



## ORIGINAL REPORT:

### STAGE 3 SITE-SPECIFIC ARCHAEOLOGICAL ASSESSMENT OF SITE AgGs-387, PART OF LOT 212, TOWNSHIP OF STAMFORD, COUNTY OF WELLAND, NOW LOCATED IN THE CITY OF NIAGARA FALLS, ONTARIO

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## EXECUTIVE SUMMARY

Amec Foster Wheeler Environment & Infrastructure, a Division of Amec Foster Wheeler America Limited (“Amec Foster Wheeler”) was retained by GR (CAN) Investment Co., Ltd. (the “Client”) to conduct a Stage 3 site-specific archaeological assessment of Site AgGs-387, historically situated on part of Lot 212, Township of Stamford, County of Welland, now located in the City of Niagara Falls, Ontario (Appendix A: Figures 1 and 3 and Supplementary Documentation Section 1: Figure 2).

Both the preceding combined Stage 1 and 2 assessment (P141-0239-2015) and the current assessment were triggered under the Planning Act prior to development activities. The City of Niagara Falls has initiated a Secondary Plan process for the Thundering Waters area north of the Welland River, east of the Hydro Canal, south of the Hydro Corridor and west of the Thundering Waters Golf Course and the Stanley Avenue Business Park. A Secondary Plan is a land use, transportation and servicing policy plan for a sub-area of a city. It details how the policies and land use designations of the Official Plan are to be implemented.

The Stage 3 site-specific archaeological assessment of Site AgGs-387 was conducted under Ontario Professional Licence to Conduct Archaeological Fieldwork (P141) held by Dr. Shaun Austin, Associate Archaeologist at Amec Foster Wheeler. The project information was acknowledged by the Ministry of Tourism, Culture and Sport on 16 March, 2016 with the approval of PIF number P141-0245-2016. All aspects of the assessment were conducted in accordance with the MTCS’s *Standards and Guidelines for Consultant Archaeologists* (2011).

The Stage 3 assessment was conducted under the Field Direction of Ms. Cara Howell (R180). Field assistance was provided by Dr. Shaun Austin, Mr. Jason Seguin (P354), Ms. Devon Brusey (R410) and Ms. Jesse Stickles. The Stage 3 archaeological assessment took place on 22, 23, 29 and 30 March and the 1 and 5 of April 2016. The temperatures in March ranged from 6 to 19 degrees Celsius with a mixture of partly overcast and sunny skies. The temperature on April 1 was approximately 12 degrees Celsius with sunny skies and, on April 5 it was 3 degrees Celsius with sunny skies. These weather conditions did not impede the Stage 3 assessment in any way. Advance permission to enter the lands for the Stage 3 archaeological assessment, including the recovery and removal of artifacts, was granted to Amec Foster Wheeler by the Client on 22 March, 2016 for the duration of the field assessment.

In the course of the earlier Stage 2 test pitting programme (Amec Foster Wheeler 2016), foundation ruins were observed. Five-metre interval test pit survey around these ruins, supplemented by an examination of the ground surface wherever it was visible, resulted

in the recovery of historic Euro-Canadian artifacts. The location of these ruins does not correspond to any of the structures depicted in the historic mapping of 1862 and 1876, but some of the recovered artifacts, and the mortared limestone block foundation itself, were thought possibly to denote a pre-1870s occupation. As such, this area was assigned the Borden Number AgGs-387 on 7 December 2015 and the following Stage 2 recommendations were made (Amec Foster Wheeler, 2016: 37):

1. If Site AgGs-387 cannot be avoided and protected, Stage 3 assessment should be conducted in compliance with the *MTCS Standards and Guidelines for Consultant Archaeologists* (2011). As this is a small post-contact site where it is not yet evident that the level of cultural heritage value or interest will result in the recommendation to proceed to Stage 4 mitigation, the Stage 3 assessment should consist of 1x1 m units placed in a 5 m grid around the foundation ruins with an additional 20% of the grid total excavated in areas of interest within the site extent.
2. Until the Stage 3 assessment is carried out, any future development related activities on the property must respect a 20-m radius buffer of no disturbance around the positive Stage 2 test pits, test unit and foundation ruins as noted on Figure 13, Section 1, Supplementary Documentation. Prior to any development activities, the 20-m radius zone should be enclosed by fencing and no-go orders issued for machinery and people inside the fencing. The installation of the protective fencing should be monitored by a licensed archeologist to ensure the protection of Site AgGs-387. A licensed archaeologist should also visit the site area at the outset of construction activities, during construction and after construction is completed in order to document the effectiveness of the avoidance and protection measures for Site AgGs-387.

In addition, a 50-m monitoring zone should be respected around the 20-m protective zone as noted on Figure 13, Section 1, Supplementary Documentation. Any future invasive activities with the 50-m zone must be monitored by a licensed archaeologist.

The Stage 3 assessment of Site AgGs-387 involved the hand excavation of 35 1-m test units across the site (25 units along the original 5-m grid with an additional 10 units [40% of the grid total] excavated in places of interest). A total of 2,909 historic Euro-Canadian artifacts and one pre-contact ceramic body sherd were recovered. Despite intensive scrutiny, no other pre-contact artifacts or related deposits were encountered.

Site AgGs-387 has primarily produced a late-19<sup>th</sup> to mid-20<sup>th</sup> century artifact assemblage reflecting a rural homestead or farmstead. Historic Euro-Canadian artifact classes consist

of: kitchen/food-related (42.5%); architectural (31.3%); indeterminate (6.5%); personal (2.9%); tools and equipment (3.2%); furnishings (1.2%); and organics (12.4%).

With the exception of seven units, the overall study area contained a layer of very dark brown (10YR 2/2) homogenous loam (Layer 1) ranging from 10 to 27 cm in depth, followed by a very dark brown (10 YR 4/3) homogenous clay loam subsoil (Appendix B: Photographs 9 and 11). A second layer (Layer 2) was identified between Layer 1 and the subsoil in the following units: 497N-208E, 501N-202E, 502N-202E, 505N-210E, 508N-205E and 511N-205E. Layer 2 consisted of a very dark brown (10YR 2/2) clay loam with mortar inclusions and cultural materials. Also varying from the more typical Layer 1 over subsoil stratigraphy, the profile of Unit 493-199 (inside the large structure) consisted of Layer 1, followed by 10 cm of red brick fragments, 25 cm of primarily mortar and then a thin, flat fieldstone floor above the subsoil.

After recovering a sufficient sample of artifacts from the various proveniences at this site, there is a low frequency of material diagnostically indicative of pre-1870 availability. On the other hand, evidence of post 1870 occupation spanning into the mid-20<sup>th</sup> century is abundant: wire nails, glass medicine bottles and bottle fragments datable to between 1870 and 1940, bakelite (patented in 1907), a five-cent Canadian coin minted in 1919, an American one cent coin minted in 1920, and a dog tag issued in 1922. Moreover, the reinforced concrete on the north wall of the cistern structure at the site was impressed with the names of "Helen Waters" and "Arthur Waters" and a date of "1954." The presence of these modern materials coupled with the marginal frequency of artifacts indicative of the pre-1870s period suggests that this site was in use sometime between ca. 1870 and 1950.

Moreover the various proveniences at Site AgGs-387 are mixed. Where Layer 2 occurred, it did not contain artifacts that were consistently earlier than Layer 1. In fact, the opposite was often true. Because there is no superimposition of artifacts at Site AgGs-387, but rather a mixing of the ages of various artifacts contained in Layers 1 and 2, it is suggested that Layers 1 and 2 were laid down in a single relatively rapid event. It is possible that Layer 2 is the remnants of a formerly pristine midden adjacent to the building, but when the structure was abandoned the area around the house was extensively disturbed and material from the same general area was pushed up on top of Layer 2 to form Layer 1.

The single isolated pre-contact aboriginal ceramic body sherd recovered from Layer 1 of Unit 499N-205E is deemed to have low cultural heritage value or interest. Similarly, it is argued that the historic component at Site AgGs-387 has low cultural heritage value or interest.

In light of these results, the following recommendation is made, subject to the advice on compliance with legislation contained in Section 6.0:

- 1) Stage 4 mitigation of development impacts is not warranted for Site AgGs-387.

**The above recommendation is subject to Ministry of Tourism, Culture and Sport approval, and it is an offence to alter any of the study area without Ministry of Tourism, Culture, and Sport concurrence.**

No grading or other activity that may result in the destruction or disturbance to the study area is permitted until notice of Ministry of Tourism, Culture, and Sport approval has been received.

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### SECTION 2: SITE LOCATION INFORMATION

## PROJECT PERSONNEL

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### Acknowledgments

We would like to thank Ms. Joan Martin U.E., Coordinator of the West Lincoln Historical Society Archives for providing access to a newly restored copy of the 1862 Tremaines' map of the Counties of Lincoln and Welland.

## 1.0 PROJECT CONTEXT

### 1.1 Development Context

Amec Foster Wheeler Environment & Infrastructure, a Division of Amec Foster Wheeler America Limited (“Amec Foster Wheeler”) was retained by GR (CAN) Investment Co., Ltd. (the “Client”) to conduct a Stage 3 site-specific archaeological assessment of Site AgGs-387, historically situated on part of Lot 212, Township of Stamford, County of Welland, now located in the City of Niagara Falls, Ontario (Appendix A: Figures 1 and 3 and Supplementary Documentation Section 1: Figure 2).

Both the preceding combined Stage 1 and 2 assessment (P141-0239-2015) and the current assessment were triggered under the Planning Act prior to development activities. The City of Niagara Falls has initiated a Secondary Plan process for the Thundering Waters area north of the Welland River, east of the Hydro Canal, south of the Hydro Corridor and west of the Thundering Waters Golf Course and the Stanley Avenue Business Park. A Secondary Plan is a land use, transportation and servicing policy plan for a sub-area of a city. It details how the policies and land use designations of the Official Plan are to be implemented.

The Stage 3 assessment of Site AgGs-387 was conducted under Ontario Professional Licence to Conduct Archaeological Fieldwork (P141) held by Dr. Shaun Austin, Associate Archaeologist at Amec Foster Wheeler. The project information was acknowledged by the Ministry of Tourism, Culture and Sport on 16 March, 2016 with the approval of PIF number P141-0245-2016. The fieldwork was conducted under the direction of Ms. Cara Howell (R180), with field assistance provided by Dr. Shaun Austin, Mr. Jason Seguin (P354), Ms. Devon Brusey (R410) and Ms. Jesse Stickles. The assessment took place on 22, 23, 29 and 30 March and the 1 and 5 of April 2016. The temperatures in March ranged from 6 to 19 degrees Celsius with a mixture of partly overcast and sunny skies. The temperature on April 1 was approximately 12 degrees Celsius with sunny skies and, on April 5, it was 3 degrees Celsius with sunny skies. These weather conditions did not impede the Stage 3 assessment in any way. Advance permission to enter the lands for the Stage 3 archaeological assessment, including the recovery and removal of artifacts, was granted to Amec Foster Wheeler by the Client on 22 March, 2016 for the duration of the field assessment.

All aspects of the Stage 3 site-specific assessment were conducted in accordance with the MTCS’s *Standards and Guidelines for Consultant Archaeologists* (2011).

This report presents the results of the Stage 3 site-specific assessment of Site AgGs-387, and makes pertinent recommendations.

## 1.2 Scope of Work

A Stage 3 archaeological assessment (“site-specific assessment”) is a systematic qualitative process executed in order to assess the cultural heritage value or interest of a previously identified archaeological site. The evaluation of archaeological sites in a Stage 3 assessment includes further definition of the site in terms of size, age and integrity, and determines whether further measures are required to mitigate development impacts to the site. In woodlot contexts, this evaluation is usually achieved through the hand excavation of test units, strategically placed with respect to the pattern of evidence accumulated during the Stage 2 assessment.

The Stage 3 archaeological assessment was conducted in accordance with the technical standards defined in the *Standards and Guidelines for Consultant Archaeologists, 2011*, set out by the MTCS, and with the Ontario Heritage Act, R.S.O. 1990, c.0.18.

The scope of work consisted of the following tasks:

- A review of all previous archaeological site data relevant to Site AgGs-387;
- The controlled excavation of one-metre square test units in strategic locations to delineate the size, nature and integrity of Site AgGs-387. Test unit soils are to be screened through six-millimetre mesh in order to facilitate artifact recovery by 1-m unit and stratigraphic provenience. Units are to be placed on a 5-m grid outward from the centre of the site until consistently low artifact counts per unit are encountered and no subsurface features have been found within 2 m. An additional number of units of no less than 20% of the total grid are to be excavated in areas of interest;
- If a subsurface feature is identified it will not be fully excavated, but will be mapped in plan-view, covered with geotextile fabric and weighted down with a small amount of soil placed by hand;
- Mapping, photographing and other relevant graphics;
- Artifact processing and analysis, where applicable;
- Preparing a draft report of findings with recommendations regarding the need for further archaeological work if deemed necessary for Client review; and,
- Submission of report package to MTCS and Approval Authority.

### 1.3 Archaeological Context

Site AgGs-387 is located within the AgGs Borden Block. The Ontario Archaeological Sites Database (OASD) inquiries made to Mr. Rob von Bitter, Database Co-ordinator of MTCS on 23 September, 2015 revealed 12 registered archaeological sites within a one-kilometre radius of Site AgGs-387

Table 1: Registered Archaeological Sites within a One-Kilometre Radius				
Borden Number	Site Name	Cultural Affiliation	Site Type	Researcher (Year)
AgGs-4	Fern	Unrecorded	Unrecorded	Unrecorded
AgGs-47	Crawford 1	Middle Archaic Late Archaic Middle Woodland Early Woodland Post-Contact	Campsites	William Parkins (1985-90) earlier investigation noted in 1969
AgGs-48	14-001:3 Crawford 2	Unrecorded	Unrecorded	Kristy O'Neal (2014)
AgGs-49	Crawford 3	Middle Archaic Early Woodland	Campsites	William Parkins (1985-90)
AgGs-50	Feren	Pre-Contact Post-Contact	Unrecorded	Kristy O'Neal (2014)
AgGs-236	Cabeiroi Camp 2	Pre-Contact	Scatter/Campsites	Michael Henry (2001)
AgGs-292	-	Late Woodland	Findspot	Shaun Austin (2006)
AgGs-293	P23	Unrecorded	Unrecorded	Garth Grimes (2014)
AgGs-294	P017	Unrecorded	Unrecorded	Garth Grimes (2014)
AgGs-295	-	Late Woodland	Findspot	Shaun Austin (2006)
AgGs-296	-	Middle Archaic	Scatter	Shaun Austin (2006)
AgGs-298	-	Pre-Contact	Scatter	Shaun Austin (2006)

Of the 12 registered sites, further work was recommended for AgGs-296 and AgGs-298. Four have no information recorded (AgGs-4, AgGs-48, AgGs-293 and AgGs-294). There are two multicomponent sites (AgGs-47 and AgGs-50); two pre-contact sites (AgGs-236 and AgGs-298); two Middle Archaic sites (AgGs-49 and AgGs-296); and two Late Woodland sites (AgGs-292 and AgGs-295).

### 1.3.1 Environmental Context

Site AgGS-387 lies within in the Iroquois Plain physiographic region of southern Ontario (Chapman and Putnam 1984:113). This physiographic region encompasses lowlands bordering Lake Ontario, from the Niagara River to the Trent River. The Iroquois Plain was inundated in the late Pleistocene by glacial Lake Iroquois (Chapman and Putnam 1984: 190).

The *Quaternary Geology of Ontario, Southern Sheet, Map 2556*, indicates that the geology of the area consists of glaciolacustrine stratified clay, deposits of silt and sand, with minor sand (i.e., basin and quiet water deposits) (AMEC 2005b).

The *Bedrock Geology of Ontario, Southern Sheet, Map 2544*, describes the bedrock in the area to be of Middle and Lower Silurian consisting of shale, sandstone, dolostone and siltstone of the Guelph Formation (AMEC 2005b).

The Welland River is located approximately 100 m to the south of Site AgGs-387. The Welland River drains part of the back slope of the Niagara cuesta east of Hamilton. It rises on the side of the sandy moraine near Ancaster at an elevation of approximately 244 metres a.s.l., and takes a meandering course across the clay plain to the Niagara River at Chippawa. It falls 73 m in 116 kilometres, an average gradient of a little over 0.9 m per 1.6 kilometres. Approximately 61 m of the total fall occurs in the first 24 kilometres. There the stream is small and only a shallow channel is made in the clay plain south of Mount Hope. The Welland River no longer runs into the Niagara River, but out of it. For the last 6.4 kilometres it serves as the intake of the Chippawa-Queenston power canal and it has been forced to crawl through beneath the Welland Canal through two inverted siphons in the City of Welland. Upstream from Welland the river retains its original character (Chapman and Putnam 1984:99)

The lands surrounding Site AgGs-387 include forested areas in close proximity to significant wetlands. The general topography of Site AgGs-387 is flat to slightly sloping towards the wetlands and ultimately towards the Welland River.

### 1.3.2 Previous Studies

A combine Stage 1 & 2 archaeological assessment for the Thundering Waters property was completed by Amec Foster Wheeler in 2015 (Amec Foster Wheeler 2016, Supplementary Documentation Section 1: Figure 7). In the course of the Stage 2 test pitting programme, foundation ruins were observed in one location in the northwest. Five-metre interval test pit survey around the ruins, supplemented by an examination of the

ground surface wherever it was visible, resulted in the recovery of historic Euro-Canadian artifacts. The location of the ruins does not correspond to any of the structures depicted in the historic mapping of 1862 and 1876, but some of the recovered artifacts, and the mortared limestone block foundation itself, were thought possibly to denote a pre-1870s occupation. As such, this area was assigned the Borden Number AgGs-387 on 7 December 2015.

In addition, located less than 0.5 m from the east wall of the foundation feature is a poured concrete cistern with embedded rebar (Amec Foster Wheeler 2016: 26). The cistern is square in planview and encompasses roughly 4 m<sup>2</sup>. Upon investigation, it was noted that underside of the north wall of the cistern was impressed with the names “Helen Waters” and “Arthur Waters” and a date of “1954.”

Seven artifacts were recovered from the surface in a single location; the remainder came from test pits and one test unit. When the first positive test pit was encountered, it was surrounded by eight additional units at a radius of approximately 2 m (distances were adjusted slightly to avoid trees). Following this, a one-by-one-metre test unit was hand excavated over the first positive test pit. From top to bottom, Test Unit 1 presented 15 cm of very dark brown (10YR 2/2) homogenous loam (Layer 1), followed by approximately 15 cm of very dark brown (10YR 2/2) loam with mortar inclusions and historic artifacts (Layer 2). The underlying subsoil consisted of brown (10YR 4/3) homogenous clay loam.

The Stage 2 assessment of Site AgGs-387 yielded 170 historic Euro-Canadian artifacts. Architectural items make up the majority of the collection (n=93), followed by kitchen and food-related items (n=49), personal items (n=8), tools and equipment (n=7), household furnishings (n=7), organic material (n=4), and indeterminate artifacts (n=2). Among the kitchen/food-related items, sherds of datable ceramic ware types were recovered, including refined white earthenware (“rwe”) (n=19) and ironstone (n=4), both of which were available for use prior to 1870. Moreover, certain ceramic decorative types, such as transfer print-general (n=1) and moulded rwe (n=1), could date to as early as the 1820s. The recovery of two shell buttons, a clay marble (1820–1940), two wrought nails (used until approximately 1820), and the presence of the mortared limestone block foundation itself, provided additional indications that Site AgGs-387 might contain a pre-1870s component.

Amec Foster Wheeler Stage 2 archaeological assessment (revised report dated 27 May 2016) recommended that a Stage 3 site-specific investigation of Site AgGs-387 be carried out as per Section 3.2.3 of the *Standards and Guidelines for Consulting Archaeologist* (MTCS 2011) (Amec Foster Wheeler 2016, Section 4.0: 37) as follows:

1. If Site AgGs-387 cannot be avoided and protected, Stage 3 assessment should be conducted in compliance with the MTCS *Standards and Guidelines for Consultant Archaeologists* (2011). As this is a small post-contact site where it is not yet evident that the level of cultural heritage value or interest will result in the recommendation to proceed to Stage 4 mitigation, the Stage 3 assessment should consist of 1x1 m units placed in a 5 m grid around the foundation ruins with an additional 20% of the grid total excavated in areas of interest within the site extent.
2. Until the Stage 3 assessment is carried out, any future development related activities on the property must respect a 20-m radius buffer of no disturbance around the positive Stage 2 test pits, test unit and foundation ruins as noted on Figure 13, Section 1, Supplementary Documentation. Prior to any development activities, the 20-m radius zone should be enclosed by fencing and no-go orders issued for machinery and people inside the fencing. The installation of the protective fencing should be monitored by a licensed archaeologist to ensure the protection of Site AgGs-387. A licensed archaeologist should also visit the site area at the outset of construction activities, during construction and after construction is completed in order to document the effectiveness of the avoidance and protection measures for Site AgGs-378.

In addition, a 50-m monitoring zone should be respected around the 20-m protective zone as noted on Figure 13, Section 1, Supplementary Documentation. Any future invasive activities with the 50-m zone must be monitored by a licensed archaeologist.

The Stage 3 fieldwork strategies presented herein coincide with Amec Foster Wheeler's (2016) recommendations.

#### 1.4 Historical Context

##### **Overview of the Settlement History of Stamford Township**

When the American Revolution ended in 1783, the Niagara River was established as part of the boundary between the United States and Canada. Those remaining loyal to the British cause during the Revolution were compelled to seek new homes in Canada, or elsewhere under the British flag (Seibel 1967:29). On the west bank of the Niagara River, land was secured by Treaty from the Indians in order to provide homes for the new settlers. The land was laid out in Townships and what is now the City of Niagara Falls was originally named Mount Dorchester or Township Number 2. The name Dorchester originally came from "from Sir Guy Carleton, the Earl of Dorchester, and the distinguishing number was

given because this was the second township surveyed in this part of the country" (Ibid 1967:29).

The lands within Stamford Township were partly acquired by the British from the Mississaugas in 1764, while the remainder was purchased in 1781. The Township of Stamford was first settled in 1784, by members of Col. John Butler's rangers, following the end of the American Revolutionary War, and by other United Empire Loyalists (Page 1876:14).

The original settlers in the area were almost all United Empire Loyalists or members of Butler's Rangers. Butler's Rangers was a "corps of soldiers, initially organized in 1777 and commanded by Colonel John Butler. These men used Fort Niagara as the base for their numerous raids into the Cherry and Wyoming Valleys in New York State during the American Revolution, and when the hostilities ceased in 1783 they were disbanded" (Seibel 1967:29). The men who had fought in Butler's Rangers were given preference when the lands on the west bank of the Niagara were distributed for settlement.

In 1782, the arrival of the first two families of permanent settlers in Stamford Township occurred. The first was Philip George Bender, accompanied by his wife and three children. The second was Thomas McMicken (or McMicking), accompanied by his wife, two children and an [African-American] slave (Ibid 1967:29). The August 25, 1782 census indicated that between the two families they had "four horses, three cows and one heifer, the first livestock in the township. By 1784, each family had cleared six acres of land" (Ibid 1967:29).

By 1783, eight additional families settled in Stamford, including the families of; John Reilly, John Coon, Peter Thompson, John Burch, James Forsyth, John Chisholm, Francis Ellsworth, and Thomas Millard. They were closely followed by the families of Lundy, Cook, Durham, Biggar, and Corwin. Much of the settlement took place on lands prior to surveys having been completed as the first survey of the Township was made by Phillip Frey in 1787 and the first map was not produced until 1791 (Ibid 1967:29).

John Graves Simcoe (1791) was appointed the First Lieutenant Governor of the newly created Province of Upper Canada and in 1792 he gave the name Stamford to the Township, after the Town of Stamford in Lincolnshire, England (Ibid 1967:29). In 1973, Stamford Township had a municipal government. The first clerk was Ezekiel Woodruff; the first assessors, John Willson and Benjamin Skinner; the first two Town Wardens were John Willson and Thomas McMicking.

The first roads used by the early settlers were the Indian trails which ran through the dense forests, with several of these trails still used as major traffic arteries in the City today.

Portage Road still follows the route first used by local Indians in their portage around the Falls; and the Mountain and Beaverdams Roads likewise follow their original courses. Lundy's Lane, the road westerly from the Portage Road to the Lundy's Clearing, was made a public road in 1803. Portage Road is one of the earliest roads in the Province, opened by United Empire Loyalists in 1788. It was a major road in the Province until the opening of the Welland Canal in 1829 and the installation of the railways in the 1850's (Ibid 1967:32).

### **The War of 1812 and the Township of Stamford**

In June of 1812, when the United States declared war on Great Britain, it was fought largely along the Niagara River. As Stamford was a "water-fronting" Township, it suffered heavy damage during the War (Ibid 1967:33). "It is safe to say that almost every able-bodied man in Stamford fought in the Lincoln Militia throughout the War's direction, as officer or private. Many of these men were the descendants (sons and grandsons) of the men who have fought the Americans during the Revolution" (Ibid 1967:33). One of the major battles that took place within the Township occurred on the afternoon and evening of July 25, 1814 and is known as the Battle of Lundy's Lane.

From approximately 6 p.m. until midnight, "some 2,200 British, Canadians, and Indians engaged a formidable force of some 5,000 Americans. The fighting centred around Drummond Hill and the area north of it. The casualties were extremely heavy on both sides and the result of the battle was indecisive" (Ibid 1967:33). It was indecisive due to the fact that both sides had claimed a victory, although "the Americans retreated to Chippawa and...up the river to Fort Erie, leaving the...British in possession of the hill" (Ibid 1967:33). However, during the American retreat from Lundy's Lane they burned the extensive Bridgewater Mills located on the Niagara River (now Dufferin Islands). At the time the mills were destroyed, they were part of the largest industry in the Niagara Peninsula. Numerous settlers' homes were burned or damaged by the war. Additionally, crops suffered from war (both by way of ravaging and neglect). By the time the war had ended "Stamford Township was the scene of fire-blackened ruins and desolation" (Ibid 1967:33).

