Ministry of Tourism and Culture

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October 17, 2011

Penn Energy Renewables Ltd.

1 Yonge St., Suite 1801

Toronto, ON M5E 1W7

RE: Proposed Penn Energy Edwardsburgh / Morrisburgh Solar Farm

Lot 34, Concession 1, Twp. of Edwardsburgh/Cardinal, County Leeds and Grenville

FIT#: F46NQGB

IRIMS: HD000592

PIF: P025-203-2010, P025-209-2011

Dear Proponent:

This letter constitutes the Ministry of Tourism and Culture's written comments as required by s. 22(3)(a) of O. Reg. 359/09 under the *Environmental Protection Act* regarding archaeological assessments undertaken for the above project.

Based on the information contained in the report(s) you have submitted for this project, the Ministry believes the archaeological assessment complies with the *Ontario Heritage Act's* licensing requirements, including the licence terms and conditions and the Ministry's 1993 Archaeological Assessment Technical Guidelines. Please note that the Ministry makes no representation or warranty as to the completeness, accuracy or quality of the Report(s).

The report recommends the following:

Stage 2 survey, consisting of both pedestrian survey and shovel testing, has been completed on this property, resulting in the discovery on a scatter of Euro-Canadian historic artifacts, designated the site name BeFu-13, that correspond with historic information associated with this property. Stage 2 artifacts recovered from this location suggest that this site is mid-to-late 19th century in age. No other materials were recovered during Stage 2 survey of this property that would suggest the presence of an archaeological resource.

Due to the concentration and number of diagnostic artifacts recovered during Stage 2 investigations of this property, it is a requirement under the MTCs 2011 Standards and Guidelines for Constuling Archaeologists (Section 2.2), that a Stage 3 investigation be completed for site BeFu-13 before any development takes place, in order to define its boundaries and determine the need for further assessment. Secondly, as there were no other site locations identified during Stage 2 survey of this property, it is also our recommendation that its reminder (all those areas not in direct association with site BeFu-13) be cleared for development.

On the basis of the Stage 3 investigations, the report also recommends:

A Stage 3 survey at site location BeFu-13 has been completed in accordance with MTC 2011 Standards and Guidelines, resulting in the excavation of 46 metre by metre units. These excavations resultred in the recovery of 1934 Euro-Canadian artifacts. Based on a full analysis of this material, this report suggests that an appropriate date for this site would be approximately 1870 to the mid 20th century. This date is supported by both the majority of datable artifacts, and the absence of a structure in this location on the 1862 atlas map. As the site has been determined to post-date 1830, and likely 1870, it is the conclusion of this report that there would be little or no information of cultural value to be gained from further excavation of site BeFu-13, and that the site does not require Stage 4 mitigation under Section 3.4 of the 2011 Standards and Guidelines (MTC 2011). Further, the integrity of the site has been heavily compromised by past use of heavy machinery by owners.

The recovery of a single pre-contact point on the site has been determined to be an isolate find, and under Standard 1, Section 2.2 (S&G MTC 2011) does not constitute a site.

It is therefore recommended that full clearance of the subject property be given at this time.

The Ministry is satisfied with the recommendations.

This letter does not waive any requirements which you may have under the Ontario *Heritage Act*. A separate letter addressing archaeological licensing obligations under the Act will be sent to the archaeologist who completed the assessment and will be copied to you.

This letter does not constitute approval of the renewable energy project. Approvals of the project may be required under other statutes and regulations. It is your responsibility to obtain any necessary approvals or licences.

Please feel free to contact me if you have questions or require additional information.

Sincerely,

Andrew Hinshelwood

Archaeology Review Officer

Winshelwood.

cc. Consultant

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

STAGE 1 TO 3 ARCHAEOLOGICAL ASSESSMENT OF THE PENN ENERGY-EDWARDSBURGH_MORRISBURG1 SOLAR FARM, LOT 34, CONCESSION 1, TOWNSHIP OF EDWARDSBURGH / CARDINAL, COUNTY OF LEEDS AND GRENVILLE, ONTARIO.

FIT#: F-000628-SPV-130-505 FIT Application #: FIT-F46NQGB

Report For:

Penn Energy Renewables Ltd.

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Report Prepared By:

Northeastern Archaeological Associates Ltd. Licensed to: Dr. Lawrence Jackson (P-025) PIF #s: P-025-203-2010, P-025-209-2011

Report Type: Replacement of Original Original Report Date: July 7, 2011 Replacement Report Date: Sept.19, 2011

Northeastern Archaeological Associates Ltd. P.O. Box 493 Port Hope, Ontario L1A 3Z4



EXECUTIVE SUMMARY

In the fall of 2010, Northeastern Archaeological Associates Limited was contacted by Penn Energy Renewables Ltd. requesting that, in compliance with the requirements outlined by the MTC, an archaeological assessment be conducted in part of Lot 34, Concession 1 in Edwardsburgh-Cardinal Township, County of Leeds and Grenville, Ontario, at the location of the proposed 30 hectare Edwardsburgh_Morrisburgh1 Solar Generation Facility. This installation is to generate 10.0 megawatts of power. The property is located east of the Town of Prescott County Road 2. Stage 1 research conducted in relation to this property indicates that it is of high archaeological potential, as outlined by the Ministry of Tourism and Culture, due to its topography, proximity to water sources, and areas of historic development. All Stage 2 testing on this property therefore took place at high potential (5 meter) intervals, excepting where disturbance in the form of fill was noted and intervals were increased to 10 metres until the disturbed area was delimited. The proposed development lands consist of ploughed pasture land, with small aprons of grass, and several permanently wet areas. The development area of the property was therefore surveyed using a combination of pedestrian survey in the open fields, and test-pit survey in the forested areas in accordance with Ministry standards (MTC S&G 2011). Testing was conducted under clear conditions in the fall of 2010, as well as the winter, spring, and summer of 2011. This survey resulted in the discovery of a historic scatter, designated BeFu-13. This site was the subject of a Stage 3 assessment in the form of 46 1m² excavation units. The material recovered, in combination with available historic data, suggests an approximate construction/habitation date of 1870. Consequently, it is the recommendation of Northeastern Archaeological Associates Limited that the development property be cleared for development. If any archaeological resources should be discovered during the course of development, all excavation must stop immediately and an archaeologist must be contacted.



TABLE OF CONTENTS

		Page
1.0	Project Personnel	. 1
2.0	Project Context	
	2.1 Development Context	. 1
	2.2 Historical Context	. 2
	2.3 Archaeological Context	. 2
3.0	Field Methods	. 3
	3.1 Stage 2 Survey Methods	. 3
	3.2 Stage 3 Survey Methods	. 4
4.0	Record of Recovered Archaeological Materials	. 5
	4.1 Record of Stage 2 Materials	
	4.2 Record of Stage 3 Materials	. 5
5.0	Analysis and Conclusions	
	5.1 Stage 2 Survey Analysis and Conclusions	
	5.2 Stage 3 Survey Analysis and Conclusions	
6.0	Recommendation	
	6.1 Stage 2 Recommendations	
	6.2 Stage 3 Recommendations	
7.0	Advice on Compliance with Legislation	
	References Cited	
	Stage 2 Survey Images	
	Image 9.1: View Southeast of Initial Surface Survey in Northwest	
	Portion of Property	. 16
	Image 9.2: View South, Towards the St. Lawrence River, of the East	
	Side of the Property.	. 16
	Image 9.3: View East of Shovel Testing in Wet Northern Section of Property	
	Image 9.4: View of Stage 2 Surface Collection at Site BeFu-13	
	(Note Red Flags Marking Artifact Locations)	. 17
	Image 9.5: View East of Shovel Testing Along Eastern Property Edge	
	Image 9.6: View Southwest of Surface Survey in Northeast of Property	
	Image 9.7: View South Towards Un-ploughed Disturbance and Wetland	
	of Surface Survey in West of Property.	. 19
	Image 9.8: View Northwest of Judgemental Shovel Testing in Disturbed	
	Southeast End of Property	. 19
	Image 9.9: View of Gravel Fill in Southeast End of Property	
	Image 9.10: View West of Wetland in West-Central Portion of Property.	
	Image 9.11: Representative Stage 2 Artifacts from Site BeFu-13	
10.	0 Stage 3 Survey Images	
	Image 10.1: Excavation of Stage 3 Unit, note large amounts of loose limestone	
	Image 10.2: Stage 3 Excavation Unit N5E0	
	Image 10.3: Stage 3 Excavation Unit S5E0	
	Image 10.4: Stage 3 Excavation Unit N10W16, note lack of topsoil and	
	shallow foundation	. 23
	Image 10.5: Stage 3 Representative Ceramics	
	Image 10.6: Stage 3 Representative Glass Artifacts	
	()	



Image 10.7: Stage 3 Representative Pipes and Buttons	26 27 28 29
Map 11.1: Location of Subject Property Northeast of the Town of Prescott,	2)
Ontario.	29
Map 11.2: Development plan provided by proponent	30
Map 11.3: 1862 Historic Atlas Map Showing Approximate Location of	
Subject Property (after Walling 1861-62)	31
Map 11.4: Development plan with Stage 2 survey methodology	32
APPENDIX A: BeFu-13 Stage 2 Artifact Catalogue	33
APPENDIX B: BeFu-13 Sequential Stage 3 Artifact Catalogue	
APPENDIX C: Letter From Farmer Regarding Ploughing Conditions	
Supplementary Documentation	er



1.0 PROJECT PERSONNEL

Name	License Number	Position
Lawrence Jackson Ph. D.	P-025	Senior Archaeologist Project Director
Scarlett Janusas	P-027	Field Director
Marika Atfield	R-333	Field Director
Justin Tighe	N/A	Field Technician
Myles Allen	N/A	Field Technician
Kris Martin	N/A	Field Technician
Nelson Jacobs	N/A	Field Technician, Curve Lake First Nation
Chelsea Robert	N/A	Field Technician
Amelia Zweiger	N/A	Field Technician
Rachel Bonifare	N/A	Field Technician
Brian Horeczy	N/A	Field Technician
Jordan MacArthur	N/A	Field Technician
Megan Powers	N/A	Field Technician

2.0 PROJECT CONTEXT

2.1 Development Context

In compliance with MTC requirements regarding land development (see 2011 Standards and Guidelines for Consultant Archaeologists), a contract to carry out a Stage 1 to 3 archaeological assessment of the Penn Energy-Edwardsburgh_Morrisburg1 Solar Farm project, Lot 34, Concession 1, Township of Edwardsburg / Cardinal, County of Leeds and Grenville, Ontario was awarded to Northeastern Archaeological Associates Ltd. by Penn Energy Renewables Ltd. on November 15, 2010. The subject property is an approximately 30 hectare parcel of land just north of the St. Lawrence River and northeast of the town of Prescott, Ontario (see Figures 1). The proposed development includes installation of a solar generation facility as shown in the development plan (see Figure 2). A partial Stage 2 survey of this property was conducted in the fall and winter of 2010-11, and a preliminary report was submitted to the MTC



in the spring of 2011 in order to gain clearance of the north portion of the property only. Further Stage 3 survey was conducted on this property in July of 2011. This report is intended to replace this earlier report, and includes all Stage 1 through Stage 3 survey work on this property. All Stage 1 to 3 surveys were conducted under pre-purchase (by the proponent) of the property, with permission to enter the property given by the landowners. All artifacts recovered during Stage 2 survey of this property are curated with Northeastern Archaeological Associates Limited.

2.2 Historical Context

The property is located within the historic township of Edwardsburgh. This township was first settled in the late 1700s, with the earliest property patents listed as being in 1796 (Leavitt 1879). Captain Verne Francis Larrimer is said to have built the first house in Edwardsburgh and the first mill was built in Spencerville by David Spencer in 1811. By 1833, there were only three houses in Spencerville, which is north of the subject property. A blacksmith shop was opened in the Township by John Miller some time after his arrival in 1833. The first church was built in Spencerville in 1837 with the help of a Dr. Boyd who was residing in Prescott at the time, and later aided in building several churches in the Township. The first saw mill was built in 1830 by Levi Adams. The patent for the subject property (Lot 34, Concession 1) was to John Dulmage in 1801 (Leavitt 1879). The 1862 Historic Atlas map for this area (Figure 3) shows a house in the southwest corner of the lot with J. Wells as the owner (Belden & Co. 1878). The name R. Hean, and the initials T.H. are also shown in association with the lot, and relate to two houses along the road at the south end. This road is the historic location of Highway 2, which has since been straightened and has resulted in the severance of these southern buildings from the property. The site of BeFu-13 does not correspond to any structures shown on the historic atlas map, but does correspond to a house shown in a wide angle aerial photo from the 1930s (please see Supplementary Documentation). This stretch of the former Highway 2 has been renamed Windmill Road, after the 1838 "Battle of the Windmill" National Historic Site, located on the south side of the current Highway 2.

2.3 Archaeological Context

The subject property is located in a small area of limestone plains along the north shore of the St. Lawrence River (Chapman and Putnam 1973). This area is an outlier of the larger Smiths Falls Limestone Plain physiographic region of southern Ontario to the northwest. The region consists of shallow soil of numerous types over limestone. Bogs are common and soils are often stony with poor drainage. To the north is the Edwardsburg Sand Plain and to the east is the Glengarry Till Plain physiographic region. The Edwardsburg Sand Plain consists of relatively flat glacio-fluvial sand deposits. The Glengarry Till Plain region forms the drainage divide between the St. Lawrence and the Ottawa basin. It consists of long drumlinoid ridges broken up by clay flats and swamps (Chapman and Putnam 1973).

Locally, the subject property consists of low lying stony meadow and forest with its south end about 100 meters north of the St. Lawrence River. Ploughing of the property area could not be completed in some areas due to both groundwater flooding and limestone bedrock outcropping close to the ground surface. It consists primarily of pasture (about 60%), with the north end of this pasture land being waterlogged and small aprons being too rocky to plough (about 20%), as well as a disturbed/filled area (5%), and a wet marshy area (15%). There was also a small water filled quarry pit in the north end of the property and a gravel roadway bisecting the property north-south.



All initial Stage 2 field work was carried out under clear and unseasonably mild conditions on November 18, 2010 and January 03, 2011. Additional Stage 2 field work in 2011 was carried out under sunny and warm conditions on June 9, 10, 28, and July 6. Stage 3 excavations took place under clear and sunny conditions on the following dates: June 10, 30, July 13, 14, 22

A search of the archaeological sites data base of the Ontario Ministry of Tourism and Culture by data co-ordinator Robert von Bitter on November 17, 2010 revealed the existence of one registered archaeological site within a 2 km radius of the subject property. The Leeds-Grenville site (BeFv-8) is a Euro-Canadian barracks and residential site which produced ceramics, military buttons, and metals. There are no associated reports listed for this site, collections are in the possession of Peter Engelbert as well as the Cataraqui Archaeological Research Foundation in Kingston, Ontario. Although not registered in the Ontario archaeological sites data base, the historic Battle of the Windmill site and Museum is located southeast of the subject property near the St. Lawrence shoreline. The main event at the site dates to November of 1838. The Canadian Parks Service has been notified that the Battle of the Windmill National Historic Site is not in the Ontario archaeological sites data base.

3.0 FIELD METHODS

3.1 Stage 2 Survey Methods

The subject property has high archaeological potential according to the 2011 MTC standards and guidelines (Section 1.3.1) due to its proximity to the shore of Lake Ontario, as well as to known archaeological sites, historic structures, and roadways. In accordance with ministry standards, the Stage 2 survey of the property was carried out using a 5 meter test interval. All archaeological testing occurred pre-purchase.

The subject property was in a state of disuse at the time of testing. The property was comprised of approximately 60% ploughable pasture land, which was pedestrian surveyed at 5m intervals as per the Standards of Section 2.1.1. of the 2011 Standards and Guidelines (MTC, 2011). A further 20% of the property was not considered ploughable due to high water tables or large amounts of rock which could damage machinery (Stand. 1, Sect. 2.1.2., MTC, 2011). These areas were hand tested at 5 meter intervals. In approximately 5% of the property fill was present in large quantities, these areas were also not ploughed due to high rock content. Fill in this area was the product of dumping when regrading took place on this section of CR-2 (Image 9.9). These areas were tested at 10m intervals until the limits of fill were determined. Approximately 15% of the property was permanently saturated with water (see Image 9.1.10) and was therefore not tested as per Standard 2.a.i.of Section 2.1 (MTC, 2011). Also not tested was the gravel roadway bisecting the property, which has a bed of compacted coarsely crushed limestone, or the quarry in the north-west. A schedule of Stage 2 testing is provided below.

Preliminary Stage 2 shovel testing was carried out in its waterlogged north end in the fall of 2010, excluding the disturbed quarry pit in the west corner. No artifacts were recovered during this survey, and the north end of the property (excluding the wayside pit area) was subsequently cleared for development following a preliminary report. Several sections of ploughed field were also surface surveyed in 2010, which led to the discovery of a Euro-Canadian historic scatter in the south-central portion of the property (BeFu-13), please refer to Map 3 of the Supplementary Documentation for Stage 2 collection locations.

Additional Stage 2 survey of the property was carried out in the spring of 2011 following ploughing of initially unploughed sections, as well as re-ploughing of those areas initially surface



surveyed in order to increase visibility. This additional ploughing encompassed the whole property excluding the following sections: an area of wetland in the south west portion, a gravel road that bisects the property north-south, the location of site BeFu-13 identified in 2010, areas along stone fence rows, and a section in the southeast end that the farmer identified as containing gravel fill, small sections (including the site location) where soil was determined to be too rocky for an attempt at re-ploughing. All re-ploughed areas of the property were surface surveyed at a high potential (5 meter) interval. Judgemental shovel testing (10 meter intervals) was carried out in the southeast end of the property identified as containing gravel fill in order to confirm this identification. High potential shovel testing was carried out along the grassy areas surrounding the stone fence rows, and along the outskirts of the wetland area and along the property boundaries.

Additional Stage 2 shovel testing and surface survey was carried out in the spring of 2011 on all remaining un-surveyed areas of the property, as well as re-survey of some of the areas that were initially surface surveyed where visibility was improved following re-ploughing. Shovel testing of the southeast end of the property confirmed that this area contains gravel fill. There were no additional materials recovered during the Stage 2 survey in 2011 that might suggest the presence of an archaeological resource.

All Stage 2 shovel tests were at least 30cm in diameter and excavated to at least 5cm into subsoil using 6mm mesh rocker screens. All Stage 2 test pits were examined for evidence of stratigraphy, cultural features, and foreign fill. All shovel tests were backfilled.

