableware unspecified	Porcelain unspecified	very faint remains of lithograph visible	Lithograph		lithograph unidentified	body	
480E 805N	1	75117	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
480E 805N	1	75119	7	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
480E 805N	1	75120	1	Holloware	Coarse Earthenware red	yellow/ grey/ green glaze			Plain	rim	
480E 805N	1	75121	1	Panel bottle	Blue/Green Glass (aqua)	Embossed letters: "COM...", "& B..."				body	
480E 805N	1	75126	1	Utensil handle unspecified	iron					handle	Concretion / corroded
480E 805N	1	75127	1	Blacking bottle	Coarse Stoneware	Un-glazed interior	Derbyshire type ink/blacking			neck	
480E 805N	1	75129	1	Blacking bottle	Coarse Stoneware	Light beige/clear exterior glaze, light green/clear interior glaze				base	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
480E 810N	1	75565	1	hook	iron	Hook on one end of a squared iron bar with holes in the bar. Opposite end of hook is beveled. Possibly from a scale?					Concretion / corroded
480E 810N	1	75566	1	Cut nail	iron						Concretion / corroded
480E 810N	1	75567	1	Wrought / forged nail	iron						Concretion / corroded
480E 810N	1	75568	1	Bottle unidentified	Green Glass (light)					body	
480E 810N	1	75569	5	sheet	iron						Concretion / corroded
480E 810N	1	75570	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
480E 810N	1	75572	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	blue	Painted unspecified	body	
480E 810N	1	75573	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 810N	1	75575	15	Holloware	Coarse Earthenware red				Plain	body	
480E 810N	1	75576	9	Holloware	Coarse Earthenware red	varying glaze: yellow, green, grey			Plain	body	
480E 810N	2	75733	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 810N	2	75735	1	Cut nail	iron						Concretion / corroded
480E 810N	2	75736	1	Holloware	Coarse Earthenware red	some glaze			Plain	body	
480E 815N	1	74997	2	screw	iron						Concretion / corroded
480E 815N	1	74998	2	Cut nail	iron						Concretion / corroded
480E 815N	1	74999	1	Pane glass	Colourless Glass						
480E 815N	1	75000	1	Bottle unidentified	Colourless Glass					body	
480E 815N	1	75001	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	rim	
480E 815N	1	75002	2	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
480E 815N	1	75003	1	bolt	iron						Concretion / corroded
480E 815N	1	75004	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
480E 815N	1	75005	1	Tableware unspecified	RWE - Refined White Earthenware		Edged	blue	Edged ware unidentified	body	
480E 815N	1	75006	1	Bottle unidentified	Blue/Green Glass (aqua)					base	
485E 780N	1	75648	1	Bottle unidentified	Green Glass (dark)					base	
485E 780N	1	75649	1	Bottle unidentified	Blue/Green Glass (aqua)	very thin				body	
485E 780N	1	75651	1	Cut nail	iron						Concretion / corroded
485E 780N	1	75652	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
485E 780N	1	75653	1	Tableware unspecified	Yellowware				Plain	body	
485E 783N	1	74738	9	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
485E 783N	1	74739	1	Tableware unspecified	Yellowware				Plain	body	
485E 783N	1	74740	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
485E 783N	1	74741	4	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
485E 783N	1	74742	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
485E 783N	1	74743	5	cut nail	iron						Concretion / corroded
485E 783N	1	74744	1	brick	Red Brick						
485E 783N	1	74745	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	body	
485E 783N	1	74746	2	Tumbler	Colourless Glass					rim	
485E 783N	1	74748	11	Holloware	Coarse Earthenware red	no glaze			Plain	body	
485E 783N	1	74750	7	Holloware	Coarse Earthenware red	varying glaze: yellow, grey, green			Plain	body	
485E 783N	1	74752	4	Holloware	Coarse Earthenware red	varying glaze, clear, yellow, green, grey			Plain	rim	
485E 783N	1	74753	3	Pane glass	Colourless Glass						
485E 783N	1	74754	1	Bottle unidentified	Green Glass (light)					body	
485E 783N	1	74755	4	Bottle unidentified	Blue Glass (light)					body	
485E 783N	1	74756	1	Bottle unidentified	Blue Glass (light)	flask shaped bottle				base	
485E 783N	1	74757	1	Clay smoking pipe bowl	White Clay	Hair and turban of "Turk's Head"			effigy	bowl	
485E 783N	2	74761	2	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
485E 785N	1	71687	5	Cut nail	iron						Concretion / corroded
485E 785N	1	71688	1	Tableware unspecified	Yellowware				plain	rim	
485E 785N	1	71689	2	Tableware unspecified	Yellowware				plain	body	
485E 785N	1	71690	2	Tableware unspecified	Yellowware		Rockingham		Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
485E 785N	1	71691	1	Wrought / forged nail	Iron		Wrought / forged				Concretion / corroded
485E 785N	1	71692	2	Mammal bone	bone						
485E 785N	1	71693	1	Sample	Mortar						
485E 785N	1	71694	1	Clay smoking pipe bowl	White Clay				plain	bowl	
485E 785N	1	71695	1	Tableware unspecified	RWE - Refined White Earthenware	no glaze remaining			Plain	body	
485E 785N	1	71696	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	rim	
485E 785N	1	71697	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		moulded	rim	
485E 785N	1	71698	3	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
485E 785N	1	71699	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
485E 785N	1	71700	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	rim	
485E 785N	1	71701	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
485E 785N	1	71702	2	Tableware unspecified	Porcelain unspecified	mend			plain	body	
485E 785N	1	71703	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	rim	
485E 785N	1	71704	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	body	
485E 785N	1	71705	2	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
485E 785N	1	71706	2	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 785N	1	71707	15	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
485E 785N	1	71708	15	Pane glass	Colourless Glass						
485E 785N	1	71709	1	Bottle unidentified	Blue Glass (light)					neck	
485E 785N	1	71710	1	Panel bottle	Blue/Green Glass (aqua)					body	
485E 785N	1	71711	2	Bottle unidentified	Colourless Glass					body	
485E 785N	1	71712	2	Bottle unidentified	Green Glass (light)					body	
485E 785N	1	71713	4	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 785N	1	71714	1	Glassware unidentified	Colourless Glass		Cut glass			rim	
485E 785N	1	71715	5	Beverage bottle unspecified	Green Glass (dark olive)					body	
485E 785N	1	71716	1	Beverage bottle unspecified	Green Glass (dark olive)					finish / rim	
485E 785N	1	71717	2	Beverage bottle unspecified	Green Glass (dark olive)	embossed on the base, "6" or "G"				base	
485E 785N	1	71718	1	Lamp burner / part	Copper Alloy						
485E 785N	1	71756	1	Watch key	iron						Concretion / corroded
485E 785N	1	71758	2	Sheet	iron	one piece is corrugated					Concretion / corroded
485E 785N	1	71787	50	Holloware	Coarse Earthenware red	no glaze			Plain	body	
485E 785N	1	71790	41	Holloware	Coarse Earthenware red	various glaze: yellow, green, grey			Plain	body	
485E 785N	2	75230	1	Cut nail	iron						Concretion / corroded
485E 785N	2	75231	1	Holloware	Coarse Earthenware red	grey/green glaze			Plain	body	
485E 790N	1	71835	1	Wire / drawn nail	iron						Concretion / corroded
485E 790N	1	71839	14	Cut nail	iron						Concretion / corroded
485E 790N	1	71842	6	Mammal bone	bone						
485E 790N	1	71843	1	Tooth / teeth unspecified	Fauna						
485E 790N	1	71844	3	Mammal bone	Bone						Calcined
485E 790N	1	71846	1	Clay smoking pipe bowl	White Clay				plain	bowl	
485E 790N	1	71851	3	Bottle unidentified	Colourless Glass					body	
485E 790N	1	71853	4	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 790N	1	71855	12	Pane glass	Colourless Glass						
485E 790N	1	71858	1	Bottle unidentified	Colourless Glass	faint embossed letters or design	Embossed			body	
485E 790N	1	71861	2	Lamp chimney	Colourless Glass					body	
485E 790N	1	71869	4	Brick	Red Brick						
485E 790N	1	71870	1	holloware	Coarse Earthenware red	Mottled black/ brown glaze		black	plain	body	
485E 790N	1	71873	3	Holloware	Coarse Earthenware red	varying glaze, yellow, clear, grey			Plain	rim	
485E 790N	1	71874	24	Holloware	Coarse Earthenware red	no glaze			Plain	body	
485E 790N	1	71875	65	Holloware	Coarse Earthenware red	varying glaze: yellow, green, clear, grey			Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
485E 790N	1	71877	1	Ink bottle	Coarse Stoneware	Derbyshire exterior, white slip interior	Derbyshire type ink/blacking			body	
485E 790N	1	71885	1	Teapot	Yellowware	hole from interior of teapot	Rockingham		Plain	body	
485E 790N	1	71890	5	Bottle unidentified	Green Glass (light)					body	
485E 790N	1	71891	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Willow	rim	
485E 790N	1	71892	11	Beverage bottle unspecified	Green Glass (dark olive)					body	
485E 790N	1	71898	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Purple	Stamped	body	
485E 790N	1	71902	1	Utensil handle unspecified	iron	Metal portion between bone pieces					Concretion / corroded
485E 790N	1	71905	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	Banded	body	
485E 790N	1	71906	1	strap	Iron						Concretion / corroded
485E 790N	1	71909	3	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
485E 790N	1	71911	2	strap	aluminum						
485E 790N	1	71913	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
485E 790N	1	71924	1	Latch	iron						Concretion / corroded
485E 790N	1	71928	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
485E 790N	1	71929	1	teacup	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	
485E 790N	1	71932	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	stamped	body	
485E 790N	1	71934	1	Tableware unspecified	RWE - Refined White Earthenware	floral	Stamped	black	Stamped	rim	
485E 790N	1	71935	1	Tableware unspecified	RWE - Refined White Earthenware	floral	Stamped	black	Stamped	body	
485E 790N	1	71937	2	Tableware unspecified	RWE - Refined White Earthenware	black line around rim	Painted	black	Painted unspecified	rim	
485E 790N	1	71938	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	black	Sponged	rim	
485E 790N	1	71940	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	Black	Unspecified Transfer	body	
485E 790n	1	71941	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Brown	Stamped	rim	
485E 790N	1	71942	1	Tableware unspecified	RWE - Refined White Earthenware	floral	Painted	black	Painted unspecified	body	
485E 790N	1	71944	1	Tableware unspecified	RWE - Refined White Earthenware	floral	Painted	Green, light	Painted unspecified	body	
485E 790N	1	71946	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Pink	Painted unspecified	body	
485E 790N	1	71948	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	mulberry	Painted unspecified	body	
485E 790N	1	71951	3	Tableware unspecified	RWE - Refined White Earthenware	no rim, impressed	Edged	blue	Edged ware unidentified	body	
485E 790N	1	71955	2	Tableware unspecified	RWE - Refined White Earthenware	unscalped, very lightly impressed just at the edge	Edged	blue	Edged ware unidentified	rim	
485E 790N	1	71961	4	Tableware unspecified	RWE - Refined White Earthenware	unscalped, lightly impressed, wide impressions	Edged	blue	Edged ware unidentified	rim	
485E 790N	1	71966	14	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
485E 790N	1	71967	6	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
485E 790N	1	71971	1	Tableware unspecified	Yellowware	white band with yellow on exterior, white slip interior	Industrial slip	white	Banded	body	
485E 790N	1	71974	2	Tableware unspecified	Yellowware				Moulded	rim	