It took a considerable amount of time for the Township of Stamford to recover after the War. The mills at Bridgewater that had been burnt were rebuilt, however on a much smaller scale. Many of the settlers returned to their homes, found them in ruins and sought to rebuild them. By 1817, population increased in the Township to 1,200 and there were now two saw mills and a grist mill in operation. Land increased in value from one shilling an acre (the existing cost at the time of first settlement) to fifty shillings an acre. In Stamford, almost all the residents lived on farms and depended greatly on the land for their livelihood and sustenance.

Niagara Falls, located in the Township of Stamford, was first seen by Europeans in 1678 (Father Louis Hennepin and René-Robert Cavalier, Sieur de La Salle), but has been visited, described, and painted and drawn by artists, writers and military personnel ever since. Tourists began arriving to the Falls in large numbers around 1820, spawning the start of an industry that remains today a very important driver for the local economy.

The first hotel in the Township was built in 1822. It was the Pavilion Hotel and was built by William Forsyth who has been noted as “an enterprising and aggressive, wealthy and competitive personage” (Ibid 1967:33). He attempted to monopolize the tourist industry at the Falls by enclosing a chain reserve abutting his property and thus excluding the public from free access to the Falls. This resulted in government intervention with costly law suits which Forsyth lost, causing his removal to Bertie Township in 1832. In 1827, Hermanus Crysler built the Prospect House (Brick Tavern, Ellis House, Ward’s Hotel) on Main Street and this became a major stop for stage coaches on the Portage Road. In 1833, Crysler began construction on the Clifton House. The Clifton House was expanded over the years into the “show place of the Niagara Frontier” (Ibid 1967:34), however it burned down in what has been noted as “Niagara’s most spectacular fire” (June 28, 1898) (Ibid 1967:34).

In 1822, the Township became the summer residence of Lieutenant Governor of Upper Canada, Sir Peregrine Maitland (1818-1828). For the last six years he was in office, he spent summers at his home “Stamford Park” located atop the Ravine Hill near St. Davids. Originally, it was to be a small summer cottage, however it was expanded into a twenty-two room residence. It burned down in 1828, following the return of the Maitlands to England. A number of stones from its foundation form part of a nearby large cairn. Additionally, this cairn “commemorates the largest Indian ossuary...uncovered in the Province, located directly across the highway from the Maitland home” (Ibid 1967:34). This was discovered in 1828 (Ibid 1967:34).

In 1831, railways were proposed for the area. The Erie and Ontario railway (commonly known as the Chippawa-Queenston Railway as it ran between these two points) “was proposed to off-set the loss of business in the area created by the construction and opening of the Welland Canal (Ibid 1976:34). This was the first horse-drawn railroad in Upper Canada and was located almost entirely within Stamford Township. Construction on the line did not take place until 1835 due to opposition from the Welland Canal Company. Completed in 1841, it followed a path almost parallel to Stanley Street for almost 13 years before it was ‘modernized’ for steam locomotion and relocated closer to the communities of Elgin and Clifton. A stone cairn commemorating this early railroad is located on the railroad’s first right-of-way, located at Morrison and Stanley Streets (Ibid 1967:34).

By the 1840s the population of the Township consisted of a mixture of Canadian, American, English, Irish and Scottish settlers (Boulton 1805:89; Smith 1846:176; Armstrong 1985:147; Rayburn 1997:328). Page (1876:14) indicates that the soils within the 23,132 acres of the township are “well adapted to raise most of the crops found throughout Ontario, and are mostly loamy in nature.” He reports in 1876 that local forests then consisted of beech, maple and oak, with a little pine. He also noted that Stamford had many fine schools and churches.

The village of Drummondville was approximately 4 km northeast of the study area. In 1876, it had approximately 800 inhabitants and included much of the Lundy's Lane Battleground. Overlooking its violent past, Drummondville was reportedly “one of the pleasantest places in the Counties of Lincoln and Welland.” (Ibid 1876:15). Even the association with the battle paid dividends as, “the attraction of the battle field annually [brought] thousands of sight seers (Ibid 1876:15).

### **Settlement History Pertinent to Site AgGs-378**

Site AgGs-378 was historically located on Part Lot 212, in the Township of Stamford, County of Welland, Ontario. The village of Drummondville was approximately 4 km to the northeast.

Historical mapping was reviewed, including the *1862 Tremaines' Map of the Counties of Lincoln and Welland, Canada West* and the *1876 Illustrated Atlas of the Counties of Lincoln & Welland, Ontario*. Although these maps depict domestic houses and other structures, it should be noted that both of these maps were sold by subscription, and if a landowner did not purchase a subscription, there was no assurance given that any or all of the structures / features on their property would be depicted.

An examination of the copy of the 1862 Tremaines' map housed at Brock University revealed that a small segment of the northern third of our study area was tattered and elements were missing. This undoubtedly corresponds to the area where the original paper map had been folded. Fortunately, the West Lincoln Historical Society had recently obtained a restored copy of the map and allowed us to view and photograph it. Although the restored map contained more information than the one at Brock University, comparisons with the *Historic Atlas* map of 1876 (see Appendix A: Figure 5) showed that a small sliver of the Tremaines' map was still missing at “the fold” and that the two restored sections had been misaligned by approximately 1 cm when they were joined. Because of the missing sliver, we did not attempt to realign the map sections when we superimposed our study area (see Appendix A: Figure 4).

Figure 4, Appendix A superimposes the study area onto a copy of the restored 1862 map housed at the West Lincoln Historical Society. Table 2 lists the property owner(s) and historic feature(s) illustrated within the study area.

<b>Table 2:Property Owner(s) and Historic Feature(s) Illustrated Within the Study Area- 1862 Tremaines' Map</b>			
<b>Township</b>	<b>Lot</b>	<b>Owner(s)</b>	<b>Illustrated Feature(s)</b>
Stamford	Part Lot 212	D.W. Metler	No features are illustrated.

Figure 5, Appendix A shows the approximate placement of the study area on the 1876 map in the *Illustrated Historical Atlas of the Counties of Lincoln & Welland, Ontario*. Table 3 lists the property owner(s) and historic feature(s) illustrated within the study area.

<b>Table 3: Property Owner(s) and Historic Feature(s) Illustrated Within the Study Area - 1876 Illustrated Atlas of Lincoln &amp; Welland</b>			
<b>Township</b>	<b>Lot</b>	<b>Owner(s)</b>	<b>Illustrated Feature(s)</b>
Stamford	Part Lot 212	North $\frac{1}{4}$ of the lot – Henry DeWitt, south $\frac{3}{4}$ – James Dell	A structure is illustrated just west of the study area on James Dell's property.

In addition, we conducted a search of the 1861 Census Records for the District of Welland, Sub-district of Stamford for names that appear on the 1862 Tremaines' map (see Table 2, Figure 4, Appendix A), and a search of the 1881 Census Records for the District of Welland, Sub-district of Stamford for names that appear on the 1876 *Historical Atlas* map (see Table 3, Figure 5, Appendix A). This data are summarized below.

### **The 1861 Census Review**

Under the name of "D.W. Metler", Lot 212, no census data were recorded.

### **The 1881 Census Review**

Under the name of "James Dell", Lot 212, census records indicate that Dell was 53 years of age at the time of the census. He was born in 1828 in Ontario, Canada. He was English, a Methodist and a married farmer.

## 2.0 STAGE 3 SITE SPECIFIC METHODOLOGY

### 2.1 Methodology

The Stage 3 site-specific assessment was conducted under the Field Direction of Ms. Cara Howell (R180). Field assistance was provided by Dr. Shaun Austin (P141), Mr. Jason Seguin (P354), Ms. Devon Brusey (R410) and Ms. Jesse Stickles. The Stage 3 property assessment took place on 22, 23, 29 and 30 of March, and the 1 and 5 of April, 2016. Table 4 presents the weather conditions on each of these days. These conditions did not impede the Stage 3 assessment in any way. Advance permission to enter the lands for the Stage 3 assessment, including the recovery and removal of artifacts, was granted to Amec Foster Wheeler by the Client for 22 March, 2016 for the duration of the field assessment. All aspects of the Stage 3 assessment were conducted in accordance with the MTCS's *Standards and Guidelines for Consultant Archaeologists* (2011).

Table 4: Weather Conditions Encountered	
March 22, 2016	Overcast, cool 9 °C
March 23, 2016	Overcast, cool 19 °C
March 29, 2016	Sunny 10 °C
March 30, 2016	Sunny 6 °C
April 1, 2016	Sunny 12 °C
April 5, 2016	Sunny, Cold 3 °C

The study area consisted of unploughable land (forest in close proximity to provincially significant wetlands) (Appendix A: Photographs 1-16; Supplementary Documentation; Section 1 Figure 8).

As noted in Section 1.3.2 of this report, in the course of the Stage 2 test pitting programme, foundation ruins were observed in the northwestern portion of the Stage 2 study area (Supplementary Documentation; Section 1 Figure 7). At that time, a 5-m interval test pit survey around the ruins, supplemented by an examination of the ground surface wherever it was visible, resulted in the recovery of historic Euro-Canadian artifacts from one location on the surface (n=7) and from one test pit (TP#1) (n=6) located approximately 5 m from the northwest corner of the structure (Supplementary Documentation; Section 1 Figure 7). Although the location of the foundation ruins did not appear to correspond to any of the structures depicted in the historic mapping of 1862 and 1876, some of the recovered artifacts, and the mortared limestone block foundation itself, was thought possibly to denote a pre-1870s occupation area. As such, this area was assigned the Borden Number AgGs-387 (7 December 2015).

In an effort to acquire additional information, during the Stage 2 archaeological assessment (revised report dated 27 May 2016), Amec Foster Wheeler archaeologists

partially exposed the limestone foundation walls. The Stage 2 report noted that a small section of the south wall was cleared to approximately 1.2 m in depth (Amec Foster Wheeler 2016, Figure C1 Profile C – D, Appendix C) and a small section of the north wall was cleared to approximately 55 cm in depth (in Amec Foster Wheeler 2016, Figure C1 Profile A – B, Appendix C). The exposed south portion of the foundation is made of cut limestone with a layer of lime mortar between the cut stones (in Amec Foster Wheeler 2016, Profile C – B, Figure C1). The same structural evidence was observed on the exposed north portion of the foundation, with the addition of red clay handmade bricks that appear to have originally formed the superstructure atop the limestone blocks (in Amec Foster Wheeler 2016, Profile A – B, Figure C1). The north wall of the foundation is approximately 13 m in length; the east, approximately 8 m in length; the south, approximately 13 m in length with a rounded section close to the southwest edge of the wall; and the west section of the wall is approximately 8 m in length. The only apparent entrance into the foundation is located on the north wall as depicted in Supplementary Documentation; Section 1 Figure 7. Moreover, located less than 0.5 m from the east wall of the foundation feature is a poured concrete cistern with embedded rebar (in Amec Foster Wheeler 2016; Appendix B: Photographs 49 – 5, Appendix A: Figure 11). The cistern is square in planview and encompasses roughly 4 m<sup>2</sup>. Upon investigation, it was noted that the underside of the north wall of the cistern was impressed with the names of “Helen Waters” and “Arthur Waters” and a date of “1954” (Supplementary Documentation; Section 1 Figure 7).

Prior to the commencement of the Stage 3 assessment, Amec Foster Wheeler established a 5-m, magnetic north-oriented grid using the southwest corner of the north-oriented Stage 2 unit as the datum stake, labeled 500N-200E. The location of the datum stake was recorded by a Global Positioning System (“GPS”) waypoint using a Garmin™ GPSMAP 62s GPS set to NAD 83 with an accuracy of plus or minus 3 m. The GPS coordinates of the datum stake and other reference points on the site are provided in Supplementary Documentation; Section 1 Figure: 11; and Section 2. The grid, established using measuring tapes and a compass on both a north to south and east to west axis, provided full coverage of all Stage 2 test pit locations and all visible surface evidence (Supplementary Documentation; Section 1 Figure 8).

The Amec Foster Wheeler field crew began by hand-digging 25 1-m test units on a 5-m grid outward from 500N-200E<sup>1</sup> (Supplementary Documentation; Section 1: Figure 7). Units located on the periphery of the site contained less than 20 artifacts with no significant pre-1870s artifacts or cultural features (Supplementary Documentation; Section 1 Figure 10). This border was also largely constrained by wetlands. Artifact counts from the periphery test units containing less than 20 artifacts include: 517N-203E (n=8 post-1870); 510N-

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<sup>1</sup> Unit placement was occasional adjusted on the 5-m grid to avoid trees.

195E (n=19 with 5 pre-1870); 504N-194E (n=14 with 4 pre-1870); 500N-190E (n=6 with 2 pre-1870); 495N-190E (N=13 with 4 pre-1870); 490N-190E (n=10 post-1870); 484N-187E (n=5 post-1870); 480N-190E (n=0); 484N-195E (n=5 post-1870); 484N-199E (n=7 post-1870); 484N-204E (n=0); 485N-209E (n=4 post-1870); 490N-210E (n=5 post-1870); 495N-210E (n=1 post-1870); 499N-210E (n=17 with 6 pre-1870); 510N-215E (n=5 post-1870); and lastly, 515N-210E (n=19 post-1870).

A second layer of material (Layer 2) was found below Layer 1 in the following units: 497N-208E, 501N-202E, 502N-202E, 505N-210E, 508N-205E and 511N-205E.

The soil from all units was screened by layer through six-millimetre mesh to facilitate artifact recovery (Appendix B: Photographs 3-8). The walls and floors of all units were examined for the presence of subsurface features or soil stratification (Appendix B: Photographs 9-16). Each unit was excavated a minimum of 5 cm into the subsoil. The locations of all test units were mapped in the field on graph paper (Supplementary Documentation, Section 1: Figure 8). Artifacts were collected and retained and catalogued by their corresponding grid unit designation and stratigraphic context (Appendix D). Stratigraphic information was recorded for each test unit; a sample of these are provided in Appendix C.

The Amec Foster Wheeler field crew photo-documented the Stage 3 assessment and the location and directions of all photographs taken are shown in Supplementary Documentation, Section 1: Figure 9. Photographic documentation of the Stage 2 assessment is compiled in Appendix B.

### 3.0 RECORD OF FINDS

#### 3.1 Introduction

During the Stage 3 investigations Amec Foster Wheeler collected historic artifacts and one pre-contact Aboriginal ceramic body sherd from the 35 excavated test units across the Stage 3 study area (Supplementary Documentation: Section 1 Figure: 9).

The following table provides the inventory of documentary records accumulated as part of this assessment:

Table 5: Inventory of Documentary Record			
Study Area	Map and Photographs	Number of Packed Standard Banker Boxes	Field Notes
Part Lot 212, in the Township of Stamford, County of Welland, (now in the City of Niagara Falls, Ontario	1 Field Map, 16 Stage 3 Photographs and 15 Historic Euro-Canadian Artifact Photographs, 1 Aboriginal Ceramic Body Sherd Photograph	6 Packed Standard Banker Boxes Labeled: TB155005.1000-1 to TB155005.1000-6	Stage 3 Unit Forms, Feature Forms, Photo Logs and Field Notes

Documentation related to the archaeological assessment of this project will be curated by Amec Foster Wheeler until such time that arrangements for their ultimate transfer to Her Majesty the Queen in right of Ontario, or other public institution, can be made to the satisfaction of the project owner, the MTCS and any other legitimate interest groups.

##### 3.1.1 Stage 3 Unit Excavations: Stratigraphy

During the Stage 3 investigations 35 complete 1-m test units were excavated across the site (25 units along the 5-m grid with an additional 10 units placed in areas of interest) (Supplementary Documentation; Section 1: Figure 8). Selected profiles of Units 499N-205E, 505N-210E, 499N-210E, 500N-194E, 501N-202E, 502N-202E, 508N-205E and 493N-199E (Appendix C) illustrate the range of soil stratification encountered. Two units, 480N-190E and 484N-204E contained no artifacts. Table 6 summarizes the soil stratification and general artifact data for each unit and layer.

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
480N-190E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	22	0	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:27			
484N-187E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	16	Ceramic n=1 Glass n=2 Faunal n=2	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth: 21			
484N-190E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	19	Ceramic n=23 Brick n=9 Glass n=21 Bakelite n=1 Silver Coin n=1 Faunal n=19	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:24			
484N-195E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=2 Glass n=3	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
484N-199E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	13	Ceramic n=3 Glass n=3 Metal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:18			
484N-204E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	10	0	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:15			
485N-209E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	18	Glass n=2 Faunal n=2	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:23			
490N-190E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	19	Glass n=8 Faunal n=1 Brick n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:24			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
490N-210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	17	Glass n=4 Faunal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:22			
493N-199E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	10	Ceramic n=1 Glass n=58 Metal n=6 Faunal n=1 Brick n=1 Mortar n=3 Plastic n=1	N/A	N/A
	Brick fragments		10			
	Mortar		25			
	Flagstone		5			
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:55			
495N-190E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	10	Ceramic n=3 Glass n=5 Metal n=4 Faunal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:15			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
495N-210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Metal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			
497N-208E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=3 Brick n=1 Metal n=2	Ceramic n=3 Glass n=4 Metal n=13 Faunal n=2	N/A
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	40			
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:65			
498N-202E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	27	Ceramic n=10 Glass n=17 Metal n=8 Faunal n=2 Brick n=3	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:32			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
499N-205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=34 Pre-contact ceramic=1 Glass n=44 Metal n=107 Faunal n=6 Brick n=4 Shell button n=3 Celluloid n=2 Clay marble n=3 Bone die n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:30			
499N-210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=1 Glass n=4 Metal n=8 Faunal n=2 Brick n=1 Copper coin n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:30			
500N-190E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=1 Glass n=2 Metal n=1 Faunal n=2	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
500N-194E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=1 Glass n=3 Metal n=4	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:30			
500N-197E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	14	Ceramic n=2 Glass n=6 Metal n=7 Faunal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:19			
501N-202E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=163 Glass n=262 Metal n=33 Faunal n=64 Brick n=1 Leather n=1 Rubber n=1 Pewter pencil casing n=1 White ball clay pipe n=1 Shell button n=1 Clay marble n=5 Bone toothbrush n=1	N/A	

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	30		Ceramic n=1 Glass n=3	
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:55			
502N-202E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=179 Terracotta n=3 Glass n=224 Metal n=12 Faunal n=36 Shell n=1	Ceramic n=159 Glass n=116 Metal n=12 Faunal n=114 Brick n=2 Electroplate n=1	N/A
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	62			
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:87			
502N-205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=22 Glass n=3 Metal n=65 Brick n=1 Shell (Button) n=1 Prosser (Button) n=1 Lead n=1 Faunal n=11	N/A	N/A

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			
504N-194E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=8 Terracotta n=1 Glass n=1 Metal n=4	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:25			
505N-200E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=2 Glass n=4 Metal n=4 Faunal n=7	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			
505N-205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=22 Glass n=3 Metal n=65 Faunal n=12 Brick n=1 Shell button n=1 Prosser n=1 Lead n=1	N/A	N/A

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:20			
505N -210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	17	Ceramic n=1 Glass n=9 Metal n=11	Ceramic n=3 Glass n=9 Metal n=11 Faunal n=6	N/A
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	12			
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:34			
508N -205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	10	Ceramic n=64 Glass n=9 Metal n=59 Faunal n=12 Copper n=1 Brick n=1 Terracotta n=3 Porcelaneous ware n=1	0	N/A
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	28			

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	43			
510N -195E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	25	Ceramic n=6 Glass n=5 Metal n=2 Faunal n=3 Red Earthenware n=1 Clay marble n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:30			
510N -200E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	22	Ceramic n=27 Glass n=19 Metal n=67 Faunal n=18 Copper n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:27			
510N -210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	28	Ceramic n=14 Glass n=43 Metal n=52 Faunal n=15 Semi Porcelain n=1 Silver n=1 Brick n=1	N/A	N/A

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:33			
510N -215E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	19	Glass n=4 Metal n=1	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:24			
511N -205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	15	Ceramic n=25 Glass n=18 Metal n=32 Faunal n=2 Brick n=1 Shell button n=1	Ceramic n=18 Glass n=13 Metal n=33 Faunal n=6 Clay n=1	N/A
	Layer 2	Very dark brown (10YR 2/2) mottled w/mortar containing cultural material	20 (southeast quadrant only)			
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:40			
514N -205E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	19	Ceramic n=75 Glass n=71 Metal n=16 Faunal n=20 Brick n=1 Terracotta n=2	N/A	N/A

**Table 6: Soil Compositions, Layer Depths, Artifacts Recovered and Material Not Retained in Stage 3 Units, Site AgGs-387**

Unit	Layer	Soil Composition	Layer Thicknesses (cm)	Artifacts Recovered in Layer 1	Artifacts Recovered in Layer 2	Material Not Retained
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:24			
515N-210E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	20	Ceramic n=10 Glass n=5 Metal n=2 Faunal n=2	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:25			
517N-203E	Layer 1	Very dark brown (10YR 2/2) homogenous loam	19	Glass n=8	N/A	N/A
	Subsoil	Very dark brown (10 YR 4/3) homogenous clay loam	Total depth:24			

With the exception of seven units, the overall study area contained a layer of very dark brown (10YR 2/2) homogenous loam (Layer 1) ranging from 10 to 27 cm in depth, followed by a very dark brown (10 YR 4/3) homogenous clay loam subsoil (Appendix B: Photographs 9 and 11). A second layer (Layer 2) was identified between Layer 1 and the subsoil in the following units: 497N-208E, 501N-202E, 502N-202E, 505N-210E, 508N-205E and 511N-205E. Layer 2 consisted of a very dark brown (10YR 2/2) clay loam with mortar inclusions and cultural materials. Also varying from the more typical Layer 1 over subsoil stratigraphy, the profile of Unit 493-199 (inside the large structure) consisted of Layer 1, followed by 10 cm of red brick fragments, 25 cm of primarily mortar and then a thin, flat fieldstone floor above the subsoil.

## 3.2 Site AgGs-387: Artifact Analysis

### 3.2.1 Historic Euro-Canadian Artifacts

A total of 2,909 historic Euro-Canadian artifacts (Table 7) were recovered during the Stage 3 excavations. A complete artifact catalogue is located in Appendix D, selected photographs are located in Appendix B: Photographs 18-32. The “Classification System for Historical Collections” (Canadian Parks Services 1992) was used to organize the data into six classes.

Table 7: Historic Euro-Canadian Artifact Classes		
Class	Frequency	Percentage
Kitchen/Food-Related	1,236	42.5
Personal	82	2.9
Architectural	908	31.3
Indeterminate	180	6.5
Tools and Equipment	99	3.2
Furnishings	45	1.2
Organic	359	12.4
<b>Total</b>	<b>2,909</b>	<b>100</b>

Thermal alteration is rare, affecting only one artifact (in the Kitchen/Food-Related Class).

#### Kitchen/Food-Related Class

The 1,236 artifacts in this class comprise 58% of the assemblage. One has been thermally altered. Kitchen/food-related artifacts are subdivided into 8 functional subclasses: i) beverage consumption (comprised mainly of ceramic teaware fragments, but also fragments stemware and tumblers (n=394); ii) beverage service, is made up of glass whiskey decanter and ceramic teapot and pitcher fragments (n=21); iii) beverage storage, including glass liquor, soda, water, decanter and milk containers (n=96); iv) food service, consisting of fragments of a glass fruit bowl, a serving spoon and ceramic serving bowl and platter fragments (n=39); v) food consumption, comprised of metal cutlery, and consumption-related ceramic tableware items (n=106); vi) food preparation, consisting of ceramic tableware items used in preparing food including milk crock fragments (n=37); vii) food storage, including glass containers and ceramic kitchenware storage vessels (n=290); and x) kitchen/food-related items with an indeterminate function, including small fragments of glass and a variety of indiscernible ceramic kitchenware, tableware and teaware fragments (n=253).

Three of the datable ceramic ware types—refined white earthenware (“rwe”), buff earthenware were available for use in the late eighteenth or early nineteenth centuries,

but continued to be used until at least 1900<sup>2</sup>. On the other hand, Pearlware and jackfield, which were also available as early as the late eighteenth century, were only in use up until the early nineteenth century (Table 8).

Table 8: Datable Ceramic Ware Types		
Ware Type and Date Range for Use in Southern Ontario	Sherd Frequency	Percentage
ironstone (1840s onward)	376	43.3
refined white earthenware (1820s onward)	239	27.5
semi-porcelain (1890s onward)	165	19
buff earthenware (1790s–1910s)	44	5
refined red earthenware (1790s–1910s)	39	4.5
pearlware (1780s–1830s)	2	.3
stoneware (1850s onward)	2	.3
jackfield (1796–1830)	1	.1
<b>Total (datable ware types only)</b>	<b>868</b>	<b>100</b>

Pearlware, and jackfield collectively comprise 0.4% of the datable sample (n=3). However, none of these sherds were derived from intact late eighteenth or early nineteenth century proveniences. Jackfield and pearlware were derived only from Layer 1. The recovered Pearlware and jackfield sherds may represent heirlooms. Apart from pearlware, the two most commonly occurring ceramic ware types are ironstone and semi-porcelain, both of which are consistent with a collection dating from late nineteenth century onward.