All initial Stage 2 field work was carried out under clear and unseasonably mild conditions on November 18, 2010 and January 03, 2011. Additional Stage 2 field work in 2011 was carried out under sunny and warm conditions on June 9, 10, 28, and July 6.

3.2 Stage 3 Survey Methods

The discovery of a Euro-Canadian site on the property during Stage 2 survey led to an additional Stage 3 survey, as required by the MTC under the 2011 Standards and Guidelines for Consultant Archaeologists. A Stage 3 Controlled Surface Pickup was not completed as part of this survey. Initial ploughing over this site was poor due to the presence of ground stones, and by the time of Stage 3 survey, the site had become overgrown. An attempt to have the site reploughed at that time was refused by the farmer for fear of breaking machinery. A letter to this effect from the farmer has been included as Appendix C.

Positive Stage 2 locations were used in determining the positioning of the first and central Stage 3 test unit, the southwest corner of which was designated as the central fixed point (N0E0, See Supplementary Documentation for GPS Coordinates) from which all units were subsequently measured using a transit and tape method. This point was later tied in to a permanent datum (in this case, an eastern property stake – See Supplementary Documentation for GPS Coordinates). Using a transit from the N0E0 point, a test grid was laid out extending in all four cardinal directions out to an initial distance of 20 meters using 5 meter intervals (in compliance with Section 3.2.3, Standard 1) wherever possible. There were two incidences where this interval could not be maintained. These were where the site meets the road bed and one instance where the interval was increased to 6 meters due to human error. Extra units were later dug between these 6 meter gaps as part of the additional 20% excavation of the site (see Map 4 of the Supplementary Documentation). Units were excavated in all directions out from this initial point until counts were determined to drop significantly enough to indicate site limits.

In total, 46 Stage 3 units were excavated over this site, 40 initial units and 6 units making up the required additional 20% (Section 3.2.3, Standard 1). Each unit was designated a square number based on the measurement of its south-west corner from the N0E0 datum. One unit yielded a pre-contact indeterminate siliceous sedimentary stone projectile point in its west wall.



This unit was extended east in order to determine whether there were any other associated precontact artifacts at this location. All Stage 3 units were excavated by hand according to stratigraphic layers, using 6 mm mesh rocker screens. All units were excavated into at least 5cm of subsoil, and all units were backfilled. A stone and mortar foundation was discovered while excavating units N10W16 within 10cm of the surface (see Image 9.2.4). Excavation of these units was stopped upon discovering this foundation. A subsoil anomaly was also observed and noted in the field in unit N0W6. There were no other features observed during this excavation. Large stones observed in the central units of the site did not exhibit evidence of structural composition. Due to the high number of artifacts found in these units, it is likely that these stones did at one time form a foundation, but have since been bulldozed. The presence of a foundation, as well as its destruction and subsequent grading of the entire area during two separate events was confirmed by the landowner. It was determined that this was responsible for the observed stratigraphy of the soil. Unit depth ranged from a mean of 40cm along the central east-west line of the site, to a mean of 20cm in the south and north portions of the site. The west portion of the site was found to be extremely rocky and disturbed, with little in the way of artifacts. The central portion of the site showed more deposits of stone, with high artifact counts (see Image 9, 1). Unit artifact counts outside the main concentration dropped off drastically within 10-20 metres. The plough depth varied greatly across the site (10cm to 38cm, due difficulty in ploughing as a result of the presence of large rocks. All units were recorded manually (i.e. drawing floor plans and profiles) and through photographs. Stage 3 excavations took place under clear and sunny conditions on the following dates: June 28-30, July 6, 12-14, and 21-22, 2011.

4.0 RECORD OF RECOVERED ARCHAEOLOGICAL MATERIALS

4.1 Record of Stage 2 Materials

A total of 93 artifacts were recovered from site BeFu-13 during Stage 2 surface survey. These consisted of ceramics, glass, metal, clay pipe fragments, and faunal remains. Artifacts recovered consisted primarily of ceramics (109 fragments), including a number of diagnostic materials (e.g. flow blue, blue shell edge, coloured transfers), as well as bottle glass (14 fragments) including diagnostic finishes, and glass exhibiting a patina or solarization. A discussion of specific artifacts recovered during Stage 2 investigations at this site and their age implications is given in Section 5.1 below. A detailed artifact catalogue is also included as Appendix A.

4.2 Record of Stage 3 Materials

Euro-Canadian Artifacts

A total of 1934 Euro-Canadian artifacts were recovered during Stag 3 excavations at site BeFu-13. Please refer to Appendix B for full descriptions, counts and weights. Unit N0E0 had the highest count (323), while unit N10W16 had the lowest count (3). The site exhibits a relatively circular dispersal shape, with high counts found predominantly in the central units, and lower counts around the edges. A stone and mortar foundation was discovered while excavating unit N10W16 within 10cm of the surface (see Image 9.2.4). There were large amounts of stone in several other units; however there was clear evidence of disturbance in these locations. No other features were observed during Stage 3 excavations.

Ceramics



A wide variety of historic Euro-Canadian ceramics were recovered during Stage 3 unit excavations. Ceramics were sorted and catalogued by material and decoration.

1. Pearlware

Pearlware is an off-white bodied refined earthenware which is recognizable by its pale blue/green tinted glaze. Three pieces of green-shell edge decorated pearlware rim fragments were discovered, two of which are scalloped with an impressed bud motif, the third of which is an indeterminate style. Also found was a single piece of blue-shell edge decorated pearlware rim fragment with impressed lines, four pearlware plate base fragments, and ten pearlware vessel body fragments.

2. Refined White Earthenware

Refined white earthenware from this site includes all porous/semi-porous white-bodied earthenwares. These have been analysed by decoration technique. Shell-Edge Wares

Shell-edge decorated white earthenware recovered from BeFu-13 during Stage 3 comprised four distinct styles. These included a single example of rococo-inspired hand-cut blue shell-edge, multiple examples of scalloped edged blue shell-edge with an impressed bud motif, multiple examples of scalloped blue shell-edge with repetitive impressed lines, and multiple examples of unscalloped blue shell-edge with repetitive impressed lines.

3. Flow Blue

Artifacts with flown blue transfer decoration included 22 rim fragments, 11 base fragments, and 42 body fragments. These represent a variety of vessel types which include flat tableware such as plates and saucers, as well as possible examples of tea serviceware. The designs incorporated on these ceramics included Asian-inspired scenery, floral motifs, and simple curvilinear designs.

4. Sponge Decorated

Eight examples of refined white earthenware decorated in blue with a sponge technique were recovered. These include four rim fragments and four body fragments. These vary in the shade of blue used.

5. Hand-Painted

Eighteen refined white earthenware fragments which were hand-painted were recovered from BeFu-13. These include three rim fragments and three body fragments painted with an early colour palette, as well as three rim fragments, four base fragments, and three body fragments decorated with a later palette. Also recovered were two body fragments with molded decoration which had been highlighted with underglaze paint, one of which was recognizable as a leaf, as well as a single rim fragment with a yellow band and light blue cord, which may be a more contemporary example of hand-painting.

6. Industrial Slipware

Examples of refined white earthenware decorated using coloured slips included two rim fragments and six body fragments decorated with brown and black bands, one body fragment with grey and brown bands, one body fragment with brown bands and brown cabling, one body fragment with blue and brown bands, as well as two rim fragments and three body fragments with a combination of blue bands and blue and brown cabling.

7. Blue Transfer



Refined white earthenware artifacts decorated with blue transfer patterns included 12 rim fragments, seven base fragments, and 16 body fragments. These included examples of a border style traditionally used on willow-ware, floral motifs, dendritic patterns, and curvilinear designs. One base fragment possessed portion of a blue-printed makers mark with the word "STONE" in a banner.

8. Black Transfer

Refined white earthenware artifacts decorated with black transfer patterns included seven rim fragments, one of which is likely from a tureen or pot, two base fragments, and 12 body fragments. The two base fragments mend together and also with one of the rim fragments, creating a large plate fragment with a partial makers mark "OLD HALL" "-E WARE CS (L)" and "ENGLAND" in a banner, the print is a woman working surrounded by a border with fruit.

9. Other Colour Transfer

Refined white earthenware artifacts decorated with colour transfer patterns other than blue or black included: two body fragments with a red geometric border; two rim fragments, one base fragment, and four body fragments with a purple/mulberry floral pattern; two rim fragments and two body fragments with three different brown transfer patterns on them; one green floral pattern base fragment, and one rim fragment with a green transfer print applied on top of a blue transfer print.

10. Ceres Pattern Molded Whiteware

A large amount of white ironstone refined white earthenware was recovered during Stage 3 unit excavations which were decorated with molded bands of wheat. This decoration is known as the Ceres pattern. These included 28 rim fragments from a variety of vessel shapes such as plates, soup bowls and pitchers, one with a handle base attached. Also recovered were three vessel body fragments, and one base fragment with the makers mark "ALFRED MEAKIN. ENGLAND." which joined with one of the rim fragments with "-ONSTONE CHINA" printed on it

11. Other Molded Whiteware

Recovered from Stage 3 excavations are BeFu-13 was 36 plain white ironstone with indeterminate molded decorations. These included 17 rim fragments from a variety of vessels, one base fragment, and 18 body fragments. Decorations observed included beading, fluting, curvilinear designs, fruit, and weaving.

Also recovered were five molded ironstone handle fragments. Four of these were larger, likely from a pitcher, tureen or chamber pot, and one was smaller and possibly from a drinking vessel.

12. Makers Marks

Nineteen base fragments with no visible decoration other than makers marks/fragments of makers marks were recovered. These included six fragments with indiscernible printed marks, one with a small fragment of and impressed mark, one with an impressed crown of uncertain significance, one with a portion of the word "CHINA", one with the Royal Arms and "ROYAL IRONSTONE CHINA", two which mend to show "-CHINA 1873", two from the J&G Meakin pottery, one of which has fragments of "HANLEY" and "ENGLAND", and three from one of the Meakin potteries: one of which has a fragment of the word "ENGLAND"; one which says "-ARDS & SON, -RHALL"; and one of which has a fragment of the modern (1890+) form of the British Royal Arms.

13. Other Refined White Earthenware Vessels



Recovered vessel fragments made of refined white earthenware with no visible decoration or molding numbered 52 rim fragments from a variety of tableware including one drinking vessel rim fragment with a handle base, 55 base fragments, and 131 body fragments, one of which possessed a handle base.

14. Vitrified White Earthenware

White earthenware fired at a high enough temperature to become vitrified recovered form BeFu-13 includes substances such as bone china and porcelain. These included two large plate fragments with polychrome transfer prints, one of which also has "Bright Gold" gilding and one which bears the "MZ AUSTRIA" makers mark, as well as nine rim fragments and one base fragment with polychrome prints, one base fragment with a red transfer, one base fragment with green paint and handwriting on the underside "50/V/3", one rim fragment with molded decoration, four base fragments with "Bright Gold" bands or designs, five undecorated rim fragments, nine undecorated base fragments plus on undecorated base fragment of unglazed bisque porcelain, six body fragments of which two posses handle bases, and four teacup handles.

Also recovered were four porcelain doll fragments, one complete porcelain doorknob, and one porcelain doorknob fragment.

15. Coarse Bodied Earthenware

Unrefined earthenware, or crockery, was divided into red-bodied vessel fragments (redware), and grey/buff-bodied vessel fragments (stoneware).

15 a. Redware

Redware vessel fragments recovered during Stage 3 excavations included 33 rim fragments, 20 base fragments, two handle fragments, and 147 body fragments. The majority of these are from large thick-walled vessels, and included glazes of various shades of brown, green, yellow, and grey.

15 b. Stoneware

Stoneware vessel fragments recovered from BeFu-13 included eight rim fragments, five base fragments, three handle fragments, one jug shoulder fragment, one teapot spout fragment, one large crock lid fragment, and twenty-eight body fragments. Vessel fragments in this category comprised both thick-walled and thin-walled vessels, and came in variety of glazes in brown, yellow, green, blue, grey, and near-white. Several fragments had multi-coloured mottled glazes, and several displayed painted bands or designs.

Clay Pipes

Fragments of European style clay pipes recovered from BeFu-13 during Stage 3 included 24 stem/mouthpiece fragments of which one was red clay and the others were white clay, and 9 bowl fragments of which two possessed spur fragments and two others had molded decoration. Discernable names on these artifacts included "HENDERSON/MONTREAL", "BANNERMAN", "R.BANNERMAN/MONTREAL", "DIXON & Co/MONTREAL", "MCDOUGAL/GLASGOW",

Bottle/Jar Glass

Fragments of bottles and jars recovered from BeFu-13 included 55 with identifiable finish fragments. Of these 24 were recognizable as being machine molded with seams extending over/circling around the lip. These machine made finishes included finishes from a variety of darkly coloured alcohol bottles, lightly coloured/colourless patent medicine bottles, milk bottles,



one threaded bottle finish with a chromed cap, mason and lightning closure jars, and one milk glass jar. Other finishes included ten examples of finishes from possible Rickets-type mold production, two possible turn- or paste-molded bottle finishes, nine examples of hand applied finishes or rims, and eight finishes of indeterminate manufacture.

Bottle and jar bases recovered included 25 machine-molded fragments including: 16 round green bases of various shades, one olive-green square base with rounded corners, eight colourless round bases, one solarized round base, one colourless square with rounded corners, one colourless square base with chamfered corners, one light blue base with chamfered corners, and one lightly solarized base with rounded corners, as identified by Owens suction scars or valve marks. Manufacturer's markings which were visible on these bottles included the Illinois Glass Company, The Dominion Glass Company, and The Consumers Glass Company. Also recovered were three light blue bottle bases with iron pontil marks. Six round bases of varying shades of green were recovered which appear to have been manufactured using the turn- or past- mold method. Thirty other bottle or jar base fragments were recovered in a variety of shapes and colours which were too fragmented to identify a specific manufacturing process. These included several medicine bottle fragments as well as two milk glass base fragments.

A large quantity of glass fragments from the body/shoulder/neck portions of bottles and jars were recovered. One hundred ninety-four of these fragments were lightly coloured or colourless, including very light blues and greens, as well as fragments solarized by UV exposure. Of these 12 bore molded lettering with readable references to "cure" and "Dr. Low-" likely belonging to patent medicine bottles, and one fragment with a partial crown on it likely 20th century version of the Dominion Glass Company "Crown" jars. Although some of these fragments bore mold seams, none were complete enough to determine a manufacturing process. One hundred twenty-five fragments of darkly coloured fragments from bottle or jar bodies/shoulders/necks were also recovered. These include various hues of green, olive-green, and amber. Several of these fragments bear "ghost" seams particular to machine molds, while other large fragments appear to be seamless, suggesting possible turn- or paste-molding. One fragment of amber glass is press molded into a complex geometric pattern.

Window Glass

Twelve fragment of flat glass which are likely from windows were recovered from BeFu-13. While in a variety of thickness, all seem to be uniform and show no signs of seed bubbles, ripples, or any other characteristics which might suggest early flat glass manufacturing techniques.

Other Glass

Other glass objects recovered included a light blue club-sauce style glass stopper, two Mason jar style glass seals; one pale blue with an embossed crown the other lightly solarized, one beaded oil lamp chimney rim fragments, two rim fragments from heavy glass tumblers, two pressed glass rim fragments of indeterminate origin, seven colourless fragments of a pressed glass dish with starburst patterns, one of which is a lid fragment with a fluted finial, seven more heavy colourless impressed dish fragments with hexagons and squares, of these three fragments are handles, and three have red paint. Also recovered were two milk glass fragments, one a small lid with a molded design, a colourless glass bowl rim fragment, and two amorphous melted blobs of glass.

Buttons

Recovered from Stage 3 unit excavations were sixteen buttons. These included five made of milk glass, one of opaque blue glass, three glass of such a dark purple as to appear black, one which appears to be a grey ceramic or heat distorted glass, one brass button backing with the



words "Best Quality" legible, one steel button backing, two turned bone, one turned wood and one carved/turned mother of pearl shell.

Fauna

Fauna recovered included one hundred forty-three fragments of mammalian bone. These included domestic species such as cow, pig and horse, as well as groundhog, whitetail deer and bear. Thirty fragments of mammalian teeth were recovered, including incisors, canines, premolars, and molars from the same range of species as the mammalian bone fragment with several unidentified specimens which may be other domestic species. Two fragments of terminal phalanx keratin coverings (claws) were recovered which appear to belong to a bear, likely a large Black Bear (*Ursus americanus*). Eleven Aves bone fragments were recovered. These consist mainly of limb bones likely from a domestic chicken due to their size, but are to fragmented to positively identify.

Ferrous Metal

Iron and Steel artifacts recovered from BeFu-13 included three horseshoes of similar size, one with a toe cleat, three sections of chain, one knife blade, two spoon fragments, five hinge fragments, a scythe blade tip, a collar for the end of a rake or shovel, a thin perforated footpedal from a sewing machine, two file fragments, one door hinge pin, one cast iron machine sickle tooth, a cast iron stove door fragment, a cast iron handle, a coat hook, five pieces of harness hardware, three small wire turn-keys, four wire fence staples, two pieces of fence wire, one wire bucket handle, a small iron toy wheel, seven slot headed wood screws, one square nut, six large hand forged spikes, four iron bracket fragments, four square iron bars, 12 indeterminate heavy iron objects, five fragments of heavy iron plate, 24 objects made from thin or flat iron strap, and one iron tool rivet.

Nails recovered included 13 hand-wrought square nails, three wrought-iron horseshoe tacks, 153 machine-cut iron nails, and 29 wire nails.

Non-Ferrous metal

Metal artifacts not made of iron or steel included a brass oil lamp which housing, a brass oil lamp neck flange, a pair of brass temple-style spectacles, a brass hose fitting and brass pressure fitting ring, three brass centre-fire bullet casings which are slightly larger than a .22 calibre cartridge, one brass centre-fire shotgun shell base, a section of brass chain with a large ring, a brass rivet, eight pieces of thin copper with holes, one with a stamped leaf design, a pair of white-metal arms connected by a rivet, a copper cap, a copper or brass hose fitting, three pieces of silver plate utensils, one melted lump of a light white metal, one melted lump of lead, one lead disc with two holes and cut teeth on one side, four tin can lid fragments, and a single voided heart tin tobacco tag from the Macdonald Tobacco company.

Composite Artifacts

Artifacts recovered from BeFu-13 which were composed of multiple materials included two brass rivets with fragments of leather strap attached, a bone handled knife, and a wooden handled knife.

Other Euro-Canadian Artifacts

Recovered from BeFu-13 were two fragments of mortar and two fragments of red brick. Also recovered was a fragment of a whetstone for sharpening metal tools.