485E 790N	1	71977	1	Tableware unspecified	Yellowware	moulded line around rim			Moulded	rim	
485E 790N	1	71979	4	Tableware unspecified	Yellowware				Plain	rim	
485E 790N	1	71981	12	Tableware unspecified	Yellowware				Plain	body	
485E 790N	1	71985	1	Tableware unspecified	RWE - Refined White Earthenware		Edged	green	Edged ware unidentified	body	
485E 790N	1	71998	1	Tableware unspecified	RWE - Refined White Earthenware		Lustre	brown	Painted unspecified	body	
485E 790N	1	72003	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	rim	
485E 790N	1	72008	5	Tableware unspecified	VWE - Vitriified White Earthenware				Plain	body	
485E 790N	1	72014	2	Tableware unspecified	VWE - Vitriified White Earthenware				plain	rim	
485E 790N	1	72019	1	Tableware unspecified	VWE - Vitriified White Earthenware		moulded		Moulded	body	
485E 790N	1	72022	1	saucer	VWE - Vitriified White Earthenware				plain	rim	
485E 790N	1	72024	5	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
485E 790N	1	72027	6	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 790N	1	72029	78	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
485E 795N	1	73972	1	Sample	Mortar	grey					
485E 795N	1	73974	6	Tableware unspecified	Yellowware				Plain	body	Exfoliated
485E 795N	1	73976	11	Tableware unspecified	Yellowware				Plain	body	
485E 795N	1	73977	1	Tooth / teeth unspecified	fauna						

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
485E 795N	1	73979	2	Beverage bottle unspecified	Green Glass (dark olive)					body	
485E 795N	1	73980	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
485E 795N	1	73983	3	Mammal bone	Bone						
485E 795N	1	73985	1	Clay smoking pipe bowl	White Clay				plain	bowl	
485E 795N	1	73990	1	Ice skate blade	iron						Concretion / corroded
485E 795N	1	73991	1	Holloware	Coarse Earthenware red	no glaze			Plain		
485E 795N	1	73993	3	Tableware unspecified	Yelloware		Industrial slip	blue	banded	body	
485E 795N	1	73994	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
485E 795N	1	73995	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
485E 795N	1	73996	1	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 795N	1	73997	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
485E 795N	1	73998	32	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
485E 795N	1	73999	31	Holloware	Coarse Earthenware red	various glaze, yellow, green, clear, grey			Plain	body	
485E 795N	1	74001	4	Teapot	Yelloware	holes from spout	Rockingham		Plain	body	
485E 795N	1	74003	1	Slate board	slate						
485E 795N	1	74004	2	tumbler	Colourless Glass					rim	
485E 795N	1	74006	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	black	Sponged	body	
485E 795N	1	74008	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	brown	Stamped	rim	
485E 795N	1	74009	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	brown	Stamped	body	
485E 795N	1	74011	18	Cut nail	iron						Concretion / corroded
485E 795N	1	74012	1	Wrought / forged nail	iron						Concretion / corroded
485E 795N	1	74014	6	Pane glass	Colourless Glass						
485E 795N	1	74016	6	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 795N	1	74017	5	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
485E 795N	1	74020	4	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
485E 795N	1	74021	2	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	shoulder	
485E 795N	1	74023	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	footring	
485E 795N	1	74024	12	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
485E 795N	1	74025	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
485E 795N	1	74028	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
485E 795N	1	74029	2	Tableware unspecified	RWE - Refined White Earthenware	impressed	Edged	blue	Edged ware unidentified	rim	
485E 795N	1	74030	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
485E 795N	1	74031	5	Panel bottle	Blue/Green Glass (aqua)	Embossed letters: "...RS...", "...SA...", "...RI..."				body	
485E 795N	1	74048	7	sheet	iron						Concretion / corroded
485E 795N	1	74049	2	Container	iron	folded over rim				rim	Concretion / corroded
485E 795N	1	74052	1	Cooking pot	Cast Iron					rim	Concretion / corroded
485E 795N	1	74058	1	Cooking pot	Cast Iron	Holes on the cauldron for the handle				handle	
485E 795N	1	74062	1	Ferrule	Copper Alloy	flattened copper tube with two slots on one side					
485E 795N	2	75181	3	cut nail	iron						Concretion / corroded
485E 795N	2	75182	1	Tooth / teeth unspecified	fauna						
485E 795N	2	75185	1	Pane glass	Colourless Glass						
485E 795N	2	75187	2	sheet	iron						Concretion / corroded
485E 795N	2	75188	4	Tableware unspecified	Yelloware				Plain	body	
485E 795N	2	75190	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
485E 795N	2	75192	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
485E 795N	2	75194	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
485E 795N	2	75196	6	Holloware	Coarse Earthenware red	varying glaze: yellow, green, grey			Plain	body	
485E 795N	2	75197	1	button	Porcelain unspecified	4 holed button	Prosser				Partial
485E 795N	2	75199	3	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 795N	2	75201	1	Panel bottle	Blue/Green Glass (aqua)	Embossed letters "...A..."				body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
485E 795N	2	75203	1	Tableware unspecified	RWE - Refined White Earthenware	Unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
485E 797N	1	73220	15	Cut nail	iron						Concretion / corroded
485E 797N	1	73221	4	Mammal bone	bone						
485E 797N	1	73223	3	sample	Mortar	grey					
485E 797N	1	73224	4	Beverage bottle unspecified	Green Glass (dark olive)					body	
485E 797N	1	73225	5	Tooth / teeth unspecified	Fauna	various different animal					
485E 797N	1	73226	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
485E 797N	1	73228	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
485E 797N	1	73229	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Brown	Stamped	rim	
485E 797N	1	73231	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	brown	Stamped	body	
485E 797N	1	73233	3	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
485E 797N	1	73235	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
485E 797N	1	73236	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
485E 797N	1	73239	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
485E 797N	1	73242	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	body	
485E 797N	1	73244	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	Banded	body	
485E 797N	1	73245	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	grey	banded	body	
485E 797N	1	73246	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
485E 797N	1	73247	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	Purple	Unspecified Transfer	body	
485E 797N	1	73248	1	brick	Red Brick						Burned / Melted
485E 797N	1	73249	1	Blacking bottle	Coarse Stoneware	Light orange Derbyshire-like glaze exterior, clear glaze interior	Derbyshire type ink/blacking			base	
485E 797N	1	73250	5	Holloware	Yellowware				Plain	body	Exfoliated
485E 797N	1	73251	11	Holloware	Yellowware				Plain	body	
485E 797N	1	73252	1	Tableware unspecified	Yellowware		banded	white	banded	body	
485E 797N	1	73259	4	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
485E 797N	1	73261	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Exfoliated
485E 797N	1	73263	1	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 797N	1	73264	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
485E 797N	1	73266	33	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
485E 797N	1	73270	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	rim	
485E 797N	1	73275	7	Holloware	Coarse Earthenware red	no glaze			Plain	body	
485E 797N	1	73277	18	Holloware	Coarse Earthenware red	Varying glaze, white, green, yellow, grey			Plain	body	
485E 797N	1	73278	1	Pane glass	Colourless Glass						
485E 797N	1	73281	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)		Moulded	body	
485E 797N	1	73282	3	Lamp chimney	Colourless Glass					body	
485E 797N	1	73283	1	Panel bottle	Blue/Green Glass (aqua)	embossed letters: "...ED..."				body	
485E 797N	1	73286	3	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 797N	1	73288	3	sheet	iron						Concretion / corroded
485E 797N	1	73289	1	Beverage bottle unspecified	Blue/Green Glass (aqua)	Ring finish				finish / rim	
485E 797N	1	73291	1	strap	iron	Two pieces connected with two tacs					Concretion / corroded
485E 797N	1	73294	1	Button	Copper Alloy	4 holes					Complete
485E 797N	1	73296	2	Clay smoking pipe bowl	White Clay	pieces mend			TD	bowl	
485E 797N	1	73297	6	Clay smoking pipe bowl	White Clay				plain	bowl	
485E 797N	1	73301	1	Ferrule	iron						Concretion / corroded
485E 797N	1	73302	1	Pot unspecified _	Cast Iron					rim	Concretion / corroded
485E 797N	1	73303	2	Handle / helve	Cast Iron	The pieces mend. Small rivets visible. Pot or stove handle?					Concretion / corroded
485E 797N	2	75519	1	Sample	Mortar	grey					
485E 797N	2	75520	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
485E 797N	2	75523	1	Lamp chimney	Colourless Glass					body	
485E 797N	2	75527	2	Holloware	Coarse Earthenware red	no glaze			Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
485E 797N	2	75528	2	Holloware	Coarse Earthenware red	grey glaze			Plain	body	
485E 797N	2	75531	1	Clay smoking pipe bowl	White Clay					bowl	
485E 797N	2	75533	1	Tableware unspecified	Yelloware				Plain	body	
485E 797N	2	75535	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	
485E 797N	2	75537	1	Tableware unspecified	Yelloware		Rockingham		Plain	handle	
485E 800N	1	72073	1	Wrought / forged nail	iron						Concretion / corroded
485E 800N	1	72074	4	Cut nail	iron						Concretion / corroded
485E 800N	1	72075	1	Mammal bone	Bone						
485E 800N	1	72076	2	Beverage bottle unspecified	Green Glass (dark olive)					body	
485E 800N	1	72077	1	Beverage bottle unspecified	Green Glass (dark olive)					neck	
485E 800N	1	72078	7	Holloware	Coarse Earthenware red	yellowish-green glaze			Plain	body	
485E 800N	1	72079	1	Holloware	Coarse Earthenware red	glazed			Plain	rim	
485E 800N	1	72080	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	
485E 800N	1	72081	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
485E 800N	1	72082	12	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
485E 800N	1	72083	3	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 800N	1	72084	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
485E 800N	1	72085	2	Handle unspecified	VWE - Vitrified White Earthenware				plain	handle	
485E 800N	1	72086	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
485E 800N	1	72087	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
485E 800N	1	72088	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
485E 800N	1	72089	1	Blacking bottle	Coarse Stoneware	Derbyshire exterior, un-glazed interior	Derbyshire type ink/blacking			shoulder	
485E 800N	1	72090	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
485E 800N	1	72091	1	Tableware unspecified	Yelloware		Industrial slip	blue	banded	body	
485E 800N	1	72092	2	Unidentified Object	Metal						
485E 800N	1	72093	1	Glassware unidentified	Colourless Glass	frosted, moulded			moulded	body	
485E 805N	1	75583	1	Cut nail	iron						Concretion / corroded
485E 805N	1	75584	1	strap	iron						Concretion / corroded
485E 805N	1	75585	1	Bottle unidentified	Green Glass (light)					body	
485E 805N	1	75586	1	Mammal bone	Bone						
485E 805N	1	75588	1	Mammal bone	Bone	Possibly from a utensil handle?					Worked
485E 805N	1	75590	5	sheet	iron						Concretion / corroded
485E 805N	1	75591	2	Holloware	Coarse Earthenware red	brown glaze			Plain	body	