Table 9: Ceramic Decorative Types		
Decorative Style and Date Range	Sherd Frequency	Percentage
plain (rwe, ironstone, semi-porcelain, buff earthenware) (see respective ware type dates provided above)	527	61
decalcomania (post 1900)	105	12.1
glazed (red earthenware) (1790s–1910s)	52	6
moulded (rwe) (1820s onward)	43	5
transfer print-general (ironstone, rwe-teal, brown, pink, blue, green, grey) (1820s/1830s–1860s/1870s; 1880s–present)	39	4.5
gilt (rwe, ironstone, semi-porcelain) (see respective ware type dates provided above)	30	3.4
rockingham (buff earthenware) (1855–1890s)	26	3
moulded (semi-porcelain and ironstone) (1840s onward)	25	3
stamped (RWE) (1820's–present)	8	1
hand painted-indeterminate palette (ironstone) (1840s onward)	5	.4
glazed (stoneware) (1850s onward)	2	.2

<sup>2</sup> All availability dates for ceramic wares and decorative patterns follow Kenyon (1980,1995) and [www.canadianarchaeology.com/archcanada/Ontario/AC-Ontario-ceramics.spml](http://www.canadianarchaeology.com/archcanada/Ontario/AC-Ontario-ceramics.spml)

Table 9: Ceramic Decorative Types		
Decorative Style and Date Range	Sherd Frequency	Percentage
plain (jackfield) (1796–1830)	2	.2
moulded-Wheat pattern (1860s–1900s)	1	.1
hand painted-indeterminate palette (rwe) (1820s onward)	1	.1
<b>Total</b>	<b>866</b>	<b>100</b>

The highest frequencies of ceramic decorative types are: plain rwe, ironstone, semi-porcelain (Appendix B, Photographs 18-22) and red earthenware; decalcomania (which appears on ironstone); transfer print-general in teal and black (which appears on ironstone and rwe) and moulded RWE. Each of the sherd frequencies for the remaining decorative types constitutes less than 5% of the total.

Other decorative types include stamped, and gilt. In short, it may be reiterated that no intact late eighteenth or early nineteenth century proveniences were encountered. Moreover, the majority of decorative types would not be out of place in a collection dating from the late nineteenth century onward.

### Personal Class

This class comprises 82 artifacts (2.9% of the assemblage) related to: medicine (n=56); clothing (n=13); personal gear (n=6); and toilet/hygiene (n=7).

#### ***Medicine***

All of the items in this subclass consist of glass medicine bottles and bottle fragments. Bottles with datable elements falling between 1870 and the 1940s (Appendix B: Photograph 30).

#### ***Clothing***

Clothing items include: prosser, shell and bakelite buttons. Bakelite is an early form of plastic patented in 1907 (see Appendix B: Photograph 26); and a leather shoe fragment and metal fastener. Shell buttons were typically used on early pioneer sites in southern Ontario.

#### ***Personal Gear***

One Canadian five-cent coin (see Appendix B: Photograph 31-32) (1919) and one American one-cent coin (1920) were recovered. Also recovered was a dog tag dated 1922 and one unmarked white ball clay smoking pipe spur fragment.

#### ***Toiletry/Hygiene***

This category includes one comb fragment of celluloid, (a form of rubber invented in 1894). Also represented are: one bone toothbrush (see Appendix B: Photograph 23); three cream jar fragments and one white polish cleaner bottle.

### **Architectural Class**

This class includes 908 artifacts (31.3% of the assemblage) within the Building Equipment subclass.

#### ***Building Equipment***

This subclass includes 386 shards of window glass, 28 clay firebrick fragments, six metal hinges, a ceramic floor tile, two doorknobs, one drainage clay tile, two hooks, one fragment of lime mortar, eight roofing nails, six wrought nails, 178 machine cut nails and 286 wire nails. Hand forged or wrought nails were in use until approximately 1820 when they were gradually replaced by nails individually cut from flat sheets of metal, called machine cut nails. Wire nails came into use after the turn of the twentieth century, by which time a stronger wire stock had been developed (Wells 1998).

### **Indeterminate Class**

The Indeterminate Class contains 180 fragmentary and unidentifiable items (6.5% of the assemblage). None of these items are thermally altered.

#### ***Indeterminate***

This subclass is made up largely of container glass, plastic, and metal items of indeterminate function.

### **Tools and Equipment Class**

The Tools and Equipment Class includes 99 artifacts (3.2 % of the assemblage) and is divided into six subclasses: Recreation (n=50); Animal Husbandry (n=49); Armament (n=47); Specialized Tools (n=18); and Writing (n=15).

#### ***Agriculture***

This subclass includes items related to animal enclosures, such as fencing wire (n=6) and fence staples (n=5).

#### ***Recreation***

This subclass includes one bone die game piece, nine clay marbles (see Appendix B: Photograph 26 and 28), five glass marbles, and a variety of toy fragments of glass, porcelain, and plastic.

### ***Animal Husbandry***

This subclass includes several pieces of metal hardware for horses, such as: one harness buckle; one harness ring; one horseshoe nail; and one stirrup.

### ***General Tools***

General tools include: one file; one pitchfork; one axe; two bolts; one tack; and one can-opener fragment (see Appendix B: Photograph 24).

### ***Armament***

This subclass is comprised of one 22-calibre shell cashing.

### ***Specialized Tools***

Specialized tools include: eight carriage bolts; five chain link fence fragments; one file, 30 metal stakes, three rail ties, six screws, one washer; and one trowel.

### ***Writing***

The subclass includes one pewter pencil casing (see Appendix B: Photograph 25).

### ***Furnishings***

This Furnishings Class consists of 45 items (1.2% of the assemblage) and includes: lighting devices (n=36); and furnishings and accessories (n=9).

### ***Lighting Devices***

The majority of lighting devices are lamp chimney glass fragments from oil burning lamps. Oil burning lamps were replaced by gas and electricity in the early twentieth century.

### ***Furnishings and Accessories***

Household furnishings and accessories include nine terracotta clay flowerpot fragments.

### **3.2.2 Summary of Historic Euro-Canadian Artifacts**

The preceding artifact analysis indicates that the principal historic component of Site AgGs-387 was a homestead or farmstead dating from the late 19<sup>th</sup> century to the mid-20<sup>th</sup> century. After recovering a sufficient sample of artifacts from all proveniences at this site, it is possible to state that there is a low frequency of material diagnostically indicative of pre-1870 availability. On the other hand, there is abundant evidence for a post 1870 occupation spanning into the mid-20<sup>th</sup> century, including: wire nails, glass medicine bottles and bottle fragments dating to between 1870 and 1940, bakelite (patented in 1907), a five-cent Canadian coin minted in 1919, an American one-cent coin minted in 1920, and a dog tag issued in 1922. Moreover, the underside north wall of the reinforced concrete cistern structure at the site was impressed with the names “Helen Waters” and “Arthur Waters” and a date of “1954” The presence of these modern materials coupled with the marginal frequency of artifacts indicative of the pre-1870s period suggests that the site was in use sometime between ca. 1870 and 1950.

### **3.2.3 Aboriginal Artifact**

One Aboriginal ceramic body sherd (Catalogue C1) was recovered during the Stage 3 excavations. It was recovered from Layer 1 of Unit 499N 205E. The construction method was by paddle and anvil and both the interior and exterior are smooth. There is a possible remnant punctate present along one edge (Appendix D Artifact Catalogue, Appendix B: Photograph 17).

### **3.2.4 Summary of Aboriginal Artifact**

Catalogue C1 was the only Aboriginal artifact recovered from the Stage 3 investigation of Site AgGs-387. On the basis of the ceramic manufacturing and decoration evidence, it is only possible to assert that this sherd was once part of a larger pot in use by Middle to Late Iroquoian peoples exploiting the Welland River and its tributaries sometime after ca. A.D. 1280. Its presence at Site AgGs-387 cannot be fully explained but it is certain that no other pre-contact aboriginal resources were recovered and there was no association between this specimen and any subsurface features. Thus it is highly unlikely that a deeply buried pre-contact Aboriginal component exists at Site AgGs-387. In short this single ceramic sherd has no further cultural heritage value or interest.

## 4.0 ANALYSIS AND CONCLUSIONS

Aside from an isolated aboriginal ceramic body sherd with minimal cultural heritage value or interest, Site AgGs-387 has produced a late 19<sup>th</sup> to mid-20<sup>th</sup> century artifact assemblage reflective of a rural historic homestead or farmstead.

After recovering a sufficient sample of artifacts from all proveniences at this site, it is possible to say that there is a low frequency of material diagnostically indicative of pre-1870 availability. Alternatively there is ample evidence of a post 1870 occupation spanning into the mid-20<sup>th</sup> century, including: wire nails, glass medicine bottles and bottle fragments dating to between 1870 and 1940, bakelite (patented in 1907), a five-cent Canadian coin minted in 1919, an American one cent coin minted in 1920, and a dog tag issued in 1922. Moreover, the underside of the north wall of the reinforced concrete cistern structure at the site was inscribed with the names of “Helen Waters” and “Arthur Waters” and a date of “1954” The presence of these modern materials coupled with the marginal frequency of artifacts indicative of the pre-1870s period suggests that the site was in use sometime between ca. 1870 and 1950.

Finally, where Layer 2 occurred, it did not contain artifacts that were consistently earlier than Layer 1. In fact, the opposite was often true. Because there is no superimposition of artifacts at Site AgGs-387, but rather a mixing of the ages of various artifacts contained in Layers 1 and 2, it is suggested that Layers 1 and 2 were laid down in a single relatively rapid event. It is possible that Layer 2 is the remnants of a formerly pristine midden adjacent to the building, but when the structure was abandoned, the area around the house was extensively disturbed and material from the same general area was pushed up on top of Layer 2 to form Layer 1.

In evaluating the cultural heritage value or interest of the primary historic component at Site AgGs-387, we have relied on the relevant criteria provided in the MTCS *Standards and Guidelines for Consultant Archaeologists* (2011) and the 2015 MTCS Draft Bulletin entitled: *The Archaeology of Rural Historical Farmsteads*.

### **Cultural Historical Value**

The information gleaned from this site does not advance our understanding of: culture history, local, regionally, provincially or nationally; past human social organization at the family, household or community level; or past material culture—manufacture, use, trade or disposal.

### **Historical Value**

Site AgGs-387 is not associated with: oral histories of a community, Aboriginal community, or specific group or family; early exploration, settlement, land use, or other aspect of Ontario's history; the life or activities of a significant historical figure, group organization, or institution; or a significant historical event (cultural, economic, military, religious, social or political).

### **Scientific Value**

This site does not contain important evidence that contributes to: paleo-environmental studies; or, the testing of experimental archaeological techniques.

### **Rarity or Frequency**

This site is not: unique–locally, regionally, provincially or nationally; useful for comparison with similar archaeological sites in other areas; a type that has not been studied, or has rarely been studied, and is therefore under-represented in archaeological research.

### **Productivity**

This site does not contain: large quantities of artifacts, especially diagnostic artifacts; exotic or rare artifacts demonstrating trade or other exchange patterns.

### **Integrity**

This site is not well preserved and does not retain a large degree of original material.

### **Value to a Community**

This site does not contain human remains, is not identified as a sacred site; is not associated with a traditional recurring event in the community, Aboriginal community or group; and is not a known landmark.

### **Value as a Public Resource**

This site cannot be made accessible to tourists, local residents or school groups, and cannot be incorporated into local education, recreation or tourism strategies and initiatives.

## 5.0 RECOMMENDATIONS

In light of these results, the following recommendation is made, subject to the advice on compliance with legislation contained in Section 6.0:

- 1) Stage 4 mitigation of development impacts is not warranted for Site AgGs-387.

**The above recommendation is subject to Ministry of Tourism, Culture and Sport approval, and it is an offence to alter any of the study area without Ministry of Tourism, Culture, and Sport concurrence.**

No grading or other activity that may result in the destruction or disturbance to the study area is permitted until notice of Ministry of Tourism, Culture, and Sport approval has been received.

## 6.0 ADVICE ON COMPLIANCE WITH LEGISLATION

- a) This report is submitted to the Minister of Tourism, Culture and Sport as a condition of licensing in accordance with Part IV of the *Ontario Heritage Act, R.S.O. 1990, c O.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 Tourism and Culture, a letter will be issued by the ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.
- b) It is an offence under Sections 48 and 69 of the *Ontario Heritage Act* for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such a time as a licensed archaeologist has completed archaeological fieldwork on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Archaeological Reports referred to in Section 65.1 of the *Ontario Heritage Act*.
- 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 licensed consultant archaeologist to carry out archaeological fieldwork, in compliance with Section 48 (1) of the *Ontario Heritage Act*.
- d) The *Funeral, Burial and Cremation Services Act, 2002*, S.O. 2002, c.33 requires that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.

## 7.0 ASSESSOR QUALIFICATIONS

This report was prepared and reviewed by the undersigned, employees of Amec Foster Wheeler. Amec Foster Wheeler is one of North America's leading engineering firms, with more than 50 years of experience in the earth and environmental consulting industry. The qualifications of the assessors involved in the preparation of this report are provided in Appendix E.

## 8.0 CLOSURE

This report was prepared for the exclusive use of GR (CAN) Investments Co., Ltd., and is intended to provide a Stage 3 archaeological assessment of Site AgGs-387 (the “study area”). Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of the third party. Should additional parties require reliance on this report, written authorization from Amec Foster Wheeler Environment & Infrastructure will be required. With respect to third parties, Amec Foster Wheeler Environment & Infrastructure has no liability or responsibility for losses of any kind whatsoever, including direct or consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

The report is based on data and information collected during the Stage 1, 2 and 3 assessments conducted by Amec Foster Wheeler. It is based solely a review of historical information and data obtained by Amec Foster Wheeler as described in this report. Except as otherwise maybe specified, Amec Foster Wheeler disclaims any obligation to update this report for events taking place, or with respect to information that becomes available to Amec Foster Wheeler Environment & Infrastructure after the time during which Amec Foster Wheeler Environment & Infrastructure conducted the archaeological assessment.

In evaluating the property, Amec Foster Wheeler Environment & Infrastructure has relied in good faith on information provided by other individuals noted in this report. Amec Foster Wheeler Environment & Infrastructure has assumed that the information provided is factual and accurate. In addition, the findings in this report are based, to a large degree, upon information provided by the current owner/occupant. Amec Foster Wheeler Environment & Infrastructure accepts no responsibility for any deficiency, misstatement or inaccuracy contained in this report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted.

Amec Foster Wheeler Environment & Infrastructure makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to interpretation and change. Such interpretations and regulatory changes should be reviewed with legal counsel.

This report is also subject to the further Standard Limitations contained in Appendix F.

We trust that the information presented in this report meets your current requirements. Should you have any questions, or concerns, please do not hesitate to contact the undersigned.

Respectfully Submitted,

**Amec Foster Wheeler Environment & Infrastructure,  
A Division of Amec Foster Wheeler Americas Limited**

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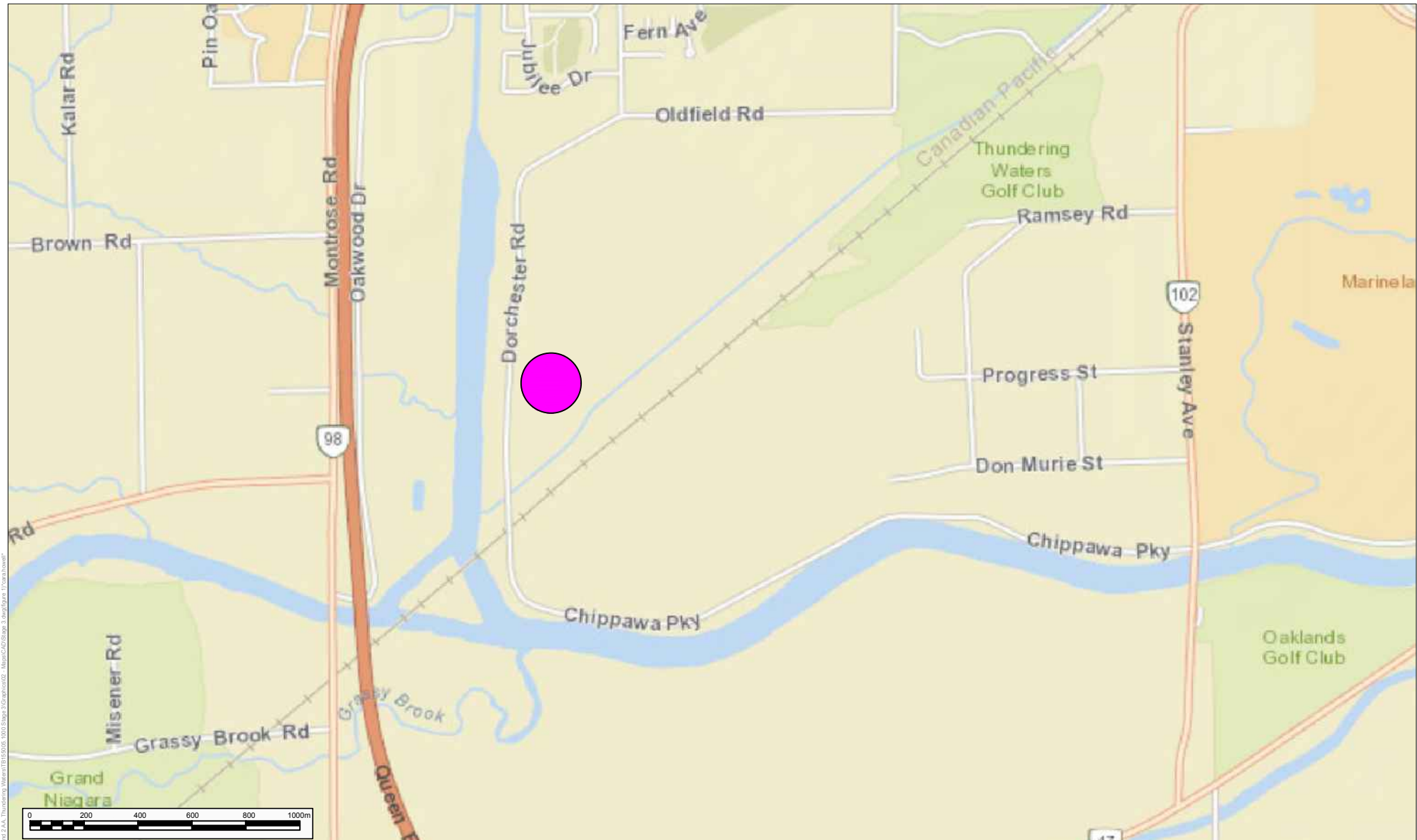
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**APPENDIX A**  
**FIGURES**



#### LEGEND

Site AgGs-387

NOTES:  
THIS DRAWING SHOULD BE READ  
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ENVIRONMENT &  
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REPORT No. TB155005.1000

Conditions encountered in the field  
may be different from the interpreted  
information presented on this figure.  
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Checked By: SA

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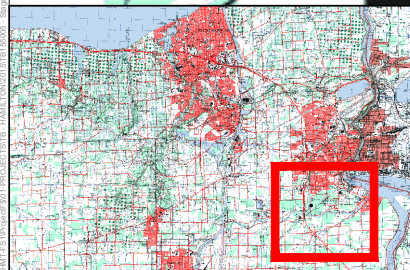
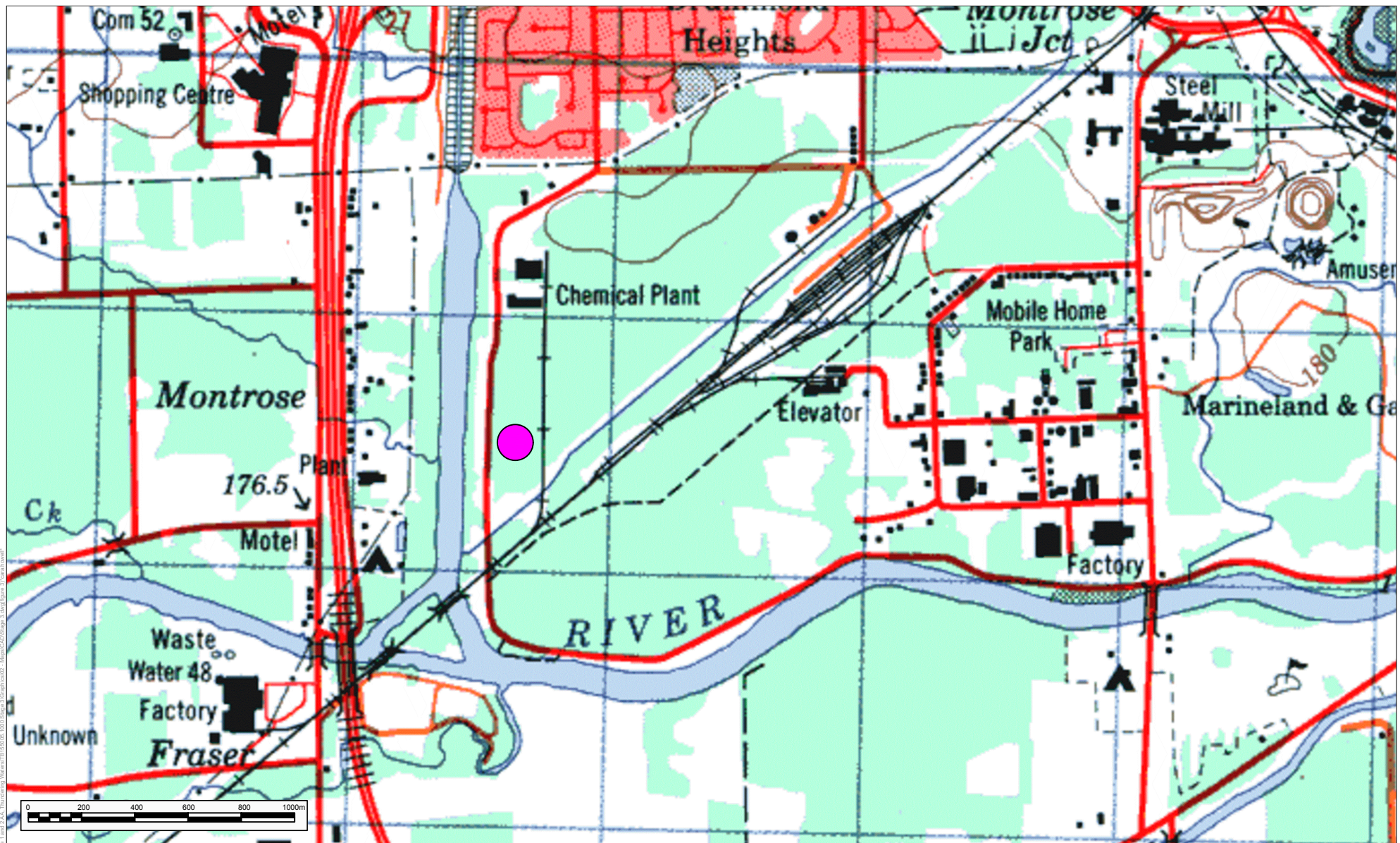
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DATE: 01 Sep 2016

STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT  
Site AgGs-387, Thundering Waters, Niagara Falls

Location of the Study Area



Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Hamilton, ON L8H6N6  
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**LEGEND**

Site AgGs-387

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information presented on this figure.  
  
SOURCE: Canadian  
Topographical Map, 1: 50,000

CLIENT:  
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Checked By: SA

Revision N°: 01

Scale: 1: 100,000

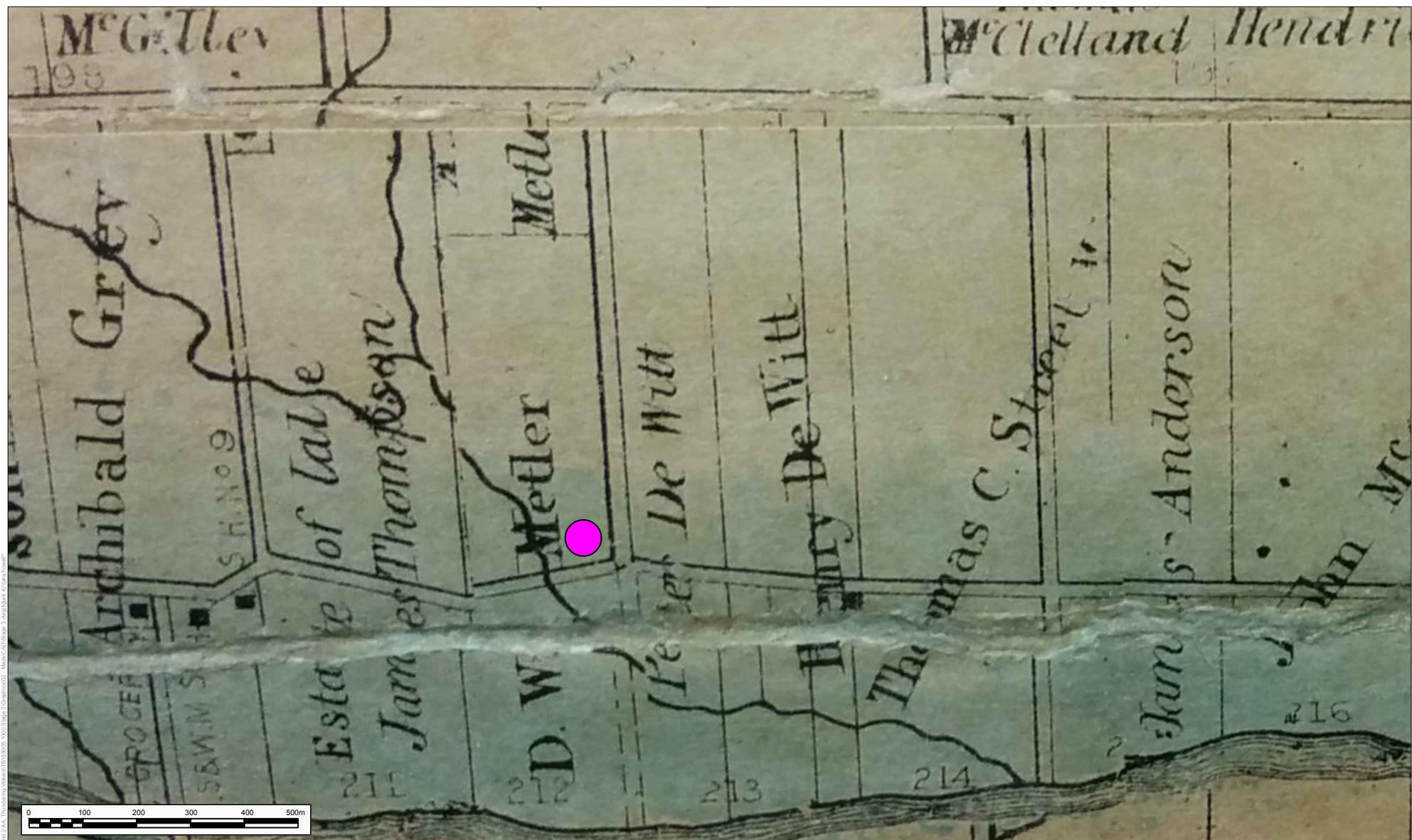
STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT  
Site AgGs-387, Thundering Waters, Niagara Falls

Topographic Map Showing the Location  
of the Study Area

PROJECT N°: TB155005  
DATE: 01 Sep 2016



Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Hamilton, ON L8H6N6  
tel: 905-312-0700 www.amecwf.com



LEGEND

Approximate location of site AgGs-387

NOTES:  
THIS DRAWING SHOULD BE READ  
IN CONJUNCTION WITH THE  
AMEC FOSTER WHEELER  
ENVIRONMENT &  
INFRASTRUCTURE  
REPORT No. TB155005.1000

Conditions encountered in the field  
may be different from the interpreted  
information presented on this figure.  
  