Pre-Contact Artifacts



An isolated pre-contact indeterminate siliceous sedimentary stone point was also recovered in unit N12W3 at a depth of 25cm. No other pre-contact materials were recovered from this site.

5.0 ANALYSIS AND CONCLUSIONS

5.1 Stage 2 Survey Analysis and Conclusions

Stage 2 archaeological testing of the subject property conducted in accordance with the Standards and Guidelines outlined by the Ministry of Tourism and Culture resulted in the discovery of a surface scatter (BeFu-13) represented by 93 Euro-Historic artifacts. Analysis of these artifacts indicates a date range in the mid to late 19th century. Blue shell edge decoration was common on pearlware and refined white earthenware in the 19th century. The style of blue shell edge that was recovered from site BeFu-13 is characterized by unscalloped rims and simple repeating impressed patterns, and has a mean production date of 1841 to 1857 (Miller 2000). The flow blue decorated earthenware recovered from the site has a production introduction date of 1845 (Miller 2000). Flow blue decoration became highly popular in the last quarter of the 19th century and tapered out around 1910. "Bright Gold" or "Liquid Gold" gilding, as found on one ceramic fragment, was a cheaper and simpler alternative to previous gilding methods. This style of decoration began to appear on English wares in 1870 (Miller 2000). Glass recovered from the site included two examples of pressed glass, which became popular in Canada ca. 1860 due to advancements in manufacturing techniques (Jones & Sullivan 1989), as well as a colourless bottle finish which appears to be machine manufactured, a process which became common ca. 1903 after the invention of the Owens manufacturing machine (Jones & Sullivan 1989). Nails recovered from the site were primarily machine-headed machine-cut iron nails of a style which became available ca. 1835 and continued production until 1890, when wire nails gained popularity (MTSU 2002). The majority of artifacts recovered from site BeFu-13 therefore suggest that site BeFu-13 dates to somewhere within the late 1800s. See Appendix A for a full Stage 2 artifact catalogue. No other site locations were discovered during the initial Stage 2 survey of the subject property.

5.2 Stage 3 Survey Analysis and Conclusions

Excavation of 46 one meter square units has been completed within site BeFu-13 as part of a Stage 3 survey. This excavation led to the discovery of 1934 Euro-Canadian artifacts (ceramics, glass, bone, metals, etc.), as well as an isolated pre-contact stemmed projectile point made from an indeterminate siliceous sedimentary stone. Datable ceramics recovered from BeFu-13 range mostly in the last half of the 19th century to the 20th century, with small amounts of earlier material. These included a small amount of shell-edge pearl and white wares from mean manufacturing dates including 1800, 1817, 1823, and 1849 (Miller, 88). Hand-painted wares were present in small amounts in both pre and post 1830 colour palettes. Present in large quantities were flow blue wares, first introduced in 1845 and peaking in popularity in the last half of the 19th century, sponge decorated wares also introduced in 1845; transfer patterns were present in a variety of patterns and colours with mean dates ranging from the mid-19th century to the 20th century (Miller, 87). Examples of the Ceres pattern were present in significant quantities, and date to post-1859 (the patent date for the pattern) into the 20th century. Makers Marks where present produced more specific date ranges, including six which were



manufactured in 1890/91 or later as designated by the inclusion of the word "ENGLAND" as required by the McKinley tariff of 1890. Other maker's marks included that of Old Hall (1861-1886), and the Altrohlau pottery of Austria, who's "MZ" mark as it appears on this site dates to 1891-1917. "Bright gold" gilding as it appears on several examples of china from BeFu-13 was introduced in 1870 as a cheaper alternative to previous methods.

Pipes recovered from BeFu-13 included examples from five different manufactures: Henderson in Montreal (1847-1876), Bannerman in Montreal (1888-1907), R. Bannerman in Montreal (1858-1888), W.H. Dixon & Co in Montreal (1876-1894), and Duncan McDougall & Co in Glasgow, Scotland (1847-1967) (Bradley, 2000).

Glass recovered from this site during Stage 3 was in majority machine made, with a small percentage of older hand and turn-molded examples. The marks on a large number of the bottles indicate the use of early 20^{th} century semi-/automated machines. Manufactures marks on glass vessels were from three recognizable companies: the Consumers Glass Company in Montreal (mark is 1917-1961), the Dominion Glass Company from Toronto (marks 1913-date), and the Illinois Glass Company (mark 1900-1916) (Toulouse, 1971). The club-sauce style glass stopper recovered is a type common to the late 19^{th} and early 20^{th} century. Window glass recovered from the site appears to also be 20^{th} century manufacture.

Nails recovered were predominantly machine-cut machine-headed nails with a rectangular cross-section; these were used dominantly into the 1890s and even later due to their superior holding power. Also recovered were a large amount of wire nails, which became a popular and cheaper alternative to cut nails in the 1890s. A small amount of hand-wrought iron square nails were also recovered. This style of nail was generally replaced by machine cut nails in the early 19th century but remained in limited use due to their ability to be clinched (bent over) without breaking (MTSU, 2002).

In general Euro-Canadian artifact counts from BeFu-13 suggest a mean date beginning in the late 1860s-1870s and continuing well into 20th century. A small percentage (<10%) of material is datable to the early 19th century and is likely the result of curation and reuse of expensive materials and goods. The absence of a structure in the location of BeFu-13 on the 1862 illustrated atlas, but its presence in 1930's aerial images supports a construction date of approximately 1870.

The single Pre-Contact projectile point was concluded to be an isolated artifact. It appears to be unfinished and may be a discarded attempt due to the roughness of the material.

6.0 RECOMMENDATIONS

6.1 Stage 2 Recommendations

Stage 2 survey, consisting of both pedestrian survey and shovel testing, has been completed on this property, resulting in the discovery of a scatter of Euro-Canadian historic artifacts, designated the site name BeFu-13, that correspond with historic information associated with this property (see Supplementary Documentation). Stage 2 artifacts recovered from this location suggest that this site is of mid-to-late 19th century in age. No other materials were recovered during Stage 2 survey of this property that would suggest the presence of an archaeological resource.



Due to the concentration and number of diagnostic artifacts recovered during Stage 2 investigations on this property, it is a requirement under the MTCs 2011 Standards and Guidelines for Consultant Archaeologists (Section 2.2), that a Stage 3 investigation be completed for site BeFu-13 before any development takes place, in order to define its boundaries and determine the need for further assessment. Secondly, as there were no other site locations identified during Stage 2 survey of this property, it is also our recommendation that its remainder (all those areas not in direct association with site BeFu-13) be cleared for development.

6.2 Stage 3 Recommendations

A stage 3 survey at site location BeFu-13 has been completed in accordance with MTC 2011 Standards and Guidelines, resulting in the excavation of 46 meter by meter units. These excavations resulted in the recovery of 1934 Euro-Canadian artifacts. Based on a full analysis of this material, this report suggests that an appropriate date for this site would be approximately 1870 to the mid 20th century. This date is supported both by the majority of datable artifacts, and the absence of a structure in this location on the 1862 atlas map. As the site has been determined to post-date 1830, and likely 1870, it is the conclusion of this report that there would be little to no information of cultural value to be gained from further excavation of site BeFu-13, and that the site does not require Stage 4 mitigation under Section 3.4 of the 2011 Standards and Guidelines (MTC, 2011). Further, the integrity of the site has been heavily compromised by past use of heavy machinery by owners.

The recovery of a single pre-contact point on the site has been determined to be an isolated find, and under Standard 1, Section 2.2 (S&G MTC, 2011) does no constitute a site.

It is therefore the recommendation that full clearance of the subject property be given at this time.

7.0 ADVICE ON COMPLIANCE WITH LEGISLATION

- **a.** This report is submitted to the Minister of Tourism and Culture as a condition of licencing in accordance with Part VI of the *Ontario Heritage Act*, R.S.O. 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological fieldwork and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the Ministry of 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 licenced archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological fieldwork on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Archaeology Reports referred to in Section 65.1 of the *Ontario Heritage Act*.
- **c.** Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the *Ontario Heritage Act*. The proponent or person discovering the archaeological resources must



- cease alteration of the site immediately and engage a licenced consultant archaeologist to carry out archaeological fieldwork, in compliance with Section 48 (1) of the *Ontario Heritage Act*.
- **d.** The *Cemeteries Act*, R.S.O. 1990 c. C.4 and the *Funeral*, *Burial and Cremation Services Act*, 2002, S.O. 2002, c.33 (when proclaimed in force) require that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.

Archaeological sites recommended for further archaeological fieldwork or protection remain subject to Section 48 (1) of the *Ontario Heritage Act* and may not be altered, or have artifacts removed from them, except by a person holding an archaeological licence.



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9.0 STAGE 2 SURVEY IMAGES



Image 9.1.1: View Southeast of Initial Surface Survey in Northwest Portion of Property.



Image 9.1.2: View South, Towards the St. Lawrence River, of the East Side of the Property.





Image 9.1.3: View East of Shovel Testing in Wet Northern Section of Property.



Image 9.1.4: View of Stage 2 Surface Collection at Site BeFu-13 (Note Red Flags Marking Artifact Locations).





Image 9.1.5: View East of Shovel Testing Along Eastern Property Edge.



Image 9.1.6: View Southwest of Surface Survey in Northeast of Property.





Image 9.1.7: View South Towards Un-ploughed Disturbance and Wetland of Surface Survey in West of Property.



Image 9.1.8: View Northwest of Judgemental Shovel Testing in Disturbed Southeast End of Property.





Image 9.1.9: View of Gravel Fill in Southeast End of Property.



Image 9.1.10: View West of Wetland in West-Central Portion of Property.





Image 9.1.11: Representative Stage 2 Artifacts from Site BeFu-13.

- a: olive green bottle down-tooled applied finish with string rim.
- b: brown glazed stoneware ink jar rim fragment.
- c: brass thimble.
- d: flow blue earthenware fragment.
- e: clay pipe stem fragment.



10.0 STAGE 3 SURVEY IMAGES



Image 10.1: Excavation of Stage 3 Unit, note large amounts of loose limestone



Image 10.2: Stage 3 Excavation Unit N5E0





Image 10.3: Stage 3 Excavation Unit S5E0



Image 10.4: Stage 3 Excavation Unit N10W16, note lack of topsoil and shallow foundation





Image 10.5: Stage 3 Representative Ceramics

From Top: Rococo-inspired blue shell-edge white earthenware, Bud-Motif impressed green shell-edge pearlware, unscalloped impressed blue shell-edge white earthenware, flow blue decorated white earthenware, blue transferware, industrial slipware, Ceres-motif molded ironstone, polychrome decal decorated china, Alfred Meakin potteries maker's mark, decorated stoneware crockery.



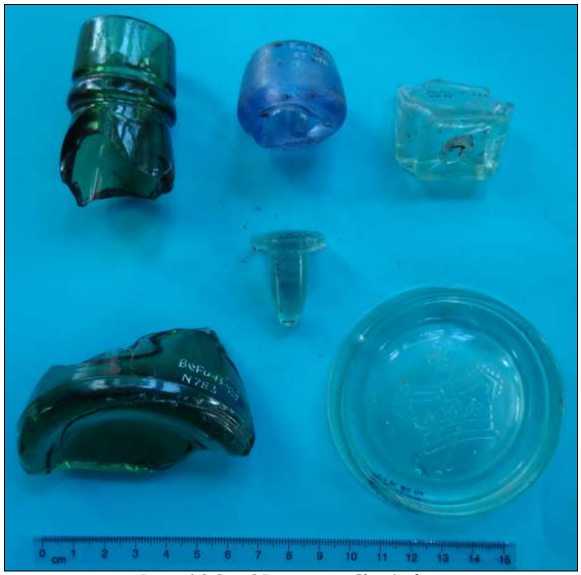


Image 10.6: Stage 3 Representative Glass Artifacts

From Top: Machine molded green glass bottle finish, hand applied indigo glass bottle finish, light blue bottle base with iron pontil mark, light blue glass club-sauce style bottle stopper, machine molded green glass bottle base with Consumers Glass Company mark, mason-style glass jar seal with Dominion Glass Company "Crown" mark.





Image 10.7: Stage 3 Representative Pipes and Buttons

From Top: Henderson/Montreal pipe stem/mouthpiece fragment, McDougal/Glasgow pipe stem fragment, molded pipe bowl fragment, turned wood button, dark purple floral decorated button, milk glass button, mother-of-pearl shell button.





Image 10.8: Stage 3 Representative Fauna and Metal

From Top: Cow femoral head, Avian longbone fragment, White-tailed deer tibia distal portion, Bear claw covering, horse incisor, machine made iron nail, iron toy wheel, Macdonald "voided heart" tobacco tag.

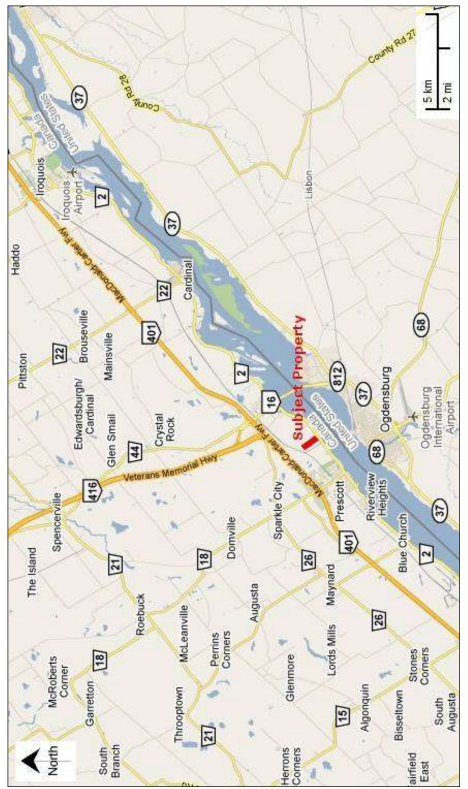




Image 10.9: Stage 3 Pre-Contact Stone Projectile Point from N10W3

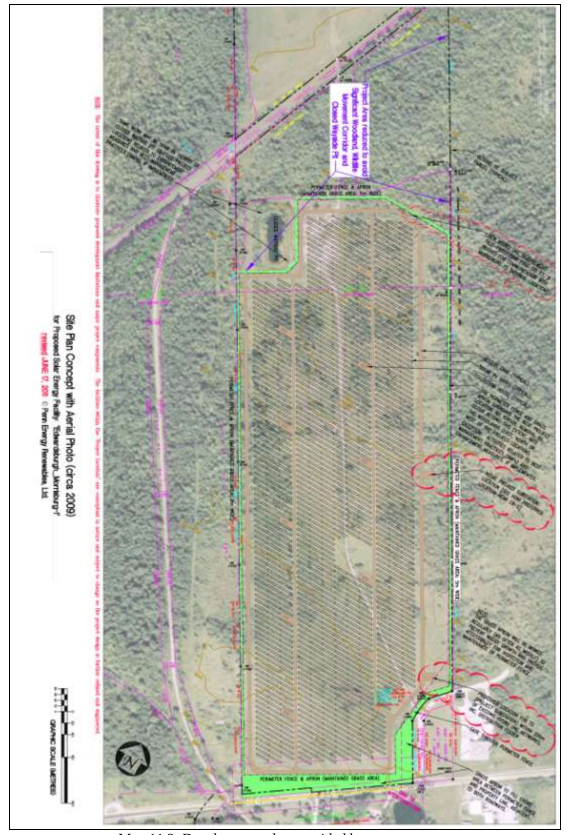
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11.0 MAPS



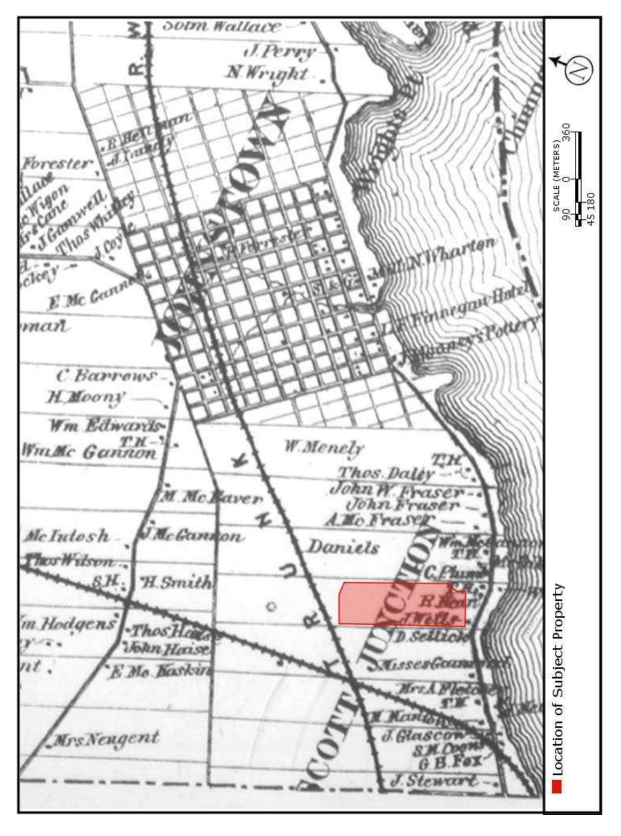
Map 11.1: Location of Subject Property Northeast of the Town of Prescott, Ontario.





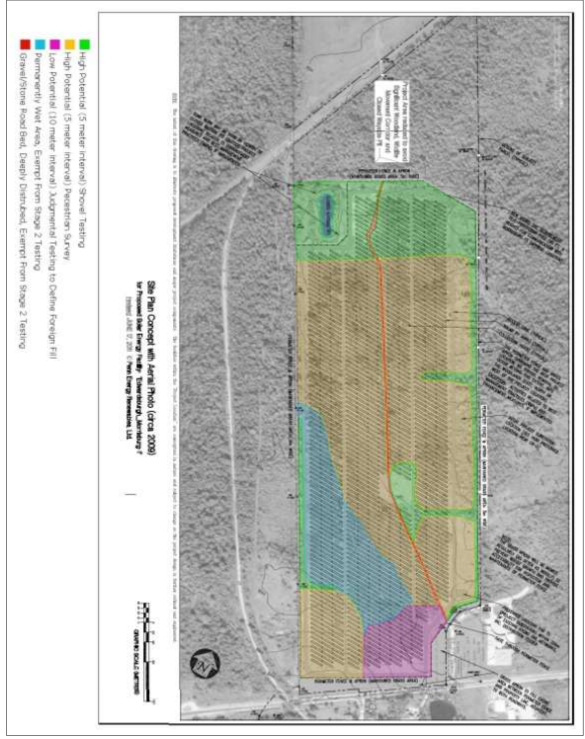
Map 11.2: Development plan provided by proponent





Map 11.3: 1862 Historic Atlas Map Showing Approximate Location of Subject Property (after Walling 1861-62).