485E 805N	1	75593	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
485E 805N	1	75594	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
485E 805N	1	75596	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
485E 805N	1	75597	1	Lamp chimney	Colourless Glass					body	
485E 805N	1	75598	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
485E 805N	1	75600	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
485E 805N	2	75130	1	Curry comb	iron	portion of curry comb. Possibly part of 74538					Concretion / corroded
485E 805N	2	75131	2	Cut nail	iron						Concretion / corroded
485E 805N	2	75132	1	sheet	iron						Concretion / corroded
485E 805N	2	75133	3	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
485E 805N	2	75134	5	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
485E 810N	1	75208	1	sheet	iron	Metal sheeting that has been folded over. Possibly a squished tube					Concretion / corroded
485E 810N	1	75216	1	Hardware	iron	Three holes, larger one in the middle, one has a screw corroded in it					Concretion / corroded
485E 810N	2	73076	1	Mammal bone	bone						
485E 810N	2	73077	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
489E 790N	1	73392	1	tumbler	Colourless Glass					rim	
489E 790N	1	73447	2	sheet	iron	folded rim				rim	Concretion / corroded

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 780N	1	74802	1	Bottle unidentified	Blue Glass (light)					body	
490E 780N	1	74803	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	footring	
490E 780N	1	74804	1	Mammal bone	bone						
490E 780N	1	74805	1	Tableware unspecified	Yellowware				Plain	body	
490E 780N	1	74806	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
490E 780N	1	74807	1	Tableware unspecified	RWE - Refined White Earthenware	possibly part of a flown transfer piece			Plain	body	
490E 780N	1	74808	1	button	Black Glass	Moulded anchor			Moulded		
490E 785N	1	73505	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 785N	1	73506	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 785N	1	73508	4	sample	Mortar	grey					
490E 785N	1	73510	2	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
490E 785N	1	73512	19	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 785N	1	73515	10	Holloware	Coarse Earthenware red	glaze: yellow, grey			Plain	body	
490E 785N	1	73517	8	Holloware	Coarse Earthenware red	no glaze			Plain	body	
490E 785N	1	73521	1	Cold chisel	iron						Concretion / corroded
490E 785N	1	73524	1	Cut nail	iron						Concretion / corroded
490E 785N	1	73525	3	Mammal bone	bone						
490E 785N	1	73526	1	strap	iron						Concretion / corroded
490E 785N	1	73527	2	Pane glass	Colourless Glass						
490E 785N	1	73528	2	Tableware unspecified	Yellowware				Plain	rim	
490E 785N	1	73529	5	Tableware unspecified	Yellowware				Plain	body	
490E 785N	1	73530	3	sheet	iron						Concretion / corroded
490E 785N	1	73531	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
490E 785N	1	73532	1	Tableware unspecified	VWE - Vitrified White Earthenware	Ironstone maker's mark		black	Unspecified Transfer	base	
490E 785N	1	73533	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	Black	Unspecified Transfer	body	
490E 785n	1	73534	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
490E 785N	1	73535	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
490E 785N	1	73536	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
490E 785N	1	73537	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 785N	1	73538	1	bolt	iron						Concretion / corroded
490E 785N	1	73539	1	Clay smoking pipe bowl	White Clay				Cross hatch panel	bowl	
490E 785N	5	75238	1	Tableware unspecified	RWE - Refined White Earthenware	Green, red, blue horizontal bands with black vertical bands. Green band around interior rim	Painted	Green	Painted unspecified	rim	
490E 785N	5	75244	3	Mammal bone	Bone						
490E 785N	5	75247	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 785N	5	75252	1	Tableware unspecified	Yellowware				Plain	body	
490E 785N	5	75254	1	Slate board	slate						
490E 785N	5	75257	2	Holloware	Coarse Earthenware red	clear and yellow/green/grey glaze			Plain	body	
490E 785N	5	75260	1	Tableware unspecified	Yellowware		Rockingham		Plain	rim	
490E 785N	5	75261	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
490E 785N	5	75262	1	Clay smoking pipe bowl	White Clay				Panel /faceted	bowl	
490E 785N	5	75264	2	strap	iron						Concretion / corroded
490E 785N	5	75265	1	Wrought / forged nail	iron						Concretion / corroded
490E 785N	5	75267	1	Container	iron	iron folded over a wire forming the rim of a vessel				rim	Concretion / corroded
490E 785N	5	75269	1	sheet	iron	Two folded edges					Concretion / corroded
490E 786N	1	73144	3	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 786N	1	73145	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 786N	1	73147	2	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
490E 786N	1	73148	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Exfoliated
490E 786N	1	73149	26	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 786N	1	73150	2	Lamp chimney	Colourless Glass					body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 786N	1	73152	2	Beverage bottle unspecified	Green Glass (dark olive)					body	
490E 786N	1	73153	4	Pane glass	Colourless Glass						
490E 786N	1	73154	3	Bottle unidentified	Blue/Green Glass (aqua)					body	
490E 786N	1	73155	1	Clay smoking pipe stem	White Clay		Henderson Montreal			stem	
490E 786N	1	73159	1	key	iron						Concretion / corroded
490E 786N	1	73160	6	Cut nail	iron						Concretion / corroded
490E 786N	1	73161	3	Wrought / forged nail	iron						Concretion / corroded
490E 786N	1	73165	13	Mammal bone	bone						
490E 786N	1	73167	4	Tableware unspecified	Yelloware				Plain	body	Exfoliated
490E 786N	1	73168	1	Tableware unspecified	Yelloware				Plain	body	
490E 786N	1	73169	10	sheet	iron						Concretion / corroded
490E 786N	1	73171	3	strap	iron	On piece has a nail connection					Concretion / corroded
490E 786N	1	73176	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
490E 786N	1	73177	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
490E 786N	1	73179	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 786N	1	73180	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
490E 786N	1	73182	5	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 786N	1	73184	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	pink	Sponged	body	
490E 786N	1	73185	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Green	Stamped	body	
490E 786N	1	73188	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
490E 786N	1	73190	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	rim	
490E 786N	1	73191	1	Tableware unspecified	RWE - Refined White Earthenware	impressed	Edged	blue	Edged ware unidentified	body	
490E 786N	1	73192	1	Tableware unspecified	RWE - Refined White Earthenware		Edged	blue	Edged ware unidentified	rim	
490E 786N	1	73193	1	Holloware	Coarse Earthenware red	glazed			Plain	rim	
490E 786N	1	73194	52	Holloware	Coarse Earthenware red	glazed			Plain	body	
490E 786N	1	73197	29	Holloware	Coarse Earthenware red	unglazed			Plain	body	
490E 786N	2	73073	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 786N	5	74561	2	Mammal bone	bone						
490E 786N	5	74562	3	strap	iron						Concretion / corroded
490E 786N	5	74563	1	Bird bone	bone						
490E 786N	5	74565	4	Cut nail	iron						Concretion / corroded
490E 786N	5	74567	1	Clay smoking pipe bowl	White Clay				plain	bowl	
490E 786N	5	74571	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
490E 786N	5	74572	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 786N	5	74574	1	Holloware	Coarse Earthenware red	Grey/ green glaze			Plain	rim	
490E 786N	5	74575	2	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 786N	5	74576	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 786N	5	74577	3	Tableware unspecified	Yelloware				Plain	body	
490E 790N	1	73872	3	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
490E 790N	1	73873	6	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 790N	1	73874	2	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	Burned / Melted
490E 790N	1	73875	4	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
490E 790N	1	73876	150	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 790N	1	73877	23	Cut nail	iron						Concretion / corroded
490E 790N	1	73878	2	Wrought / forged nail	iron						Concretion / corroded
490E 790N	1	73879	1	Chain link	iron						Concretion / corroded
490E 790N	1	73880	1	screw	iron						Concretion / corroded
490E 790N	1	73881	1	Tooth / teeth unspecified	Fauna						
490E 790N	1	73882	2	Mammal bone	Bone						Calcined
490E 790N	1	73883	82	Holloware	Coarse Earthenware red	Various glazes, yellow, mottled, brown, green, grey, clear			Plain	body	
490E 790N	1	73884	3	brick	Red Brick						

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 790N	1	73885	2	Slate board	slate						
490E 790N	1	73886	1	comb	Vulcanized Rubber (Ebonite,						
490E 790N	1	73887	15	Mammal bone	Bone						
490E 790N	1	73888	10	Tableware unspecified	Yellowware				Plain	body	
490E 790N	1	73889	4	Tableware unspecified	Yellowware				Plain		Exfoliated
490E 790N	1	73890	1	Pot unspecified _	Cast Iron					body	
490E 790N	1	73891	42	Holloware	Coarse Earthenware red	no glaze			Plain		
490E 790N	1	73892	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
490E 790N	1	73893	1	Lamp chimney	Colourless Glass					body	
490E 790N	1	73894	2	Tableware unspecified	Porcelain unspecified				plain	body	
490E 790N	1	73895	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		moulded	body	
490E 790N	1	73896	1	coal	coal						
490E 790N	1	73897	9	Pane glass	Colourless Glass						
490E 790N	1	73898	1	Tableware unspecified	Porcelain unspecified				Plain	footring	
490E 790N	1	73899	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
490E 790N	1	73900	2	Clay smoking pipe bowl	White Clay					bowl	
490E 790N	1	73902	1	Clay smoking pipe shank / bowl juncture	White Clay					stem	
490E 790N	1	73903	5	Beverage bottle unspecified	Green Glass (dark olive)					body	
490E 790N	1	73904	1	Beverage bottle unspecified	Green Glass (dark olive)					finish / rim	
490E 790N	1	73905	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	Yellow	banded	body	
490E 790N	1	73906	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	green	Sponged	body	
490E 790N	1	73909	1	Glassware unidentified	Colourless Glass					body	
490E 790N	1	73911	2	Bottle unidentified	Blue/Green Glass (aqua)					body	
490E 790N	1	73913	1	Lamp globe / shade	Green Glass (light)					shoulder	
490E 790N	1	73919	2	Umbrella rib / strut	iron	Rib and stretcher					Concretion / corroded
490E 790N	1	73921	2	sheet	iron						Concretion / corroded
490E 790N	1	73922	1	Tableware unspecified	VWE - Vitrified White Earthenware	Ironstone maker's mark: "...CHINA..., ... ORN, ... LEM"		black	Unspecified Transfer	base	
490E 790N	1	73923	2	Lighting accessory	Colourless Glass	Dangle for lamp. pieces mend. Hole for hanging.	Press moulded (lead glass)		Moulded	body	
490E 790N	1	73924	2	Plate unspecified	RWE - Refined White Earthenware				plain	base	
490E 790N	1	73925	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
490E 790N	1	73926	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
490E 790N	1	73928	4	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
490E 790N	1	73931	3	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
490E 790N	1	73932	3	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Aqua	Stamped	rim	
490E 790N	1	73934	1	Ink bottle	Coarse Stoneware	Light Derbyshire glaze exterior, clear interior glaze	Derbyshire type ink/blacking			body	