SOURCE: 1862 Tremaine Map of Stamford  
Township, West Lincoln  
Historical Society & Archives

CLIENT:  
GR (CAN) INVESTMENT  
Co. LTD.

STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT

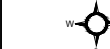
Site AgGs-387, Thundering Waters, Niagara Falls

Drawn By: CH  
Checked By: SA

1862 Tremaine's Map of the Counties of Lincoln and  
Welland Showing the Approximate Location of the Study  
Area

Revision N°: 01  
Scale: 1: 10,000

PROJECT N°: TB155005.1000  
DATE: 01 Sep 2016



Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Hamilton, ON L8H6N6  
tel: 905-312-0700 www.amecfw.com

FIGURE: 4



LEGEND

● Approximate location of site AgGs-387

NOTES:  
THIS DRAWING SHOULD BE READ  
IN CONJUNCTION WITH THE  
AMEC FOSTER WHEELER  
ENVIRONMENT &  
INFRASTRUCTURE  
REPORT No. TB155005.1000

Conditions encountered in the field  
may be different from the interpreted  
information presented on this figure.  
  
SOURCE:  
1876 Illustrated Historical Atlas  
of Lincoln and Welland Counties  
Showing the Location of the  
Study Area

CLIENT:  
GR (CAN) INVESTMENT  
Co. LTD.

STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT  
Site AgGs-387, Thundering Waters, Niagara Falls

Drawn By: CH  
Checked By: SA

1876 Illustrated Historical Atlas of Lincoln and Welland  
Counties Showing the Approximate Location of the Study Area

Revision N°: 01  
Scale: 1: 10,000

PROJECT N°: TB155005.1000  
DATE: 01 Sep 2016



Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Hamilton, ON L8H6N6  
tel: 905-312-0700 www.amecfw.com



#### LEGEND

Approximate location of site AgGs-387



NOTES:  
THIS DRAWING SHOULD BE READ  
IN CONJUNCTION WITH THE  
AMEC FOSTER WHEELER  
ENVIRONMENT &  
INFRASTRUCTURE  
REPORT No. TB155005.1000

Conditions encountered in the field  
may be different from the interpreted  
information presented on this figure.  
  
SOURCE: 1948 Tourist Map of  
Niagara Falls, Victoria Library,  
Niagara Falls, Ontario

CLIENT:  
GR (CAN) INVESTMENT  
Co. LTD.

Drawn By: CH  
Checked By: SA

Revision N°: 01

Scale: 1: 100,000

STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT  
Site AgGs-387, Thundering Waters, Niagara Falls

1948 Tourist Map of Niagara Falls Showing the  
Approximate Location of the Study Area

PROJECT N°: TB155005.1000  
DATE: 01 Sep 2016  
  
W N  
S E  
Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Hamilton, ON L8H6N6  
tel: 905-312-0700 www.amecfw.com

**APPENDIX B**  
**PHOTOGRAPHS**

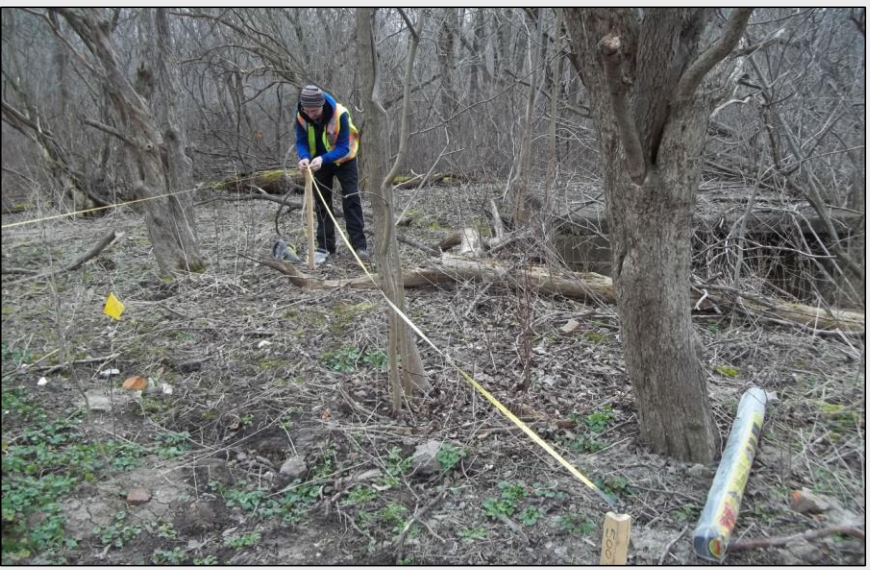
## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

PHOTOGRAPH	1
Description	
 A photograph showing an archaeologist in a wooded area. The archaeologist is wearing a blue jacket, a high-visibility vest, and a beanie. They are holding a yellow tape measure and appear to be marking out a grid. The ground is covered with fallen branches and some green vegetation. A yellow flag is visible in the background. A wooden post with the number '1000' is in the foreground, and a yellow tube lies on the ground to the right.	<p>Amec Foster Wheeler archaeologist assisting in the placement of the Stage 3 grid, facing east.</p>

PHOTOGRAPH	2
Description	
 A photograph showing an archaeologist in a wooded area, bending over to excavate a unit. The archaeologist is wearing a blue jacket, a high-visibility vest, and a beanie. They are using a shovel to remove soil. A wooden post with the number '1000' is standing upright in the ground. The area is covered with fallen branches and some green vegetation.	<p>Amec Foster Wheeler archaeologist conducting Stage 3 unit excavations at 485N-209E, facing east.</p>

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH 3

### Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 500N-194E, facing east.



PHOTOGRAPH 4

### Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 516N-210E, facing west.

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH 5

### Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 505N-200E, facing southeast.



PHOTOGRAPH 6

### Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 500N-197E, facing south.

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH

7

Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 484N-195E, facing south.



PHOTOGRAPH

8

Description

Amec Foster Wheeler archaeologists conducting Stage 3 unit excavations at 500N-190E, facing southeast.

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH

9

### Description

Unit 499N-205E, west wall.



PHOTOGRAPH

10

### Description

Unit 505N-210E, south wall.

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

	<b>PHOTOGRAPH</b> 11
<b>Description</b> Unit 499N-210E, north wall.	

	<b>PHOTOGRAPH</b> 12
<b>Description</b> Unit 508N-205E, east wall. Unit in progress.	

## APPENDIX B - PHOTOGRAPHIC RECORD

PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH 13

### Description

Unit 485N-209E, west wall.



PHOTOGRAPH 14

### Description

Unit 502N-202E, west wall. This unit contained a very dark brown (10YR 2/2) homogenous loam (Layer 1), followed by a layer of very dark brown (10YR 2/2) clay loam (Layer 2) with mortar inclusions. In progress.

## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



PHOTOGRAPH 15

### Description

Unit 497N-208E, west wall, showing Layers 1 and 2.



PHOTOGRAPH 16

### Description

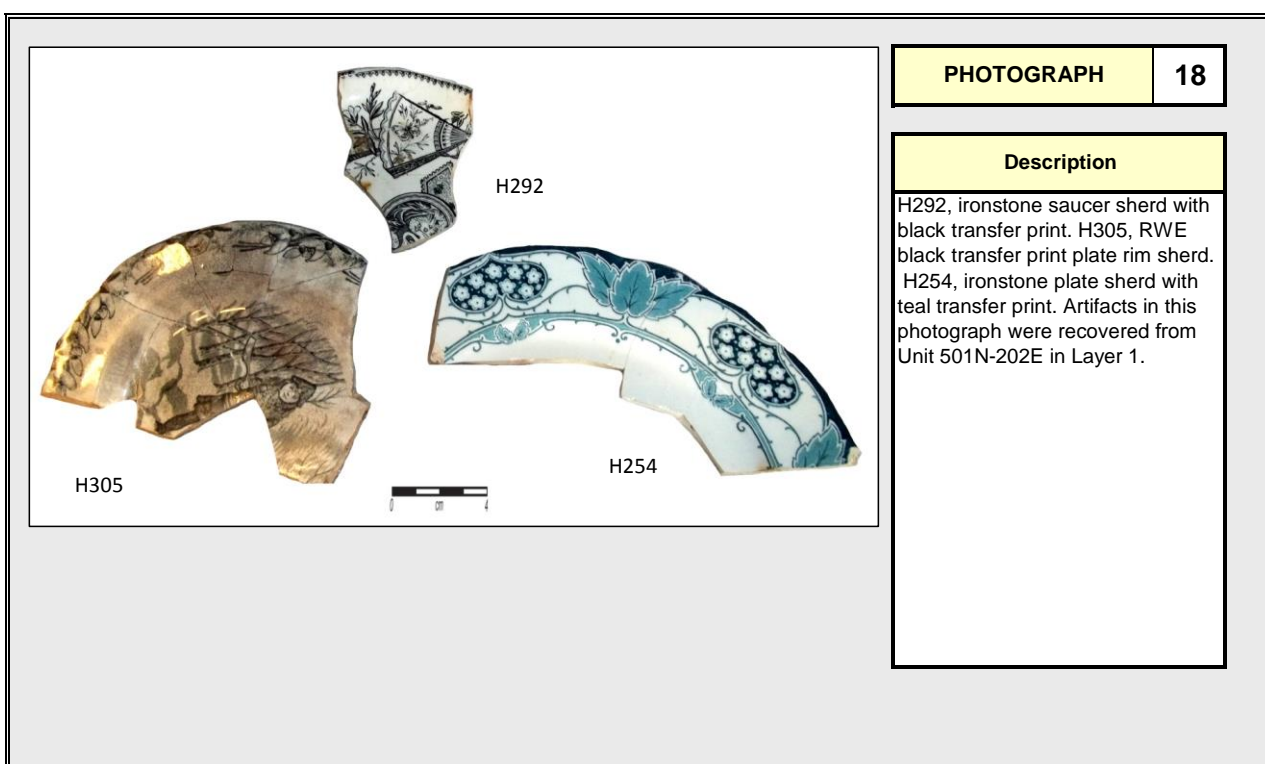
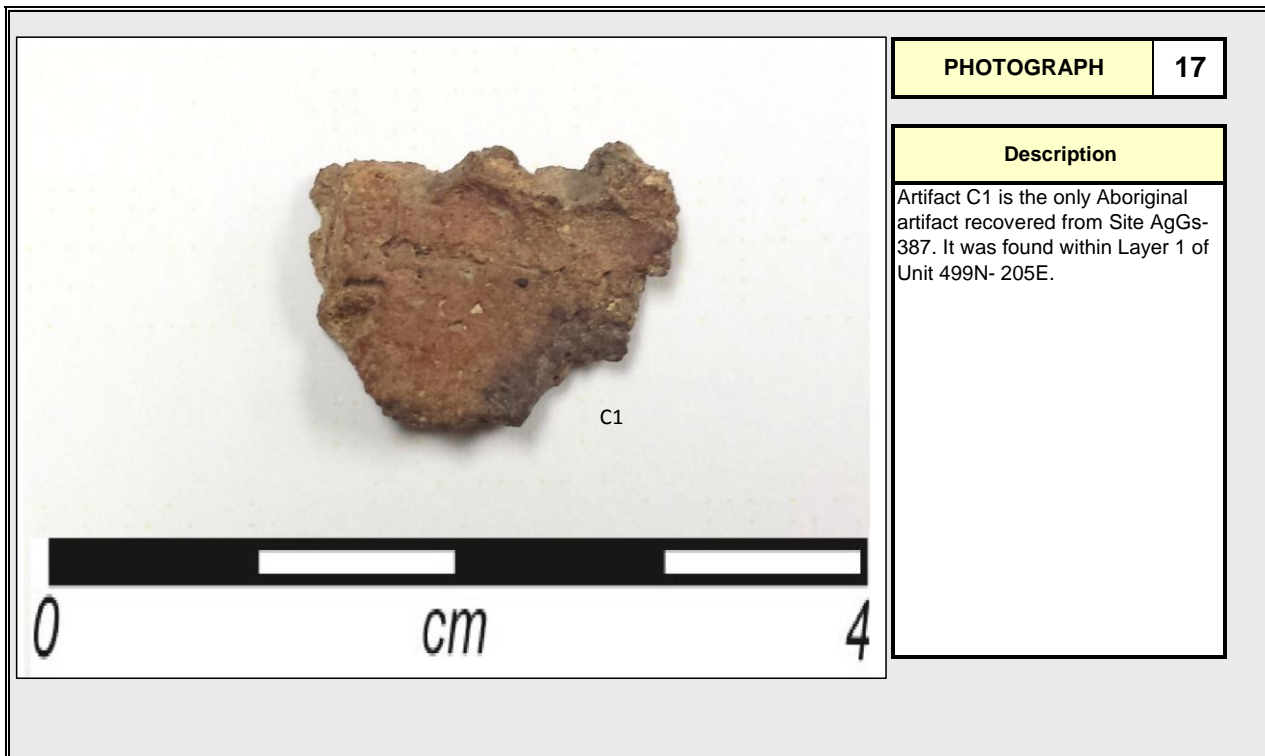
Unit 493N-199E, west wall. This unit is located within the foundation ruins and contained Layer 1, followed by approximately 10 cm of brick fragments and 25 cm of mortar. At a depth of approximately 45 cm a thin flagstone floor was encountered (shown). Below this was subsoil.

## APPENDIX B - PHOTOGRAPHIC RECORD

PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

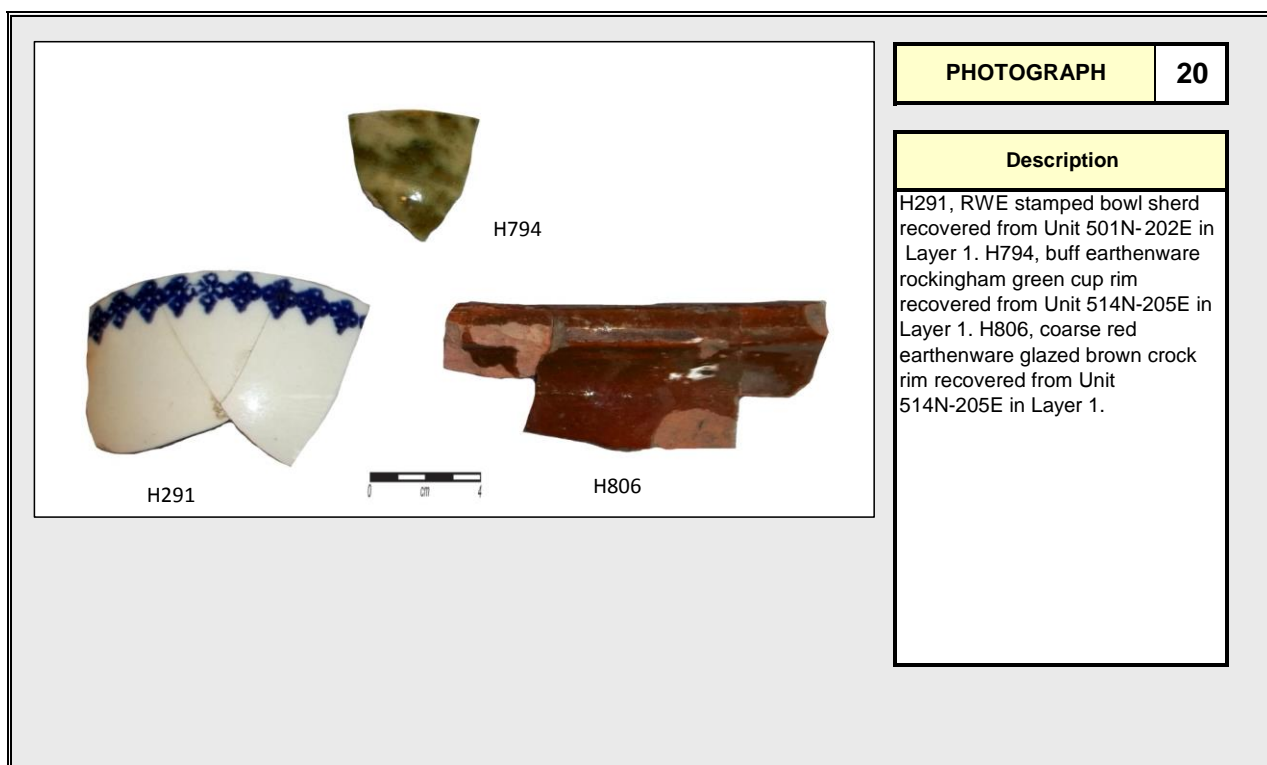
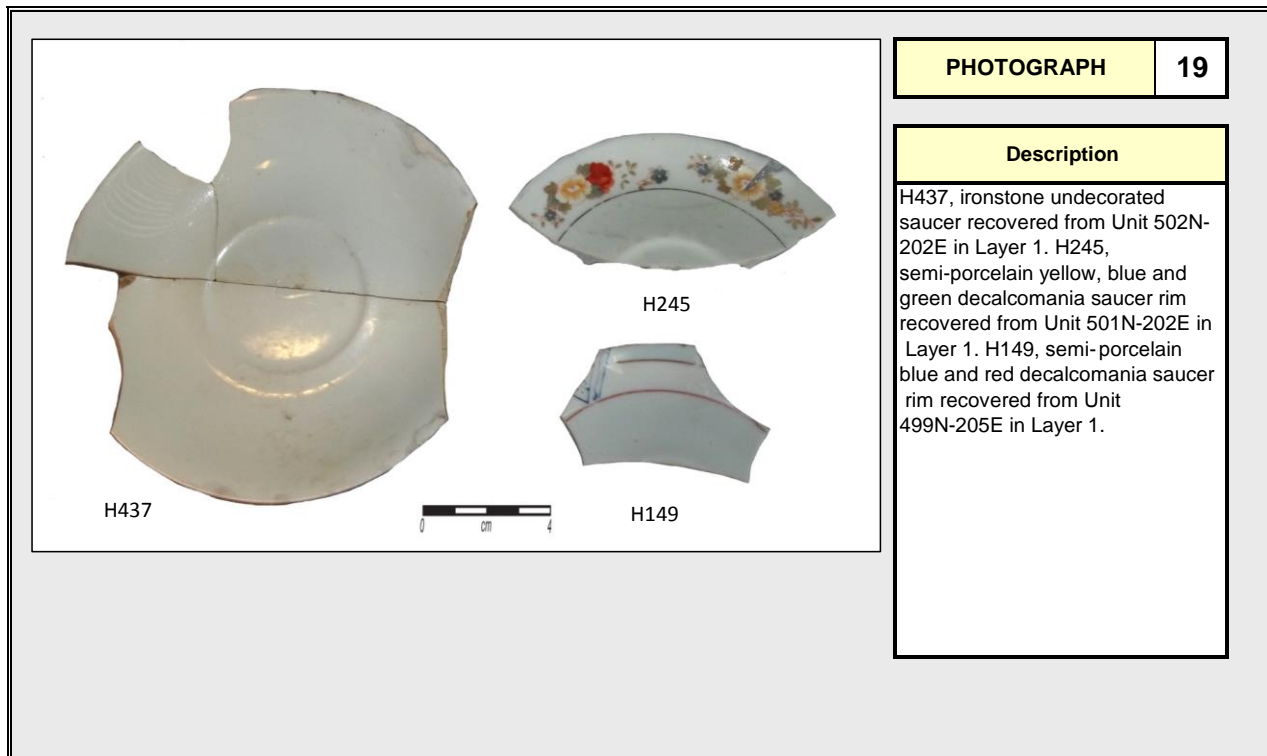


## APPENDIX B - PHOTOGRAPHIC RECORD

PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



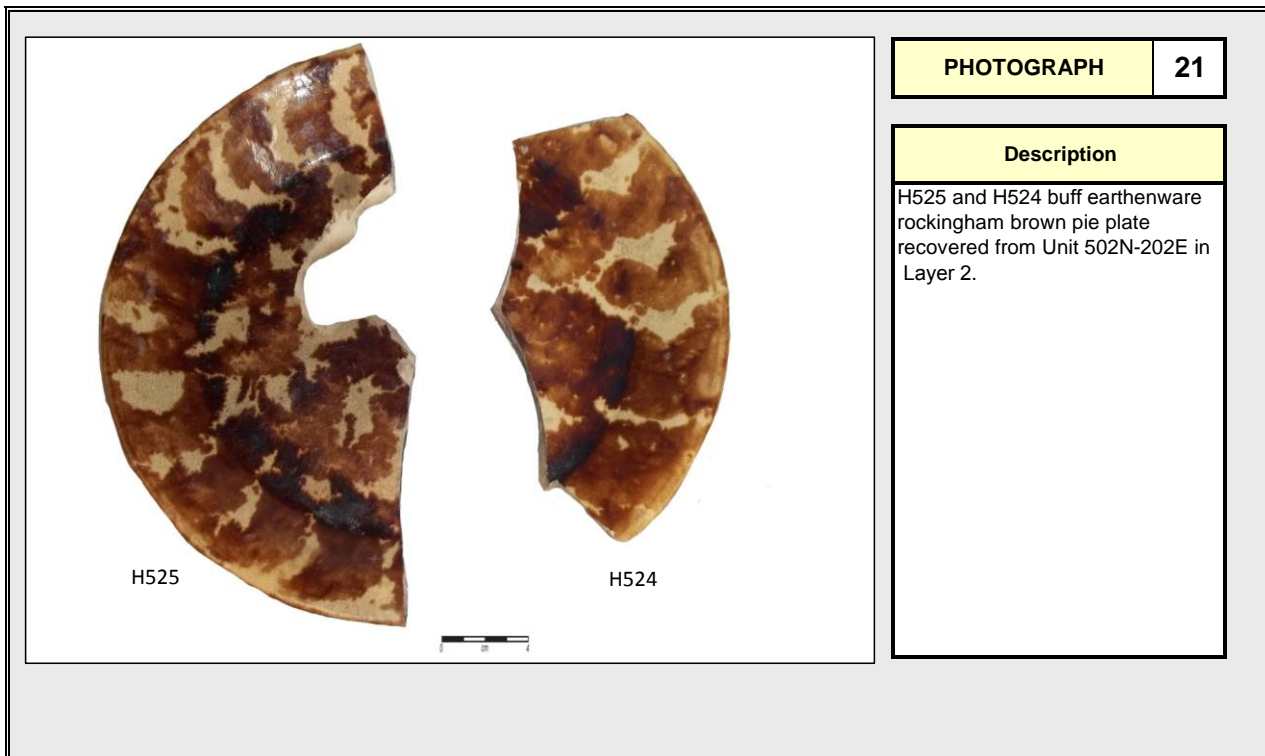
## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