Map 11.4: Development plan with Stage 2 survey methodology



APPENDIX A: Stage 2 Artifact Catalogue for Site BeFu-13.

No.	Qty.	Description	Co-ord.	Wt.(g)
1	1	Blue shell edge RWE vessel rim frag.	S46W2	3.26
2	1	Flow blue RWE vessel rim frag.	S46W2	1.75
3	1	Plain RWE vessel body frag.	S46W2	0.34
4	1	White clay historic pipe stem frag.	S46W2	1.61
5	1	Colourless glass curved jar/bottle frag.	S46W2	1.26
6	1	Plain RWE vessel rim frag., with molded band	S43E2	8.16
7	1	Plain RWE vessel rim frag., with fluting	S43E2	11.73
8	1	Plain RWE vessel rim frag.	S43E2	4.81
9	1	Plain RWE plate brink frag.	S43E2	5.97
10	1	Stoneware vessel body frag., brown int. tan ext.	S43E2	10.62
11	1	Blue shell edge RWE plate rim/side frag., with footring	S30E7	20.71
12	1	Flow blue RWE plate rim/brink frag.	S30E7	7.50
13	1	Flow blue RWE vessel body frag.	S30E7	0.33
14	1	Blue transfer RWE vessel rim frag.	S30E7	0.52
15	1	Plain RWE vessel body frag.	S30E7	1.34
16	1	Red earthenware vessel body frag., black glaze	S30E7	2.11
17	1	Stoneware vessel rim frag., brown glaze	S30E7	44.33
18	1	Stoneware vessel rim frag., greyish brown glaze	S30E7	38.79
19	1	Stoneware vessel body frag., brown int./ grey ext.	S30E7	5.62
20	1	Dark olive green glass bottle body frag.	S30E7	13.5
21	1	White metal eating utensil handle frag.	S30E7	11.71
22	1	Mammalian longbone shaft frag.	S30E7	4.99
23	1	Blue shell edge RWE palte rim frag.	S25W4	9.14
24	1	Blue transfer RWE vessel body frag.	S25W4	0.39
25	1	Plain RWE vessel base frag. with footring	S25W4	23.27
26	1	Stoneware vessel body frag. brown glaze	S25W4	13.62
27	1	Stoneware vessel body frag., brown glaze ext. no glaze int.	S25W4	7.07
28	4	Flow blue RWE vessel body frag.	S20E8	8.42
29	2	Blue transfer RWE vessel body frag.	S20E8	5.83
30	1	Green transfer RWE vessel body frag.	S20E8	1.27
31	1	Industrial slip banded RWE vessel rim frag., brown/yellow	S20E8	0.34
32	1	Stoneware jug finish frag., brown glaze	S20E8	23.74
33	1	Stoneware vessel body frag., mottled brown glaze	S20E8	6.81
34	1	Stoneware vessel body frag., brown int./grey ext.	S20E8	18.77
35	2	Stoneware vessel body frag., greyish olive glaze	S20E8	34.11
36	1	White clay historic pipe stem frag.	S20E8	1.93
37	1	Machine-cut square-headed iron nail	S20E8	6.53
38	1	Machine-cut iron nail missing head	S20E8	3.11
39	1	Iron bar with internally threaded loop at one end	S20E8	106.13



40	1	Mammalian calcaneus, small Artiodactyl	S20E8	7.85
41	1	Plain RWE vessel body frag.	S21E13	1.21
42	1	Stoneware vessel body frag., brown int./grey ext.	S21E13	0.75
43	1	Pale green glass bottle body frag., patinated	S21E13	50.57
44	1	Green glass bottle body frag.	S21E13	3.35
45	1	Machine-cut square-headed iron nail	S21E13	10.87
46	1	Machine-cut irregular-headed iron nail	S21E13	0.97
47	1	Mammalian longbone shaft frag.	S21E13	3.98
48	1	Flow blue RWE vessel rim frag.	S15E14	8.66
49	1	Flow blue (asian theme) RWE vessel body	S15E14	0.78
50	1	Black transfer/blue glaze RWE vessel body frag	S15E14	0.66
51	1	Blue glaze RWE vessel body frag.	S15E14	1.98
52	1	Plain RWE vessel rim frag., with fluting	S15E14	20.59
53	1	Stoneware vessel body frag., brown glaze	S15E14	1.67
54	1	Stoneware vessel body frag., no glaze	S15E14	4.66
55	1	Colourless pressed glass vessel rim frag.	S15E14	13.95
56	1	Dark green glass bottle base frag.	S15E14	41.75
57	1	Machine-cut square-headed iron nail	S15E14	5.17
58	2	Machine-cut iron nail missing head	S15E14	5.93
59	1	Plain RWE plate rim/side/base frag., with molded leaves	S15E8	23.14
60	1	Plain RWE plate rim/brink frag.	S15E8	4.53
61	1	Pink glazed porcelain body frag.	S15E8	1.54
62	1	Stoneware bowl rim frag., yellow grey glaze	S15E8	63.90
63	1	Stoneware vessel rim frag., speckeled yellow glaze	S15E8	1.49
64	1	Stoneware vessel body frag., greyish brown glaze	S15E8	11.41
65	1	Stoneware vessel rim frag., orange painted	S15E8	19.58
66	1	Milk glass vessel rim frag., stippled	S15E8	2.91
67	1	Dark green glass bottle bod frag.	S15E8	10.88
68	1	Very pale green glass bottle body frag., patinated	S15E8	3.11
69	1	Ferrous metal serving spoon porion	S15E8	26.57
70	1	Ferrous metal utensil handle	S15E8	14.80
71	1	Machine-cut square-headed iron nail	S15E8	13.53
72	1	Blue transfer RWE plate rim frag.	S10E7	5.66
73	1	Gilded band RWE vessel rim frag.	S10E7	1.16
74	1	Plain RWE vessel rim frag., with molding	S10E7	2.40
75	2	Plain RWE vessel rim frag.	S10E7	15.93
76	1	Plain RWE plate base frag., impressed "IRO-"	S10E7	9.00
77	2	Plain RWE vessel body frag.	S10E7	12.73
		Semi-porcelain vessel base frag., marked "MADE IN		
78	1	GERMANY"	S10E7	4.39
79	1	Semi-porcelain vessel sholder frag.	S10E7	2.79
80	2	Stoneware handle frag., mottled brown glaze	S10E7	24.75
81	1	Dark olive green glass cork-type bottle finish	S10E7	39.64



82	1	Colourless glass rounded-patent lip bottle finish	S10E7	10.57
83	1	Brass thimble	S10E7	3.60
84	1	Ferrous metal spring	S10E7	16.97
85	1	Plain RWE vessel body frag.	S11E1	6.05
86	1	Porcelain doorknob frag.	S11E1	39.12
87	1	Solarized pressed glass vessel base frag.	S11E1	7.59
88	1	Green glass bottle shoulder/neck frag.	S11E1	21.05
89	1	Pale blue glass bottle body frag.	S11E1	7.21
90	1	Flown black scenic/geometric RWE vessel rim frag	N1E1	7.92
91	1	Plain RWE vessel rim frag., with molding	N1E1	6.75
92	1	Stoneware vessel body frag., greyish olive glaze	N1E1	1.47
93	1	Stoneware vessel body frag., no glaze	N1E1	8.20

-End of Stage 2 Catalogue-

APPENDIX B: Stage 3 Sequential Castalogue for Site BeFu-13

					Depth	
No.	Qty.	Description	Material	Co-ord.	(cm)	Wt.(g)
0.4		blue shell edge frag. (even scallop, impressed	DIME	NOTO	0.00	0.57
94	2	bud style)	RWE	N0E0	0-33	3.57
95	1	blue shell edge frag. (even scallop, impressed bud style)	RWE	N0E0	0-33	1.15
95	<u>'</u>	blue shell edge frag. (even scallop, impressed	KVVE	INUEU	0-33	1.10
96	1	bud style)	RWE	N0E0	0-33	2.47
		blue shell edge frag. (unscalloped, impressed				
97	1	repetitive)	RWE	N0E0	0-33	1.52
		blue shell edge frag. (unscalloped, impressed				
98	2	repetitive)	RWE	N0E0	0-33	3.22
99	1	flow blue angled plate rim frag.	RWE	N0E0	0-33	2.97
100	2	flow blue tea cup rim frag.	RWE	N0E0	0-33	15.39
101	1	flow blue plate rim frag. (flower design)	RWE	N0E0	0-33	2.69
102	1	flow blue angled plate rim frag.	RWE	N0E0	0-33	2.17
103	1	flow blue rim frag.	RWE	N0E0	0-33	0.64
		flow blue plate or bowl rim and shoulder frag.				
104	1	(leaf design)	RWE	N0E0	0-33	2.81
105	1	flow blue plate or bowl rim frag.	RWE	N0E0	0-33	6.82
106	2	blue tinged rim frag.	RWE	N0E0	0-33	2.49
107	1	flow blue tea cup base and angled body frag.	RWE	N0E0	0-33	35.36
108	1	flow blue corner frag.	RWE	N0E0	0-33	2.69
109	3	flow blue angled body frag.	RWE	N0E0	0-33	4.25
110	1	blue tinged corner tea cup body frag.	RWE	N0E0	0-33	7.07
111	2	flow blue rounded body frag.	RWE	N0E0	0-33	4.22
112	5	flow blue flat body frag.	RWE	N0E0	0-33	10.03
113	1	blue marked white body frag.	RWE	N0E0	0-33	0.88
114	2	blue sponge rim frag.	RWE	N0E0	0-33	7.83
115	1	blue transfer angled plate or bowl rim frag.	RWE	N0E0	0-33	9.26
116	1	blue transfer rim frag.	RWE	N0E0	0-33	2.32



447		the constant and the first	DWE	NOTO	0.00	0.00
117	1	blue transfer curved body frag.	RWE	N0E0	0-33	0.69
118	3	blue transfer body frag.	RWE	N0E0	0-33	5.44
119	1	black transfer rim frag.	RWE	N0E0	0-33	0.74
400		black transfer flat frag. (coat of arms - makers	DWE	NOTO	0.00	0.00
120	1	mark), mends to 121 black transfer flat makers mark frag. ("nstone	RWE	N0E0	0-33	2.22
		china" "eakin") w/ impressed illegible wording,				
121	1	mends to 120	RWE	N0E0	0-33	3.26
	•	black transfer flat makers mark frag. ("mea"	11112	11020	1 00	0.20
122	1	"and")	RWE	N0E0	0-33	2.01
123	1	black transfer flat makers mark frag. ("& G")	RWE	N0E0	0-33	2.24
		black transfer makers mark base frag. ("com"				
124	1	"slew")	RWE	N0E0	0-33	2.86
125	1	violet transfer rim frag.	RWE	N0E0	0-33	3.35
126	1	violet transfer curved body frag.	RWE	N0E0	0-33	3.06
127	2	brown/white/yellow banded slip dec. rim frag.	RWE	N0E0	0-33	3.47
		brown/white/yellow banded slip dec. corner				
128	2	frag.	RWE	N0E0	0-33	4.29
129	1	brown/white/yellow slip dec. body frag.	RWE	N0E0	0-33	2.22
400	•	white/yellow matching banded slip dec. vessel	DWE	NOTO	0.00	0.44
130	3	body frag.	RWE	N0E0	0-33	9.44
131	1	brown/white/yellow cable style slip dec. body frag.	RWE	N0E0	0-33	4.48
131	<u> </u>	brown/white/yellow/orange banded slip dec.	NVC	INUEU	0-33	4.40
132	1	body frag.	RWE	N0E0	0-33	4.14
133	<u>·</u> 1	blue/yellow cord dec. rim frag.	RWE	N0E0	0-33	3.92
134	5	light grey-green glazed crockery rim frag.	Redware	N0E0	0-33	96.15
135	6	light grey-green glazed crockery base frag.	Redware	N0E0	0-33	210.55
100		light grey-green glazed crockery rounded body	rtoawaro	11020	0.00	210.00
136	1	frag.	Redware	N0E0	0-33	2.71
137	35	light grey-green glazed crockery body frag.	Redware	N0E0	0-33	243.18
138	2	light yellow-green glazed crockery rim frag.	Redware	N0E0	0-33	10.34
		brown-green outer, dark brown inner glazed				
139	3	crockery body frag.	Redware	N0E0	0-33	54.34
140	1	brown-green outer crockery rim frag.	Redware	N0E0	0-33	9.88
141	7	brown-green outer crockery flat frag.	Redware	N0E0	0-33	48.89
142	1	olive green glazed outer crockery body frag.	Redware	N0E0	0-33	8.74
,	_	brown-green glazed crockery body w/				
143	2	impressed lines frag.	Redware	N0E0	0-33	26.88
144	8	brown-green glazed crockery body frag.	Redware	N0E0	0-33	26.00
145	1	light yellow glazed crockery rim frag.	Redware	N0E0	0-33	5.02
146	2	light yellow glazed crockery base frag.	Redware	N0E0	0-33	70.07
147	1	light yellow glazed crockery body frag.	Redware	N0E0	0-33	1.81
440		green outer, yellow-brown inner crockery body	Dadware	NOTO	0.00	2.00
148	1	frag.	Redware	N0E0	0-33	3.93
149	11	black glazed crockery body frag.	Redware	N0E0	0-33	4.71
150	4	unglazed body frag.	Redware	N0E0	0-33	24.99
151	1	yellow glazed crockery base frag.	Stoneware	N0E0	0-33	39.29
152	6	yellow glazed crockery body frag.	Stoneware	N0E0	0-33	12.51
153	2	brown and beige blotchy glazed crockery rim	Stonowara	N0E0	0-33	7.29
100		frag.	Stoneware	NUEU	0-33	1.29



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154	1	brown glazed crockery rim and body frag.	Stoneware	N0E0	0-33	12.83
155	1	brown glazed crockery base frag.	Stoneware	N0E0	0-33	2.16
156	1	brown glazed crockery body frag.	Stoneware	N0E0	0-33	1.25
157	1	grey glazed w/ green blotch crockery body frag.	Stoneware	N0E0	0-33	10.22
158	1	beige glazed crockey body frag.`	Stoneware	N0E0	0-33	0.59
159	2	unglazed body frag.	Stoneware	N0E0	0-33	6.08
160	1	impressed wheat dec. plain white rim frag.	RWE	N0E0	0-33	4.64
161	1	impressed dec. plain white rim frag.	RWE	N0E0	0-33	5.63
162	1	scalloped edge plain white rim frag.	RWE	N0E0	0-33	12.63
163	12	plain white rim frag.	RWE	N0E0	0-33	55.59
164	1	plain white base frag. w/ impressed ring	RWE	N0E0	0-33	20.01
165	9	plain white base frag. w/ impressed ring	RWE	N0E0	0-33	36.73
166	4	plain white corner frag.	RWE	N0E0	0-33	7.86
167	1	embossed leaf dec. white body frag.	RWE	N0E0	0-33	6.92
168	2	blue tinged white body frag.	Pearlware	N0E0	0-33	9.18
169	33	plain white body frag.	RWE	N0E0	0-33	77.19
			Vitrified			
170	1	plain white handle frag.	Earthen.	N0E0	0-33	6.21
			Vitrified			
171	1	plain white body frag.	Earthen.	N0E0	0-33	1.03
172	1	pipe bowl frag.	White Clay	N0E0	0-33	1.05
173	1	pipe stem frag. (impressed "eal" "De")	White Clay	N0E0	0-33	5.68
174	3	pipe stem frag.	White Clay	N0E0	0-33	5.56
175	1	emerald green bottle finish frag. (tooled style)	Glass	N0E0	0-33	7.65
176	1	emerald green bottle base frag. (push up style)	Glass	N0E0	0-33	24.46
177	1	emerald green bottle body frag.	Glass	N0E0	0-33	3.78
470	•	olive green w/ heavy patina bottle base frag.	Olean	NOTO	0.00	05.74
178	2	(push up style)	Glass	N0E0	0-33	35.74
179	4	olive green bottle body frag.	Glass	N0E0	0-33	10.37
180	3	light green bottle body frag.	Glass	N0E0	0-33	5.57
181	1	amber vessel w/ plated sides corner frag. (heavy patina)	Glass	N0E0	0-33	1.81
182	1	blue tinged medicine bottle finish (flanged style)	Glass	N0E0	0-33	5.13
102		green tinged rec. chamfered medicine bottle	Class	INOLO	0-33	0.10
183	1	base/corner frag. (patina)	Glass	N0E0	0-33	1.60
184	1	green tinged corner frag.	Glass	N0E0	0-33	5.45
185	17	green tinged bottle body frag. (some patina)	Glass	N0E0	0-33	58.53
186	1	pink tinged vessel rim frag.	Glass	N0E0	0-33	3.37
187	2	pink tinged body frag.	Glass	N0E0	0-33	6.94
188	1	colourless vessel rim frag.	Glass	N0E0	0-33	3.02
189	1	colourless jar threading (finish) frag.	Glass	N0E0	0-33	2.11
190	1	colourless bottle shoulder frag.	Glass	N0E0	0-33	2.26
191	2	colourless rec. bottle corner frag.	Glass	N0E0	0-33	12.16
192	1	colourless diamond pressed body frag.	Glass	N0E0	0-33	6.03
193	1	colourless flat body frag. (embossed "S")	Glass	N0E0	0-33	2.04
194	2	colourless bottle body frag.	Glass	N0E0	0-33	2.62
195	1	four holed button	Bone	N0E0	0-33	0.88
196	2	Odocoileus virginianus molars	Bone	N0E0	0-33	5.45
197	3	Bos taurus pre-molars	Bone	N0E0	0-33	13.74
131	J	Dos tadias pro molais	Done	INOLU	0 00	10.74