490E 790N	1	73937	3	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
490E 790N	1	73939	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
490E 790N	1	73944	19	Tableware unspecified	RWE - Refined White Earthenware	Scalloped and impressed. Likely all pieces from the same vessel	Edged	blue	Edged ware unidentified	rim	
490E 790N	1	73950	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 790N	1	73951	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
490E 790N	1	73952	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
490E 790n	1	73954	19	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 790N	1	73957	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	rim	
490E 790N	1	73958	1	Tableware unspecified	RWE - Refined White Earthenware				moulded	rim	
490E 790N	1	73959	13	Tableware unspecified	RWE - Refined White Earthenware	Pieces from the same vessel. Grey band around rim. Blue and black bands. Cable and possibly cat's eye. Moulded floral handle base.	Industrial slip	blue	Cable	body	
490E 790N	1	74175	1	Hardware	iron	pointed with hole, flat on one side					Concretion / corroded
490E 790N	2	75499	1	brick	Red Brick						
490E 790N	2	75500	1	Mammal bone	Bone						
490E 790N	2	75501	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Green	Painted unspecified	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 793N	1	75315	1	screw	iron						Concretion / corroded
490E 793N	1	75317	1	Wrought / forged nail	iron						Concretion / corroded
490E 793N	1	75318	3	Cut nail	iron						Concretion / corroded
490E 793N	1	75320	8	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 793N	1	75322	33	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
490E 793N	1	75324	1	Brick	Red Brick						
490E 793N	1	75325	5	Pane glass	Colourless Glass						
490E 793N	1	75326	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
490E 793N	1	75327	2	Mammal bone	Bone						
490E 793N	1	75328	1	Charcoal	Charcoal						
490E 793N	1	75329	2	sheet	iron						Concretion / corroded
490E 793N	1	75330	1	hook	iron	Double strands joined by a third piece					Concretion / corroded
490E 793N	1	75331	1	Container	iron					base	Concretion / corroded
490E 793N	1	75332	1	Tableware unspecified	Porcelain unspecified				plain	rim	
490E 793N	1	75333	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 793N	1	75334	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
490E 793N	1	75335	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	body	
490E 793N	1	75336	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	Burned / Melted
490E 793N	1	75337	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	Burned / Melted
490E 793N	1	75338	7	Tableware unspecified	Yellowware				Plain	body	
490E 793N	1	75339	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	purple	Stamped	body	
490E 793N	1	75340	3	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 793N	1	75341	1	Tableware unspecified	RWE - Refined White Earthenware	Unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
490E 793N	1	75343	1	Tableware unspecified	Pearlware				plain	rim	
490E 793N	1	75344	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Blue	Painted unspecified	rim	
490E 793N	1	75346	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
490E 793N	1	75347	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 793N	1	75348	5	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
490E 793N	1	75349	6	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
490E 793N	1	75354	1	Beverage bottle unspecified	Green Glass (light)					body	
490E 793N	1	75356	1	Pharmaceutical / toiletry bottle	Blue/Green Glass (aqua)	Corner or base of small panel bottle				base	
490E 793N	1	75359	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
490E 793N	1	75361	11	Holloware	Coarse Earthenware red	no glaze			Plain	body	
490E 793N	1	75363	17	Holloware	Coarse Earthenware red	Various glaze colours			Plain	body	
490E 793N	1	75364	2	Clay smoking pipe bowl	White Clay	Both pieces have indeterminate decoration				bowl	
490E 793N	2	74351	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
490E 793N	2	74352	2	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 793n	2	74354	1	Brick	Red Brick						
490E 793N	2	74356	1	Sample	Mortar	white					
490E 795N	1	73623	2	Tableware unspecified	Porcelain unspecified				plain	body	
490E 795N	1	73625	5	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 795N	1	73627	4	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
490E 795N	1	73629	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 795N	1	73630	10	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
490E 795N	1	73631	1	Sample	Mortar	grey					
490E 795N	1	73632	35	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 795N	1	73634	3	Mammal bone	bone						
490E 795N	1	73635	2	Cut nail	iron						
490E 795N	1	73636	7	Holloware	Coarse Earthenware red	no glaze			Plain	body	
490E 795N	1	73637	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
490E 795N	1	73638	1	strap	iron						Concretion / corroded

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 795N	1	73639	2	Tableware unspecified	Yellowware		Industrial slip	white	banded	body	
490E 795N	1	73642	2	Tableware unspecified	Yellowware		Industrial slip	blue	banded	body	
490E 795N	1	73646	6	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
490E 795N	1	73649	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 795N	1	73653	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	rim	
490E 795N	1	73655	2	Pane glass	Colourless Glass						
490E 795N	1	73658	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
490E 795N	1	73662	2	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
490E 795N	1	73663	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, unimpressed, not feathered, almost a band	Edged	blue	Edged ware unidentified	rim	
490E 795N	1	73664	1	Tableware unspecified	RWE - Refined White Earthenware	rim not present, slightly impressed	Edged	blue	Edged ware unidentified	body	
490E 795N	1	73665	1	Tableware unspecified	RWE - Refined White Earthenware	no rim present, possibly lightly impressed	Edged	blue	Edged ware unidentified	body	Burned / Melted
490E 795N	1	73666	6	Holloware	Coarse Earthenware red	varying glaze, yellow, green, brown			Plain	body	
490E 795N	1	73667	11	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
490E 795n	1	73668	1	Tableware unspecified	RWE - Refined White Earthenware	impressed maker's mark: "...MS..."			Plain	base	
490E 795N	1	73669	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
490E 795N	1	73670	9	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 795N	1	73671	6	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
490E 795N	1	73672	1	Tableware unspecified	RWE - Refined White Earthenware				Moulded	body	
490E 795N	1	73673	1	Tableware unspecified	Pearlware	early palette	Painted	Brown	Painted unspecified	body	
490E 795N	1	73675	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)		Moulded	body	
490E 795N	1	73676	1	Holloware	Coarse Earthenware red	Dark brown glaze			Plain	body	
490E 795N	1	73678	14	Tableware unspecified	Yellowware				Plain	body	
490E 795N	1	73682	1	Clay smoking pipe stem	White Clay					stem	
490E 795N	1	73685	1	Clay smoking pipe bowl	White Clay				Thistle	bowl	
490E 795N	1	73687	1	Clay smoking pipe bowl	White Clay				TD	bowl	
490E 800N	1	73011	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
490E 800N	1	73015	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
490E 800N	1	73017	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 800N	1	73021	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 800N	1	73022	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
490E 800N	1	73024	1	Tableware unspecified	Porcelain unspecified	Remains of lithograph and red paint	Lithograph		lithograph unidentified	rim	
490E 800N	1	73026	2	Tableware unspecified	VWE - Vitrified White Earthenware	pieces mend	Moulded		Moulded	rim	
490E 800N	1	73027	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
490E 800N	1	73042	15	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 800N	1	73044	1	Pane glass	Colourless Glass						
490E 800N	1	73047	1	Stemware unspecified	Colourless Glass					base	
490E 800N	1	73052	2	Mammal bone	Bone						
490E 800N	1	73053	1	Mammal bone	bone	possibly polished					Worked
490E 800N	1	73055	6	Tableware unspecified	Yellowware				Plain	body	
490E 800N	1	73057	3	Holloware	Coarse Earthenware red	yellow-green glaze			Plain	body	
490E 800N	1	73061	11	Cut nail	iron						Concretion / corroded
490E 800N	1	73064	1	Bottle unidentified	Green Glass (light)					body	
490E 800N	1	73065	1	Bottle unidentified	Colourless Glass					body	
490E 800N	1	73067	1	Clay smoking pipe stem	White Clay					stem	
490E 800N	1	73068	1	Pot unspecified []	Cast Iron					body	
490E 800N	1	73070	1	Hardware	iron	iron plate with hole					Concretion / corroded
490E 800N	2	75227	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
490E 800N	2	75228	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
490E 805N	1	74881	1	Mammal bone	bone						
490E 805N	1	74883	1	Screw	iron						Concretion / corroded
490E 805N	1	74884	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
490E 805N	1	74887	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
490E 805N	1	74888	1	Tableware unspecified	Yellowware				Plain	body	
490E 805N	1	74889	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
490E 805N	1	74891	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
490E 805N	1	74893	1	Blacking bottle	Coarse Stoneware	no interior glaze	Derbyshire type ink/blacking			foot	
490E 805N	1	74898	1	Holloware	Coarse Earthenware red	Dark brown glaze exterior, clear interior glaze			Plain	body	
490E 805N	1	74899	2	Holloware	Coarse Earthenware red	Dark brown glaze			Plain	handle	
490E 810N	1	74823	1	cut nail	iron						Concretion / corroded
490E 810N	1	74824	1	Clay smoking pipe stem	White Clay				glazed mouth	stem	
490E 810N	1	74825	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
490E 810N	1	74826	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
494E 790N	1	73787	1	sample	Mortar	grey					
494E 790N	1	73788	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
494E 790N	1	73789	5	Cut nail	iron						Concretion / corroded
494E 790N	1	73790	56	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
494E 790N	1	73791	1	button	Bone	4 holes					
494E 790N	1	73792	1	Tooth / teeth unspecified	Fauna						
494E 790N	1	73793	1	Mammal bone	bone						
494E 790N	1	73794	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
494E 790N	1	73795	1	Tableware unspecified	Yellowware				Plain	body	Exfoliated
494E 790n	1	73796	26	Pane glass	Colourless Glass						
494E 790N	1	73797	1	Bottle unidentified	Colourless Glass					body	
494E 790N	1	73798	4	Holloware	Coarse Earthenware red	yellow, green, grey glaze			Plain	body	
494E 790N	1	73799	4	Beverage bottle unspecified	Blue/Green Glass (aqua)					body	
494E 790N	1	73800	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
494E 790N	1	73801	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
494E 790N	1	73802	1	Tableware unspecified	Porcelain unspecified		Lithograph	red	lithograph unidentified	rim	
494E 790N	1	73803	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	Cat's eye	body	
494E 790N	1	73804	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
494E 790N	1	73805	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
494E 790N	1	73806	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	Black	Unspecified Transfer	body	
494E 790N	1	73807	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	rim	
494E 790N	1	73808	3	Tableware unspecified	Yellowware		Industrial slip	black	banded	body	