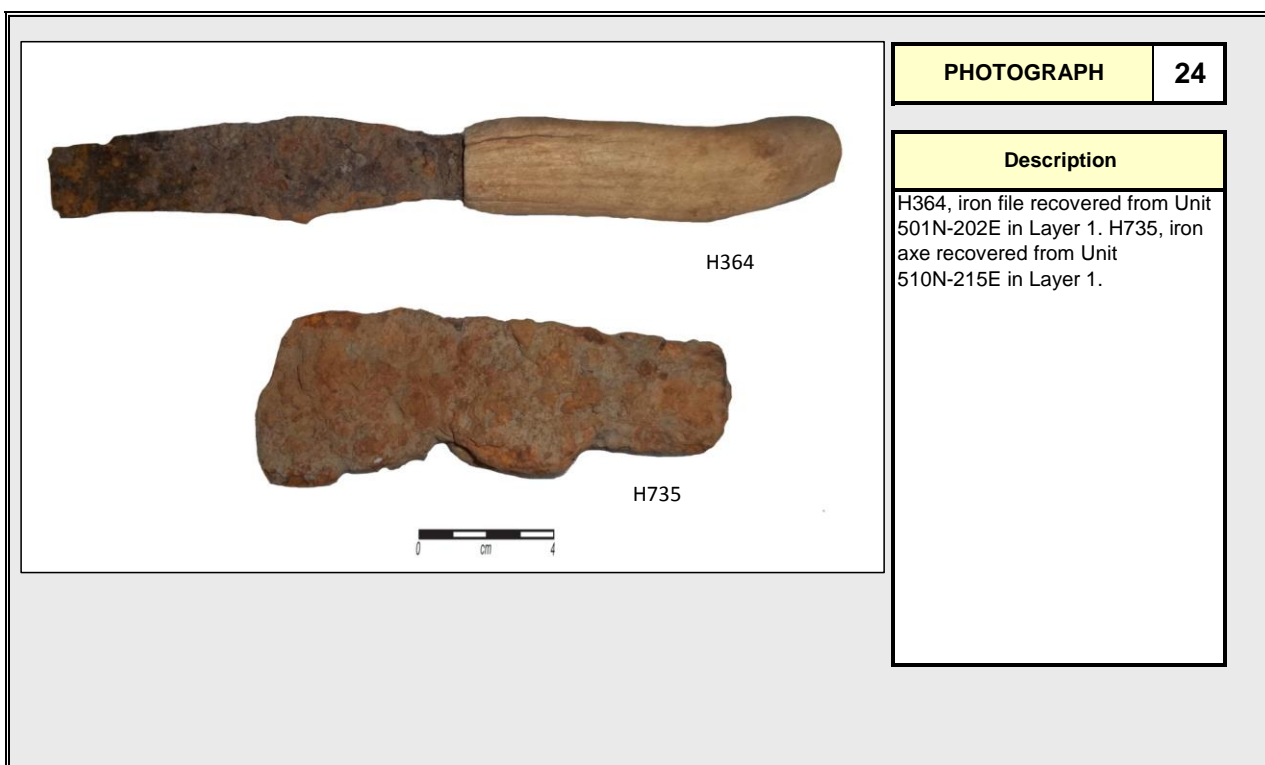
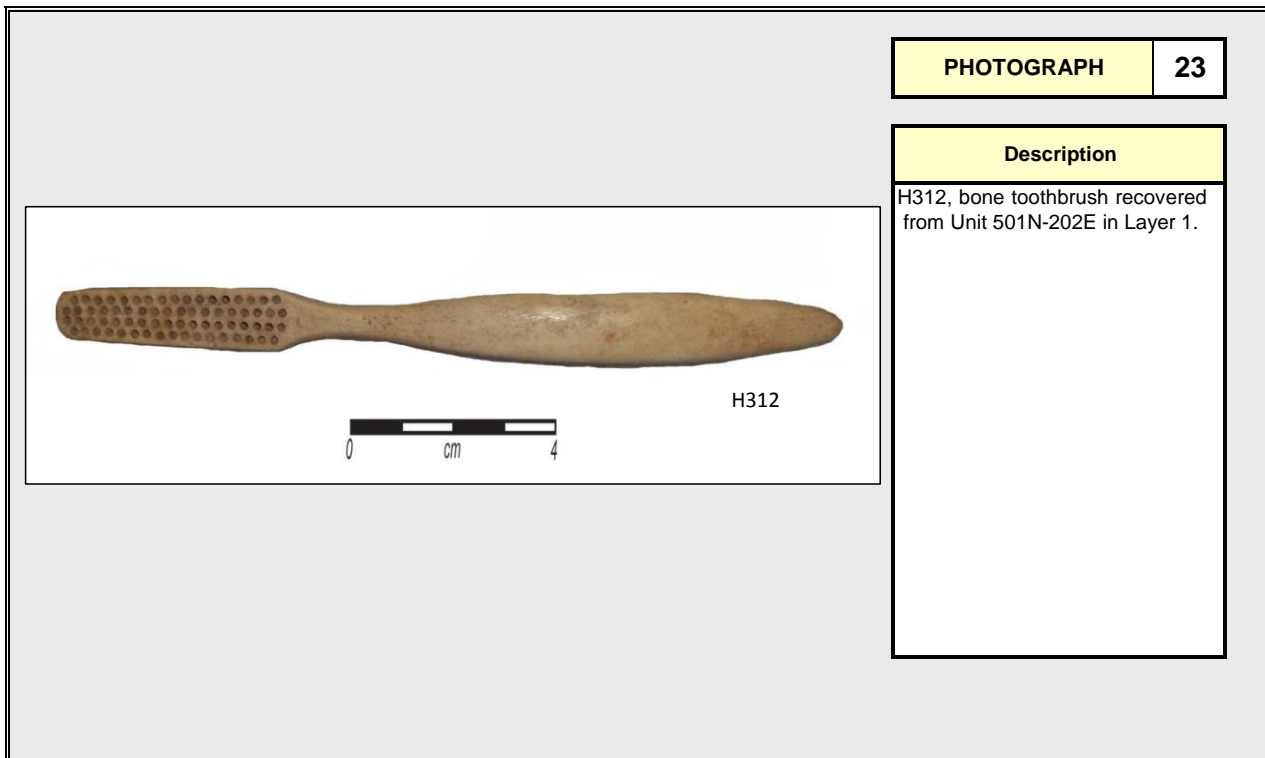
## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



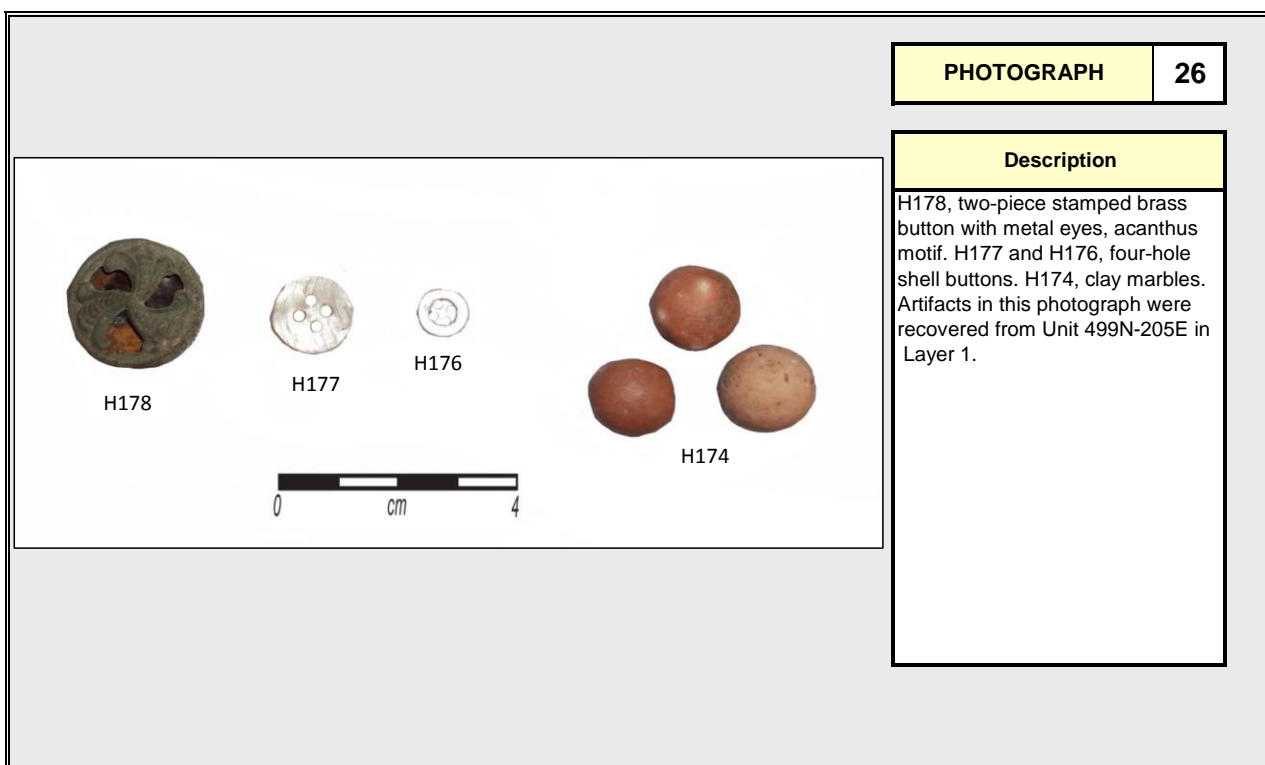
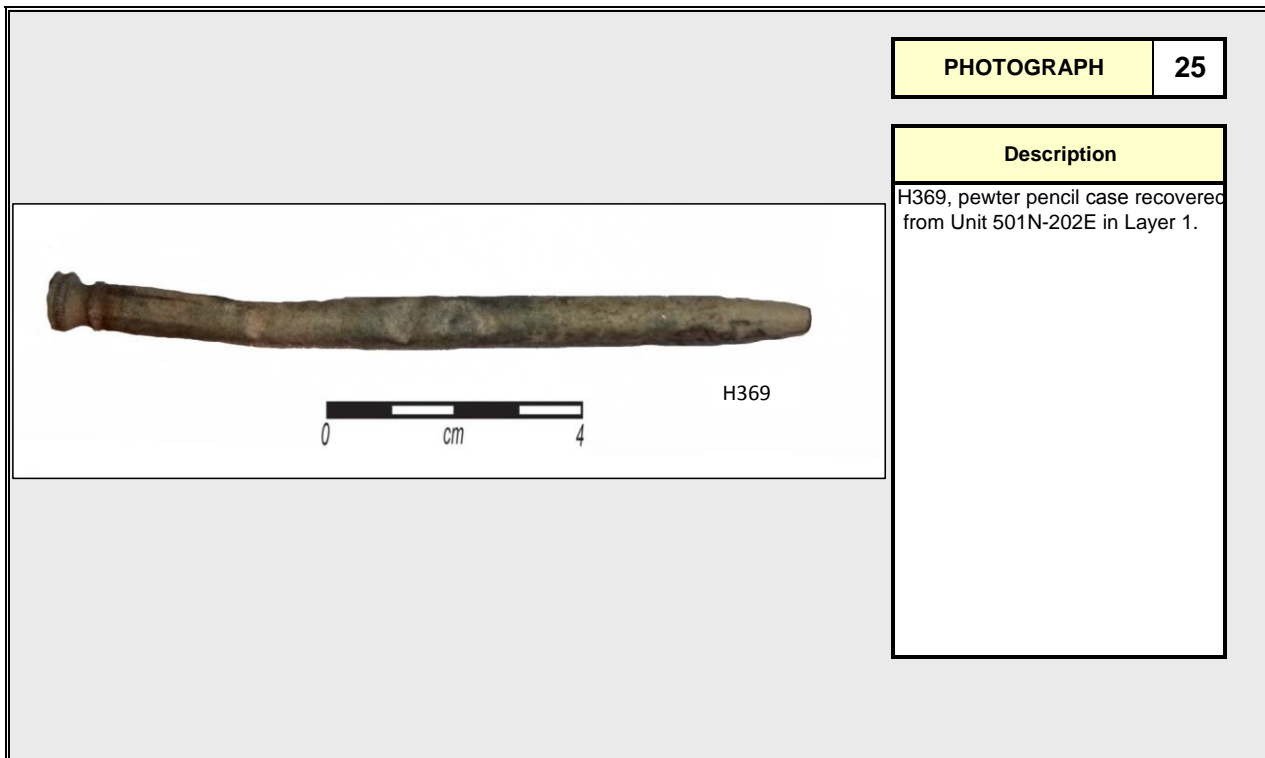
## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

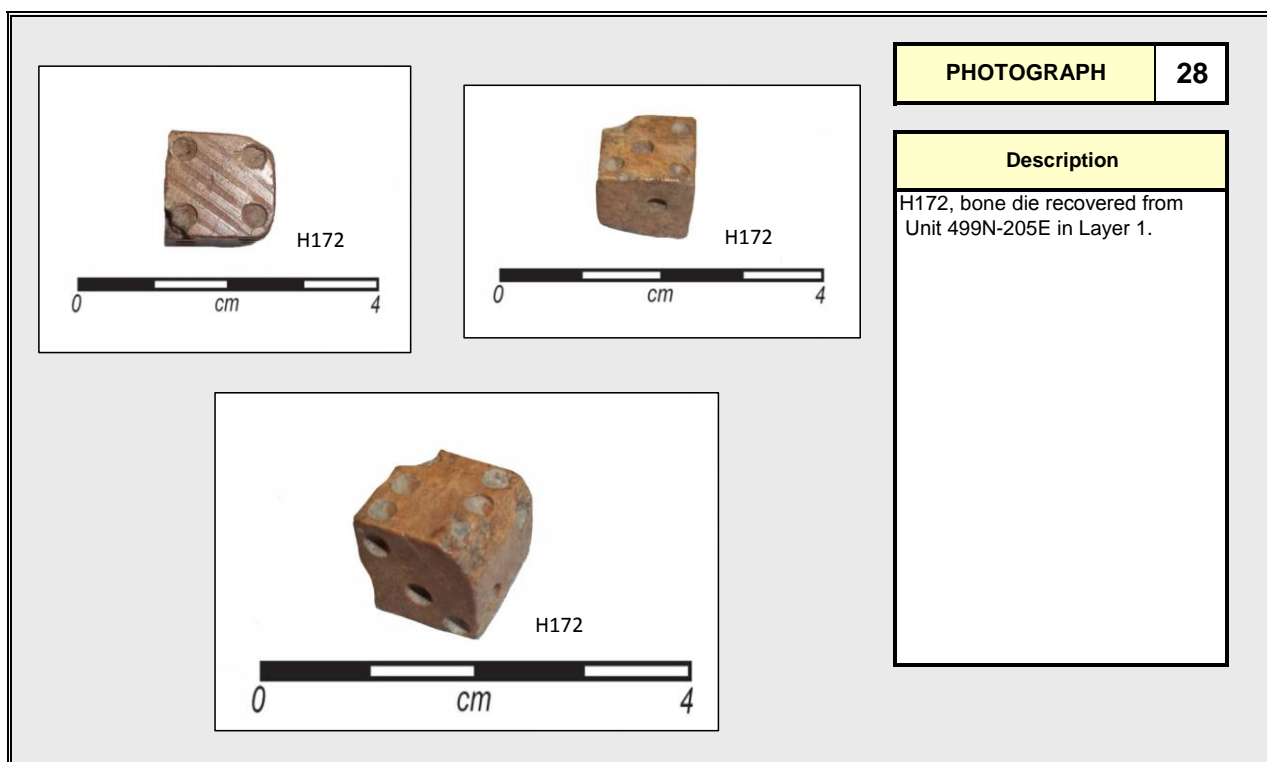


## APPENDIX B - PHOTOGRAPHIC RECORD

PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

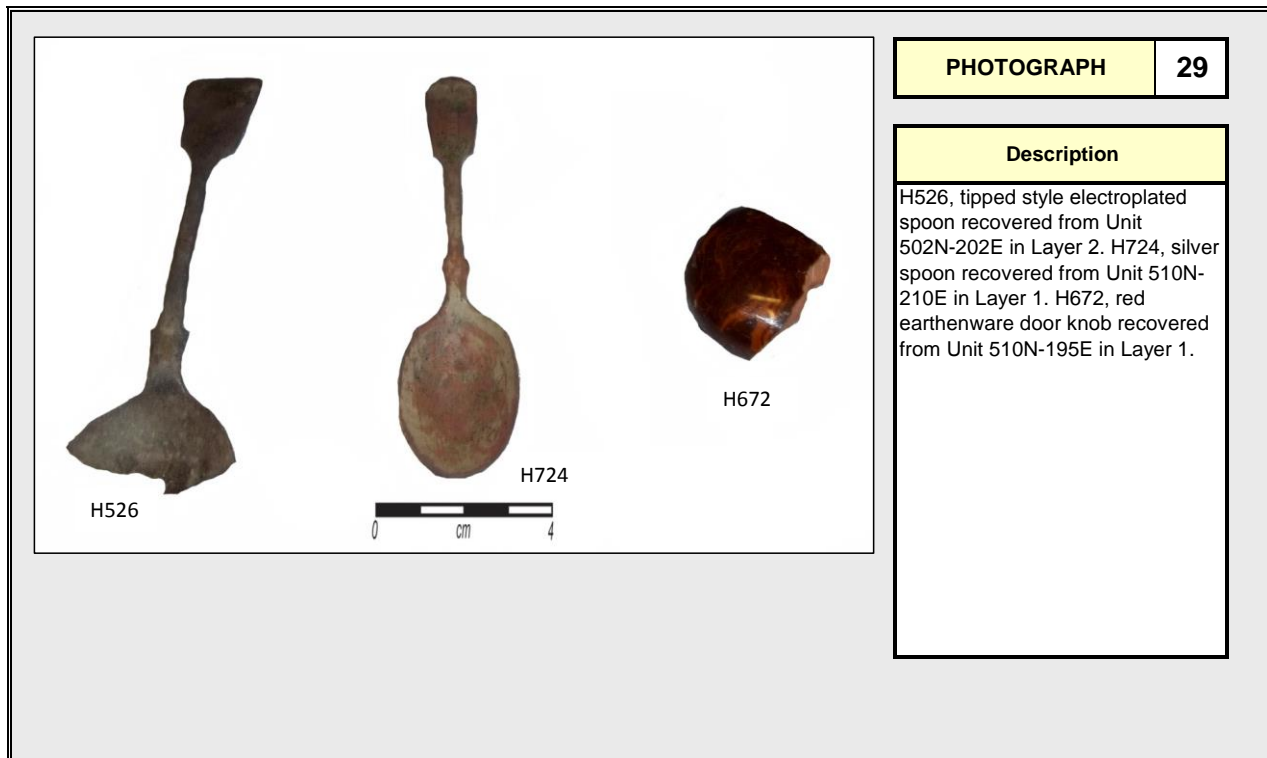


## APPENDIX B - PHOTOGRAPHIC RECORD

PROJECT NO. TB155005.1000

PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario



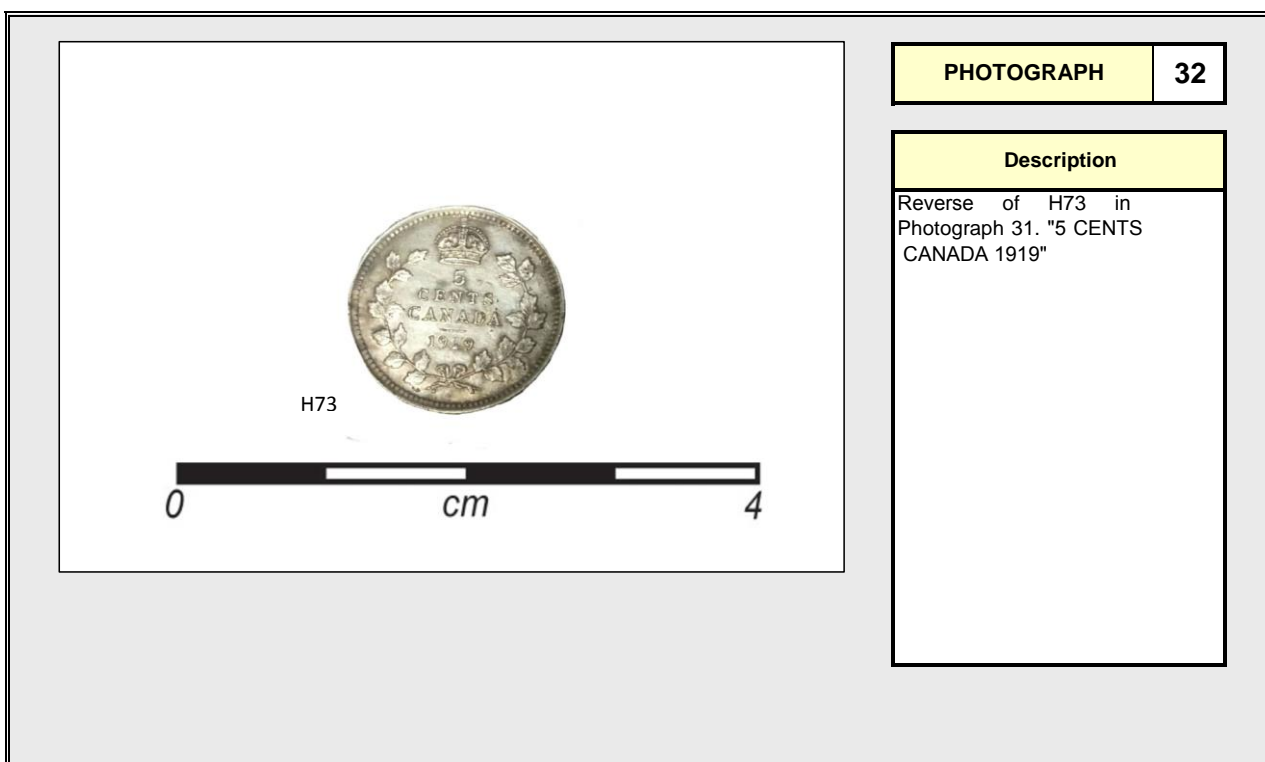
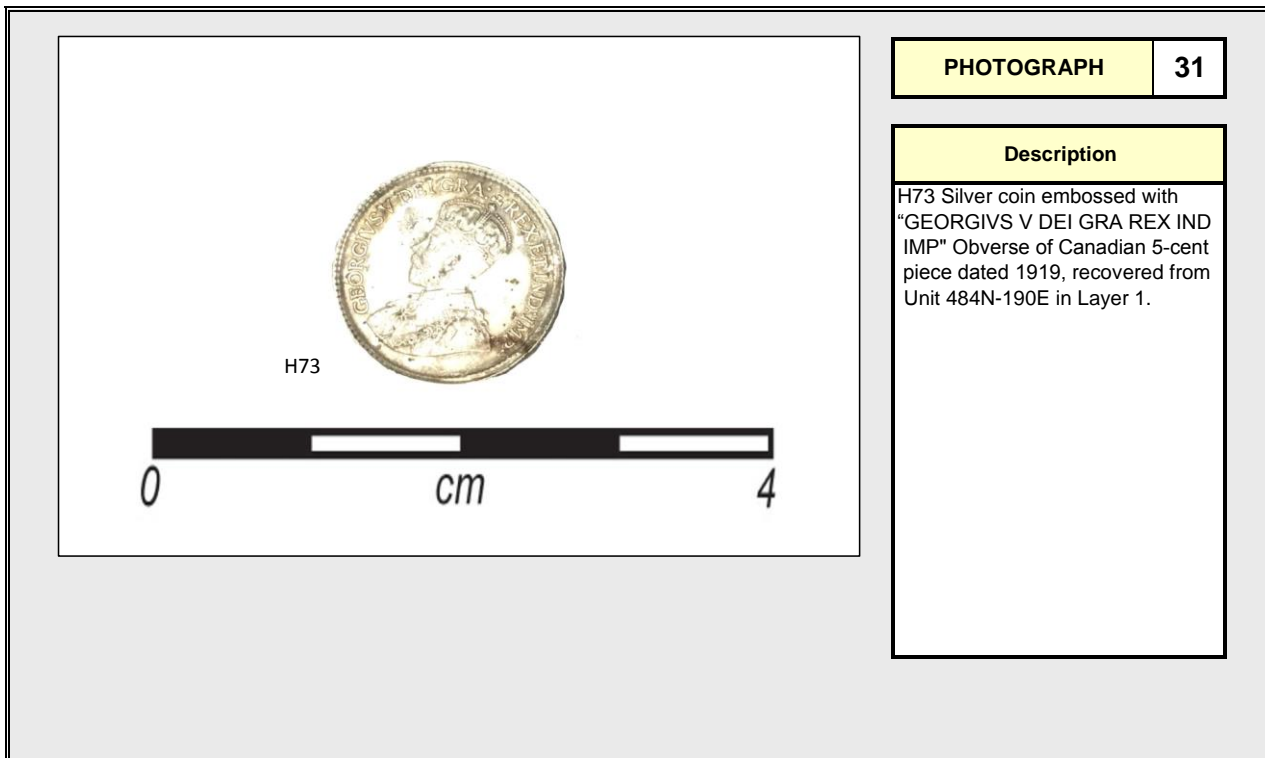
## APPENDIX B - PHOTOGRAPHIC RECORD



PROJECT NO. TB155005.1000

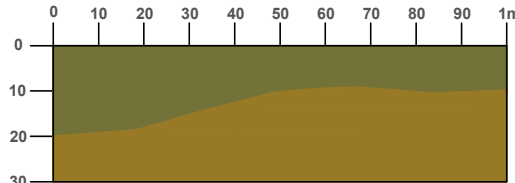
PROJECT Stage 3 Site-Specific Archaeological Assessment

LOCATION Site AgGs-387, Niagara Falls, Ontario

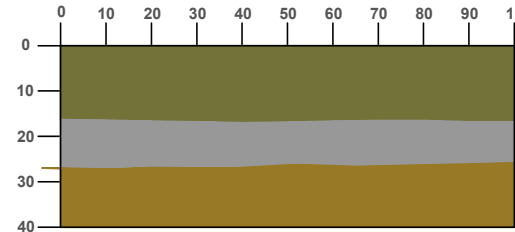


**APPENDIX C**  
**UNIT PROFILES AND PLAN VIEWS**

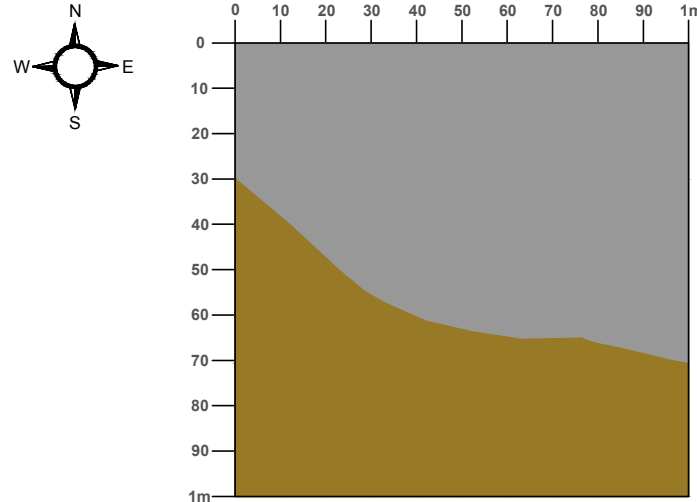
**West Wall Profile of Unit  
499N-205E**



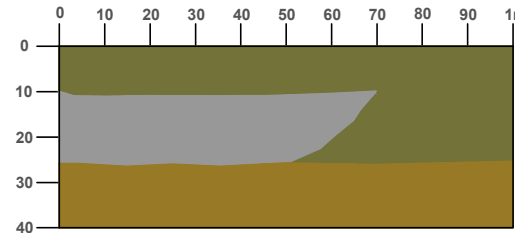
**North Wall Profile of Unit  
505N-210E**



**Plan View of Unit 508N-205E  
at 10cm DBS**



**East Wall Profile of Unit  
508N-205E**



**LEGEND**

- Layer 1, 10YR 5/2, very dark brown homogenous loam
- Layer 2, 10YR 5/2, very dark brown loam mottled with mortar containing cultural material
- Subsoil, 10YR 5/2, very dark brown homogenous clay loam

- Brick fragments
- Mortar

**NOTES:**

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE AMEC FOSTER WHEELER ENVIRONMENT & INFRASTRUCTURE REPORT No.TB155005.