				1	1	1
198	1	Sus scrofa incisor	Bone	N0E0	0-33	2.14
199	1	indeterminate canine	Bone	N0E0	0-33	1.10
200	2	Odocoileus virginianus calcaneous	Bone	N0E0	0-33	11.42
201	1	Odocoileus virginianus astragalus	Bone	N0E0	0-33	6.85
202	1	Odocoileus virginianus tibia	Bone	N0E0	0-33	17.18
203	5	mamallian longbone frag.	Bone	N0E0	0-33	35.46
204	1	mamallian rib frag.	Bone	N0E0	0-33	2.05
205	1	avial longbone frag.	Bone	N0E0	0-33	0.72
206	1	curved bottom corner of stove door frag.	Cast Iron	N0E0	0-33	399.38
207	1	coat hook or harness hook end frag.	Iron	N0E0	0-33	20.15
208	1	can rim frag.	Tin	N0E0	0-33	2.81
			Ferrous			
209	1	bent knife blade	Metal	N0E0	0-33	22.07
040		using familia a standa	Ferrous	NOTO	0.00	7.00
210	1	wire fencing staple	Metal	N0E0	0-33	7.22
211	1	hand wrought horse shoe tack	Iron	N0E0	0-33	3.56
212	1	hand wrought square headed nail	Iron	N0E0	0-33	7.24
213	19	machine cut machine headed square nail	Iron	N0E0	0-33	113.79
214	5	wire nail	Iron	N0E0	0-33	26.89
215	1	mortar frag.	Mortar	N0E0	0-33	10.38
216	1	flow blue base frag.	RWE	N0E5	0-30	6.37
217	1	flow blue body frag.	RWE	N0E5	0-30	1.91
218	1	violet transfer rim frag.	RWE	N0E5	0-30	4.67
219	1	plain white rim frag.	RWE	N0E5	0-30	4.52
220	2	plain white body frag.	RWE	N0E5	0-30	7.91
221	1	light green-grey glazed crockery rim frag.	Stoneware	N0E5	0-30	18.41
222	1	grey glazed crockery handle frag.	Stoneware	N0E5	0-30	34.82
223	1	grey glazed crockery base or corner frag.	Stoneware	N0E5	0-30	9.21
224	1	brown glazed crockery body frag.	Stoneware	N0E5	0-30	4.07
225	1	pipe stem frag.	White Clay	N0E5	0-30	2.46
226	1	green tinged stopper style bottle finish frag.	Glass	N0E5	0-30	3.81
227	1	green tinged w/ patina torpedo bottle base frag.	Glass	N0E5	0-30	30.79
228	1	green tinged rec. medicine bottle base ("ton" "ba"), pontil mark	Glass	N0E5	0-30	15.76
220	- '	green tinged bottle body frag.	Olass	INOLO	0-30	13.70
229	1	("lanm"ists")	Glass	N0E5	0-30	13.13
230	1	green tinged bottle body frag.	Glass	N0E5	0-30	7.87
231	1	colourless medicine bottle base frag.	Glass	N0E5	0-30	4.93
232	1	olive green bottle body frag.	Glass	N0E5	0-30	5.15
233	2	dark green bottle body frag.	Glass	N0E5	0-30	28.92
234	1	mammalian radius frag.	Bone	N0E5	0-30	11.82
235	2	machine cut machine headed square nail	Iron	N0E5	0-30	8.31
236	1	wire nail	Iron	N0E5	0-30	23.95
237	2	rivet with attached leather	brass/Leather	N0E5	0-30	7.79
238	1	blue transfer body frag.	RWE	N0E10	0-25	1.08
239	1	plain white body frag.	RWE	N0E10	0-25	1.38
240	1	light green glazed crockery body frag.	Redware	N0E10	0-25	3.47
241	1	emerald green bottle base frag.	Glass	N0E10	0-25	22.61
242	1	emerald green bottle body frag.	Glass	N0E10	0-25	2.64
			3.000			



243 1 green tinged bottle body frag. Glass NOE10 0-25 4.73 244 1 machine cut machine headed square nail Iron NOE10 0-25 13.47 245 1 flat metal strapping w/ rivet Iron NOE10 0-25 4.70 246 2 flow blue bowl or plate base frag. RWE NOW6 0-33 2.21 248 1 blue transfer body frag. RWE NOW6 0-33 2.261 249 1 plain white plate rim and base frag. RWE NOW6 0-33 1.52 250 1 plain white blate rim and base frag. RWE NOW6 0-33 1.50 251 3 plain white base frag. RWE NOW6 0-33 11.33 252 3 plain white base frag. RWE NOW6 0-33 11.33 252 3 plain white base frag. RWE NOW6 0-33 13.52 253 2 plain white base frag. <t< th=""><th></th><th></th><th></th><th>1</th><th>1</th><th>1</th><th></th></t<>				1	1	1	
245	_	1	, ,	Glass	_		_
246 2 flow blue body frag. RWE NOW6 0-33 27.21 247 2 flow blue body frag. RWE NOW6 0-33 2.61 248 1 blue transfer body frag. RWE NOW6 0-33 1.25 249 1 plain white plate rim and base frag. RWE NOW6 0-33 15.01 250 1 plain white well well well seed frag. RWE NOW6 0-33 14.34 252 3 plain white base frag. RWE NOW6 0-33 115.02 253 2 plain white body frag. RWE NOW6 0-33 115.02 255 1 light green-grey glazed crockery im frag. Stoneware NOW6 0-33 135.17 257 2 light green-grey glazed crockery body frag. Stoneware NOW6 0-33 135.17 257 2 light green crockery body frag. Stoneware NOW6 0-33 12.62 258 1 lan w brown blotc	244	1	machine cut machine headed square nail	Iron	N0E10	0-25	13.47
247 2 flow blue body frag. RWE NOW6 0-33 2.61 248 1 blue transfer body frag. RWE NOW6 0-33 1.25 249 1 plain white plate rim and base frag. RWE NOW6 0-33 50.81 250 1 plain white w/ embossed leaf dec. rim frag. RWE NOW6 0-33 14.34 251 3 plain white base frag. RWE NOW6 0-33 15.02 252 3 plain white base frag. RWE NOW6 0-33 11.33 254 5 plain white body frag. RWE NOW6 0-33 11.33 255 1 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 15.71 257 2 light green-grey glazed crockery body frag. Stoneware NOW6 0-33 15.71 257 2 light green south green grey glazed wid frag. Stoneware NOW6 0-33 15.62 259 1 <	245	1	flat metal strapping w/ rivet	Iron	N0E10	0-25	4.70
248 1 blue transfer body frag. RWE NOW6 0-33 1.25 249 1 plain white plate rim and base frag. RWE NOW6 0-33 1.25 250 1 plain white wembossed leaf dec. rim frag. RWE NOW6 0-33 1.43 251 3 plain white base frag. RWE NOW6 0-33 14.34 252 3 plain white base frag. RWE NOW6 0-33 11.33 254 5 plain white over doody frag. RWE NOW6 0-33 11.69 255 2 plain white body frag. RWE NOW6 0-33 11.69 255 1 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 12.62 255 1 light green-grey glazed crockery bady frag. Stoneware NOW6 0-33 12.62 257 2 light green-grey glazed crockery body frag. Stoneware NOW6 0-33 12.62 259 1	246	2	flow blue bowl or plate base frag.	RWE	N0W6	0-33	27.21
249 1 plain white plate rim and base frag. RWE N0W6 0-33 50.81 250 1 plain white w/ embossed leaf dec. rim frag. RWE N0W6 0-33 19.37 251 3 plain white base frag. RWE N0W6 0-33 14.34 252 3 plain white base frag. RWE N0W6 0-33 15.02 253 2 plain white body frag. RWE N0W6 0-33 11.03 254 5 plain white body frag. RWE N0W6 0-33 14.69 255 1 light green-grey glazed crockery base frag. Stoneware N0W6 0-33 15.717 257 2 light green-grey glazed crockery body frag. Stoneware N0W6 0-33 12.62 258 1 tan w/brown blotches crockery infrag. Stoneware N0W6 0-33 12.62 259 1 light green crockery body frag. Stoneware N0W6 0-33 12.62 260 1	247	2	flow blue body frag.	RWE	N0W6	0-33	2.61
250	248	1	blue transfer body frag.	RWE	N0W6	0-33	1.25
251 3 plain white rim frag. RWE NOW6 0-33 14.34 252 3 plain white base frag. RWE NOW6 0-33 15.02 253 2 plain white curved body frag. RWE NOW6 0-33 11.33 254 5 plain white body frag. RWE NOW6 0-33 14.69 255 1 light green-grey glazed crockery rim frag. Stoneware NOW6 0-33 33.22 256 2 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 33.22 257 2 light green-grey glazed crockery body frag. Stoneware NOW6 0-33 12.62 258 1 tan w/ brown blotches crockery rim frag. Stoneware NOW6 0-33 12.62 259 1 light green crockery body frag. Stoneware NOW6 0-33 12.62 259 1 light green crockery body frag. Stoneware NOW6 0-33 16.82 260 1 body frag. Stoneware NOW6 0-33 2.09 261 1 pipe bowl base and spur frag. Clay NOW6 0-33 2.01 262 1 pipe bowl base and spur frag. Clay NOW6 0-33 2.82 263 1 emerald green stopper style bottle finish, neck and shoulders frag. Glass NOW6 0-33 201.44 265 6 emerald green bottle base Glass NOW6 0-33 201.44 266 5 light olive green bottle body frag. Glass NOW6 0-33 20.64 267 2 brownish green curved bottle body frag. Glass NOW6 0-33 24.72 268 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.51 269 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.61 269 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.32 269 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.51 269 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.51 270 3 blue tinged bottle body frag. Glass NOW6 0-33 3.51 271 1 embossed illegible lettering) Glass NOW6 0-33 3.61 273 1 colourless dish rim frag. w cut flutes Glass NOW6 0-33 3.61 274 1 melted glass	249	1	plain white plate rim and base frag.	RWE	N0W6	0-33	50.81
252 3 plain white base frag. RWE NOW6 0-33 15.02	250	1	plain white w/ embossed leaf dec. rim frag.	RWE	N0W6	0-33	9.37
253 2 plain white curved body frag. RWE NOW6 0-33 11.33 254 5 plain white body frag. RWE NOW6 0-33 14.69 255 1 light green-grey glazed crockery rim frag. Stoneware NOW6 0-33 157.17 257 2 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 157.17 257 2 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 12.62 258 1 tan w/ brown blotches crockery rim frag. Stoneware NOW6 0-33 12.62 258 1 light green crockery body frag. Stoneware NOW6 0-33 16.82 259 1 light green crockery body frag. Stoneware NOW6 0-33 16.82 260 1 body frag. Stoneware NOW6 0-33 2.09 261 1 pipe bowl base and spur frag. Clay NOW6 0-33 2.01 262 1 pipe bowl frag. Clay NOW6 0-33 2.82 263 1 and shoulders frag. Clay NOW6 0-33 2.82 264 1 emerald green stopper style bottle finish, neck Glass NOW6 0-33 201.44 264 1 emerald green bottle base Glass NOW6 0-33 20.64 265 6 emerald green bottle body frag. Glass NOW6 0-33 20.64 266 5 light olive green bottle body frag. Glass NOW6 0-33 20.64 267 2 brownish green curved bottle body frag. Glass NOW6 0-33 20.64 268 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 3.55 269 1 frag. Glass NOW6 0-33 3.51 270 3 blue tinged bottle neck and shoulders frag. Glass NOW6 0-33 3.61 271 1 colourless dish rim frag. w/ cut flutes Glass NOW6 0-33 3.61 272 1 colourless dish rim frag. w/ cut flutes Glass NOW6 0-33 3.61 273 1 colourless dish rim frag. w/ cut flutes Glass NOW6 0-33 3.77 276 1 mammalian molar Bone NOW6 0-33 3.81 277 1 Equus caballus incisor Bone NOW6 0-33 3.81 279 1 Ursus sp. metatarsal Bone NOW6 0-33 3.93 281 1 mammalian canine Bone NOW6 0-33 3.94 282	251	3	plain white rim frag.	RWE	N0W6	0-33	14.34
254 5 plain white body frag. RWE N0W6 0-33 14.69 255 1 light green-grey glazed crockery rim frag. Stoneware N0W6 0-33 33.22 256 2 light green-grey glazed crockery base frag. Stoneware N0W6 0-33 157.17 257 2 light green-grey glazed crockery body frag. Stoneware N0W6 0-33 12.62 258 1 tan w/ brown blotches crockery body frag. Stoneware N0W6 0-33 12.62 259 1 light green crockery body frag. Stoneware N0W6 0-33 18.62 260 1 body frag. Stoneware N0W6 0-33 2.09 261 1 pipe bowl base and spur frag. Clay N0W6 0-33 2.09 262 1 pipe bowl frag. Glass N0W6 0-33 2.01 263 1 and shoulders frag. Glass N0W6 0-33 2.014 264 1 <td< td=""><td>252</td><td>3</td><td>plain white base frag.</td><td>RWE</td><td>N0W6</td><td>0-33</td><td>15.02</td></td<>	252	3	plain white base frag.	RWE	N0W6	0-33	15.02
255 1 light green-grey glazed crockery rim frag. Stoneware NOW6 0-33 33.22 256 2 light green-grey glazed crockery base frag. Stoneware NOW6 0-33 157.17 257 2 light green-grey glazed crockery body frag. Stoneware NOW6 0-33 12.62 258 1 tan w brown blotches crockery rim frag. Stoneware NOW6 0-33 12.62 259 1 light green crockery body frag. Stoneware NOW6 0-33 16.82 260 1 body frag. Stoneware NOW6 0-33 2.09 261 1 pipe bowl base and spur frag. Clay NOW6 0-33 2.09 261 1 pipe bowl frag. Clay NOW6 0-33 2.01 262 1 pipe bowl frag. Clay NOW6 0-33 2.01 263 1 pipe bowl frag. Glass NOW6 0-33 20.14 264 1 emerald green	253	2	plain white curved body frag.	RWE	N0W6	0-33	11.33
256 2 light green-grey glazed crockery base frag. Stoneware NoW6 0-33 157.17	254	5	plain white body frag.	RWE	N0W6	0-33	14.69
257 2 light green-grey glazed crockery body frag. Stoneware NoW6 0-33 12.62	255	1	light green-grey glazed crockery rim frag.	Stoneware	N0W6	0-33	33.22
258	256	2	light green-grey glazed crockery base frag.	Stoneware	N0W6	0-33	157.17
259	257	2	light green-grey glazed crockery body frag.	Stoneware	N0W6	0-33	12.62
260	258	1	tan w/ brown blotches crockery rim frag.	Stoneware	N0W6	0-33	9.86
brown glazed w/ embossed ripples crockery Stoneware NoW6 0-33 2.09	259	1	light green crockery body frag.		N0W6	0-33	16.82
261			brown glazed w/ embossed ripples crockery				
262	260	1			_	0-33	2.09
emerald green stopper style bottle finish, neck and shoulders frag. Glass NoW6 0-33 193.11	261	1	pipe bowl base and spur frag.	Clay	N0W6	0-33	2.01
263 1 and shoulders frag. Glass N0W6 0-33 193.11 264 1 emerald green bottle base Glass N0W6 0-33 201.44 265 6 emerald green bottle body frag. Glass N0W6 0-33 20.64 266 5 light olive green bottle body frag. Glass N0W6 0-33 7.27 green tinged w/ patina round medicine bottle green tinged w/ patina round medicine bottle Glass N0W6 0-33 7.27 268 1 flanged style finish, neck and shoulders frag. Glass N0W6 0-33 8.35 blue-green tinged bottle neck and shoulders Glass N0W6 0-33 11.97 270 3 blue tinged bottle corner body frag. Glass N0W6 0-33 11.97 271 1 embossed illegible lettering) Glass N0W6 0-33 1.73 272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1 colo	262	1		Clay	N0W6	0-33	2.82
264 1 emerald green bottle base Glass N0W6 0-33 201.44 265 6 emerald green bottle body frag. Glass N0W6 0-33 20.64 266 5 light olive green bottle body frag. Glass N0W6 0-33 20.64 267 2 brownish green curved bottle body frag. Glass N0W6 0-33 7.27 268 1 flanged style finish, neck and shoulders frag. Glass N0W6 0-33 8.35 269 1 frag. Glass N0W6 0-33 11.97 270 3 blue green tinged bottle neck and shoulders frag. Glass N0W6 0-33 11.97 270 3 blue tinged bottle body frag. Glass N0W6 0-33 11.97 271 1 embossed illegible lettering) Glass N0W6 0-33 1.73 272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1	000			Olasa	NOMO	0.00	400.44
265 6 emerald green bottle body frag. Glass NOW6 0-33 96.71 266 5 light olive green bottle body frag. Glass NOW6 0-33 20.64 267 2 brownish green curved bottle body frag. Glass NOW6 0-33 7.27 green tinged w/ patina round medicine bottle Glass NOW6 0-33 7.27 268 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 8.35 269 1 frag. Glass NOW6 0-33 11.97 270 3 blue tinged bottle body frag. Glass NOW6 0-33 24.72 blue tinged bottle corner body frag. Glass NOW6 0-33 1.73 271 1 embossed illegible lettering) Glass NOW6 0-33 3.61 272 1 colourless body or base frag. Glass NOW6 0-33 3.61 273 1 colourless body or base frag. Glass NOW6 </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	-						
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267 2 brownish green curved bottle body frag. Glass NOW6 0-33 7.27 268 1 flanged style finish, neck and shoulders frag. Glass NOW6 0-33 8.35 blue-green tinged bottle neck and shoulders Glass NOW6 0-33 11.97 269 1 frag. Glass NOW6 0-33 11.97 270 3 blue tinged bottle body frag. Glass NOW6 0-33 24.72 blue tinged bottle corner body frag. Glass NOW6 0-33 1.73 271 1 embossed illegible lettering) Glass NOW6 0-33 1.73 272 1 colourless dish rim frag. w/ cut flutes Glass NOW6 0-33 3.61 273 1 colourless body or base frag. Glass NOW6 0-33 3.61 274 1 melted glass frag. Glass NOW6 0-33 3.77 275 1 Odcocileus virginianus deciduous molar Bone NOW6			, ,		_		_
green tinged w/ patina round medicine bottle flanged style finish, neck and shoulders frag. Glass N0W6 0-33 8.35 blue-green tinged bottle neck and shoulders Glass N0W6 0-33 11.97 270 3 blue tinged bottle body frag. Glass N0W6 0-33 24.72 blue tinged bottle corner body frag. (w/ embossed illegible lettering) Glass N0W6 0-33 1.73 272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1 colourless body or base frag. Glass N0W6 0-33 3.61 274 1 melted glass frag. Glass N0W6 0-33 3.32 275 1 Odocoileus virginianus deciduous molar Bone N0W6 0-33 3.77 276 1 mammalian molar Bone N0W6 0-33 2.41 277 1 Equus caballus incisor Bone N0W6 0-33 3.88 279 1 Ursus sp. metatarsal Bone N0W6 0-33 3.88 279 1 Ursus sp. metatarsal Bone N0W6 0-33 2.94 282 1 sawn rib frag. Bone N0W6 0-33 2.94 282 1 sawn rib frag. Bone N0W6 0-33 3.03 283 1 oval sheet metal w/ holes Iron N0W6 0-33 16.57 285 1 large hook and loop frag. (from a gate?) Iron N0W6 0-33 180.92	_		<u> </u>		_		_
268 1 flanged style finish, neck and shoulders frag. Glass N0W6 0-33 8.35 269 1 frag. Glass N0W6 0-33 11.97 270 3 blue tinged bottle body frag. Glass N0W6 0-33 24.72 blue tinged bottle corner body frag. (w/ Blue tinged bottle corner body frag. (w/ Glass N0W6 0-33 24.72 271 1 embossed illegible lettering) Glass N0W6 0-33 3.61 272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1 colourless body or base frag. Glass N0W6 0-33 3.61 274 1 melted glass frag. Glass N0W6 0-33 3.61 274 1 melted glass frag. Glass N0W6 0-33 3.77 276 1 mammalian molar Bone N0W6 0-33 2.41 277 1 Equus caballus incisor	267	2		Glass	NUVV6	0-33	1.21
Dilue-green tinged bottle neck and shoulders Glass NoW6 0-33 11.97	268	1		Glass	NOW6	0-33	8 35
269 1 frag. Glass N0W6 0-33 11.97 270 3 blue tinged bottle body frag. Glass N0W6 0-33 24.72 271 1 embossed illegible lettering) Glass N0W6 0-33 1.73 272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1 colourless body or base frag. Glass N0W6 0-33 5.61 274 1 melted glass frag. Glass N0W6 0-33 3.32 275 1 Odocoileus virginianus deciduous molar Bone N0W6 0-33 3.77 276 1 mammalian molar Bone N0W6 0-33 2.41 277 1 Equus caballus incisor Bone N0W6 0-33 3.88 279 1 Ursus sp. metatarsal Bone N0W6 0-33 3.88 280 3 avian longbone frag. Bone N0W6 <td< td=""><td>200</td><td></td><td></td><td>Glass</td><td>110110</td><td>0 00</td><td>0.00</td></td<>	200			Glass	110110	0 00	0.00
Divide tinged bottle corner body frag. (w/ embossed illegible lettering) Glass N0W6 0-33 1.73	269	1		Glass	N0W6	0-33	11.97
Divide tinged bottle corner body frag. (w/ embossed illegible lettering) Glass N0W6 0-33 1.73	270	3	blue tinged bottle body frag.	Glass	N0W6	0-33	24.72
272 1 colourless dish rim frag. w/ cut flutes Glass N0W6 0-33 3.61 273 1 colourless body or base frag. Glass N0W6 0-33 5.61 274 1 melted glass frag. Glass N0W6 0-33 3.32 275 1 Odocoileus virginianus deciduous molar Bone N0W6 0-33 3.77 276 1 mammalian molar Bone N0W6 0-33 2.41 277 1 Equus caballus incisor Bone N0W6 0-33 4.44 278 1 mammalian canine Bone N0W6 0-33 3.88 279 1 Ursus sp. metatarsal Bone N0W6 0-33 20.56 280 3 avian longbone frag. Bone N0W6 0-33 7.98 281 1 mammalian longbone frag. w/ knaw marks Bone N0W6 0-33 5.03 282 1 sawn rib frag. Bone N0W6 <t< td=""><td></td><td></td><td>blue tinged bottle corner body frag. (w/</td><td></td><td></td><td></td><td></td></t<>			blue tinged bottle corner body frag. (w/				
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	H +	1		Iron			
2861cylindrical hose fixture?BrassN0W60-3312.11			. , , , , ,				
	286	1	cylindrical hose fixture?	Brass	N0W6	0-33	12.11