494E 790n	1	73809	1	Tableware unspecified	RWE - Refined White Earthenware				Moulded	rim	
494E 790n	1	73810	1	Tableware unspecified	RWE - Refined White Earthenware				Moulded	body	
494E 790N	1	73811	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
494E 790N	1	73812	1	Tableware unspecified	VWE - Vitrified White Earthenware	impressed maker's mark: "E. CLARKE"			Plain	footring	
494E 790N	1	73813	2	Holloware	VWE - Vitrified White Earthenware	The two pieces mend			Moulded	rim	
494E 790N	1	73814	1	Holloware	Coarse Earthenware buff	Brown glaze on one side, no glaze on the other			Plain	base	
494E 790N	1	73815	1	Bottle cap	iron						Concretion / corroded
494E 790N	1	73816	1	Bucket / pail lug	iron						Concretion / corroded
494E 790N	1	73817	1	rod	iron	Threaded rod with square nut					Concretion / corroded
494E 790N	5	74651	1	Mammal bone	Bone						Calcined
494E 790N	5	74652	1	button	Porcelain unspecified	4 hole	Prosser				
494E 790N	5	74653	1	Charcoal	Charcoal						
494E 790N	5	74654	1	Wrought / forged nail	iron						Concretion / corroded
494E 790N	5	74655	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
494E 790N	5	74656	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
494E 790N	5	74658	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
494E 790N	5	74660	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
494E 790N	5	74661	1	Tableware unspecified	Yellowware		Industrial slip	brown	banded	rim	
494E 790N	5	74662	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
494E 790N	5	74664	2	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed chicken foot	Edged	blue	Edged ware unidentified	rim	
494E 790N	5	74666	4	Tableware unspecified	Yellowware				Plain	body	
494E 790N	5	74667	2	Holloware	Coarse Earthenware red	yellow/ grey glaze			Plain	body	
494E 790N	5	74668	2	Holloware	Coarse Earthenware buff	brown glaze			Plain	base	
494E 790N	5	74669	1	Holloware	Coarse Earthenware red	grey/ yellow/ green glaze			Plain	rim	
494E 790N	5	74670	19	Mammal bone	bone						
494E 790N	5	74671	13	Pane glass	Colourless Glass						
494E 790N	5	74673	12	Bottle unidentified	Green Glass (light)					body	
494E 790N	5	74674	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
494E 790N	5	74675	6	Tableware unspecified	RWE - Refined White Earthenware	Two pieces mend			plain	rim	
494E 790N	5	74677	50	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
494E 790N	5	74678	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
495E 780N	1	75718	1	Tableware unspecified	RWE - Refined White Earthenware		banded	Yellow	banded	body	
495E 780N	1	75720	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
495E 780N	1	75721	1	Pane glass	Colourless Glass						Burned / Melted
495E 780N	1	75722	1	Tableware unspecified	Yellowware				Plain	body	
495E 780N	1	75723	3	Tableware unspecified	Yellowware	Vitrified. pieces mend			Plain	base	
495E 780N	1	75727	1	Bottle unidentified	Green Glass (light)	flask shaped bottle				base	
495E 780N	1	75729	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
495E 780N	1	75730	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 783N	1	75678	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
495E 783N	1	75679	2	Mammal bone	Bone						
495E 783N	1	75680	1	Brick	Red Brick						
495E 783N	1	75682	1	Mammal bone	Bone						Calcined
495E 783N	1	75683	1	Tableware unspecified	Yellowware				Plain	body	
495E 783N	1	75685	1	Tableware unspecified	RWE - Refined White Earthenware	yellow slip exterior, white slip interior		yellow	banded	body	
495E 783N	1	75686	2	Cut nail	Iron						Concretion / corroded
495E 783N	1	75687	2	Container	iron					body	Concretion / corroded
495E 783N	1	75688	1	Bottle unidentified	Green Glass (light)					body	
495E 783N	1	75689	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
495E 783N	1	75691	3	Pane glass	Colourless Glass						
495E 783N	1	75693	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
495E 783N	1	75696	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
495E 783N	1	75698	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
495E 783N	1	75700	5	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
495E 783N	1	75702	9	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
495E 783N	1	75703	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped	Edged	blue	Edged ware unidentified	rim	
495E 783N	1	75704	4	Holloware	Coarse Earthenware red				Plain	body	
495E 783N	1	75705	2	Holloware	Coarse Earthenware red	Yellow/ white glaze			Plain	rim	
495E 783N	1	75708	10	Holloware	Coarse Earthenware red	grey/white/yellow/green glaze			Plain	body	
495E 783N	1	75711	1	Wrought / forged spike	iron						Concretion / corroded
495E 785N	1	74201	7	Mammal bone	bone						
495E 785N	1	74204	1	Tooth / teeth unspecified	Fauna						
495E 785N	1	74207	5	Pane glass	Blue/Green Glass (aqua)						
495E 785N	1	74209	8	Cut nail	iron						Concretion / corroded
495E 785N	1	74210	1	screw	iron						Concretion / corroded
495E 785N	1	74212	25	Holloware	Coarse Earthenware red	no glaze			Plain	body	
495E 785N	1	74216	3	Lamp chimney	Colourless Glass					body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
495E 785N	1	74217	5	Lamp chimney	Colourless Glass	Frosted				body	
495E 785N	1	74218	1	Clay smoking pipe bowl	White Clay				plain	bowl	
495E 785N	1	74221	1	Glassware unidentified	Colourless Glass					body	
495E 785N	1	74223	3	Bottle unidentified	Blue/Green Glass (aqua)					body	Burned / Melted
495E 785N	1	74225	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
495E 785N	1	74226	1	Slag (metal working)	Slag						
495E 785N	1	74228	2	Tableware unspecified	Yellowware				Plain	body	
495E 785N	1	74230	18	Brick	Red Brick						
495E 785N	1	74231	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
495E 785N	1	74233	21	Holloware	Coarse Earthenware red	varying glaze, yellow, green, clear			Plain	body	
495E 785N	1	74235	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
495E 785N	1	74238	3	Bottle unidentified	Blue/Green Glass (aqua)					body	
495E 785N	1	74239	2	Ring	iron						Concretion / corroded
495E 785N	1	74241	1	strap	iron						Concretion / corroded
495E 785N	1	74242	2	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed		blue	Edged ware unidentified	rim	
495E 785N	1	74243	1	Tableware unspecified	RWE - Refined White Earthenware	impressed maker's mark. (very faint, illegible)			Plain	base	
495E 785N	1	74245	2	sheet	iron						Concretion / corroded
495E 785N	1	74247	1	Tableware unspecified	Yellowware		Industrial slip	blue	Mocha	body	
495E 785N	1	74249	1	Umbrella rib / strut	iron						Concretion / corroded
495E 785N	1	74251	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	Cable	body	
495E 785N	1	74253	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	Aqua	banded	body	
495E 785N	1	74254	1	Bottle unidentified	Green Glass (light)					shoulder	
495E 785N	1	74255	1	Tableware unspecified	VWE - Vitrified White Earthenware				moulded	marley	
495E 785N	1	74256	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 785N	1	74257	18	Tableware unspecified	RWE - Refined White Earthenware	various pieces with the same design. Possibly same vessel.	Flow transfer	blue	Flown Transfer	body	
495E 785N	1	74258	5	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
495E 785N	1	74267	6	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
495E 785N	1	74269	6	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	marley	
495E 785N	1	74271	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	footring	
495E 785N	1	74273	2	Tableware unspecified	RWE - Refined White Earthenware	Cartouche of maker's mark. "...ON"	Transfer print	blue	Unspecified Transfer	body	
495E 785N	1	74275	32	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
495E 785N	1	74288	3	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
495E 785N	1	74292	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
495E 785N	1	74296	6	Tableware unspecified	RWE - Refined White Earthenware				Plain	rim	
495E 785N	1	74299	8	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 785N	1	74303	101	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
495E 790N	1	73699	5	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
495E 790N	1	73701	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
495E 790N	1	73704	3	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 790N	1	73705	7	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
495E 790N	1	73707	64	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
495E 790N	1	73708	4	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	footring	
495E 790N	1	73710	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		Moulded	rim	
495E 790n	1	73714	2	Tableware unspecified	RWE - Refined White Earthenware				moulded	body	
495E 790N	1	73715	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
495E 790N	1	73717	4	Mammal bone	bone						
495E 790N	1	73719	2	sample	Mortar	grey					
495E 790N	1	73722	1	Wrought / forged nail	iron						Concretion / corroded
495E 790N	1	73724	5	Cut nail	iron						Concretion / corroded
495E 790N	1	73726	1	strap	iron						Concretion / corroded
495E 790N	1	73729	6	Holloware	Coarse Earthenware red	no glaze			Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
495E 790N	1	73731	2	Mammal bone	bone						Calcined
495E 790N	1	73733	3	Brick	Red Brick						
495E 790n	1	73735	1	Tableware unspecified	Yellowware				Plain	rim	
495E 790N	1	73736	1	Tableware unspecified	Yellowware				Plain	body	
495E 790N	1	73738	5	Bottle unidentified	Green Glass (light)					body	
495E 790N	1	73742	2	Beverage bottle unspecified	Green Glass (light)					body	
495E 790N	1	73744	1	Jug	Fine Earthenware red/buff/brown	Jackfield-like glaze	Jackfield		Plain	neck	
495E 790N	1	73747	4	Holloware	Coarse Earthenware red	varying glaze, yellow, clear, brown, grey			Plain	body	
495E 790N	1	73749	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
495E 790N	1	73751	1	Beverage bottle unspecified	Amber/Brown Glass					body	
495E 790N	1	73752	4	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
495E 790N	1	73753	3	Tableware unspecified	RWE - Refined White Earthenware	appears to be the same pattern	Transfer print	blue	Unspecified Transfer	body	
495e 790N	1	73754	2	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
495E 790N	1	73755	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
495E 790N	1	73756	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
495E 790N	1	73757	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
495E 790N	1	73758	4	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	rim	
495E 790n	1	73760	6	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
495E 790N	1	73763	1	Lamp chimney	Solarized Glass Manganese Tint	Hand-tooled rim				rim	
495E 790N	1	73765	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)			body	
495E 790N	1	73766	16	Pane glass	Colourless Glass						
495E 790N	2	72930	2	Charcoal	Charcoal						
495E 790N	2	72931	4	Mammal bone	bone						
495E 790N	2	72932	2	Mammal bone	bone						Calcined
495E 790N	2	72933	1	Clay smoking pipe bowl	White Clay				plain	bowl	
495E 790N	2	72934	1	brick	Red Brick						
495E 790N	2	72936	1	sample	Mortar	white and grey					
495E 790N	2	72940	1	Holloware	Coarse Stoneware	no glaze remaining			Plain	body	
495E 790N	2	72943	12	Cut nail	iron						Concretion / corroded
495E 790N	2	72944	1	Lamp chimney	Colourless Glass					body	
495E 790N	2	72947	14	Pane glass	Colourless Glass						
495E 790N	2	72951	1	Bottle unidentified	Colourless Glass						
495e 790N	2	72953	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
495E 790N	2	72956	1	Glassware unidentified	Colourless Glass		moulded		Moulded	body	