Conditions encountered in the field may be different from the interpreted information presented on this figure.  
SOURCE: AMEC FOSTER WHEELER 2015

**CLIENT:**  
GR (CAN) INVESTMENT  
Co. LTD.

**STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT**  
Site AgGs-387, Thundering Waters, Niagara Falls

Drawn By: CH  
Checked By: SA

**Unit Profiles and Plan View Unit 508-205**

Revision N°: 01

Scale: As Indicated

PROJECT N°: TB155005

DATE: 02 Sep 2016

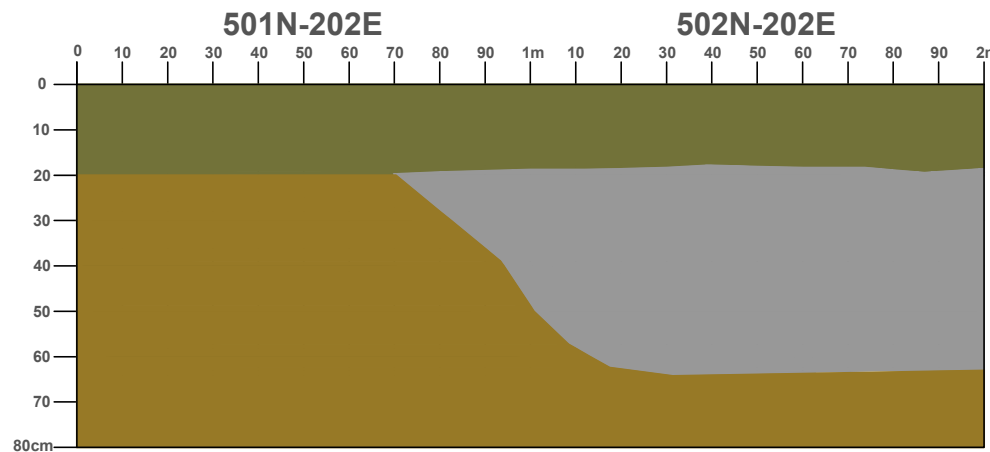
**FIGURE:**

**C1**

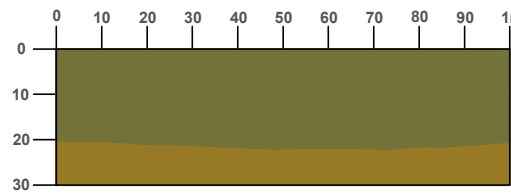
Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Unit 1  
Hamilton, Ontario



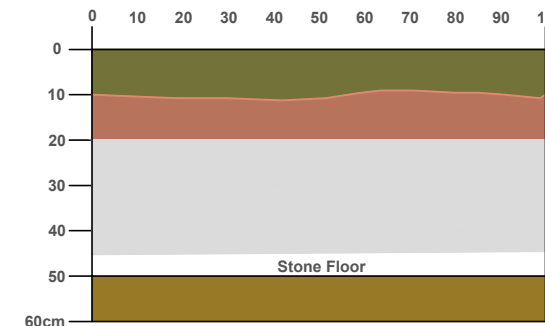
## West Wall Profile of Unit 501N-202E and 502N-202E



## North Wall Profile of Unit 499N-210E and 500N-194E



## West Wall Profile of Unit 493N-199E



### LEGEND

- Layer 1, 10YR ½, very dark brown homogenous loam
- Layer 2, 10YR ½, very dark brown loam mottled with mortar containing cultural material
- Subsoil, 10YR ½, very dark brown homogenous clay loam

- Brick fragments
- Mortar

### NOTES:

THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE AMEC FOSTER WHEELER ENVIRONMENT & INFRASTRUCTURE REPORT No.TB155005.

Conditions encountered in the field may be different from the interpreted information presented on this figure.  
SOURCE: AMEC FOSTER WHEELER 2015

CLIENT:  
GR (CAN) INVESTMENT Co. LTD.

STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENT  
Site AgGs-387, Thundering Waters, Niagara Falls

Drawn By:  
CH  
Checked By:  
SA

Revision N°:  
01

Scale:  
As Indicated

PROJECT N°:  
TB155005  
DATE:  
02 Sep 2016

FIGURE:  
C2

Amec Foster Wheeler  
Environment and Infrastructure  
505 Woodward Ave., Unit 1  
Hamilton, Ontario



**APPENDIX D**  
**ARTIFACT CATALOGUE**

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments		
H59	2	TB155005.1000-1	484N-187E	1	Architectural	Building Equipment	Window Glass	Glass									No	Aqua	
H60	1	TB155005.1000-1	484N-187E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Red Earthenware- Glazed Course		Light brown	Crock	Base				No	Light brown glaze on interior and exterior base	
H61	1	TB155005.1000-1	484N-187E	1	Organic	Faunal - Mammal	Cow	Bone									No	Phalange	
H62	1	TB155005.1000-1	484N-187E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone									No	Cranial fragment	
H63	16	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Red Earthenware- Glazed Course		Light brown	Crock	Body				No	Light brown glaze on interior and exterior base	
H64	2	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Red Earthenware- Glazed Course		Light brown	Crock	Base				No	Light brown glaze on interior and exterior base	
H65	2	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Red Earthenware- Glazed Course		Light brown	Crock	Rim				No		
H66	3	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Red Earthenware- Glazed Course		Light brown	Crock	Rim				No		
H67	9	TB155005.1000-1	484N-190E	1	Architectural	Building Equipment	Brick	Red Clay									No	Fragments	
H68	2	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass									No	Light green, circular base	
H69	18	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass									No	Light green	
H70	1	TB155005.1000-1	484N-190E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass									No	Light green, crown finish	
H71	1	TB155005.1000-1	484N-190E	1	Personal	Clothing	Button	Bakelite								Complete	Diameter=14mm Thickness=6mm	Post 1892	No
H73	1	TB155005.1000-1	484N-190E	1	Personal	Personal Gear	Coin	Silver								Complete	Diameter = 16mm Thickness = 1mm		No
H74	6	TB155005.1000-1	484N-190E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone								Incomplete			No
H75	13	TB155005.1000-1	484N-190E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone								Incomplete			No
H76	2	TB155005.1000-1	484N-195E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated			Unidentifiable	Body					No
H77	1	TB155005.1000-1	484N-195E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass								Body			No
H78	2	TB155005.1000-1	484N-195E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H79	2	TB155005.1000-1	484N-199E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated			Unidentifiable	Body					No
H80	1	TB155005.1000-1	484N-199E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H81	1	TB155005.1000-1	484N-199E	1	Indeterminate	Indeterminate	Unidentifiable	Ceramic								Body			No
H82	2	TB155005.1000-1	484N-199E	1	Personal	Medicine	Container- Medicine	Glass								Body			No
H83	1	TB155005.1000-1	484N-199E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron								Complete			No
H84	1	TB155005.1000-1	485N-209E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H85	1	TB155005.1000-1	485N-209E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H86	1	TB155005.1000-1	485N-209E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone								Incomplete			No
H87	1	TB155005.1000-1	485N-209E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone								Incomplete			No
H88	1	TB155005.1000-1	490N-190E	1	Architectural	Building Equipment	Brick	Red Clay								Body			No
H89	1	TB155005.1000-1	490N-190E	1	Personal	Medicine	Container- Medicine	Glass								Body			No
H90	7	TB155005.1000-1	490N-190E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H91	1	TB155005.1000-1	490N-190E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone								Incomplete			No
H92	1	TB155005.1000-1	490N-210E	1	Organic	Faunal - Mammal	Unidentifiable	Bone								Incomplete			No
H93	1	TB155005.1000-1	490N-210E	1	Architectural	Building Equipment	Window Glass	Glass								Incomplete			No
H94	3	TB155005.1000-1	490N-210E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass								Body			No
H95	3	TB155005.1000-1	493N-199E	1	Architectural	Building Equipment	Mortar	Mortar								Incomplete			No
H96	1	TB155005.1000-1	493N-199E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	RWE	Unidentifiable	Yellow	Preserve jar	Rim					Yellow band along exterior rim	No
H97	1	TB155005.1000-1	493N-199E	1	Indeterminate	Indeterminate	Unidentifiable	Plastic								Incomplete			No
H98	1	TB155005.1000-1	493N-199E	1	Architectural	Building Equipment	Brick	Red Clay								Body			No
H99	1	TB155005.1000-1	493N-199E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass								Finish			No
H100	6	TB155005.1000-1	493N-199E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass								Body			No

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H101	5	TB155005.1000 -1	493N-199E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass					Body			No	Colourless
H102	1	TB155005.1000 -1	493N-199E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber, Labatt beer bottle
H103	45	TB155005.1000 -1	493N-199E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H104	1	TB155005.1000 -1	493N-199E	1	Personal	Clothing	Fastener	Metal-Ferrous					Complete			No	
H105	1	TB155005.1000 -1	493N-199E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H106	2	TB155005.1000 -1	493N-199E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H107	1	TB155005.1000 -1	493N-199E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H108	1	TB155005.1000 -1	493N-199E	1	Organic	Faunal - Avian	Avian	Bone					Incomplete			No	Lone bone
H109	1	TB155005.1000 -1	493N-199E	1	Architectural	Building Equipment	Nail-Wrought	Metal-Iron					Complete			No	
H110	3	TB155005.1000 -1	495N-190E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Unidentifiable	Body			No	
H111	1	TB155005.1000 -1	495N-190E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass					Body			No	Light green
H112	4	TB155005.1000 -1	495N-190E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H113	2	TB155005.1000 -1	495N-190E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H114	2	TB155005.1000 -1	495N-190E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H115	1	TB155005.1000 -1	495N-190E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	Saw cut
H116	1	TB155005.1000 -1	495N-210E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H117	3	TB155005.1000 -1	497N-208E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H118	1	TB155005.1000 -1	497N-208E	1	Architectural	Building Equipment	Brick	Red Clay					Incomplete			No	Frog
H119	1	TB155005.1000 -1	497N-208E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H120	1	TB155005.1000 -1	497N-208E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H121	1	TB155005.1000 -1	497N-208E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Teacup	Handle			No	Moulded handle, bead motif
H122	1	TB155005.1000 -1	497N-208E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Base			No	
H123	1	TB155005.1000 -1	497N-208E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Base			No	
H124	1	TB155005.1000 -1	497N-208E	2	Indeterminate	Indeterminate	Container- Unidentified	Glass					Body			No	Colourless
H125	1	TB155005.1000 -1	497N-208E	2	Personal	Medicine	Container- Medicine	Glass					Body			No	Colourless, embossed "CON"
H126	2	TB155005.1000 -1	497N-208E	2	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H127	2	TB155005.1000 -1	497N-208E	2	Tools/Equipment	Specialized Tool	Screw	Metal-Ferrous					Incomplete			No	
H128	2	TB155005.1000 -1	497N-208E	2	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H129	8	TB155005.1000 -1	497N-208E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H130	1	TB155005.1000 -1	497N-208E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H131	2	TB155005.1000 -1	497N-208E	2	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Fragments
H132	1	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Gilt	Gold	Plate-Dinner	Rim			No	Thin gold band along rim
H133	1	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H134	1	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Semi-Porcelain	Gilt	Gold	Teapot	Lid			No	Leave motif
H135	1	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Semi-Porcelain	Gilt	Gold	Teapot	Lid			No	Leave motif
H136	2	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Unidentifiable	Body			No	
H137	3	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teapot	Lid			No	
H138	1	TB155005.1000 -1	498N-202E	1	Kitchen/ Food	Food Storage	Kitchenware	Ceramic	Stoneware	Glazed	Grey, dark brown	Crock	Body			No	Light grey glaze on exterior, dark brown on interior
H139	1	TB155005.1000 -1	498N-202E	1	Tools/Equipment	Recreation	Toy	Milk Glass					Incomplete			No	Owl face
H140	8	TB155005.1000 -1	498N-202E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Colourless
H141	2	TB155005.1000 -1	498N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass					Body			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments	
H142	6	TB155005.1000-1	498N-202E	1	Personal	Medicine	Container- Medicine	Glass						Body			No	Colourless
H143	3	TB155005.1000-1	498N-202E	1	Architectural	Building Equipment	Brick	Red Clay						Body			No	Fragment
H144	1	TB155005.1000-1	498N-202E	1	Architectural	Building Equipment	Nail-Roofing	Metal-Iron						Complete			No	
H145	1	TB155005.1000-1	498N-202E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete			No	
H146	5	TB155005.1000-1	498N-202E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete			No	
H147	1	TB155005.1000-1	498N-202E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Ferrous						Complete			No	
H148	2	TB155005.1000-1	498N-202E	1	Organic	Faunal - Avian	Avian	Bone						Incomplete			No	Lone bone
H149	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption Food	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue and red	Saucer	Rim			No	Floral motif with red band along interior rim	
H150	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Moulded- Wheat		Saucer	Rim			No	Floral motif with red band along interior rim	
H151	18	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Rockingham	Brown	Bowl	Incomplete			No	Raised lip for cover	
H152	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue, green, red	Teacup	Rim			No	Floral motif with red band along interior rim	
H153	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Body			No		
H154	4	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Base			No		
H155	2	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt	Gold	Saucer	Rim			No	Thin gold band along interior rim	
H156	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue, brown	Saucer	Body			No		
H157	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Base			No	Green stamped makers mark "MADE IN JAPAN"	
H158	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Body			No	London style	
H159	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue, brown	Teacup	Body			No	Floral motif along exterior rim	
H160	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Transfer Print-General	Pink, blue	Saucer	Rim			No	Pink floral motif with hand painted blue brush stroke along the rim	
H161	1	TB155005.1000-1	499N-205E	1	Personal	Consumption Medicine	Container- Medicine	Glass					Body			No	Aqua	
H162	1	TB155005.1000-1	499N-205E	1	Personal	Medicine	Container- Medicine	Glass					Finish			No	Rounded lip, no seam, aqua	
H163	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass					Body			No	Colourless, stippled	
H164	1	TB155005.1000-1	499N-205E	1	Furnishings	Lighting Device	Lamp Chimney	Glass					Rim			No	Colourless, beaded	
H165	2	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber	
H166	2	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Beverage Storage	Container- Soft Drink	Glass					Body			No	Green	
H167	7	TB155005.1000-1	499N-205E	1	Indeterminate	Indeterminate	Container-Identifiable	Glass					Body			No	Colourless	
H168	26	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Colourless	
H169	2	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Liner			No	Aqua mason jar	
H170	1	TB155005.1000-1	499N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Liner			No	Aqua mason jar	
H171	1	TB155005.1000-1	499N-205E	1	Personal	Clothing	Button	Metal-Identifiable					Complete	Diameter=16mm Thickness=7mm Width=16mm	1800-1930	No	Two piece, back sew through	
H172	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Recreation	Dice	Bone					Complete			No		
H173	2	TB155005.1000-1	499N-205E	1	Personal	Toilet/Hygiene	Comb	Celluloid					Incomplete			No		
H174	3	TB155005.1000-1	499N-205E	1	Tools/Equipment	Recreation	Marble	Clay					Complete	Diameter= 14mm	1800-1930	No		
H175	1	TB155005.1000-1	499N-205E	1	Personal	Clothing	Button	Shell					Complete	Diameter=14mm Thickness=2mm		No	Four hole sew through	
H176	1	TB155005.1000-1	499N-205E	1	Personal	Clothing	Button	Shell					Complete	Diameter=9mm Thickness=2mm		No	Four hole sew through	
H177	1	TB155005.1000-1	499N-205E	1	Personal	Clothing	Button	Shell					Complete	Diameter=14mm Thickness=2mm		No	Four hole sew through	
H178	1	TB155005.1000-1	499N-205E	1	Personal	Clothing	Button	Metal-Brass					Complete	Diameter=23mm Thickness=4mm		No	Two piece stamped brass, metal eyes, acanthus motif	
H179	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Screw	Metal-Brass					Complete			No	Decorated screw fastener, similar to a coffin screw	
H180	1	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Door Knob	Metal-Brass					Incomplete			No	Hollow	
H182	4	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragment	
H183	6	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No		

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H184	28	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H185	2	TB155005.1000-1	499N-205E	1	Tools/Equipment	Animal Husbandry	Horseshoe Nail	Metal-Iron					Complete			No	
H186	42	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H187	5	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Nail-Roofing	Metal-Iron					Complete			No	
H188	3	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Screw	Metal-Ferrous					Complete			No	
H189	2	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Ferrous					Complete			No	
H190	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Chain	Metal-Iron					Incomplete			No	Chain link
H191	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Tool General	Bolt	Metal-Iron					Complete			No	
H192	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Trowel	Metal-Ferrous					Incomplete			No	Handle fragment
H193	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Washer	Metal-Ferrous					Complete			No	Round, flat
H194	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Ferrous					Complete			No	
H195	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Ferrous					Complete			No	
H196	1	TB155005.1000-1	499N-205E	1	Indeterminate	Indeterminate	Ring	Metal-Unidentifiable					Complete			No	
H197	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Animal Husbandry	Horseshoe Harness Hardware	Metal-Iron					Complete			No	Double bar halter buckle
H198	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	File	Metal-Iron					Incomplete			No	Handle is missing
H199	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Recreation	Toy	Metal-Iron					Complete			No	Toy gun
H200	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Animal Husbandry	Stirrup	Metal-Iron					Complete			No	Small, children's
H201	1	TB155005.1000-1	499N-205E	1	Tools/Equipment	Specialized Tool	Chain	Metal-Iron					Incomplete			No	Chain link
H202	1	TB155005.1000-1	499N-205E	1	Indeterminate	Indeterminate	Tool	Metal-Iron					Incomplete			No	
H203	1	TB155005.1000-1	499N-205E	1	Architectural	Building Equipment	Hook	Metal-Ferrous					Complete			No	
H204	1	TB155005.1000-1	499N-205E	1	Indeterminate	Indeterminate	Cap	Metal-Ferrous					Complete			No	
H205	3	TB155005.1000-1	499N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Saw cut, rib fragment
H206	2	TB155005.1000-1	499N-205E	1	Organic	Faunal - Avian	Avian	Bone					Incomplete			No	Lone bone
H207	1	TB155005.1000-1	499N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Saw cut, vertebra fragment
H208	1	TB155005.1000-2	499N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Body			No	
H209	1	TB155005.1000-2	499N-210E	1	Personal	Medicine	Container- Medicine	Glass				Finish	Lip height=6mm, Neck height= 25mm, Bore diameter= 10mm			No	Aqua, cylindrical neck, prescription lip, sloped down shoulders
H210	3	TB155005.1000-2	499N-210E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H211	1	TB155005.1000-2	499N-210E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	
H212	1	TB155005.1000-2	499N-210E	1	Personal	Personal Gear	Coin	Copper					Complete	Diameter = 20mm Thickness = 1mm		No	"ONE CENT UNITED STATES"
H213	2	TB155005.1000-2	499N-210E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H214	4	TB155005.1000-2	499N-210E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H215	1	TB155005.1000-2	499N-210E	1	Tools/Equipment	Agricultural	Fence Staple	Metal-Ferrous					Complete			No	
H216	1	TB155005.1000-2	499N-210E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H217	2	TB155005.1000-2	499N-210E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H218	1	TB155005.1000-2	500N-190E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated			Body			No	
H219	2	TB155005.1000-2	500N-190E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Colourless
H220	1	TB155005.1000-2	500N-190E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H221	2	TB155005.1000-2	500N-190E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H222	1	TB155005.1000-2	500N-194E	1	Kitchen/ Food	Indeterminate	Unidentifiable	Ceramic	Ironstone	Undecorated			Body			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H223	3	TB155005.1000-2	500N-194E	1	Architectural	Building Equipment	Window Glass	Glass								No	Aqua
H224	2	TB155005.1000-2	500N-194E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron								No	
H225	1	TB155005.1000-2	500N-194E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous								No	
H226	1	TB155005.1000-2	500N-194E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron								No	
H227	2	TB155005.1000-2	500N-197E	1	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Red Earthenware- Jackfield Refined		Black	Holloware	Body			No	
H228	5	TB155005.1000-2	500N-197E	1	Architectural	Building Equipment	Window Glass	Glass								No	Aqua
H229	1	TB155005.1000-2	500N-197E	1	Kitchen/ Food	Beverage Service	Stopper	Glass								No	Aqua
H230	5	TB155005.1000-2	500N-197E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron								No	
H231	2	TB155005.1000-2	500N-197E	1	Architectural	Building Equipment	Nail-Roofing	Metal-Iron								No	
H232	1	TB155005.1000-2	500N-197E	1	Organic	Faunal - Mammal	Unidentifiable	Bone								No	Saw cut
H233	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H234	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H235	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H236	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H237	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H239	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H240	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Pink, gold, blue	Teacup	Rim			No	Gold bands along exterior rim with floral motif
H241	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H242	6	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown	Teacup	Rim			No	
H243	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H244	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Base			No	
H245	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Yellow, blue green	Saucer	Rim			No	Floral motif
H246	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Yellow	Teacup	Rim			No	Floral motif
H247	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Yellow	Teacup	Body			No	Floral motif
H248	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Pink, gold, blue	Teacup	Body			No	
H249	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Black	Teacup	Rim			No	Floral motif
H250	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Pink, gold, blue	Teacup	Body			No	Mends with 248
H251	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, blue and green	Saucer	Rim			No	Floral motif
H252	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, blue and green	Saucer	Rim			No	Floral motif, flared rim
H253	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, blue and green	Teacup	Rim			No	Pattern has worn off
H254	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Transfer Print-General	Teal	Plate-Dinner	Incomplete			No	Heart and floral motif, scalloped edge
H255	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Yellow	Teacup	Rim			No	
H256	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Gilt	Silver	Saucer	Rim			No	Silver band along interior base
H257	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Gilt	Silver	Saucer	Rim			No	Silver band along interior base
H258	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Base			No	
H259	4	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated			Unidentifiable	Body		No	
H260	7	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H261	11	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Flatware	Base			No	
H262	13	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Flatware	Base			No	
H263	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Flatware	Base		1865-1907	No	Green printed "WOOD & SON ENGLAND"
H264	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated		Plate-Dinner	Base		1877-Present	No	Makers mark, stamped green, HOMER LAUGHLIN

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H265	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Gilt	Silver	Saucer	Body			No	Silver band along interior base
H266	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Body			No	
H267	8	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	
H268	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H269	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H270	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H271	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H272	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H273	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Dinner	Rim			No	Slightly scalloped edge, floral motif, decalcomania over lay
H274	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Dinner	Rim			No	Slightly scalloped edge, floral motif
H275	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Dinner	Rim			No	Slightly scalloped edge, floral motif, decalcomania over lay
H276	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H277	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Saucer	Rim			No	Slightly scalloped rim
H278	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Toy	Ceramic					Rim			No	Children's tea set saucer
H279	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Moulded-general		Saucer	Rim			No	Scalloped and slightly flared
H280	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Undecorated		Plate-Dinner	Incomplete			No	
H281	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt	Silver	Saucer	Body			No	Silver band along interior base
H282	8	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H283	9	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H284	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H285	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Moulded-general		Saucer	Rim			No	Scalloped and slightly flared
H286	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Gilt	Gold	Saucer	Body			No	Silver band along interior base
H287	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Undecorated		Plate-Dinner	Incomplete			No	
H288	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H289	5	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Buff Earthenware	Hand Painted-General	Green, yellow, purple	Unidentifiable	Body			No	
H290	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Incomplete			No	Partially reconstructed saucer, black printed makers mark "IRONSTONE"
H291	4	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Stamped		Bowl	Incomplete			No	Partially reconstructed, diamond floral motif.
H292	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Transfer Print-General	Black	Saucer	Incomplete			No	Partially reconstructed saucer
H293	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Semi-Porcelain	Gilt		Teapot	Lid			No	Gold motif along edges, floral moulded, Decocalmania
H294	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Transfer Print-General	Teal	Teacup	Handle			No	
H295	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Handle			No	
H296	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Gilt		Teacup	Handle			No	
H297	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Ironstone	Moulded-general		Teacup	Handle			No	Acanthus motif
H298	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Transfer Print-General	Teal	Holloware	Body			No	
H299	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Semi-Porcelain	Moulded-general		Unidentifiable	Body			No	Ribbed
H300	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Semi-Porcelain	Gilt		Teapot	Lid			No	Gold motif along edges, floral moulded
H301	3	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	
H302	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Base			No	
H303	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, blue and green	Teacup	Base			No	Floral motif
H304	2	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Transfer Print-General	Black	Plate-Supper	Rim			No	Floral motif
H305	8	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Transfer Print-General	Black	Plate-Supper	Incomplete			No	Partially reconstructed plate, small child outdoors motif