			1	1	1	I
287	1	flat metal strapping	Iron	N0W6	0-33	13.32
288	7	machine cut machine headed square nail	Iron	N0W6	0-33	45.99
289	1	screw	Iron	N0W6	0-33	6.54
290	1	four holed shell button	Shell	N0W6	44	3.28
291	2	flow blue angled rim frag.	RWE	N0W6	33-52	4.61
292	1	flow blue body frag.	RWE	N0W6	33-52	2.71
293	1	blue shell edge rim frag.	RWE	N0W6	33-52	0.82
294	1	brown transfer curved body frag.	RWE	N0W6	33-52	16.38
295	1	violet transfer curved body frag.	RWE	N0W6	33-52	1.99
296	1	light green-grey crockery rim frag.	Redware	N0W6	33-52	23.56
297	3	light green-grey crockery rippled body frag.	Redware	N0W6	33-52	50.46
298	1	light grey pock marked crockery body frag.	Redware	N0W6	33-52	20.17
299	1	flower pot rim frag.	Redware	N0W6	33-52	16.98
300	1	pipe stem frag.	Clay	N0W6	33-52	1.92
		green tinged rec. concave chamfered corners	,			
301	1	bottle base w/ owens suction scar	Glass	N0W6	33-52	131.79
302	1	olive green bottle body frag. w/ air bubbles	Glass	N0W6	33-52	8.66
303	1	colourless window glass frag.	Glass	N0W6	33-52	3.21
304	1	mammalian skull frag. w/ partial auditory bulla	Bone	N0W6	33-52	10.01
305	1	mammalian large rib frag.	Bone	N0W6	33-52	8.07
306	2	mammalian rib frag.	Bone	N0W6	33-52	4.78
307	1	thoracic vert. spine	Bone	N0W6	33-52	2.50
308	1	large mammalian longbone frag.	Bone	N0W6	33-52	15.49
309	1	knife frag. w/ bone handle	Iron/Bone	N0W6	33-52	66.06
310	1	large chain links	Iron	N0W6	33-52	219.48
311	1	iron spike	Iron	N0W6	33-52	52.42
312	2	machine cut machine headed square nail	Iron	N0W6	33-52	10.31
313	1	screw	Iron	N0W6	33-52	8.51
314	1	flow blue body frag.	RWE	N0W11	0-25	3.10
315	1	tea cup handle frag.	Porcelain	N0W11	0-25	0.12
316	1	pipe stem frag. ("HE")	Clay	N0W11	0-25	1.14
317	1	colourless bottle body frag.	Glass	N0W11	0-25	3.55
318	1	colourless window glass frag.	Glass	N0W11	0-25	2.68
319	1	tooth	Bone	N0W11	0-25	5.76
320	1	bone frag.	Bone	N0W11	0-25	2.24
321	1	bone frag.	Bone	N0W11	0-25	3.64
322	1	wetstone/grinding stone frag.	Stone	N0W11	0-25	70.47
022	'	wototonorginianing otonio mag.	Non-ferrous	1404411	0 20	70.77
323	1	handle cap w/ hole at bottom end	Metal	N0W11	0-25	23.91
324	1	flat decorative heart w/ punched centre	Iron	N0W11	0-25	0.42
325	1	stap frag.	Iron	N0W11	0-25	9.33
326	2	machine cut machine headed square nail	Iron	N0W11	0-25	14.11
327	2	wire nail	Iron	N0W11	0-25	12.45
<u> </u>		green shell edge rim frag. (impressed bud motif,			- - -	1
328	1	even scalloped)	Pearlware	N0W11	25-55	2.41
		green shell edge rim frag. (impressed curved				
329	1	lines, even scalloped)	Pearlware	N0W11	25-55	2.16
330	1	base frag.	Pearlware	N0W11	25-55	2.13
331	1	curved body frag.	Pearlware	N0W11	25-55	0.79



332	4	body frag.	Pearlware	N0W11	25-55	10.09
		green shell edge rim frag. (non-impressed, non-				
333	1	scalloped)	RWE	N0W11	25-55	0.85
		blue shell edge rim frag. (impressed straight				
334	1	lines, even scalloped)	RWE	N0W11	25-55	5.98
335	2	flow blue rim frag.	RWE	N0W11	25-55	12.99
336	1	flow blue body frag.	RWE	N0W11	25-55	0.62
337	1	blue sponge rim frag.	RWE	N0W11	25-55	0.94
338	2	hand painted rim frag.	RWE	N0W11	25-55	3.17
339	1	hand painted base frag.	RWE	N0W11	25-55	3.08
340	3	hand painted body frag.	RWE	N0W11	25-55	3.20
341	1	brown transfer body frag.	RWE	N0W11	25-55	1.18
342	1	plain white rim frag.	RWE	N0W11	25-55	1.78
343	1	base frag.	Pearlware	N0W11	25-55	1.42
344	6	plain white curved body frag.	RWE	N0W11	25-55	18.53
345	2	plain white body frag.	RWE	N0W11	25-55	4.51
346	1	black glazed crockery base frag.	Redware	N0W11	25-55	14.29
347	1	black glazed crockery body frag.	Redware	N0W11	25-55	2.76
348	1	brown glazed crockery handle frag.	Redware	N0W11	25-55	19.41
349	3	brown glazed crockery base frag.	Redware	N0W11	25-55	140.57
350	1	unglazed crockery base frag.	Redware	N0W11	25-55	11.28
351	3	brown-green glazed crockery body frag.	Redware	N0W11	25-55	13.72
352	1	brown ink jar body frag.	Stoneware	N0W11	25-55	4.62
353	1	pipe bowl base and spur frag.	Clay	N0W11	25-55	1.11
354	1	pipe stem frag. ("glasgow" "Mcdougal")	Clay	N0W11	25-55	4.27
355	1	colourless vessel rim frag.	Glass	N0W11	25-55	8.23
356	1	large mammalian inominate frag.	Bone	N0W11	25-55	36.57
357	2	mammalian longbone frag.	Bone	N0W11	25-55	10.42
358	1	mammalian skull frag.	Bone	N0W11	25-55	1.19
359	1	mammalian medial phalange	Bone	N0W11	25-55	2.62
360	1	mammalian rib frag.	Bone	N0W11	25-55	4.57
361	1	mammalian calcaneus frag.	Bone	N0W11	25-55	6.85
362	1	temple style spectacle eye frame portion	brass	N0W11	25-55	8.51
		temple style spectacle upper portion jointed				
363	1	style ear rest	brass	N0W11	25-55	3.64
		temple style spectacle lower loop portion jointed				
364	1	style ear rest	brass	N0W11	25-55	2.13
365	1	scissor handle loop	Iron	N0W11	25-55	25.12
366	1	two holed slab	Iron	N0W11	25-55	48.36
367	1	curved slab	Iron	N0W11	25-55	49.24
368	2	machine cut square nails	Iron	N0W11	25-55	9.64
369	1	plain white rim frag.	RWE	N0W16	0-15	2.70
370	1	plain white base frag.	RWE	N0W16	0-15	2.85
371	2	plain white body frag.	RWE	N0W16	0-15	9.24
372	1	emerald green bottle base frag.	Glass	N0W16	0-15	8.51
373	1	white opaque base frag.	Milk Glass	N0W16	0-15	7.51
	_	colourless rim frag. w/ impressions on inner				
374	1	surface	Glass	N0W16	0-15	3.95
375	1	Artiodactyl terminal phalanx frag.	Bone	N0W16	0-15	7.94



376	1	mammalian vartahraa frag 2	Pono	N0W16	0-15	12.01
376	-	mammalian vertebrae frag.?	Bone Bone	N0W16	1	3.64
-	1	Ursus sp. Metapodial distal epiphysis			0-15	
378 379	1 1	hand wrought square headed nail	Iron Pearlware	N0W16 N0W16	0-15 15-25	3.62 1.46
	-	blue shell edge rim frag.		1	1	1
380	1	hand painted base frag.	RWE	N0W16	15-25	5.60
381	1	hand painted body frag.	RWE	N0W16	15-25	6.33
382	1	base frag. (maker's mark "EAKIN")	RWE	N0W16	15-25	2.60
383	1	base frag.	Pearlware	N0W16	15-25	1.55
384	2	body frag.	Pearlware	N0W16	15-25	12.05
385	1	violet transfer rim frag.	RWE	N0W16	15-25	3.55
386	1	plain white rim frag. w/ embossed leaf dec.	RWE	N0W16	15-25	8.84
387	1	plain white large vessel rim frag.	RWE	N0W16	15-25	27.90
388	1	plain white lid rim frag.	RWE	N0W16	15-25	12.21
389	1	plain white rim frag.	RWE	N0W16	15-25	1.35
390	2	plain white rim frag.	RWE	N0W16	15-25	19.59
391	1	plain white handle frag.	RWE	N0W16	15-25	1.16
392	1	plain white body frag.	RWE	N0W16	15-25	4.19
393	1	brown-green glazed crockery rim frag.	Redware	N0W16	15-25	4.46
394	1	brown-green glazed crockey body frag.	Redware	N0W16	15-25	2.43
		beige glazed crockery body frag. (impressed		11011111		
395	1	lines dec.)	Redware	N0W16	15-25	3.99
396	6	brown glazed crockery body frag.	Redware	N0W16	15-25	84.51
397	1	pipe stem frag.	Clay	N0W16	15-25	1.09
398	1	colourless window glass frag.	Glass	N0W16	15-25	1.99
399	1	mammalian longbone frag.	Bone	N0W16	15-25	13.41
400	1	mammalian humerus distal frag.	Bone	N0W16	15-25	10.01
401	1	Ursus sp. Metabodial distal frag., mends 408	Bone	N0W16	15-25	4.57
402	1	sawn mammalian bone frag.	Bone	N0W16	15-25	15.25
403	1	large mammalian longbone frag.	Bone	N0W16	15-25	27.58
404	1	mammalian proximal phalanx	Bone	N0W16	15-25	25.40
405	1	mammalian rib frag.	Bone	N0W16	15-25	8.58
406	1	mammalian maxilla frag.	Bone	N0W16	15-25	7.89
407	4	Ursus sp. Metapodial distal epiphysis, mends	Dama	NIONALAC	45.05	0.77
407	1	thin rounded seal (for bottle neck and	Bone	N0W16	15-25	3.77
408	1	shoulders?)	Tin	N0W16	15-25	0.99
409	1	spoon end and handle frag.	Iron	N0W16	15-25	8.35
410	1	hook and chain link	Iron	N0W16	15-25	36.39
411	1	machine cut hand wrought square nail	Iron	N0W16	15-25	5.15
412	3	machine cut machine headed square nail	Iron	N0W16	15-25	8.38
413	1	blue shell edge rim frag.	RWE	N0W10	0-28	1.42
414	1	plain white body frag.	RWE	N0W21	0-28	1.42
414	1	yellow glazed crockery body frag.	RWE	N0W21	0-28	3.73
416	<u> </u>	, , , ,		N0W21	1	
417	<u> </u>	colourless threaded jar rim frag.	Glass Glass	N0W21	0-28 0-28	5.76 5.41
-	1	colourless window glass frag.				10.69
418	-	colourless melted glass	Glass	N0W21	0-28	
419	1	large mammalian scapula frag.	Bone	N0W21	0-28	48.96
420	1	mammalian longbone frag.	Bone	N0W21	0-28	6.66
421	1	mammalian ulna frag.	Bone	N0W21	0-28	2.75



422	1	large knife fragment w/ bone handle	Iron/Bone	N0W21	0-28	74.21
423	1	stake frag.	Iron	N0W21	0-28	160.66
424	1	machine cut machine headed square nail	Iron	N0W21	0-28	5.13
425	1	large wire nail	Iron	N0W21	0-28	15.13
426	1	blue shell edge rim frag.	RWE	N0W21	28-38	2.36
427	1	plain white vessel rim frag. (wheat dec.)	RWE	N0W21	28-38	32.01
428	1	plain white corner frag.	RWE	N0W21	28-38	5.36
429	1	plain white body frag.	RWE	N0W21	28-38	2.04
430	1	yellow glazed crockery body frag.	Stoneware	N0W21	28-38	1.46
431	3	green tinged window glass frag.	Glass	N0W21	28-38	5.62
432	1	mammalian rib frag.	Bone	N0W21	28-38	1.98
433	1	mammalian bone frag.	Bone	N0W21	28-38	2.92
434	1	flat metal strapping	Iron	N0W21	28-38	8.09
435	1	plain white scalloped rim frag.	RWE	N0W24	0-15	6.01
436	1	plain white rim frag.	RWE	N0W24	0-15	4.63
437	4	plain white curved body frag.	RWE	N0W24	0-15	30.16
438	1	pipe stem frag. ("Gl" "ugal")	Clay	N0W24	0-15	2.89
439	1	green tinged bottle stopper	Glass	N0W24	0-15	10.35
		olive green chamfered cornered bottle base				
440	1	frag.	Glass	N0W24	0-15	2.75
441	1	large mammalian medial phalanx	Bone	N0W24	0-15	14.92
442	1	mammalian longbone frag.	Bone	N0W24	0-15	2.79
443	1	flat four holed plating corner frag. (leaf dec.)	Tin	N0W24	0-15	1.13
444	1	pin handle	Iron	N0W24	0-15	6.54
445	1	machine cut machine headed square nail	Iron	N0W24	0-15	3.43
	_	blue shell edge rim frag. (impressed curved				
446	2	lines, even scalloping)	RWE	N0W24	15-30	8.72
447	1	flow blue body frag.	RWE	N0W24	15-30	2.14
448	1	plain white body frag.	RWE	N0W24	15-30	1.47
449	1	olive green textured body frag.	Glass	N0W24	15-30	4.30
450	1	mammalian longbone frag.	Bone	N0W24	15-30	5.94
451	1	hand wrought square headed nail	Iron	N0W24	15-30	5.26
452	1	blue shell edge rim frag. (impressed curved	RWE	N2E3	0-22	1.63
432	1	lines, even scalloping) blue shell edge rim frag. (impressed curved	NVV	INZES	0-22	1.03
453	1	lines, unscalloped)	RWE	N2E3	0-22	2.47
454	1	flow blue base frag.	RWE	N2E3	0-22	3.09
455	1	flow blue corner frag.	RWE	N2E3	0-22	5.36
456	1	blue transfer rim frag.	RWE	N2E3	0-22	3.63
457	1	blue transfer corner frag.	RWE	N2E3	0-22	2.98
458	2	blue transfer body frag.	RWE	N2E3	0-22	4.21
459	2	plain white rim frag.	RWE	N2E3	0-22	8.63
460	2	plain white curved body frag.	RWE	N2E3	0-22	8.23
461	3	plain white body frag.	RWE	N2E3	0-22	11.84
	-	green-grey outer/yellow inner glazed crockery				
462	1	rim frag. w/ hole	RWE	N2E3	0-22	59.91
463	1	green-grey glazed crockery body frag.	RWE	N2E3	0-22	11.28
464	2	brown-green glazed crockery body frag.	RWE	N2E3	0-22	8.68
465	1	unglazed crockery body frag.	RWE	N2E3	0-22	5.34