495E 790N	2	72957	1	Tableware unspecified	Yellowware				plain	footring	
495E 790N	2	72961	2	Tableware unspecified	Yellowware	mend			Plain	base	
495E 790N	2	72969	1	Shoe / boot cleat	Copper Alloy						
495E 790N	2	72982	2	Tableware unspecified	RWE - Refined White Earthenware				plain	body	Burned / Melted
495E 790N	2	72983	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	rim	
495E 790N	2	72984	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	footring	
495E 790N	2	72985	2	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
495E 790N	2	72987	13	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
495E 790N	2	72988	2	Holloware	Coarse Earthenware red	unglazed portion			Plain	body	
495E 790N	2	72989	9	Holloware	Coarse Earthenware red	yellow, green, grey glaze			Plain	body	
495E 790N	2	72991	2	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, lightly impressed. Pieces mend.	Edged	blue	Edged ware unidentified	rim	
495E 790N	2	72992	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	purple	Stamped	body	
495E 790N	2	72993	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	Burned / Melted
495E 790N	2	72994	1	Tableware unspecified	RWE - Refined White Earthenware	yellow and white bands. White interior	Industrial slip	yellow	banded	body	
495E 790N	2	72996	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
495E 790N	4	74949	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
495E 790N	4	74951	1	Tableware unspecified	Pearlware				plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
495E 790N	4	74953	1	Tableware unspecified	Yellowware		Industrial slip	white	banded	body	
495E 790N	5	74070	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
495E 790N	5	74071	1	Tableware unspecified	RWE - Refined White Earthenware		Edged	blue	Edged ware unidentified	rim	
495E 790N	5	74072	3	Tableware unspecified	RWE - Refined White Earthenware	two of the pieces mend			Plain	footring	
495E 790N	5	74073	9	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
495E 790N	5	74074	9	Cut nail	iron						Concretion / corroded
495E 790N	5	74075	1	Cooking pot	Cast Iron					body	Concretion / corroded
495E 790N	5	74076	1	Pot handle	iron					handle	Concretion / corroded
495E 790N	5	74077	1	strap	iron	two holes for nails					Concretion / corroded
495E 790N	5	74080	1	Sample	Mortar	grey/ white					
495E 790N	5	74081	1	Holloware	Coarse Earthenware red	some glaze			Plain	body	
495E 790N	5	74086	1	Whetstone	stone						
495E 790N	5	74087	2	Mammal bone	bone						
495E 790N	5	74089	1	Charcoal	Charcoal						
495E 790N	5	74090	2	Bottle unidentified	Green Glass (light)					body	
495E 790N	5	74096	1	buckle	iron	Double bar, rounded corner rectangle					Concretion / corroded
495E 790N	5	74098	35	Pane glass	Colourless Glass						
495E 790N	5	74099	1	Suspender / brace fastener	Copper Alloy						
495E 795N	1	73579	1	Tableware unspecified	VWE - Vitriified White Earthenware				plain	foot	
495E 795N	1	73580	2	sample	Mortar	grey					
495E 795N	1	73581	5	Tableware unspecified	VWE - Vitriified White Earthenware				plain	body	
495E 795N	1	73582	3	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
495E 795N	1	73583	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 795N	1	73584	1	Tableware unspecified	VWE - Vitriified White Earthenware				plain	rim	Burned / Melted
495E 795N	1	73586	21	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
495E 795N	1	73588	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
495E 795N	1	73589	6	Holloware	Coarse Earthenware red	varying glaze, yellow, green, grey			Plain	body	
495E 795N	1	73591	5	Holloware	Coarse Earthenware red	no glaze			Plain		
495E 795N	1	73592	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
495E 795N	1	73593	1	Tableware unspecified	RWE - Refined White Earthenware		Moulded		Moulded	rim	
495E 795N	1	73594	3	Bottle unidentified	Blue/Green Glass (aqua)					body	
495E 795N	1	73595	3	Pane glass	Colourless Glass						
495E 795N	1	73596	4	Lamp chimney	Colourless Glass					body	
495E 795N	1	73597	2	Tableware unspecified	RWE - Refined White Earthenware	floral	Painted	mulberry	Painted unspecified	body	
495E 795N	1	73598	1	bolt	iron						Concretion / corroded
495E 795N	1	73599	1	Cut nail	iron						Concretion / corroded
495E 795N	1	73600	7	Brick	Red Brick						
495E 795N	1	73601	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)			body	
495E 795N	1	73602	1	Bone unspecified	Bone						Calcined
495E 795N	1	73603	1	Shell unspecified	Shell						
495E 795N	1	73605	19	Cut nail	iron						Concretion / corroded
495E 795N	1	73607	1	Button	Porcelain unspecified	Pie crust	Prosser				
495E 795N	1	73608	1	Bottle unidentified	Blue Glass (light)					body	
495E 795N	1	73611	1	Machinery	iron	Possible plow part					Concretion / corroded
495E 795N	1	73613	1	Clay smoking pipe bowl	White Clay				plain	bowl	
495E 795N	1	73619	1	Clay smoking pipe shank / bowl junctur	White Clay	bowl / stem juncture with spur				heel	
495E 795N	2	75487	1	Lamp chimney	Colourless Glass					body	
495E 795N	2	75488	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
495E 795N	2	75490	1	Tableware unspecified	VWE - Vitriified White Earthenware				Plain	body	
495E 800N	1	75442	1	Wrought / forged nail	iron						Concretion / corroded
495E 800N	1	75444	2	Cut nail	iron						Concretion / corroded

Unit	Lot	Rec. #	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
495e 800N	1	75446	1 Pane glass	Colourless Glass						
495E 800N	1	75450	1 Tableware unspecified	Yellowware		Rockingham		Plain	body	
495E 800N	1	75451	1 Bottle unidentified	Green Glass (dark)					body	
495E 800N	1	75455	1 Glassware unidentified	Colourless Glass		Press moulded (lead glass)			body	
495E 800N	1	75459	1 Holloware	Coarse Earthenware red	yellow/green glaze			Plain	body	
495E 800N	1	75461	1 Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
495E 800N	1	75463	2 Holloware	Coarse Earthenware	no glaze			Plain	body	
495E 800N	1	75466	1 Tableware unspecified	VWE - Vitrified White Earthenware				plain	footring	
495E 800N	1	75468	3 Tableware unspecified	RWE - Refined White Earthenware	moulded flowers. 2 rim pieces			Moulded	body	
495E 800N	1	75469	1 clay smoking pipe bowl	White Clay				Panel /faceted	bowl	
495E 800N	1	75473	15 Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
495E 800N	2	75608	1 Wrought / forged nail	iron						Concretion / corroded
495E 800N	2	75610	1 Jewelry	Green Glass	Green glass with white feathering. inlay for jewelry					
495E 800N	2	75614	1 Doll head / shoulder	Porcelain unspecified	lower part of head, bust with hole for sewing				base	
495E 805N	1	74958	1 bolt	iron						Concretion / corroded
495E 805N	1	74959	2 Cut nail	iron						Concretion / corroded
495E 805N	1	74961	2 Pane glass	Colourless Glass						
495E 805N	1	74962	1 Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	
495E 805N	1	74965	3 Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
495E 805N	1	74967	1 Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
495E 805N	1	74968	11 Tableware unspecified	RWE - Refined White Earthenware				plain	body	
495E 805N	1	74969	1 Bottle unidentified	Colourless Glass	embossed letters: "...ADA"				body	
495E 805N	1	74970	1 Tableware unspecified	RWE - Refined White Earthenware	Cable or cat's eye	Industrial slip	blue	cable	body	
495E 805N	2	75502	1 Cut nail	iron						Concretion / corroded
495E 805N	2	75503	1 Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
495E 805N	2	75504	1 Tableware unspecified	RWE - Refined White Earthenware		Stamped	Black	Stamped	body	
495E 805N	2	75505	1 Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
495E 805N	2	75506	1 Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
495E 810N	1	74841	1 Mammal bone	bone						
495E 810N	1	74842	1 strap	iron						Concretion / corroded
495E 810N	1	74844	1 Beverage bottle unspecified	Green Glass (dark olive)					neck	
495E 810N	1	74845	1 Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
495E 810N	1	74849	1 Tableware unspecified	RWE - Refined White Earthenware				Moulded	rim	
495E 810N	1	74850	1 Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
495E 810n	1	74851	5 Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
500E 780N	1	74763	1 Tableware unspecified	Yellowware	impressed maker's mark			Plain	base	
500E 785N	1	74538	1 Curry comb	iron						Concretion / corroded
500E 785N	1	74540	2 Mammal bone	bone						
500E 785N	1	74542	1 Sample	Mortar	grey					
500E 785N	1	74544	1 Brick	Red Brick						
500E 785N	1	74546	1 Tableware unspecified	VWE - Vitrified White Earthenware				plain	rim	
500E 785N	1	74548	1 Cut nail	iron						Concretion / corroded
500E 785N	1	74550	2 Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
500E 785N	1	74553	4 Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
500E 785N	1	74554	1 Tableware unspecified	RWE - Refined White Earthenware	Unscalloped, impressed	Edged	blue	Edged ware unidentified	rim	
500E 785N	1	74555	1 Tableware unspecified	Yellowware	White slip interior			Plain	body	
500E 785N	1	74556	1 Holloware	Coarse Earthenware red	no glaze			Plain	body	
500E 785N	1	74557	4 Pane glass	Colourless Glass						
500E 785N	1	74558	2 sheet	iron						Concretion / corroded
500E 785N	1	74559	1 Bottle unidentified	Blue/Green Glass (aqua)					base	
500E 785N	1	74560	11 Tableware unspecified	RWE - Refined White Earthenware				plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
500E 790N	1	74449	4	mug	RWE - Refined White Earthenware	pieces mend			plain	body	
500E 790N	1	74451	6	Tableware unspecified	RWE - Refined White Earthenware				Plain	footring	
500E 790N	1	74453	7	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
500E 790N	1	74458	22	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
500E 790N	1	74462	2	brick	Red Brick						
500E 790N	1	74463	2	Sample	mortar	grey					
500E 790N	1	74464	1	Doll leg / foot	Porcelain unspecified					foot	
500E 790N	1	74465	1	strap	iron						Concretion / corroded
500E 790N	1	74466	1	Ferrule	iron						Concretion / corroded
500E 790N	1	74467	2	Beverage bottle unspecified	Green Glass (dark olive)					body	
500E 790N	1	74468	3	Cut nail	iron						Concretion / corroded
500E 790N	1	74470	1	Clay smoking pipe stem	White Clay					stem	
500E 790N	1	74471	1	Mammal bone	Bone						
500E 790N	1	74474	1	sheet	iron	Nail attached					Concretion / corroded
500E 790N	1	74475	2	Tooth / teeth unspecified	Fauna						
500E 790N	1	74478	3	Holloware	Coarse Earthenware red				Plain	body	
500E 790N	1	74482	1	Holloware	Coarse Earthenware red	grey/green glaze			Plain	body	
500E 790N	1	74485	1	Bottle unidentified	Colourless Glass					body	
500E 790N	1	74486	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
500E 790N	1	74488	1	Tableware unspecified	RWE - Refined White Earthenware	unscalped, unimpressed	Edged	Blue	Edged ware unidentified	rim	
500E 790N	1	74489	1	Tableware unspecified	RWE - Refined White Earthenware	White interior. Yellow, white, and black banded exterior	Industrial slip	yellow	banded	body	
500E 790N	1	74490	1	Tableware unspecified	Yellowware	Black and white bands	Industrial slip	white	banded	rim	
500E 790N	1	74498	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	aqua	Stamped	rim	
500E 790N	1	74499	1	Tableware unspecified	Porcelain unspecified		Lithograph	red	lithograph unidentified	footring	
500E 790N	1	74500	6	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
500E 790N	1	74501	5	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
500E 790N	1	74503	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	rim	
500E 790N	1	74504	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	footring	
500E 790N	1	74506	4	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