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Comments	Thermal Alteration	
H306	1	TB155005.1000-2	501N-202E	1	Personal	Toilet/Hygiene	Cream Jar	Milk Glass						Incomplete			No	Half a jar, tressed finish
H307	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Marble	Clay						Complete	Diameter= 14mm	1800-1930	No	
H308	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Marble	Clay						Complete	Diameter= 14mm	1800-1930	No	
H309	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Marble	Clay						Complete	Diameter= 13mm	1800-1930	No	
H310	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Marble	Clay						Complete	Diameter= 15mm	1800-1930	No	
H311	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Recreation	Marble	Clay						Complete	Diameter= 13mm	1800-1930	No	
H312	1	TB155005.1000-2	501N-202E	1	Personal	Toilet/Hygiene	Toothbrush	Bone						Complete			No	
H313	1	TB155005.1000-2	501N-202E	1	Personal	Personal Gear	Smoking Pipe	White Ball Clay						Spur			No	
H314	1	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Brick	Red Clay						Body			No	Fragment
H315	1	TB155005.1000-2	501N-202E	1	Personal	Clothing	Shoe	Leather						Sole			No	
H316	1	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Unidentifiable	Metal-Ferrous						Incomplete			No	Ring
H317	1	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Unidentifiable	Rubber						Incomplete			No	
H318	17	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Finish			No	Colourless, mason jar
H319	66	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Window Glass	Glass						Incomplete			No	Aqua
H320	47	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Body			No	Aqua, mason jar
H321	15	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Finish			No	Aqua, mason jar
H322	16	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Container-Unidentifiable	Glass						Body			No	Solarised
H323	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Base			No	Colourless, mason jar
H324	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Service	Fruit Bowl	Glass						Rim			No	Thick, stippled and ridge motif, star burst
H325	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Liner			No	Aqua, mason jar
H326	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	
H327	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Base			No	Aqua, mason jar
H328	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Liner			No	Aqua, mason jar, star burst
H329	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Service	Fruit Bowl	Glass						Body			No	Thick, stippled and ridge motif, star burst
H330	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	Colourless
H331	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Base			No	Colourless, heavy base, 6 panels
H332	1	TB155005.1000-2	501N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass						Rim			No	Colourless, beaded
H333	1	TB155005.1000-2	501N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass						Rim			No	Colourless, beaded
H334	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Liner			No	Colourless, mason jar
H335	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	Colourless
H336	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	Colourless, heavy, starburst motif
H337	1	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Unidentifiable	Glass						Rim			No	Bright blue, moulded, possible candle holder
H338	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Storage	Decanter	Glass						Body			No	Starburst motif
H339	47	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Window Glass	Glass						Incomplete			No	Aqua
H340	8	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass						Body			No	Amber
H341	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass						Body			No	Amber, beer bottle
H342	6	TB155005.1000-2	501N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass						Body			No	Colourless, beaded
H343	1	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Base			No	Colourless, oval base, embossed "HANDY"
H344	3	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Body			No	Colourless, small bottle, measurements up both sides

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Comments	Thermal Alteration	
H345	1	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Finish	Neck height= 22mm, Bore diameter= 23mm, Lip height= 7mm		No	Colourless, rounded lip, cylindrical neck, one seam to lip
H346	2	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Finish	Neck height= 37mm, Bore diameter= 13mm, Lip height= 6mm		No	Colourless, ball neck, "QUALITY"
H347	1	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Base		1915-1929	No	Colourless, Diamond I , rectangular bottom
H348	3	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Finish	Neck height= 25mm, Bore diameter= 13mm, Lip height= 7mm	Late 18th - Early 19th Century	No	Colourless, Perry Davis finish, cylindrical neck, sloped down shoulders, two seams over lip
H349	1	TB155005.1000-2	501N-202E	1	Kitchen/ Food	Beverage Storage	Milk Jar	Glass						Body			No	Colourless, "CB_DAIRY"
H350	1	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Body			No	Colourless, embossed "CONTE_2 FLUID."
H351	1	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Body			No	Colourless, panelled body
H352	1	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Base			No	Colourless, rectangular base
H353	2	TB155005.1000-2	501N-202E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Rim			No	Cobalt blue, scalloped rim, thistle motif
H354	5	TB155005.1000-2	501N-202E	1	Personal	Medicine	Container- Medicine	Glass						Incomplete		1926-1935	No	Aqua, Perry Davis finish, sloped down shoulders, embossed on front "DR. S.N
H355	1	TB155005.1000-2	501N-202E	1	Personal	Clothing	Button	Shell						Complete	Diameter= 19mm Thickness= 2mm		No	Four hole sew through
H356	7	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete			No	
H357	12	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Complete			No	
H358	5	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete			No	
H359	3	TB155005.1000-2	501N-202E	1	Architectural	Building Equipment	Door Hinge	Metal-Brass						Incomplete			No	
H360	1	TB155005.1000-2	501N-202E	1	Personal	Personal gear	Dog Tag	Metal-Brass						Complete			No	Hear shaped "STAMFORD 1922"
H361	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	General Tool	Pitchfork	Metal-iron						Incomplete			No	Handle missing
H362	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Specialized Tool	Railway Tie	Metal-iron						Complete			No	
H363	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Sewing	Scissors	Metal-iron						Incomplete			No	
H364	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	General Tool	File	Metal-Iron						Complete			No	Bone Handle
H365	21	TB155005.1000-2	501N-202E	1	Organic	Faunal - Avian	Avian	Bone						Incomplete			No	
H366	23	TB155005.1000-2	501N-202E	1	Organic	Faunal - Mammal	Unidentifiable							Incomplete			No	saw cut
H367	18	TB155005.1000-2	501N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	
H368	2	TB155005.1000-2	501N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Complete			No	
H369	1	TB155005.1000-2	501N-202E	1	Tools/Equipment	Writing	Pencil	Pewter						Complete			No	
H370	1	TB155005.1000-2	501N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated			Saucer	Body			No	
H371	2	TB155005.1000-2	501N-202E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Body			No	Colourless
H372	1	TB155005.1000-2	501N-202E	2	Architectural	Building Equipment	Window Glass	Glass						Incomplete			No	Aqua
H373	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated			Teacup	Base			No	
H374	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated			Teacup	Base			No	
H375	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated			Teacup	Body			No	
H376	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue, gold		Saucer	Body			No	Silver ring along interior body
H377	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Blue, gold, green, yellow		Saucer	Rim			No	Silver ring along interior body, floral motif along interior brim
H378	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated			Teacup	Body			No	
H379	6	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated			Unidentifiable	Body			No	
H380	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated			Saucer	Body			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H381	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Saucer	Body			No	
H382	6	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H383	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Body			No	
H384	4	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Silver, pink	Teacup	Handle			No	Delicate handle
H385	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Body			No	Large mug fragments
H386	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H387	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-General		Teacup	Handle			No	Moulded, beading
H388	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Saucer	Base			No	
H389	7	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Body			No	
H390	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, yellow	Saucer	Rim			No	Floral motif
H391	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Rockingham		Pie Plate	Body			No	
H392	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Black and pink	Saucer	Rim			No	Pink band along interior rim
H393	4	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Gilt	Silver	Teacup	Rim			No	Thin silver band along exterior rim
H394	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Service	Tableware	Ceramic	RWE	Stamped	Blue	Teacup	Body			No	Diamond motif
H395	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Transfer Print-General	Blue	Saucer	Rim			No	Asian motif, delicate
H396	15	TB155005.1000-3	502N-202E	1	Indeterminate	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	
H397	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Moulded-General	Blue	Unidentifiable	Base			No	
H398	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Moulded-General	Blue	Unidentifiable	Rim			No	Scalloped rim, gold trim
H399	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Moulded-General		Teacup	Body			No	
H400	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Transfer Print-General	Dark blue	Holloware	Body			No	
H401	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Transfer Print-General	Dark blue	Holloware	Rim			No	Flared rim, leaf motif, moulded acanthus motif
H402	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Tableware	Ceramic	RWE	Stamped	Blue	Teacup	Rim			No	Diamond motif
H403	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Transfer Print-General	Teal	Pitcher	Body			No	
H404	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt	Gold	Teapot	Lid			No	
H405	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Transfer Print-General	Black	Unidentifiable	Body			No	
H406	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-General		Teacup	Base			No	
H407	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Moulded-General		Teacup	Body			No	
H408	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H409	14	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Base			No	
H410	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	White
H411	9	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H412	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Stamped	Blue	Teacup	Rim			No	Diamond motif
H414	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Green, blue, gold	Saucer	Rim			No	Floral motif
H415	5	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Decalcomania	Moulded-General	Saucer	Rim			No	Scalloped rim, floral motif
H416	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H417	3	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Undecorated		Plate-Dinner	Rim			No	
H418	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Rim			No	
H419	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Rim			No	
H420	4	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Incomplete			No	
H421	4	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Pink, green	Teacup	Rim			No	
H422	4	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Pink, green	Saucer	Rim			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H423	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H424	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Body			No	
H425	2	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Red	Teacup	Body			No	Asian motif
H426	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Service	Tableware	Ceramic	RWE	Undecorated		Pitcher	Rim			No	
H427	2	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H428	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-Wheat		Saucer	Rim			No	
H429	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Body			No	
H430	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt		Saucer	Rim			No	
H431	15	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	Ironstone	Decalcomania	Pink, green	Platter	Rim			No	Scalloped rim, floral motif
H432	7	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	Ironstone	Undecorated		Platter	Base			No	
H433	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Service	Teaware	Ceramic	Ironstone	Undecorated		Creamer	Rim			No	
H434	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-General		Plate-Dinner	Rim			No	Scalloped rim
H435	3	TB155005.1000 -3	502N-202E	1	Furnishings	Household Accessories	Flower Pot	Terracotta					Rim			No	
H136	1	TB155005.1000 -3	502N-202E	1	Personal	Toilet/Hygiene	Cream Jar	Glass					Incomplete			No	Ribbed heavy container, threaded finish
H437	3	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Incomplete			No	Partially reconstructed
H438	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Base			No	Aqua, mason jar
H439	3	TB155005.1000 -3	502N-202E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Solarised
H440	15	TB155005.1000 -3	502N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass					Body			No	Colourless
H441	1	TB155005.1000 -3	502N-202E	1	Indeterminate	Indeterminate	Unidentifiable	Glass					Body			No	Blue, possible candle holder
H442	2	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Service	Fruit Bowl	Glass					Body			No	Cobalt, moulded grape motif
H443	4	TB155005.1000 -3	502N-202E	1	Personal	Medicine	Container- Medicine	Glass					Body			No	Colourless
H444	13	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Colourless, mason jar
H445	60	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar
H446	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Aqua, mason jar
H447	19	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar
H448	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Base			No	Aqua, mason jar
H449	3	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Aqua, mason jar
H450	6	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar "CROWN MASON"
H451	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar,
H452	3	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Aqua, mason jar
H453	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Colourless, mason jar
H454	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar
H455	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar
H456	4	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar
H457	13	TB155005.1000 -3	502N-202E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H458	52	TB155005.1000 -3	502N-202E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Colourless
H459	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Base			No	Aqua, mason jar
H460	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Stemware	Glass					Base			No	
H461	1	TB155005.1000 -3	502N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass					Rim			No	Colourless, beaded
H462	1	TB155005.1000 -3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Colourless, mason jar
H463	1	TB155005.1000 -3	502N-202E	1	Furnishings	Lighting Device	Lamp Chimney	Glass					Rim			No	Colourless, beaded

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Comments	Thermal Alteration	
H464	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Liner			No	Aqua, mason jar
H465	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Base			No	Aqua, mason jar
H466	1	TB155005.1000-3	502N-202E	1	Personal	Medicine	Container- Medicine	Glass						Complete	Neck height= 14mm, Bore diameter= 8mm, Lip height=4 mm, Vessel height= 75mm, Vessel width= 19mm	Late 18th - Early 19th Century	No	Colourless, Perry Davis finish, cylindrical neck, sloped down shoulders, two seams over lip, 3oz
H467	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Body			No	Colourless, mason jar
H468	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	Undecorated
H469	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Body			No	Colourless, mason jar
H470	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim			No	Starburst motif
H471	2	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Storage	Milk Bottle	Glass						Finish			No	Aqua
H472	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Food Storage	Container-Food	Glass						Liner			No	Aqua, mason jar
H473	1	TB155005.1000-3	502N-202E	1	Personal	Medicine	Container- Medicine	Glass						Complete	Neck height= 30mm, Bore diameter= 815mm, Lip height= 15mm, Vessel height= 143mm, Vessel width= 27mm	Early 19th Century	No	Colourless, rounded lip, cylindrical neck, sloped down shoulders, "NYAL QUALITY"
H474	1	TB155005.1000-3	502N-202E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass						Body			No	Amber
H475	1	TB155005.1000-3	502N-202E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete			No	
H476	2	TB155005.1000-3	502N-202E	1	Tools/Equipment	Agricultural	Fence Staple	Metal-Ferrous						Complete			No	
H477	1	TB155005.1000-3	502N-202E	1	Tools/Equipment	Specialized Tool	Stake	Metal-iron						Complete			No	
H478	3	TB155005.1000-3	502N-202E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete			No	
H479	2	TB155005.1000-3	502N-202E	1	Architectural	Building Equipment	Nail-Wrought	Metal-Iron						Incomplete			No	
H480	1	TB155005.1000-3	502N-202E	1	Tools/Equipment	Agricultural	Barbed Wire	Metal-Ferrous						Complete			No	
H481	1	TB155005.1000-3	502N-202E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-iron						Complete			No	
H482	1	TB155005.1000-3	502N-202E	1	Tools/Equipment	General Tools	Can Opener	Metal-Ferrous						Incomplete			No	
H483	1	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	Cranial fragments
H484	1	TB155005.1000-3	502N-202E	1	Organic	Shell	Unidentifiable	Shell						Incomplete			No	
H485	1	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	Maxilla fragment
H486	2	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	Fragments
H487	8	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	
H488	2	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Complete			No	Canines
H489	4	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	Vertebra fragments
H490	13	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Incomplete			No	Saw cut
H491	5	TB155005.1000-3	502N-202E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Complete			No	Unidentifiable
H492	7	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated				Teacup	Body		No	
H493	22	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated				Flatware	Base		No	
H494	13	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated				Saucer	Rim		No	
H495	4	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated				Plate-Dinner	Rim		No	
H496	2	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange			Teacup	Body		No	Asian motif
H497	4	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated				Teacup	Base		No	
H498	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Undecorated				Pitcher	Rim		No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H499	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange	Teacup	Rim			No	Asian motif
H500	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Undecorated		Pitcher	Rim			No	
H501	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Undecorated		Pitcher	Base			No	
H502	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Saucer	Base			No	
H503	2	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Handle			No	
H504	1	TB155005.1000-4	502N-202E	2	Personal	Toilet/Hygiene	Cream Jar	Milk Glass					Incomplete			No	Ribbed
H505	7	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Base			No	
H506	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Semi-Porcelain	Transfer Print-General	Dark blue	Holloware	Body			No	Floral motif
H507	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Teacup	Body			No	
H508	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown, yellow	Saucer	Rim			No	Yellow band along interior rim
H509	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Service	Tableware	Ceramic	Semi-Porcelain	Gilt	Gold	Bowl	Rim			No	Scalloped edge, moulded, blue hand painted motif on interior body
H510	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H511	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Saucer	Base			No	
H512	2	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H513	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Handle			No	
H514	14	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	
H515	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange	Teacup	Rim			No	Asian motif
H516	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange	Saucer	Rim			No	Asian motif
H517	2	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange	Teacup	Rim			No	Asian motif
H518	22	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H519	21	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Body			No	
H520	2	TB155005.1000-4	502N-202E	2	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragments
H521	9	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Glazed	Brown	Milk Crock	Incomplete			No	Partially reconstructed milk crock
H522	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Undecorated		Plate-Child	Rim			No	
H523	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Undecorated		Plate-Child	Rim			No	
H524	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Rockingham	Brown	Pie Plate	Incomplete			No	Large fragment
H525	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Rockingham	Brown	Pie Plate	Incomplete			No	Large fragment
H526	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Consumption	Tableware	Electroplate					Incomplete			No	Tipped style
H527	1	TB155005.1000-4	502N-202E	2	Personal	Medicine	Container-Medicine	Glass					Complete	Neck height= 26mm, Bore diameter=14mm, Lip height= 6mm, Vessel height= 150mm, Vessel width= 55mm		No	Colourless, Prescription lip, cylindrical neck, sloped down shoulders, round body and base
H528	39	TB155005.1000-4	502N-202E	2	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H529	18	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar
H530	34	TB155005.1000-4	502N-202E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H531	7	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar
H532	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Storage	Container-Food	Glass					Base			No	Aqua, mason jar
H533	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Consumption	Tumbler	Glass					Rim			No	Undecorated, colourless
H534	3	TB155005.1000-4	502N-202E	2	Furnishings	Lighting Device	Lamp Chimney	Glass					Rim			No	Colourless, beaded
H535	3	TB155005.1000-4	502N-202E	2	Furnishings	Lighting Device	Lamp Chimney	Glass					Body			No	Colourless
H536	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Food Storage	Container-Food	Glass					Base			No	Colourless, mason jar

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Comments	Thermal Alteration	
H537	1	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Service	Whiskey Decanter	Glass						Base	Diameter= 89mm		Decorated motif of fan and notches in a cross pattern	
H538	3	TB155005.1000-4	502N-202E	2	Kitchen/ Food	Beverage Service	Whiskey Decanter	Glass						Body			Decorated motif of fan and notches in a cross pattern and stipple	
H539	1	TB155005.1000-4	502N-202E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Base	Diameter= 70mm	No	Colourless	
H540	1	TB155005.1000-4	502N-202E	2	Personal	Medicine	Container- Medicine	Glass						Base		No	Colourless, rectangular base	
H541	1	TB155005.1000-4	502N-202E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Body		No	Solarised	
H542	7	TB155005.1000-4	502N-202E	2	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete		No		
H543	3	TB155005.1000-4	502N-202E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Complete		No		
H544	2	TB155005.1000-4	502N-202E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete		No		
H545	1	TB155005.1000-4	502N-202E	2	Organic	Faunal - Mammal	Pig	Bone						Complete		No	Long bone	
H546	7	TB155005.1000-4	502N-202E	2	Organic	Faunal - Mammal	Cow	Bone						Complete		No		
H547	67	TB155005.1000-4	502N-202E	2	Organic	Indeterminate	Unidentifiable	Bone						Incomplete		No		
H548	21	TB155005.1000-4	502N-202E	2	Organic	Faunal - Avian	Avian	Bone						Incomplete		No		
H549	18	TB155005.1000-4	502N-202E	2	Organic	Faunal - Mammal	Unidentifiable	Bone						Complete		No	Saw cut	
H550	1	TB155005.1000-4	502N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated				Teacup	Rim		No	
H551	1	TB155005.1000-4	502N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general				Plate-Supper	Rim		No	Scalloped edge, beaded motif
H552	4	TB155005.1000-4	502N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated				Unidentifiable	Body		No	
H553	6	TB155005.1000-4	502N-205E	1	Architectural	Building Equipment	Window Glass	Glass						Incomplete		No	Colourless	
H554	1	TB155005.1000-4	502N-205E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass						Rim		No	Undecorated, colourless	
H555	1	TB155005.1000-4	502N-205E	1	Personal	Medicine	Container- Medicine	Glass						Base		No	Colourless, rectangular base	
H556	1	TB155005.1000-4	502N-205E	1	Tools/Equipment	Recreation	Toy	Lead						Complete		No	Possiblr light fixture for a dool house, one piece	
H557	2	TB155005.1000-4	502N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Complete		No		
H558	2	TB155005.1000-4	502N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete		No		
H559	1	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Indeterminate	Teaware	Ceramic	Jackfield					Holloware	Body		No	
H560	1	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated				Teacup	Rim		No	
H561	1	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated				Teacup	Base		No	
H562	2	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Pearlware	Undecorated				Saucer	Base		No	Stepped Footring
H563	2	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated				Teacup	Body		No	
H564	1	TB155005.1000-4	504N-194E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Undecorated				Unidentifiable	Body		No	
H565	1	TB155005.1000-4	504N-194E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Body		No	Colourless	
H566	1	TB155005.1000-4	504N-194E	1	Furnishings	Household Accessories	Flower Pot	Terracotta						Rim		No		
H567	1	TB155005.1000-4	504N-194E	1	Personal	Clothing	Button	Metal-Brass						Complete	Diameter= 20mm, Thickness= 3mm	Post 1892	No	Two piece, Stamped, back is missing, diamond motif
H568	1	TB155005.1000-4	504N-194E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete		No		
H569	2	TB155005.1000-4	504N-194E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete		No		
H570	2	TB155005.1000-4	505N-200E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain					Unidentifiable	Body		No	
H571	3	TB155005.1000-4	505N-200E	1	Architectural	Building Equipment	Window Glass	Glass						Incomplete		No	Colourless	
H572	1	TB155005.1000-4	505N-200E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass						Neck		No	Colourless	
H573	2	TB155005.1000-4	505N-200E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous						Complete		No		
H574	1	TB155005.1000-4	505N-200E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Complete		No		
H575	1	TB155005.1000-4	505N-200E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron						Incomplete		No		
H576	7	TB155005.1000-4	505N-200E	1	Organic	Faunal - Mammal	Unidentifiable	Bone						Complete		No		
H577	8	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE					Unidentifiable	Body		No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H578	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Body			No	
H579	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Purple, Green	Teacup	Body			No	
H580	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania		Saucer	Rim		No	Pattern has worn off	
H581	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	Semi-Porcelain	Undecorated		Bowl	Rim		No	Scalloped edge, moulded	
H582	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Body			No	
H583	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Purple, yellow	Saucer	Rim			No	
H584	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated		Plate-Table	Rim		No		
H585	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated		Plate-Table	Rim		No		
H586	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim		No		
H587	1	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Glazed	Brown	Milk Crock	Body		No		
H588	1	TB155005.1000-4	505N-205E	1	Personal	Medicine	Container- Medicine	Glass				Body			No	Aqua, embossed "CORT_MAN_ORO_"	
H589	2	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Window Glass	Glass				Incomplete			No	Colourless	
H590	1	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Brick	Red Clay				Body			No	Fragments	
H591	1	TB155005.1000-4	505N-205E	1	Personal	Clothing	Button	Shell				Complete	Diameter= 12mm, Thickness= 3mm		No	Two hole sew through	
H592	1	TB155005.1000-4	505N-205E	1	Personal	Clothing	Button	Prosper				Complete	Diameter= 11mm, Thickness= 5mm		No	Four hole sew through, white	
H593	4	TB155005.1000-4	505N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Purple, yellow	Saucer	Rim		No		
H594	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Recreation	Toy	Lead				Complete			No	Possibly light fixture for a dool house, one piece	
H595	16	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron				Incomplete			No		
H596	3	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Nail-Wrought	Metal-Iron				Incomplete			No		
H597	33	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous				Complete			No		
H598	4	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous				Incomplete			No		
H599	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Armament	.22 Shell	Metal-Brass				Complete			No		
H600	1	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Door Hinge	Metal-Iron				Incomplete			No		
H601	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron				Complete			No		
H602	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Tool General	Washer	Metal-Iron				Complete			No		
H603	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Iron				Complete			No		
H604	1	TB155005.1000-4	505N-205E	1	Tools/Equipment	Animal Husbandry	Harness Buckle	Metal-Iron				Incomplete			No	Single bar common roller buckle	
H605	3	TB155005.1000-4	505N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron				Complete			No		
H606	5	TB155005.1000-4	505N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone				Incomplete			No		
H607	6	TB155005.1000-4	505N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone				Incomplete			No	Saw cut	
H608	1	TB155005.1000-4	505N-210E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Body		No		
H609	4	TB155005.1000-4	505N-210E	1	Architectural	Building Equipment	Window Glass	Glass				Incomplete			No	Colourless	
H610	3	TB155005.1000-4	505N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body			No	Colourless	
H611	1	TB155005.1000-4	505N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body			No	Aqua	
H612	1	TB155005.1000-4	505N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body			No	Colourless	
H613	2	TB155005.1000-4	505N-210E	1	Architectural	Building Equipment	Hook	Metal-Ferrous				Complete			No		
H614	2	TB155005.1000-4	505N-210E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous				Complete			No		
H615	2	TB155005.1000-4	505N-210E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron				Incomplete			No		
H616	3	TB155005.1000-4	505N-210E	1	Tools/Equipment	Specialized Tool	Chain	Metal-Iron				Incomplete			No	Chain link	
H617	2	TB155005.1000-4	505N-210E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron				Complete			No		
H618	2	TB155005.1000-5	505N-210E	2	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE			Unidentifiable	Body		No		