466	1	green tinged w/ patina bottle base frag.	Glass	N2E3	0-22	5.62
467	1	green tinged abrupt style push up base frag.	Glass	N2E3	0-22	11.86
468	1	green tinged w/ patina bottle body frag.	Glass	N2E3	0-22	7.24
469	1	emerald green stopper style bottle finish	Glass	N2E3	0-22	26.18
470	3	emerald green bottle body frag.	Glass	N2E3	0-22	34.48
471	1	light green mamelon (base) frag.	Glass	N2E3	0-22	23.21
472	1	light olive green bottle base frag.	Glass	N2E3	0-22	8.16
473	1	light olive green bottle body frag.	Glass	N2E3	0-22	5.26
474	1	dark green bottle body frag.	Glass	N2E3	0-22	19.44
475	1	colourless bottle finish frag.	Glass	N2E3	0-22	4.58
476	1	colourless threaded jar finish frag.	Glass	N2E3	0-22	7.66
477	1	colourless body frag (embossed king's crown)	Glass	N2E3	0-22	6.20
		blue tinged mason jar lid (embossed king's				
478	1	crown)	Glass	N2E3	0-22	57.52
479	1	blue tinged bottle base frag.	Glass	N2E3	0-22	11.36
400		blue tinged rec. medicine bottle body frag.				
480	1	("CHE")	Glass	N2E3	0-22	3.83
481	1	blue tinged flat frag.	Glass	N2E3	0-22	6.76
482	1	bone four holed button	Bone	N2E3	0-22	1.02
483	1	metal strapping frag.	Iron	N2E3	0-22	10.01
484	4	machine cut machine headed square nail	Iron	N2E3	0-22	27.06
485	1	blue shell edge rim frag. (even scalloped)	RWE	N2E3	22-30	1.21
486	1	flow blue body frag.	RWE	N2E3	22-30	1.81
487	2	blue transfer rim frag.	RWE	N2E3	22-30	14.48
488	4	blue transfer body frag.	RWE	N2E3	22-30	19.17
489	1	plain white large vessel rim and base frag.	RWE	N2E3	22-30	19.65
490	2	plain white base frag.	RWE	N2E3	22-30	5.97
491	1	plain white curved body frag.	RWE	N2E3	22-30	8.55
492	2	plain white body frag.	RWE	N2E3	22-30	6.61
493	3	brown glazed crockery body frag.	Stoneware	N2E3	22-30	8.47
494	2	brown glazed crockery body frag.	Redware	N2E3	22-30	16.49
495	1	brown-green crockery rim frag.	Redware	N2E3	22-30	5.14
496	1	brown-green crockery body frag.	Redware	N2E3	22-30	3.97
497	1	brown blotchy glazed crockery body frag. dark green bottle finish and neck (rounded	Redware	N2E3	22-30	5.15
498	1	string rim)	Glass	N2E3	22-30	43.39
499	1	light green w/ patina bottle base frag.	Glass	N2E3	22-30	12.55
500	4	light green w/ patina bottle base rrag.	Glass	N2E3	22-30	18.71
501	2	emerald green bottle body frag.	Glass	N2E3	22-30	7.61
502	1	olive green bottle body frag.	Glass	N2E3	22-30	4.83
503	1	blue tinged flat frag.	Glass	N2E3	22-30	2.61
504	1	mammalian femur frag.	Bone	N2E3	22-30	8.24
505	1	mammalian astragalus	Bone	N2E3	22-30	5.29
506	1	wire nail	Iron	N2E3	22-30	6.61
300		blue shell edge rim frag. (impressed bud motif,	11011	1,7220	00	0.01
507	2	even scalloping)	RWE	N2W3	0-24	14.72
508	1	flow blue rim frag.	RWE	N2W3	0-24	6.64
509	1	flow blue base frag.	RWE	N2W3	0-24	3.09
	_	flow blue curved body frag.	RWE	N2W3	0-24	1.93



				1		1
511	1	flow blue body frag.	RWE	N2W3	0-24	2.11
512	1	hand painted body frag.	RWE	N2W3	0-24	1.48
513	1	blue transfer rim frag.	RWE	N2W3	0-24	2.84
514	1	plain white molded rim frag.	RWE	N2W3	0-24	23.37
515	2	plain white rim frag.	RWE	N2W3	0-24	34.87
516	1	plain white base frag.	RWE	N2W3	0-24	14.63
517	4	plain white body frag.	RWE	N2W3	0-24	26.11
			Semi-vit.			
518	1	plain white base frag.	Earthen.	N2W3	0-24	6.09
519	1	brown-green glazed flat crockery frag.	Redware	N2W3	0-24	8.55
520	1	pipe bowl frag. (raised circle)	Clay	N2W3	0-24	2.88
521	1	oval pipe stem frag.	Clay	N2W3	0-24	1.89
		blue tinged w/ patina rec. bottle base frag.		1101110		
522	1	("S"), heavy pontil scar	Glass	N2W3	0-24	36.35
523	1	blue tinged w/ patina rec. bottle base frag.	Glass	N2W3	0-24	5.91
504	4	blue tinged bottle body frag. w/ patina and	Olasa	NIONACO	0.04	4.00
524	1	indent ("QLA") blue tinged bottle body frag. w/ patina and	Glass	N2W3	0-24	4.86
525	1	indent ("HICH")	Glass	N2W3	0-24	9.28
526	1	blue tinged curved frag.	Glass	N2W3	0-24	3.01
527	1	violet tinged curved frag.	Glass	N2W3	0-24	3.99
528	1	colourless plated tumbler or bottle body frag.	Glass	N2W3	0-24	24.41
529	1	colourless curved body frag.	Glass	N2W3	0-24	2.71
530	1	white opaque dish rim frag. w/ dec. embossing	Milk Glass	N2W3	0-24	5.95
531	2	mammalian longbone frag.	Bone	N2W3	0-24	10.41
532	1	Sus scrofa humerus frag.	Bone	N2W3	0-24	29.87
533	1	avian wing, digit 2, phalanx 1	Bone	N2W3	0-24	1.44
534	1	mammalian medial phalonx	Bone	N2W3	0-24	5.82
535	3	centre fire revolver cartridge casing	Copper	N2W3	0-24	4.91
333	3	threaded bottom end w/ two curved pronged top	Сорреі	INZVVJ	0-24	4.31
536	1	end frag.	Iron	N2W3	0-24	42.94
537	1	triangular wire	Iron	N2W3	0-24	1.93
538	3	machine cut machine headed square nail	Iron	N2W3	0-24	37.01
539	2	flow blue rim frag.	RWE	N2W3	25-36	5.35
540		flow blue flat body frag.	RWE	N2W3	25-36	7.15
541	1	blue transfer body frag.	RWE	N2W3	25-36	4.23
542	1	hand painted body frag.	RWE	N2W3	25-36	1.26
543	1	plain white embossed rim frag.	RWE	N2W3	25-36	5.91
544	2	plain white rim frag.	RWE	N2W3	25-36	21.97
545	1	plain white curved body frag.	RWE	N2W3	25-36	3.51
546	2	plain white body frag.	RWE	N2W3	25-36	8.11
0.10		white w/ black burn marks teacup base of	Semi-vit.	7.2.70		J
547	1	handle frag.	Earthen.	N2W3	25-36	1.41
			Semi-vit.			
548	1	white w/ black burn marks teacup handle frag.	Earthen.	N2W3	25-36	3.08
549	1	body frag.	Pearlware	N2W3	25-36	17.74
550	1	grey glazed crockery body frag.	Stoneware	N2W3	25-36	5.01
551	1	brown-green glazed crockery body frag.	Redware	N2W3	25-36	3.57
552	1	beige glazed crockery body frag.	Redware	N2W3	25-36	9.03
553	1	brown-yellow glazed crockery body frag.	Redware	N2W3	25-36	5.98



554	1	white opaque w/ red paint four holed button	Glass	N2W3	25-36	0.51
555	1	green w/ brown patina bottle neck frag.	Glass	N2W3	25-36	4.43
556	1	olive green bottle body frag.	Glass	N2W3	25-36	2.11
557	1	blue tinged curved frag.	Glass	N2W3	25-36	2.07
558	1	colourless plated frag.	Glass	N2W3	25-36	1.76
559	1	mammalian ulna frag.	Bone	N2W3	25-36	11.04
560	1	machine cut machine headed square nail	Iron	N2W3	25-36	3.39
561	1	flow blue base frag.	RWE	N2W8	0-21	8.58
562	1	black transfer rim frag.	RWE	N2W8	0-21	1.16
563	2	plain white body frag.	RWE	N2W8	0-21	11.39
			Semi-vit.			
564	1	hand painted pink lines base frag.	Earthen.	N2W8	0-21	5.25
565	1	yellow glazed crockery rim frag.	Stoneware	N2W8	0-21	3.46
566	1	white opaque four holed button	Glass	N2W8	0-21	0.84
567	1	violet tinged curved frag.	Glass	N2W8	0-21	6.36
568	1	green tinged window glass frag.	Glass	N2W8	0-21	3.44
569	1	colourless handle frag.	Glass	N2W8	0-21	8.03
570	1	colourless curved body frag. ("SCOTT"	Glass	N2W8	0-21	2.92
571	1	large mammalian longbone frag.	Bone	N2W8	0-21	15.78
572	1	butterfly hinged together flat metal object	Copper	N2W8	0-21	8.25
573	1	belt buckle	Iron	N2W8	0-21	6.29
574	1	cylindrical object (nosel end?)	Iron	N2W8	0-21	3.21
575	1	stake frag.	Iron	N2W8	0-21	146.19
576	1	4" spike	Iron	N2W8	0-21	52.60
577	1	5" machine cut machine headed square nail	Iron	N2W8	0-21	26.73
578	1	machine cut machine headed square nail	Iron	N2W8	0-21	3.46
579	1	mortar frag.	Mortar	N2W8	0-21	26.76
580	1	flow blue body frag.	RWE	N2W8	21-30	1.85
581	1	blue transfer rim frag.	RWE	N2W8	21-30	12.24
582	1	blue transfer base frag.	RWE	N2W8	21-30	1.31
583	1	blue transfer curved body frag.	RWE	N2W8	21-30	2.77
584	1	plain white large handle frag.	RWE	N2W8	21-30	24.47
585	1	plain white base frag.	RWE	N2W8	21-30	5.69
586	1	plain white body frag.	RWE	N2W8	21-30	2.84
587	1	colourless base frag.	Glass	N2W8	21-30	6.61
588	1	large mammalian rib frag.	Bone	N2W8	21-30	6.47
589	2	machine cut machine headed square nail	Iron	N2W8	21-30	6.89
590	1	black transfer rim frag.	RWE	N5E0	0-25	12.32
		black transfer makers mark base frag.				
504		("ALFRED MEAKIN. ENGLAND"), mends to	DIME	NEEO	0.05	0.40
591	1	593	RWE	N5E0	0-25	6.49
592	1_	black transfer makers mark base frag. ("INA")	RWE	N5E0	0-25	3.85
		plain white w/ embossed wheat dec. saucer rim and base frag. (makers mark "ONSTONE				
593	1	CHINA"), mends to 591	RWE	N5E0	0-25	53.29
000		plain white w/ embossed wheat dec. saucer rim			2.20	00.20
594	1	frag.	RWE	N5E0	0-25	19.13
595	1	plain white w/ embossed dec. bowl rim frag.	RWE	N5E0	0-25	22.88
596	1	plain white bowl rim frag.	RWE	N5E0	0-25	33.06
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597	2	plain white plate rim frag.	RWE	N5E0	0-25	36.75
598	2	plain white curved body frag.	RWE	N5E0	0-25	14.95
599	3	plain white body frag.	RWE	N5E0	0-25	20.71
		· •	Semi-vit.			
600	1	plain white plate base frag.	Earthen.	N5E0	0-25	9.71
601	1	light beige glazed crockery base frag.	Stoneware	N5E0	0-25	25.15
602	1	light beige glazed crockery body frag.	Stoneware	N5E0	0-25	6.79
603	1	emerald green stopper style bottle finish	Glass	N5E0	0-25	32.80
		emerald green bottle base (marked w/ triangle				
604	1	and "S")	Glass	N5E0	0-25	106.26
605	1	emerald green bottle base frag.	Glass	N5E0	0-25	58.73
606	7	emerald green bottle body frag.	Glass	N5E0	0-25	112.21
607	4	emerald green textured stopper style bottle	Class	NECO	0.25	22.60
607	1	finish frag.	Glass	N5E0	0-25	22.69
608	1	dark emerald green stopper style bottle finish dark emerald green stopper style bottle base	Glass	N5E0	0-25	27.72
609	2	frag.	Glass	N5E0	0-25	97.82
610	1	dark emerald green bottle body frag.	Glass	N5E0	0-25	16.74
010		med green bottle base frag. marked diamond	Olass	INOLU	0 20	10.74
611	1	"D"	Glass	N5E0	0-25	38.82
612	1	med green bottle base frag.	Glass	N5E0	0-25	10.86
		light emerald green bottle neck and part finish				
613	1	frag.	Glass	N5E0	0-25	33.01
614	1	light emerald green bottle neck frag.	Glass	N5E0	0-25	10.94
615	1	light emerald green bottle body frag.	Glass	N5E0	0-25	7.67
616	1	emerald-olive green stopper style bottle finish	Glass	N5E0	0-25	37.65
617	1	olive-emerald green bottle neck/shoulder frag.	Glass	N5E0	0-25	15.77
		olive green thin down-tooled stopper style bottle				
618	1	finish	Glass	N5E0	0-25	36.37
619	2	olive green thin bottle body frag.	Glass	N5E0	0-25	16.35
000		olive green thick bottle dome shaped push-up		NEEO	0.05	407.04
620	1	base w/ air bubbles	Glass	N5E0	0-25	167.91
621	5	olive green thick bottle body frag.	Glass	N5E0	0-25	85.71
622	1	olive green square bottle base w/ owens scar	Glass	N5E0	0-25	110.81
623	2	olive green square bottle corner body frag.	Glass	N5E0	0-25	22.28
624	1	amber patent lip bottle finish and neck	Glass	N5E0	0-25	35.02
		amber square bottle chamfered corner w/ air bubbles base and body ("& lawrence co. ltd"				
625	1	"chemists" "monreal")	Glass	N5E0	0-25	227.33
626	1	amber square bottle body/corner/shoulder frag.	Glass	N5E0	0-25	8.73
627	1	amber body frag.	Glass	N5E0	0-25	9.74
628	1	colourless w/ patina milk bottle finish and neck	Glass	N5E0	0-25	128.14
525	•	colourless w/ patina milk bottle base w/ owens	2.000			0
629	1	scar	Glass	N5E0	0-25	78.91
630	1	colourless w/ patina milk bottle body frag.	Glass	N5E0	0-25	5.59
631	2	colourless milk bottle finish frag.	Glass	N5E0	0-25	58.81
632	3	colourless milk bottle push up base frag.	Glass	N5E0	0-25	49.72
633	2	colourless milk bottle body frag. w/ crease	Glass	N5E0	0-25	15.82
634	6	colourless milk bottle body frag.	Glass	N5E0	0-25	94.77
H 1		· · ·			1	
635	1	colourless mason jar lid frag.	Glass	N5E0	0-25	10.67



637 1 638 1 639 1	colourless solarized prescription bottle finish and neck colourless prescription bottle finish and neck	Glass Glass	N5E0	0-25	18.17
639 1		Glass			
		Ciass	N5E0	0-25	6.54
	colourless bottle neck and shoulders	Glass	N5E0	0-25	16.85
640 1	colourless crown style bottle finish frag.	Glass	N5E0	0-25	8.35
641 1	colourless w/ patina bottle neck and shoulders	Glass	N5E0	0-25	29.81
642 1	colourless bottle base frag.	Glass	N5E0	0-25	22.45
643 1	colourless bottle body frag. ("B")	Glass	N5E0	0-25	8.03
644 1	colourless square chamfered corner bottle base and body frag. ("EMEBY Co." "O, ILL." diamond "ICCO")	Glass	N5E0	0-25	57.14
645 1	colourless flat bottle glass frag. ("PHILENE")	Glass	N5E0	0-25	5.24
646 1	colourless square bottle base ("D")	Glass	N5E0	0-25	25.59
647 1	colourless window glass frag.	Glass	N5E0	0-25	6.66
648 2	gallus gallus domesticus ulna	Bone	N5E0	0-25	2.26
649 1	thin rim frag.	Copper	N5E0	0-25	2.29
650 2	thin body frag. w/ holes	Copper	N5E0	0-25	4.99
651 1	1.5" wide strapping with holes	Iron	N5E0	0-25	40.03
652 1	1" strapping w/ rivet	Iron	N5E0	0-25	7.45
653 1	thin folded over frag.	Iron	N5E0	0-25	9.46
654 1	double sided handle fixture	Iron	N5E0	0-25	51.37
655 1	lid frag.	Ferrous Metal	N5E0	0-25	6.11
656 3	machine cut machine headed square nail	Iron	N5E0	0-25	15.50
657 1	blue transfer base frag.	RWE	N5E0	25-45	2.68
658 4	black transfer plate rim frag., mends with 659	RWE	N5E0	25-45	38.07
659 1	black transfer plate base/body frag. mends with 558 and 660	RWE	N5E0	25-45	27.33
	black transfer plate base frag. ("OLD HALL -				
660 1	3 (/ /)	RWE	N5E0	25-45	2.65
661 1	, , , , , , , , , , , , , , , , , , , ,	RWE	N5E0	25-45	8.59
662 1	plain white w/ wheat dec. pitcher rim and part handle frag.	RWE	N5E0	25-45	33.88
663 1	plain white plate rim and base frag. w/ curved body	RWE	N5E0	25-45	70.57
664 4	plain white plate rim frag. w/ curved body	RWE	N5E0	25-45	84.24
665 2	plain white plate base frag.	RWE	N5E0	25-45	14.32
666 6	plain white curved body frag.	RWE	N5E0	25-45	31.29
667 1	plain white w/ wheat dec. plate rim frag.	RWE	N5E0	25-45	6.54
668 1	plain white w/ wheat dec. bowl or saucer rim frag.	RWE	N5E0	25-45	5.86
669 3	plain white curved rim frag.	RWE	N5E0	25-45	21.71
670 1	plain white handle frag.	RWE	N5E0	25-45	3.82
671 3	plain white base frag.	RWE	N5E0	25-45	41.22
672 1	plain white curved body frag. w/ wheat dec.	RWE	N5E0	25-45	8.01
673 1	brown glazed crockery rim frag.	Redware	N5E0	25-45	34.78
674 1	brown glazed crockery base frag.	Redware	N5E0	25-45	105.33
675 2	brown glazed crockery body frag.	Redware	N5E0	25-45	48.66
676 1	beige outer, dark brown inner crockery body	Stoneware	N5E0	25-45	20.56