500E 790N	1	74509	58	Pane glass	Colourless Glass						
500E 790N	2	75371	1	Cut nail	iron						Concretion / corroded
500E 790N	2	75373	1	Pane glass	Colourless Glass						
500E 790N	2	75374	1	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
500E 790N	2	75376	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	yellow	banded	body	Burned / Melted
500E 790N	2	75377	1	Snap fastener	iron						Concretion / corroded
500E 795N	1	75010	2	sample	mortar	grey/white					
500E 795N	1	75012	6	Tableware unspecified	RWE - Refined White Earthenware	likely the same vessel. 2 sets of 3 pieces mend	moulded		Moulded	rim	
500E 795N	1	75014	5	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
500E 795N	1	75015	2	Beverage bottle unspecified	Amber/Brown Glass					body	
500E 795N	1	75018	1	Mammal bone	bone						
500E 795N	1	75019	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
500E 795N	1	75021	11	Pane glass	Colourless Glass						
500E 795N	1	75023	2	Tableware unspecified	Yellowware		Industrial slip	white	banded	body	
500E 795N	1	75024	11	brick	Red Brick						
500E 795N	1	75026	1	Cut nail	iron						Concretion / corroded
500E 795N	1	75028	2	Holloware	Coarse Earthenware red	no glaze			Plain	body	
500E 795N	1	75030	1	button	Porcelain unspecified	3 hole	Prosser				Complete
500E 795N	1	75031	3	Tableware unspecified	RWE - Refined White Earthenware		Edged	blue	Edged ware unidentified	rim	
500E 795N	1	75032	2	Holloware	Coarse Earthenware red	green/yellow/brown glaze			Plain	body	
500E 795N	1	75033	1	Tableware unspecified	RWE - Refined White Earthenware		painted	green	Painted unspecified	body	
500E 795N	1	75035	1	Lamp chimney	Colourless Glass					body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
500E 795N	1	75038	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	black	Painted unspecified	rim	
500E 795N	1	75040	1	strap	iron						Concretion / corroded
500E 795N	1	75042	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	rim	
500E 795N	1	75043	3	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
500E 795N	1	75045	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
500E 795N	1	75048	1	strap	iron						Concretion / corroded
500E 800N	1	74362	3	Mammal bone	Bone						
500E 800N	1	74364	1	Beverage bottle unspecified	Green Glass (dark)					body	
500E 800N	1	74366	1	brick	Red Brick						
500E 800N	1	74368	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Green	Painted unspecified	body	
500E 800N	1	74370	2	Tableware unspecified	RWE - Refined White Earthenware		Painted	pink	Painted unspecified	body	
500E 800N	1	74374	3	Pane glass	Colourless Glass						
500E 800N	1	74376	1	Tableware unspecified	RWE - Refined White Earthenware		stamped	black	Stamped	rim	
500E 800N	1	74378	1	Tableware unspecified	RWE - Refined White Earthenware	unscalloped, slightly impressed	Edged	blue	Edged ware unidentified	rim	
500E 800N	1	74382	2	Tableware unspecified	RWE - Refined White Earthenware	One has what looks like some pink stains left behind by a sloppy painter			plain	rim	
500E 800N	1	74384	1	Tableware unspecified	VWE - Vitrified White Earthenware				Plain	body	
500E 800N	1	74386	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	aqua	Stamped	rim	
500E 800N	1	74388	8	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
500E 800N	2	74793	1	cut nail	iron						Concretion / corroded
500E 800N	2	74794	3	Pane glass	Colourless Glass						
500E 800N	2	74795	1	button	bone	4 hole					
500E 800N	2	74796	3	sample	Mortar	some plaster remains on mortar					
500E 800N	2	74797	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
500E 800N	2	74798	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	body	
500E 800N	2	74799	1	Clay smoking pipe bowl	White Clay				Thistle	bowl	
500E 800N	2	74800	1	Bottle unidentified	Blue/Green Glass (aqua)					body	
500E 800N	2	74801	1	button	glass	purple opalescent colour, copper alloy shank					
500E 800N	3	74765	2	Mammal bone	bone						
500E 800N	3	74766	1	Bird bone	bone						
500E 800N	3	74768	2	Pane glass	Colourless Glass						
500E 805N	1	71673	1	brick	Red Brick					body	
500E 805N	1	71674	1	Mammal bone	bone						
500E 805N	1	71675	1	Mammal bone	Bone						Calcined
500E 805N	1	71676	1	Tableware unspecified	Yellowware				Plain	body	
500E 805N	1	71677	1	Tableware unspecified	Yellowware		Industrial slip	blue	banded	body	
500E 805N	1	71678	1	cut nail	Iron		CUT NAIL/SPIKE				Concretion / corroded
500E 805N	1	71679	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
500E 805N	1	71680	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
500E 805N	1	71681	1	Glassware unidentified	Colourless Glass					body	
500E 805N	1	71682	1	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
500E 805N	1	71683	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
500E 805N	1	71684	1	Tableware unspecified	RWE - Refined White Earthenware	unscalloped, lightly impressed, chicken foot	Edged	blue	Edged ware unidentified	rim	
500E 805N	1	71685	2	Tableware unspecified	RWE - Refined White Earthenware	no glaze remaining			Plain	body	
500E 805N	1	71686	5	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
500E 810N	1	74809	1	Mammal bone	bone						Calcined
500E 810N	1	74810	6	Mammal bone	bone						
500E 810N	1	74811	3	Cut nail	iron						Concretion / corroded
500E 810N	1	74812	1	Beverage bottle unspecified	Green Glass (light)					body	
500E 810N	1	74813	1	Pane glass	Colourless Glass						
500E 810N	1	74814	2	Bottle unidentified	Colourless Glass					body	
500E 810N	1	74815	1	Clay smoking pipe bowl	White Clay				plain	bowl	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
500E 810N	1	74816	1	Tableware unspecified	VVE - Vitrified White Earthenware				plain	footring	
500E 810N	1	74817	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
500E 810N	1	74818	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	footring	
500E 810N	1	74819	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
502E 788N	1	75477	1	holloware	Coarse Earthenware red	yellow/ brown/ green glaze			Plain	body	
502E 788N	1	75479	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
502E 788N	1	75481	1	brick	red brick						
502E 788N	1	75482	4	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
502E 788N	1	75484	24	Pane glass	Colourless Glass						
502E 788N	2	75105	4	Cut nail	iron						Concretion / corroded
502E 788N	2	75106	1	Lamp chimney	Colourless Glass					body	
502E 788N	2	75107	2	Tableware unspecified	Fine Earthenware red/buff/brown	Jackfield-like glaze	Jackfield		Plain	body	
502E 788N	2	75108	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
502E 788N	2	75109	5	Holloware	Coarse Earthenware red	green/yellow/grey glaze			Plain	body	
502E 788N	2	75111	9	Pane glass	Colourless Glass						
502E 788N	2	75112	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
502E 788N	2	75113	2	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
504E 796N	1	74111	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
504E 796N	1	74112	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	black	Flown Transfer	body	
504E 796N	1	74114	1	Cut nail	iron						Concretion / corroded
504E 796N	1	74116	1	Bottle unidentified	Green Glass (light)					body	
504E 796N	1	74117	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	brown	Stamped	rim	
504E 796N	1	74120	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Brown	Stamped	body	
504E 796N	1	74123	2	Wrought / forged nail	iron						Concretion / corroded
504E 796N	1	74126	10	Mammal bone	bone						
504E 796N	1	74128	1	Clay smoking pipe stem	White Clay			Yellow	glazed mouth	mouthpiece	
504E 796N	1	74129	2	Clay smoking pipe bowl	White Clay				plain	bowl	
504E 796N	1	74131	1	Tableware unspecified	RWE - Refined White Earthenware	band around rim	Painted	black	Painted unspecified	rim	
504E 796N	1	74132	1	Tableware unspecified	Fine Earthenware red/buff/brown	Jackfield-like glaze	Jackfield		Plain	body	
504E 796N	1	74133	5	Beverage bottle unspecified	Green Glass (dark olive)					body	
504E 796N	1	74134	21	Pane glass	Colourless Glass						
504E 796N	1	74135	5	Holloware	Coarse Earthenware red	no glaze			Plain	body	
504E 796N	1	74136	3	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, lightly impressed	Edged	blue	Edged ware unidentified	rim	
504E 796N	1	74138	2	strap	iron						Concretion / corroded
504E 796N	1	74139	1	Clay smoking pipe stem	White Clay		Bannerman Montreal			stem	
504E 796N	1	74141	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, unimpressed	Edged	blue	Edged ware unidentified	rim	
504E 796N	1	74153	33	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
504E 796N	1	74157	26	Holloware	Coarse Earthenware red	varying glaze, yellow, green, clear, grey			Plain	body	
504E 796N	1	74164	1	button	iron	Star motif.					Concretion / corroded
504E 796N	5	73304	2	Tableware unspecified	RWE - Refined White Earthenware	the pieces mend	Stamped	brown	stamped	rim	
504E 796N	5	73305	1	sample	Mortar	grey					
504E 796N	5	73307	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped, impressed	Edged	blue	Edged ware unidentified	rim	
504E 796N	5	73308	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
504E 796N	5	73309	1	Tableware unspecified	RWE - Refined White Earthenware		Flow transfer	blue	Flown Transfer	body	
504E 796N	5	73311	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
504E 796N	5	73313	1	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
504E 796N	5	73316	1	Bottle unidentified	Blue Glass (light)					body	
504E 796N	5	73317	2	Bird bone	bone						
504E 796N	5	73321	1	Slate pencil	Slate						
504E 796N	5	73322	1	wire	iron	flat, skinny strap					Concretion / corroded

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
504E 796N	5	73323	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)		Moulded	rim	
504E 796N	6	73452	2	sample	Mortar	grey					
504E 796N	6	73453	1	Beverage bottle unspecified	Green Glass (dark olive)					body	
504E 796N	6	73454	1	bead	Blue Glass (dark)	faceted					
504E 796N	6	73456	5	cut nail	iron						Concretion / corroded
504E 796N	6	73457	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
504E 796N	6	73459	1	Tableware unspecified	RWE - Refined White Earthenware	man in boat	Transfer print	black	Unspecified Transfer	base	
504E 796N	6	73461	8	Mammal bone	bone						
504E 796N	6	73463	2	Holloware	Coarse Earthenware red	glaze			Plain	body	
504E 796N	6	73465	1	Wrought / forged nail	iron						Concretion / corroded
504E 796N	6	73466	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
504E 796N	6	73467	2	wire	iron						Concretion / corroded
504E 796N	6	73468	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		Wheat / Ceres	rim	
504E 796N	6	73470	3	Clay smoking pipe bowl	White Clay				plain	bowl	
504E 796N	6	73474	2	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
504E 796N	6	73476	3	Lamp chimney	Colourless Glass					body	
504E 796N	6	73477	1	Tableware unspecified	RWE - Refined White Earthenware	whole side of vessel. mug, sugar bowl, other small vessel	Stamped	black	Stamped	rim	
504E 796N	6	73481	1	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
504E 796N	6	73483	1	Bottle unidentified	Blue/Green Glass (aqua)					body	Burned / Melted
504E 796N	6	73485	9	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
504E 796N	6	73486	2	Pane glass	Colourless Glass						
504E 796N	6	73487	2	Clay smoking pipe stem	White Clay	pieces mend	Henderson Montreal			stem	
504E 796N	6	73488	1	Comb	Vulcanized Rubber (Ebonite,						
504E 796N	6	73490	1	wire	iron						Concretion / corroded
504E 796N	6	73491	4	sheet	iron						Concretion / corroded
504E 796N	6	73493	1	Decorative item	Copper Alloy	Possibly a clock pendulum decoration					Concretion / corroded