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H619	1	TB155005.1000-5	505N-210E	2	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Body			No	
H620	2	TB155005.1000-5	505N-210E	2	Personal	Medicine	Container- Medicine	Glass					Body			No	Aqua, embossed "ROBINSON & CO.HAMILTON- ONTARIO"
H621	1	TB155005.1000-5	505N-210E	2	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Colourless, mason jar
H622	2	TB155005.1000-5	505N-210E	2	Personal	Medicine	Container- Medicine	Glass					Base			No	Colourless, rectangular base
H623	1	TB155005.1000-5	505N-210E	2	Personal	Medicine	Container- Medicine	Glass					Finish	Lip height= 6m		No	Colourless, rounded lip
H624	1	TB155005.1000-5	505N-210E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Solarised
H625	1	TB155005.1000-5	505N-210E	2	Personal	Medicine	Container- Medicine	Glass					Finish	Lip height= 7m		No	Colourless, rounded lip
H626	1	TB155005.1000-5	505N-210E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H627	7	TB155005.1000-5	505N-210E	2	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H628	1	TB155005.1000-5	505N-210E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H629	2	TB155005.1000-5	505N-210E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H630	1	TB155005.1000-5	505N-210E	2	Indeterminate	Indeterminate	Knife	Metal-Iron					Incomplete			No	Handle is missing
H631	6	TB155005.1000-5	505N-210E	2	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H632	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated		Plate-Table	Rim			No	
H633	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Stamped	Teal	Plate-Table	Rim			Yes	Floral print
H634	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Orange, yellow	Saucer	Rim			No	Floral motif
H635	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Yellow	Saucer	Rim			No	
H636	4	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	Flared rim
H637	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Rim			No	
H638	2	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Saucer	Rim			No	Scalloped rim, floral motif
H639	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Base			No	
H640	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Base			No	
H641	6	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	RWE	Moulded-general		Platter	Rim			No	Scalloped rim, floral motif, flared rim
H642	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Decalcomania	Pink	Plate-Table	Base			No	Floral motif
H643	13	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Decalcomania	Green, pink	Flatware	Base			No	Floral motif
H644	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain			Unidentifiable	Body			No	
H645	4	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Flatware	Base			No	
H646	25	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone			Unidentifiable	Body			No	
H647	3	TB155005.1000-5	508N-205E	1	Furnishings	Household Accessories	Flower Pot	Terracotta					Rim			No	
H648	1	TB155005.1000-5	508N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Buff Earthenware	Rockingham	Brown	Holloware	Body			No	Moulded floral motif
H649	1	TB155005.1000-5	508N-205E	1	Tools/Equipment	Recreation	Toy	Porcelaniousware					Body			No	Doll
H650	1	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragments
H651	2	TB155005.1000-5	508N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H652	3	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H653	4	TB155005.1000-5	508N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H654	1	TB155005.1000-5	508N-205E	1	Personal	Personal Gear	Coin	Copper					Complete	Diameter= 20mm, Thickness= 1mm		No	" CANADA ONE CENT 1920"
H655	1	TB155005.1000-5	508N-205E	1	Tools/Equipment	Specialized Tool	Railway Tie	Metal-iron					Complete			No	
H656	1	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Door Hinge	Metal-iron					Incomplete			No	
H657	1	TB155005.1000-5	508N-205E	1	Tools/Equipment	Agricultural	Fence Staple	Metal-Ferrous					Complete			No	
H658	2	TB155005.1000-5	508N-205E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H659	32	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H660	9	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H661	13	TB155005.1000-5	508N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H662	1	TB155005.1000-5	508N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Saw cut
H663	10	TB155005.1000-5	508N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H664	1	TB155005.1000-5	508N-205E	1	Organic	Faunal - Avian	Avian	Bone					Incomplete			No	
H665	3	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	RWE	Undecorated		Serving Dish	Incomplete			No	Partially reconstructed, scalloped rim
H666	1	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	Flared rim
H667	1	TB155005.1000-5	510N-195E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Aqua
H668	1	TB155005.1000-5	510N-195E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H669	2	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber
H670	1	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Glazed	Brown	Milk Crock	Body			No	
H671	1	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Indeterminate	Kitchenware	Ceramic	Stoneware	Glazed		Crock	Body			No	
H672	1	TB155005.1000-5	510N-195E	1	Architectural	Building Equipment	Door Knob	Red Earthenware					Incomplete			No	Glazed with a marble affect
H673	1	TB155005.1000-5	510N-195E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Finish			No	Amber, down tooled finish
H674	1	TB155005.1000-5	510N-195E	1	Tools/Equipment	Recreation	Marble	Clay					Complete	Diameter= 1mm	1800-1930	No	
H675	1	TB155005.1000-5	510N-195E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H676	1	TB155005.1000-5	510N-195E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H677	1	TB155005.1000-5	510N-195E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Saw cut
H678	2	TB155005.1000-5	510N-195E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H679	1	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Transfer Print-General	Black	Plate-Table	Rim			No	Floral motif
H680	1	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Transfer Print-General	Teal	Unidentifiable	Body			No	
H681	2	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Body			No	
H682	2	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Rim			No	
H683	2	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Unidentifiable	Body			No	
H684	2	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Base			No	
H685	4	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Saucer	Rim			No	Slightly scalloped rim
H686	4	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Rim			No	
H687	9	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H688	2	TB155005.1000-5	510N-200E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Aqua
H689	1	TB155005.1000-5	510N-200E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H690	1	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Olive
H691	3	TB155005.1000-5	510N-200E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H692	1	TB155005.1000-5	510N-200E	1	Kitchen/ Food	Beverage Service	Whiskey Decanter	Glass					Base				
H693	11	TB155005.1000-5	510N-200E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H694	5	TB155005.1000-5	510N-200E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H695	1	TB155005.1000-5	510N-200E	1	Personal	Personal Gear	Coin	Copper					Complete	Diameter= 20mm, Thickness= 1mm	1920	No	" ONE CENT UNITED STATES OF AMERICA1920"
H696	52	TB155005.1000-5	510N-200E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H697	3	TB155005.1000-5	510N-200E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Incomplete			No	
H698	7	TB155005.1000-5	510N-200E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H699	15	TB155005.1000-5	510N-200E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	
H700	3	TB155005.1000-5	510N-200E	1	Organic	Faunal - Mammal	Unidentifiable	Bone					Incomplete			No	Saw cut

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H701	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Food Service	Tableware	Ceramic	Ironstone	Transfer Print-General Undecorated	Teal	Platter	Rim			No	Floral motif
H702	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone			Saucer	Rim			No	
H703	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Gilt		Plate-Twiffler	Rim			No	Gold band along rim
H704	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Gilt		Plate-Twiffler	Rim			No	Gold band along rim, scalloped
H705	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt		Teacup	Rim			No	Gold three leaf clover
H706	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Moulded-Wheatware Undecorated		Plate-Supper	Rim			No	
H707	1	TB155005.1000-5	510N-210E	1	Indeterminate	Indeterminate	Unidentifiable	Ceramic	Semi-Porcelain			Unidentifiable	Body			No	Holloware "MAID Niagara" possible maid of the maid souvenir
H708	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Teacup	Rim			No	Moulded acanthus motif with hand painted floral motif overlay
H709	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Base			No	Fluted brim
H710	2	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Base			No	
H711	1	TB155005.1000-5	510N-210E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragments
H712	4	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Unidentifiable	Pink	Unidentifiable	Body			No	
H713	1	TB155005.1000-5	510N-210E	1	Personal	Toilet/Hygiene	Cleaner	Glass					Base			No	"PEE CHEE", white leather cleaner from the 1920's
H714	3	TB155005.1000-5	510N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Solarised
H715	1	TB155005.1000-5	510N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Base			No	Solarised
H716	4	TB155005.1000-5	510N-210E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H717	9	TB155005.1000-5	510N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H718	3	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Base			No	Amber
H719	6	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Storage	Container-Soda	Glass					Body			No	Green
H720	16	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber
H721	11	TB155005.1000-5	510N-210E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	
H722	2	TB155005.1000-5	510N-210E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	Molars
H723	2	TB155005.1000-5	510N-210E	1	Organic	Faunal - Avian	Avian	Bone					Incomplete			No	
H724	1	TB155005.1000-5	510N-210E	1	Kitchen/ Food	Food Service	Spoon	Silver					Complete			No	
H725	1	TB155005.1000-5	510N-210E	1	Tools/Equipment	Agricultural	Fence Staple	Metal-Ferrous					Complete			No	
H726	1	TB155005.1000-5	510N-210E	1	Tools/Equipment	Agricultural	Barbed Wire	Metal-Ferrous					Complete			No	
H727	9	TB155005.1000-5	510N-210E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H728	1	TB155005.1000-5	510N-210E	1	Indeterminate	Indeterminate	Knife	Metal-Iron					Incomplete			No	Handle is missing
H729	1	TB155005.1000-5	510N-210E	1	Tools/Equipment	Specialized Tool	Carriage Bolt	Metal-Iron					Complete			No	
H730	30	TB155005.1000-5	510N-210E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H731	4	TB155005.1000-5	510N-210E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Complete			No	
H732	5	TB155005.1000-5	510N-210E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H733	2	TB155005.1000-5	510N-215E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Colourless, mason jar
H734	2	TB155005.1000-5	510N-215E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar
H735	1	TB155005.1000-5	510N-215E	1	Tools/Equipment	Tool General	Axe	Metal-Iron					Blade			No	
H736	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H737	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Saucer	Rim			No	Bead motif, flared rim
H738	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	Flared rim
H739	3	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general		Saucer	Rim			No	Hatched motif
H740	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Rim			No	Flared rim
H741	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Undecorated		Saucer	Rim			No	

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H742	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Decalcomania	Purple, yellow	Saucer	Base			No	Floral motif
H743	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone	Undecorated		Plate-Table	Rim			No	
H744	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Undecorated		Unidentifiable	Body			No	
H745	4	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated		Saucer	Base			No	
H746	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Base			No	
H747	2	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Teacup	Body			No	
H748	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Transfer Print-General	Teal	Unidentifiable	Body			No	
H749	5	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H750	1	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragments
H751	1	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Tile	Ceramic					Incomplete			No	White wall tile
H752	1	TB155005.1000-5	511N-205E	1	Personal	Clothing	Button	Shell				Complete	Diameter= 10mm, Thickness= 2mm			No	Two hole sew through
H753	1	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Consumption	Tumbler	Glass				Rim				No	Undecorated, colourless, heavy
H754	1	TB155005.1000-5	511N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body				No	Solarised
H755	1	TB155005.1000-5	511N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body				No	Aqua
H756	3	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Window Glass	Glass				Incomplete				No	Aqua
H757	1	TB155005.1000-5	511N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Base				No	Colourless
H758	2	TB155005.1000-5	511N-205E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass				Body				No	Amber
H759	9	TB155005.1000-5	511N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body				No	Colourless
H760	1	TB155005.1000-5	511N-205E	1	Tools/Equipment	Tool General	Bolt	Metal-Iron				Complete				No	
H761	1	TB155005.1000-5	511N-205E	1	Tools/Equipment	Tool General	Tack	Metal-Ferrous				Complete				No	
H762	1	TB155005.1000-5	511N-205E	1	Tools/Equipment	Animal Husbandry	Harness Ring	Metal-Iron				Complete				No	
H763	3	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron				Complete				No	
H764	4	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron				Incomplete				No	
H765	22	TB155005.1000-5	511N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous				Complete				No	
H766	1	TB155005.1000-5	511N-205E	1	Organic	Faunal - Mammal	Deer	Bone				Complete				No	
H767	1	TB155005.1000-5	511N-205E	1	Organic	Faunal - Mammal	Unidentifiable	Bone				Incomplete				No	
H768	2	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated	Teal	Handle				No	
H769	6	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated	Unidentifiable	Body				No	
H770	6	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated	Unidentifiable	Body				No	
H771	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Semi-Porcelain	Decalcomania	Brown	Saucer	Rim			No	Floral motif
H772	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Moulded-general		Plate-Supper	Rim			No	Scalloped edge, beaded motif
H773	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated	Saucer	Rim				No	
H774	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Glazed	Brown	Milk Crock	Body			No	
H775	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Food Storage	Container-Food	Milk Glass				Liner				No	White, mason jar
H776	1	TB155005.1000-6	511N-205E	2	Personal	Medicine	Container- Medicine	Glass				Base				No	Colourless
H777	1	TB155005.1000-6	511N-205E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body				No	Aqua, embossed "NIAG"
H778	4	TB155005.1000-6	511N-205E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass				Body				No	Colourless
H779	1	TB155005.1000-6	511N-205E	2	Furnishings	Lighting Device	Lamp Chimney	Glass				Rim				No	Beaded
H780	1	TB155005.1000-6	511N-205E	2	Furnishings	Lighting Device	Lamp Chimney	Glass				Body				No	Colourless
H781	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass				Body				No	Olive
H782	1	TB155005.1000-6	511N-205E	2	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass				Body				No	Amber

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H783	1	TB155005.1000-6	511N-205E	2	Architectural	Building Equipment	Drain Tile	Clay								No	
H784	2	TB155005.1000-6	511N-205E	2	Indeterminate	Indeterminate	Container - Unidentifiable	Glass								No	Aqua, embossed "NIAG"
H785	2	TB155005.1000-6	511N-205E	2	Tools/Equipment	Specialized Tool	Stake	Metal-Iron								No	
H786	19	TB155005.1000-6	511N-205E	2	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous								No	
H787	6	TB155005.1000-6	511N-205E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron								No	
H788	6	TB155005.1000-6	511N-205E	2	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron								No	
H789	3	TB155005.1000-6	511N-205E	2	Organic	Faunal - Mammal	Unidentifiable	Bone								No	
H790	3	TB155005.1000-6	511N-205E	2	Organic	Faunal - Mammal	Unidentifiable	Bone								No	Saw cut
H791	5	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Rim			No	
H792	3	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	RWE	Transfer Print-General	Black	Plate-Table	Rim			No	Floral motif
H793	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Gilt		Saucer	Rim			No	
H794	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Buff Earthenware	Rockingham	Green	Cup	Rim			No	
H795	6	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Incomplete			No	Partially reconstructed, scalloped rim
H796	4	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated		Saucer	Body			No	
H797	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Unidentifiable	Base			No	
H798	11	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Undecorated		Unidentifiable	Base			No	
H799	15	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated		Unidentifiable	Body			No	
H800	2	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Undecorated		Pitcher	Foot			No	
H801	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Transfer Print-General	Black	Teacup	Rim			No	Geometric motif on exterior and interior body
H802	3	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Ironstone	Transfer Print-General	Green	Unidentifiable	Body			No	Floral motif
H803	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Transfer Print-General	Teal	Teacup	Handle			No	
H804	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Service	Tableware	Ceramic	Ironstone	Undecorated		Pitcher	Base			No	
H805	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Consumption	Tableware	Ceramic	Ironstone			Plate-Supper	Base			No	Dots and floral motif
H806	3	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Kitchenware	Ceramic	Red Earthenware- Coarse		Brown	Crock	Rim			No	
H807	9	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Kitchenware	Ceramic	Red Earthenware- Coarse		Brown	Crock	Body			No	
H809	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Kitchenware	Ceramic	Red Earthenware- Coarse		Brown	Crock	Body			No	
H810	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Glazed	Brown	Milk Crock	Body			No	
H811	1	TB155005.1000-6	514N-205E	1	Furnishings	Household Accessories	Flower Pot	Terracotta					Body			No	
H812	1	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Brick	Red Clay					Body			No	Fragment
H813	2	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Preparation	Kitchenware	Ceramic	Buff Earthenware	Rockingham	Brown	Pie Plate	Rim			No	Large fragment
H814	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber
H815	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Olive
H816	1	TB155005.1000-6	514N-205E	1	Personal	Medicine	Container- Medicine	Glass					Body	Neck height= 30mm, Bore diameter= 12mm, Lip height= 6mm		No	Aqua, patent lip, ball neck, two dreams to lip, cylindrical neck
H817	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Stemmed Glass- Drinking	Glass					Foot			No	Solarised
H818	17	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Aqua, mason jar
H819	11	TB155005.1000-6	514N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H820	16	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H821	3	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua, heavy duty thick
H822	1	TB155005.1000-6	514N-205E	1	Personal	Medicine	Container- Medicine	Glass					Finish			No	Aqua, rounded lip, incomplete

Cat. No	No.	Box No.	Unit	Layer	Class	Sub-class	Type	Material	Ceramic Ware	Ceramic Motif	Ceramic Colour	Ceramic Form	Portion	Dimensions	Date	Thermal Alteration	Comments
H823	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Liner			No	Colourless, mason jar
H824	2	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Body			No	Solarised, mason jar
H825	1	TB155005.1000-6	514N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Base			No	Colourless, circular
H826	1	TB155005.1000-6	514N-205E	1	Personal	Medicine	Container- Medicine	Glass					Body			No	Colourless
H827	1	TB155005.1000-6	514N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Rim			No	Colourless, folded rim
H828	1	TB155005.1000-6	514N-205E	1	Personal	Medicine	Container- Medicine	Glass					Body	Neck height= 18mm, Bore diameter= 13mm, Lip height=5mm		No	Colourless, Perry Davis finish, sloped down shoulders, 50Z bottle
H829	1	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Door Hinge	Metal-Brass					Incomplete			No	Strap hinge
H830	1	TB155005.1000-6	514N-205E	1	Tools/Equipment	Specialized Tool	Railway Tie	Metal-iron					Complete			No	
H831	4	TB155005.1000-6	514N-205E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H832	4	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H833	4	TB155005.1000-6	514N-205E	1	Tools/Equipment	Agricultural	Barbed Wire	Metal-Ferrous					Complete			No	
H834	2	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Nail-Machine Cut	Metal-Iron					Incomplete			No	
H835	16	TB155005.1000-6	514N-205E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	
H836	2	TB155005.1000-6	514N-205E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	Saw cut
H837	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	RWE	Undecorated			Unidentifiable	Rim		No	Exfoliated, and slightly flared
H838	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated			Teacup	Rim		No	
H839	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	RWE	Undecorated			Teacup	Body		No	
H840	1	TB155005.1000-6	514N-205E	1	Furnishings	Household Accessories	Flower Pot	Terracotta					Rim			No	
H841	3	TB155005.1000-6	514N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Aqua
H842	5	TB155005.1000-6	514N-205E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H843	1	TB155005.1000-6	514N-205E	1	Personal	Medicine	Container- Medicine	Glass					Body			No	Colourless
H844	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Food Storage	Container-Food	Glass					Finish			No	Solarised, mason jar
H845	1	TB155005.1000-6	514N-205E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H846	1	TB155005.1000-6	514N-205E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Amber
H847	1	TB155005.1000-6	514N-205E	1	Organic	Faunal - Mammal	Cow	Bone					Incomplete			No	
H848	1	TB155005.1000-6	514N-205E	1	Organic	Faunal - Avian	Avian	Bone					Incomplete			No	
H849	2	TB155005.1000-6	515N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated			Saucer	Rim		No	
H850	3	TB155005.1000-6	515N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Undecorated			Saucer	Body		No	
H851	1	TB155005.1000-6	515N-210E	1	Kitchen/ Food	Indeterminate	Tableware	Ceramic	Semi-Porcelain	Decalcomania	Brown	Holloware	Rim		No	Fluted body	
H852	4	TB155005.1000-6	515N-210E	1	Kitchen/ Food	Beverage Consumption	Teaware	Ceramic	Ironstone	Moulded-general			Saucer	Rim		No	Scalloped moulded band along interior rim
H853	3	TB155005.1000-6	515N-210E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Colourless
H854	2	TB155005.1000-6	515N-210E	1	Kitchen/ Food	Beverage Storage	Container- Liquor	Glass					Body			No	Olive
H855	1	TB155005.1000-6	515N-210E	1	Tools/Equipment	Specialized Tool	Stake	Metal-Iron					Complete			No	
H856	1	TB155005.1000-6	515N-210E	1	Architectural	Building Equipment	Nail-Wire	Metal-Ferrous					Complete			No	
H857	1	TB155005.1000-6	515N-210E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Incomplete			No	
H858	1	TB155005.1000-6	515N-210E	1	Organic	Faunal - Mammal	Sheep/Goat	Bone					Complete			No	
H859	2	TB155005.1000-6	517N-203E	1	Architectural	Building Equipment	Window Glass	Glass					Incomplete			No	Aqua
H860	4	TB155005.1000-6	517N-203E	1	Personal	Medicine	Container- Medicine	Glass					Body			No	Aqua
H861	2	TB155005.1000-6	517N-203E	1	Indeterminate	Indeterminate	Container - Unidentifiable	Glass					Body			No	Solarised

**Aboriginal  
Ceramic Database**

Cat. No.	No.	Box No.	Unit	Layer	Type	Subtype	Construction Method	Surface Treatment	Comments
C1	1	TB155005.1000-1	499N-205E	1	Vessel sherd	Body Sherd, possibly leading to a neck sherd	Paddle and Anvil	Interior and exterior is smooth	Possibility that there is remnants of a punctate present along one edge

**APPENDIX E**  
**ASSESSOR QUALIFICATIONS**

## ASSESSOR QUALIFICATIONS

**Shaun Austin, Ph.D., Associate Archaeologist** – Dr. Austin is the leader of Amec Foster Wheeler's cultural heritage resources group and is based in 'the Company's' Hamilton Office. He has been working in Canadian archaeology and heritage since 1976 and as an archaeological and heritage consultant in Ontario since 1987. He is a dedicated cultural heritage consultant with repeated success guiding projects through to completion to the satisfaction of the development proponent, the cultural heritage community and all other stakeholder groups. His areas of interest and expertise include pre-contact Aboriginal lithics and ceramics. Dr. Austin holds a **Professional Archaeology License (P141)** issued by the Ontario Ministry of Tourism, Culture and Sport, is MTO RAQs certified in Archaeology/Heritage and is a member of the Ontario Association of Professional Archaeologists.

**Cara Howell B.A., Senior Archaeologist** – Ms. Howell has been working in consulting archaeology since 1999. During this time she has acquired a full range of archaeological skills, from background research to Stage 4 excavation. She has developed a comprehensive understanding of all aspects of material culture and has a specialized interest in historic Euro-Canadian artifacts. As Laboratory Director for Amec Foster Wheeler's Archaeology Group, she was instrumental in creating and implementing cataloguing systems for all types of recovered artifacts. Mr. Howell also serves as lead liaison with First Nations communities. She holds a B.A. in Physical Anthropology and a B.A. in Classical Archaeology from McMaster University, and an **Applied Research License (R180)** issued by the Ontario Ministry of Tourism, Culture and Sport.

**Jason Seguin, M.A., Senior Archaeologist** – Mr. Seguin has been engaged in archaeology since 2004. Mr. Seguin has conducted stage 1 to 4 archaeological assessments including background searches, field surveys, and excavations, analysis of cultural artifacts, laboratory work and reporting. Mr. Seguin is involved in project management and supervision as well as being an archaeological laboratory director. Mr. Seguin's education and work experience have provided him with an extensive knowledge base, consisting of theoretical and practical experience in cultural resource management in Canada and Central America, as well as curatorial, archival and museum management experience. Mr. Seguin holds a Master's Degree in Anthropology from Trent University, and a Post-Graduate Certificate in Museum Management and Curatorship from Sir Sandford Fleming College. Mr. Seguin holds a **Professional Archaeology License (License P354)** issued by the Ontario Ministry of Tourism and Culture.

**Devon Brusey B.A. Hon., Staff Archaeologist** – Ms. Brusey has worked as a consultant archaeologist since 2007. She holds an honorary bachelors degree in Anthropology and Japanese Studies from McMaster University. Ms. Brusey has worked

on over 250 Stage 1 through Stage 4 archaeological assessments throughout Ontario, many of which have been completed as part of the environmental assessment process for the development of wind and solar farms, hydro line corridors and municipal roadway improvements. Ms. Brusey has also been instrumental in the processing and analysis of artifacts and other data in the laboratory. Recently, she acted as crew supervisor for the Stage 4 salvage excavation of an extensive multi-component pre-contact and historic site in Burlington, Ontario. She has also acted as the project manager, field director and report writer for numerous other projects. Ms. Brusey holds an **Applied Research License (R410)** issued by the Ontario Ministry of Tourism, Culture and Sport.

**APPENDIX F**  
**LIMITATIONS**

## LIMITATIONS

1. The work performed in the preparation of this report and the conclusions presented are subject to the following:
  - (a) The Standard Terms and Conditions which form a part of our Professional Services Contract;
  - (b) The Scope of Services;
  - (c) Time and Budgetary limitations as described in our Contract; and,
  - (d) The Limitations stated herein.
2. No other warranties or representations, either expressed or implied, are made as to the professional services provided under the terms of our Contract, or the conclusions presented.
3. The conclusions presented in this report were based, in part, on visual observations of the Study Area. Our conclusions cannot and are not extended to include those portions of the Study Area which were not reasonably available, in Amec Foster Wheeler Environment & Infrastructure's opinion, for direct observation.
4. The potential for archaeological resources, and any actual archaeological resources encountered, at the Study Area were assessed, within the limitations set out above, having due regard for applicable heritage regulations as of the date of the inspection.
5. Services including Stage 3 test unit excavations and archival research were performed. Amec Foster Wheeler Environment & Infrastructure's work, including test unit excavations and archival research was conducted in a professional manner and in accordance with the Ministry of Tourism and Culture's guidelines. It is possible that unforeseen and undiscovered archaeological resources may be present at the Study Area.
6. The utilization of Amec Foster Wheeler Environment & Infrastructure's services during the implementation of any further archaeological work recommended will allow Amec Foster Wheeler Environment & Infrastructure to observe compliance with the conclusions and recommendations contained in the report. Amec Foster Wheeler Environment & Infrastructure's involvement will also allow for changes to be made as necessary to suit field conditions as they are encountered.
7. This report is for the sole use of the parties to whom it is addressed unless expressly stated otherwise in the report or contract. Any use which any third party makes of the report, in whole or in part, or any reliance thereon, or decisions made based on any information or conclusions in the report, is the sole responsibility of such third party. Amec Foster Wheeler Environment & Infrastructure accepts no responsibility whatsoever for damages or loss of any nature or kind suffered by any such third party as a result of actions taken or not taken or decisions made in reliance on the report or anything set out therein.
8. This report is not to be given over to any third-party other than a governmental entity, for any purpose whatsoever without the written permission of Amec Foster Wheeler Environment & Infrastructure, which shall not be unreasonably withheld.