505E 785N	1	75580	1	Pane glass	Colourless Glass						
505E 785N	1	75581	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
505E 790N	1	75173	1	brick	Red Brick						
505E 790N	1	75174	11	Pane glass	Colourless Glass						
505E 790N	1	75175	1	Cut nail	iron						Concretion / corroded
505E 790N	1	75177	1	Tableware unspecified	RWE - Refined White Earthenware	unscaloped	Edged	blue	Edged ware unidentified	rim	
505E 790N	1	75178	4	Holloware	Coarse Earthenware red	no glaze			Plain	body	
505E 790N	1	75179	11	Holloware	Coarse Earthenware red	varying glaze: yellow, green, white, grey			Plain	body	
505E 795N	1	73540	3	Cut nail	iron						Concretion / corroded
505E 795N	1	73541	1	Wrought / forged nail	iron						Concretion / corroded
505E 795N	1	73542	3	Lamp chimney	Colourless Glass					body	
505E 795N	1	73543	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	Black	Stamped	body	
505E 795N	1	73544	2	Bottle unidentified	Green Glass (light)					body	
505E 795N	1	73545	3	Mammal bone	bone						
505E 795N	1	73546	1	Bottle unidentified	Blue/Green Glass (aqua)					body	Burned / Melted
505E 795N	1	73547	1	Tableware unspecified	VWE - Vitrified White Earthenware				Moulded	body	
505E 795N	1	73548	1	Bottle unidentified	Colourless Glass					body	
505E 795N	1	73549	1	Tooth / teeth unspecified	Fauna						
505E 795N	1	73550	1	sample	Mortar	grey/ white					
505E 795N	1	73551	3	Brick	Red Brick						
505E 795N	1	73552	5	Tableware unspecified	RWE - Refined White Earthenware				plain	rim	
505E 795N	1	73553	1	sheet	iron						Concretion / corroded
505E 795N	1	73554	1	Tableware unspecified	Yellowware		Rockingham		Plain	body	
505E 795N	1	73555	1	Mirror	Blue/Green Glass (aqua)					body	
505E 795N	1	73556	3	Beverage bottle unspecified	Green Glass (dark olive)					body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
505E 795N	1	73557	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)			body	
505E 795N	1	73558	4	Holloware	Coarse Earthenware red	no glaze			Plain	body	
505E 795N	1	73559	1	Holloware	Coarse Earthenware red	glazed			Plain	rim	
505E 795N	1	73560	1	Clay smoking pipe stem	White Clay					stem	
505E 795N	1	73561	39	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
505E 795N	1	73562	4	Tableware unspecified	RWE - Refined White Earthenware	Unscaloped, unimpressed	Edged	blue	Edged ware unidentified	rim	
505E 795N	1	73563	29	Holloware	Coarse Earthenware red	yellow-green glaze			Plain	body	
505E 795N	1	73564	41	Pane glass	Colourless Glass						
505E 795N	1	73570	3	Tableware unspecified	Fine Earthenware red/buff/brown	moulded with dark brown glaze			Moulded	rim	
505E 795N	1	73572	7	Tableware unspecified	Fine Earthenware red/buff/brown	dark brown glaze			Plain	body	
505E 795N	5	73086	5	Tableware unspecified	RWE - Refined White Earthenware				Plain	rim	
505E 795N	5	73087	1	sample	Mortar	grey					
505E 795N	5	73088	9	Mammal bone	Bone	larger animal and small rodent					
505E 795N	5	73089	2	Herbivore antler / horn	Antler / Horn						Calcined
505E 795N	5	73090	1	Pot unspecified []	Cast Iron					body	Concretion / corroded
505E 795N	5	73091	1	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
505E 795N	5	73094	15	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
505E 795N	5	73096	1	Tableware unspecified	Yellowware	lighter yellow band around the rim			Plain	rim	
505E 795N	5	73097	1	Tableware unspecified	RWE - Refined White Earthenware	Floral	Stamped	black	Stamped	base	
505E 795N	5	73098	2	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	rim	
505E 795N	5	73100	1	Teacup	VWE - Vitrified White Earthenware		Transfer print	blue	Unspecified Transfer	base	
505E 795N	5	73101	1	Tableware unspecified	RWE - Refined White Earthenware	non scaloped, un-impressed	Edged	blue	Edged ware unidentified	rim	
505E 795N	5	73103	1	Tableware unspecified	VWE - Vitrified White Earthenware		Stamped	green	Stamped	rim	
505E 795N	5	73104	1	Tableware unspecified	Yellowware				Plain	body	
505E 795N	5	73106	2	Tooth / teeth unspecified	Fauna						
505E 795N	5	73107	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
505E 795N	5	73108	1	Doll dish	Porcelain unspecified				plain	body	
505E 795N	5	73110	1	Beverage bottle unspecified	Green Glass (dark)					body	
505E 795N	5	73111	2	lamp chimney	Colourless Glass					body	
505E 795N	5	73113	1	Lamp chimney	Blue/Green Glass (aqua)	frosted glass				body	
505E 795N	5	73114	2	Pane glass	Colourless Glass						
505E 795N	5	73115	3	Bottle unidentified	Colourless Glass					body	
505E 795N	5	73118	1	Vial	Blue/Green Glass (aqua)					base	
505E 795N	5	73123	1	Glassware unidentified	Colourless Glass		Press moulded (lead glass)		Moulded	rim	
505E 795N	5	73126	1	Handle / knob	Coarse Earthenware red	light green glaze. Same vessel as: 73127, 73128, 73130, 73131.			Plain	knob handle	
505E 795N	5	73127	15	Holloware	Coarse Earthenware red	light green glaze. Same as 73126, 73128, 73130, 73131.			Plain	body	
505E 795N	5	73128	3	Lid / cover unspecified	Coarse Earthenware red	light green glaze. Same as 73126, 73127, 73130, 73131. Fish vertebrate visible within the fabric			Plain	rim	
505E 795N	5	73130	2	Holloware	Coarse Earthenware red	light green glaze exterior. Same as 73126, 73127, 73128, 73131.			Plain	rim	
505E 795N	5	73131	2	Holloware	Coarse Earthenware red	light green glaze. Same as 73126, 73127, 73128, 73130.			Plain	base	
505E 795N	6	75222	1	Cut nail	Iron						Concretion / corroded
505E 795N	6	75224	2	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
505E 795N	6	75225	1	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
505E 795N	6	75226	1	Tableware unspecified	VWE - Vitrified White Earthenware		moulded		Moulded	footring	
505E 800N	1	74868	1	sample	Mortar	grey/white					
505E 800N	1	74870	1	brick	Red Brick						
505E 800N	1	74872	4	Pane glass	Colourless Glass						
505E 800N	1	74873	1	Case bottle	Green Glass (dark olive)					body	
505E 800N	1	74874	2	Mammal bone	bone						
505E 800N	1	74875	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Green	Painted unspecified	body	
505E 800N	1	74876	2	Tableware unspecified	RWE - Refined White Earthenware		stamped	black	Stamped	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
505E 800N	1	74878	1	Holloware	Coarse Earthenware red	yellow glaze			Plain	body	
505E 800N	1	74879	4	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
505E 805N	1	74827	3	Pane glass	Colourless Glass						
505E 805N	1	74828	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	
505E 805N	1	74829	1	Cut nail	iron						Concretion / corroded
505E 805N	1	74830	1	Holloware	Coarse Earthenware red	green/ brown glaze			Plain	body	
505E 805N	1	74831	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	body	
505E 805N	1	74832	2	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	black	Unspecified Transfer	body	Burned / Melted
505E 805N	1	74833	2	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	Burned / Melted
505E 805N	1	74834	1	Tableware unspecified	Yellowware		Rockingham		Plain	rim	
505E 805N	1	74835	1	Bottle unidentified	Solarized Glass Manganese Tint					body	
505E 805N	1	74836	1	Bottle unidentified	Blue Glass (light)					body	Burned / Melted
505E 805N	1	74837	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	Pink	Painted unspecified	body	
505E 805N	1	74838	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
505E 805N	1	74840	10	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
505E 810N	1	74853	6	Cut nail	iron						Concretion / corroded
505E 810N	1	74854	1	Wrought / forged nail	iron						Concretion / corroded
505E 810N	1	74855	1	Horseshoe nail	iron						Concretion / corroded
505E 810N	1	74856	1	clay smoking pipe bowl	White Clay				plain	bowl	
505E 810N	1	74858	3	Mammal bone	bone						Calcined
505E 810N	1	74859	1	Shell unspecified	Fauna						
505E 810N	1	74860	2	Pane glass	Colourless Glass						
505E 810N	1	74861	1	Tableware unspecified	RWE - Refined White Earthenware				plain	footring	
505E 810N	1	74862	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
505E 810N	1	74863	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	Yellow	banded	body	
505E 810N	1	74864	2	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	blue	banded	body	
505E 810N	1	74865	4	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	mulberry	Unspecified Transfer	body	
505E 810N	1	74867	1	Tableware unspecified	VWE - Vitrified White Earthenware				plain	body	
507E 795N	1	75620	1	spike	iron	very large and very heavy					Concretion / corroded
507E 795N	1	75621	1	Sample	Mortar	grey					
507E 795N	1	75622	1	brick	Red Brick						
507E 795N	1	75623	4	Tableware unspecified	Yellowware				Plain	body	
507E 795N	1	75624	5	Pane glass	Colourless Glass						
507E 795N	1	75626	13	Tableware unspecified	RWE - Refined White Earthenware				Plain	body	
507E 795N	1	75628	2	Tableware unspecified	RWE - Refined White Earthenware	Pieces mend			plain	rim	
507E 795N	1	75631	2	sheet	iron						Concretion / corroded
507E 795N	1	75634	2	Holloware	Coarse Earthenware red	no glaze			Plain	body	
507E 795N	1	75638	5	Holloware	Coarse Earthenware red				Plain	body	
510E 780N	1	74820	1	Cooking pot	Cast Iron					body	Concretion / corroded
510E 780N	1	74821	1	Holloware	Coarse Earthenware red	green/ brown glaze			Plain	body	
510E 780N	1	74822	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
510E 790N	1	75137	1	Holloware	Coarse Earthenware red	yellow/brown glaze			Plain	body	
510E 790N	1	75138	1	Holloware	Coarse Earthenware red	no glaze			Plain	body	
510E 790N	1	75140	1	coal	coal						
510E 790N	1	75141	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
510E 795	1	74335	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	black	Stamped	body	
510E 795N	1	74336	3	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
510E 795N	1	74337	1	Tableware unspecified	Fine Earthenware red/buff/brown	Jackfield-like glaze with impressed design	Jackfield		Plain	body	
510E 795N	1	74338	1	Tableware unspecified	RWE - Refined White Earthenware		Painted	green	Painted unspecified	body	
510E 795N	1	74339	3	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
510E 795N	1	74340	13	holloware	Coarse Earthenware red	no glaze			Plain	body	

Unit	Lot	Rec. Num.	#	Object	Material	Comment	Primary Diagnostic	Decorative Colour	Decorative Pattern	Portion	Condition
510E 795N	1	74341	17	Holloware	Coarse Earthenware red	varying glaze				body	
510E 795N	1	74342	1	Tableware unspecified	Yellowware					body	Exfoliated
510E 800N	1	75507	1	Mammal bone	bone						
510E 800N	1	75508	2	Holloware	Coarse Earthenware red	clear and yellow glaze				body	
510E 800N	1	75509	1	Holloware	Coarse Earthenware red	no glaze				body	
510E 800N	1	75510	1	Tableware unspecified	RWE - Refined White Earthenware		Sponged /stamped	blue	Sponged	rim	
510E 800N	1	75511	1	Tableware unspecified	RWE - Refined White Earthenware		Stamped	blue	Stamped	body	
510E 800N	1	75512	5	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
510E 800N	2	75495	1	Cut nail	iron						Concretion / corroded
510E 800N	2	75496	1	Pane glass	Colourless Glass						
515E 795N	1	72065	2	Tableware unspecified	Yellowware					body	
515E 795N	1	72066	1	holloware	Coarse Earthenware red	green glaze				body	
515E 795N	1	72067	1	Brick	Red Brick						
515E 795N	1	72068	1	Tableware unspecified	RWE - Refined White Earthenware		Industrial slip	black	banded	body	
515E 795N	1	72069	2	Bottle unidentified	Colourless Glass					body	Burned / Melted
515E 795N	1	72070	1	Bottle unidentified	Colourless Glass					body	
515E 795N	1	72071	1	Tableware unspecified	RWE - Refined White Earthenware				plain	body	
515E 795N	1	72072	3	Tableware unspecified	RWE - Refined White Earthenware		Transfer print	blue	Unspecified Transfer	body	