		frag.				
677	1	beige glazed w/ blue line crockery body frag.	Stoneware	N5E0	25-45	3.51
		olive green down tooled bottle finish w/ burnt				
678	1	ash layer	Glass	N5E0	25-45	26.12
679	2	olive green bottle base frag. w/ burnt ash layer	Glass	N5E0	25-45	83.46
680	6	olive green bottle body frag.	Glass	N5E0	25-45	151.48
681	1	olive green thin bottle down tooled finish frag.	Glass	N5E0	25-45	10.68
		olive green thin bottle base frag. w/ burnt ash				
682	1	layer	Glass	N5E0	25-45	13.15
683	1	olive green thin bottle body frag.	Glass	N5E0	25-45	4.23
684	4	olive-emerald green bottle base frag. (diamond "C")	Closs	N5E0	25.45	22.61
	<u>1</u> 1	,	Glass		25-45	23.61
685	-	olive-emerald green bottle base frag.	Glass	N5E0	25-45	32.96
686	1	olive-emerald green bottle neck frag. light emerald green two piece down tooled	Glass	N5E0	25-45	28.88
687	1	bottle finish frag.	Glass	N5E0	25-45	7.98
688	1	med. emerald green bottle base frag.	Glass	N5E0	25-45	14.06
689	2	med. emerald green bottle body frag.	Glass	N5E0	25-45	57.11
690	1	amber oval bottle base and body frag.	Glass	N5E0	25-45	41.74
691	1	amber plated body frag.	Glass	N5E0	25-45	2.76
001		green tinged oval bottle two piece flat sided	Oldoo	11020	20 10	2.70
692	1	finish, neck and shoulders	Glass	N5E0	25-45	87.52
693	3	green tinged oval bottle body frag.	Glass	N5E0	25-45	42.32
694	1	green tinged large bottle base frag.	Glass	N5E0	25-45	39.81
695	1	blue tinged rounded bottle finish frag.	Glass	N5E0	25-45	7.51
696	1	colourless wide mouthed finish frag.	Glass	N5E0	25-45	51.59
697	1	colourless jar rim frag.	Glass	N5E0	25-45	5.32
698	1	colourless pouring lip frag.	Glass	N5E0	25-45	2.29
699	1	colourless pressed glass dish lid frag.	Glass	N5E0	25-45	27.46
		colourless pressed glass dish body and part rim				
700	4	frag.	Glass	N5E0	25-45	32.92
701	2	colourless pressed glass dish body frag.	Glass	N5E0	25-45	25.16
702	1	colourless body frag.	Glass	N5E0	25-45	5.96
700	4	colourless cracked square or rec. bottle base		NEED	05.45	40.00
703	1	and corner frag.	Glass	N5E0	25-45	10.33
704	1	colourless cornered bottle body frag. ("agic" "Cure" "PO")	Glass	N5E0	25-45	5.83
705	2	colourless corner frag.	Glass	N5E0	25-45	10.76
706	2	colourless w/ patina bottle body frag.	Glass	N5E0	25-45	16.86
707	1	colourless curved thin body frag.	Glass	N5E0	25-45	2.31
707	1	Possible horse molar	tooth	N5E0	25-45	28.16
709	1	large mammalian phalanx	bone	N5E0	25-45	17.65
103	1	large mammalian humerus proximal portion,	DOTIC	INOLU	20-40	17.00
710	1	juvinille	bone	N5E0	25-45	66.62
711	1	large mammalian scapula frag.	bone	N5E0	25-45	46.58
712	1	coal oil lamp wick assembly	copper alloy	N5E0	25-45	83.27
713	1	coal oil lamp wick assembly base	copper alloy	N5E0	25-45	5.91
714	1	flat bracket frag. with large rivet	iron	N5E0	25-45	73.76
715	1	mason jar lid	tin	N5E0	25-45	10.57
716	1	button backing	iron	N5E0	25-45	0.48



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717	1	turn key	iron	N5E0	25-45	3.95
718	1	rose-head machine-cut nail	iron	N5E0	25-45	4.50
719	3	regular-head machine-cut nail	iron	N5E0	25-45	24.62
720	1	blue transfer plate base frag.	RWE	N5E5	0-22	2.96
721	1	plain white vessel base frag.	RWE	N5E5	0-22	2.14
722	1	olive glazed crockery body frag.	Redware	N5E5	0-22	9.57
723	1	dark green square bottle base frag.	Glass	N5E5	0-22	37.67
724	1	dark green curved bottle body frag.	Glass	N5E5	0-22	7.08
725	1	emerald green flattened side bottle finish frag	Glass	N5E5	0-22	2.66
726	1	emerald green rounded side bottle base frag	Glass	N5E5	0-22	26.05
727	1	Sus scrofa incisor	tooth	N5E5	0-22	0.67
728	1	Ursus sp. Metatarsal	bone	N5E5	0-22	18.42
729	1	large mammalian ulna frag.	bone	N5E5	0-22	12.09
730	1	regular-head machine-cut nail	iron	N5E5	0-22	17.62
		blue shell edge impressed bud motif plate rim				
731	1	frag.	RWE	N5E5	22-36	7.57
732	1	flow blue vessel rim frag.	RWE	N5E5	22-36	1.44
733	1	black-transfer scallop edged soup tureen rim	RWE	N5E5	22-36	20.67
734	8	black transfer vessel body frag.	RWE	N5E5	22-36	13.80
735	1	brown transfer plate rim frag.	Virtified WE	N5E5	22-36	5.86
736	1	plain white vessel base frag.	RWE	N5E5	22-36	6.63
737	2	Plain white vessel curved body frag.	RWE	N5E5	22-36	5.33
738	2	plain white vessel flat body frag.	RWE	N5E5	22-36	6.90
739	1	pale green curved bottle body frag.	RWE	N5E5	22-36	1.86
740	1	mammalian rib frag.	RWE	N5E5	22-36	6.97
741	1	hand-wrought square nail	RWE	N5E5	22-36	4.03
742	2	regular-head machine-cut nail	RWE	N5E5	22-36	12.08
743	1	olive green curve bottle body frag.	Glass	N5E10	0-22	4.21
744	1	horseshoe with 2 tacks	iron	N5E10	0-22	462.89
745	1	machine-cut nail, missing head	iron	N5E10	0-22	4.36
746	1	flat strap frag.	iron	N5E10	0-22	27.40
747	1	blue shell edge unscallopped impressed	RWE	N5W6	0-19	1.40
748	1	flow blue plate brink frag.	RWE	N5W6	0-19	1.29
749	1	flow blue vessel body frag.	RWE	N5W6	0-19	1.96
750	1	blue glazed vessel rim frag.	RWE	N5W6	0-19	0.75
751	1	blue glazed vessel body frag.	RWE	N5W6	0-19	1.68
752	1	purple transfer vessel body frag.	RWE	N5W6	0-19	0.67
753	4	plain white vessel rim frag. Molded decoration	RWE	N5W6	0-19	14.75
754	2	plain white vessel body frag.	RWE	N5W6	0-19	5.05
755	1	plain white plate rim frag. with gilded band	vitrified WE	N5W6	0-19	1.68
756	1	plain white plate base frag. With gilded band	vitrified WE	N5W6	0-19	3.69
757	1	brown/white glazed vessel base frag.	stoneware	N5W6	0-19	34.60
758	1	brown glazed crockery rim frag.	Redware	N5W6	0-19	15.73
759	1	unglazed crockery base frag.	Redware	N5W6	0-19	9.50
760	3	yellow-olive glaze crockery body frag.	Redware	N5W6	0-19	22.35
761	1	dark olive-yellow crockery body frag.	Redware	N5W6	0-19	3.19
762	2	dark brown/black crockery body frag.	Redware	N5W6	0-19	5.36
763	1	white pipe bowl frag.	clay	N5W6	0-19	1.47
100		writto pipo bowi iray.	July	140440	0-13	1.71



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764	1	white pipe stem frag. With spur frag. "BAN-"	clay	N5W6	0-19	2.17
765	1	white pipe stem frag.	clay	N5W6	0-19	0.98
766	1	red pipe stem frag.	clay	N5W6	0-19	2.94
767	1	dark olive down tooled bottle finish	Glass	N5W6	0-19	12.82
768	3	dark olive round bottle body frag.	Glass	N5W6	0-19	11.12
769	1	pale blue tinted two-piece rounded bottle finish	Glass	N5W6	0-19	7.98
770	2	pale blue tinited rounded bottle body frag.	Glass	N5W6	0-19	5.42
771	1	light blue jar base frag. "111"	Glass	N5W6	0-19	50.34
		pale green tinted bottle neck with partial string				
772	1	rim frag.	Glass	N5W6	0-19	3.68
773	2	pale green curved bottle body frag.	Glass	N5W6	0-19	7.96
774	1	pale green tinted bottle shouder frag.	Glass	N5W6	0-19	13.67
775	1	amber patent lip bottle finish and neck frag.	Glass	N5W6	0-19	5.06
776	1	amber bottle base frag. "S"	Glass	N5W6	0-19	3.49
777	1	light amber rectangular bottle panel frag.	Glass	N5W6	0-19	1.64
		red inside colourless pressed glass dish handle				
778	1	and base frag.	Glass	N5W6	0-19	43.07
779	1	colourless bottle handle frag.	Glass	N5W6	0-19	9.07
		colourless prescription bottle finish, neck and				
780	1	shoulder	Glass	N5W6	0-19	16.95
701	4	colourless small bottle rounded patent finish and neck	Close	NEWE	0.10	2.06
781	1		Glass	N5W6	0-19	3.86
782	2	colourless solarized tumbler rim frag.	Glass	N5W6	0-19	39.88
783	1	colourless rec. bottle base and sides frag.	Glass	N5W6	0-19	9.61
784	1	colourless rec. bottle body frag. ("OWL)	Glass	N5W6	0-19	2.33
785	1	colourless (flange lip?) frag.	Glass	N5W6	0-19	2.33
786	1	colourless molded body frag.	Glass	N5W6	0-19	6.63
787	3	colourless solarized curved body frag.	Glass	N5W6	0-19	27.47
788	3	colourless curved body frag.	Glass	N5W6	0-19	9.96
789	4	colourless flat frag.	Glass	N5W6	0-19	10.58
790	1	Sus scrofa canine	tooth	N5W6	0-19	3.01
791	1	Sus scrofa premolar	tooth	N5W6	0-19	5.43
792	1	mammalian bunodont premolar	tooth	N5W6	0-19	1.35
793	1	Odocoileus virgineanus premolar	tooth	N5W6	0-19	0.66
794	1	odocoileus virgineanus molar	tooth	N5W6	0-19	2.40
795	1	mammalian premolar	tooth	N5W6	0-19	2.08
796	1	mammalian mandible frag.	bone	N5W6	0-19	7.04
797	1	mammalian joint, fused, remodeled	bone	N5W6	0-19	9.30
798	1	mammalian rib frag.	bone	N5W6	0-19	2.12
799	1	mammalian phalange frag. Missing epiphysis	bone	N5W6	0-19	2.99
800	1	mammalian longbone frag.	bone	N5W6	0-19	7.53
801	1	fork missing tines	sterling silver	N5W6	0-19	10.40
802	1	rectangular plate with holes	copper alloy	N5W6	0-19	2.69
803	1	toy wheel, 6 spokes and partial axle	iron	N5W6	0-19	6.40
804	1	narrow metal strap	iron	N5W6	0-19	4.18
805	1	rivet pin	iron	N5W6	0-19	4.31
806	8	machine-cut machine-headed nail	iron	N5W6	0-19	54.72
807	1	hand-wrought square nail	iron	N5W6	0-19	8.23
808	1	bracket/plate	iron	N5W6	0-19	70.08
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809	2	curved plate	iron	N5W6	0-19	34.74
810	1	flow blue plate base frag.	RWE	N5W6	19-36	3.68
811	1	plain white curved vessel body frag.	RWE	N5W6	19-36	2.68
812	1	plain white vessel base frag.	vitrified WE	N5W6	19-36	3.35
813	4	dark brown/black crockery body frag.	Redware	N5W6	19-36	30.65
814	1	dark green-olive crockery body frag.	Redware	N5W6	19-36	3.21
815	1	white pipe stem frag.	clay	N5W6	19-36	4.88
816	1	white pipe mouthpiece frag. With resin	clay	N5W6	19-36	2.44
817	4	pale blue curved bottle body frag	Glass	N5W6	19-36	18.12
818	1	wire nail	iron	N5W6	19-36	5.71
819	4	machine-cut machine-headed nail	iron	N5W6	19-36	27.82
820	1	flow blue plate brink frag.	RWE	N5W11	0-15	3.74
821	1	flow blue vessel body frag.	RWE	N5W11	0-15	2.91
822	1	red transfer vessel body frag.	RWE	N5W11	0-15	1.29
OZZ		polychrome print, beaded molding plate rim	1000	1407711	0 10	1.20
823	1	frag.	RWE	N5W11	0-15	9.71
824	1	plain white beaded molded plate rim-brink frag.	RWE	N5W11	0-15	26.57
825	2	plain white vessel base frag.	RWE	N5W11	0-15	16.14
		polychrome floral print, banded bead molding				
826	1	plate rim-base	vitrified WE	N5W11	0-15	115.18
		polychrome floral print plate rim-base, MM:				
827	1	"MZ", "AUSTR-", royal crest in green	vitrified WE	N5W11	0-15	93.06
828	2	polychrome floral print plate rim-brink frag.	vitrified WE	N5W11	0-15	33.26
829	1	plain white vessel rim frag. with gilded line	vitrified WE	N5W11	0-15	7.70
830	2	plain white vessel rim frag.	vitrified WE	N5W11	0-15	48.85
831	2	plain white vessel base frag.	vitrified WE	N5W11	0-15	35.25
832	1	doorknob	porcelain	N5W11	0-15	105.31
833	1	doorknob frag.	porcelain	N5W11	0-15	31.03
834	1	brown glazed vessel body frag.	stoneware	N5W11	0-15	4.84
835	1	light emerald green two-piece flattened side bottle finish frag.	Glass	N5W11	0-15	5.87
836	1	dark emerald green curved bottle body frag.	Glass	N5W11	0-15	11.90
837	1	white milk glass vessel base frag	Glass	N5W11	0-15	10.82
838	1	pressed glass fragment with red painted	Glass	N5W11	0-15	7.53
		pale blue tinted tapered-body bottle with patent				
839	1	finish	Glass	N5W11	0-15	82.96
040	4	colourless jar base, "-LGATE & CO", "YORK",	Closs	NEWAA	0.15	12.00
840	1	"W" in centre	Glass	N5W11	0-15	12.00
841	1	colouress beaded oil lamp chimney rim	Glass	N5W11	0-15	3.09
842	1	lightly solarized vessel rim frag.	Glass	N5W11	0-15	5.71
843	5	pale green tinted flat window glass frag	Glass	N5W11	0-15	30.30
844	1	right side Marmota monax humerus, distal end	bone	N5W11	0-15	2.76
845	1	Odocoileus virginianus astragalus	bone	N5W11	0-15	5.67
846	1	mammalian rib frag.	bone	N5W11	0-15	3.37
847	1	Avian humerus proximal frag.	bone	N5W11	0-15	3.52
848	1	spoon end, "NEVADA M**** Co"	copper alloy	N5W11	0-15	8.22
849	1	ring with chain	copper alloy	N5W11	0-15	16.08
850	1	rectangular tin base	tin	N5W11	0-15	37.02
851	1	hinge pin with threaded end	iron	N5W11	0-15	209.26



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852	1	indeterminate flat iron object	iron	N5W11	0-15	35.37
853	1	"rat-tail" file tail	iron	N5W11	0-15	20.89
854	1	turn-key with coiled metal strip	iron	N5W11	0-15	7.30
855	2	hand-wrought square nail, clinched	iron	N5W11	0-15	13.94
856	4	machine-cut machine-headed nail	iron	N5W11	0-15	34.35
857	2	slot-headed machine-threaded wood screw	iron	N5W11	0-15	11.15
858	1	flow blue plate rim frag.	RWE	N5W11	15-35	2.71
859	1	flow blue plate brink frag.	RWE	N5W11	15-35	1.27
860	1	red transfer vessel body frag.	RWE	N5W11	15-35	2.53
861	1	black transfer vessel body frag.	RWE	N5W11	15-35	1.27
		polychrome print, beaded molding plate rim				
862	1	frag.	RWE	N5W11	15-35	7.58
863	1	polychrome print plate bae frag.	RWE	N5W11	15-35	4.14
864	1	curved vessel body frag., "-SONS", "-S"	RWE	N5W11	15-35	2.82
005		curved vessel body frag., "-NA", leaf crest,	DWE	NEWAA	45.05	4.07
865	1	mends to 866	RWE	N5W11	15-35	1.07
866	1	curved vessel body frag., "1873", leaf crest, mends to 865	RWE	N5W11	15-35	2.86
867	1	vessel rim frag., beaded molding	RWE	N5W11	15-35	1.74
868	1	vessel rim frag., wheat pattern molding	RWE	N5W11	15-35	4.08
869	2	plain white plate rim frag.	RWE	N5W11	15-35	21.41
870	1	plain white yessel rim frag.	RWE	N5W11	15-35	8.86
870	- 1	plain white vessel him hag. plain white vessel base frag. Partial MM not	IXVVL	INSVVII	13-33	0.00
871	1	legible	RWE	N5W11	15-35	13.85
872	1	plain white vessel base frag.	RWE	N5W11	15-35	5.85
		plain white vessel brink frag. With repetative			1000	-
873	2	molded pattern	RWE	N5W11	15-35	7.72
		plain white vessel brink frag., with molded				
874	1	decoration	RWE	N5W11	15-35	3.30
875	1	plain white vessel body frag.	RWE	N5W11	15-35	4.37
070	4	plain white teacupm handle with molded	DWE	NEWAA	45.05	0.00
876	1	decoration	RWE	N5W11	15-35	3.02
877	1	gilded pattern bowl rim-base frag.	vitrified WE	N5W11	15-35	25.54
878	1	plain white vessel rim frag.	vitrified WE	N5W11	15-35	3.35
879	1	blue-grey glazed crockery lid frag.	stoneware	N5W11	15-35	190.99
880	1	grey-green glazed vessel body frag.	stoneware	N5W11	15-35	1.34
881	1	olive glazed crockery rim frag.	Redware	N5W11	15-35	50.53
882	1	white pipe stem frag. "R BANN-", "-TREAL"	clay	N5W11	15-35	2.57
883	1	white opaque milk glass jar rim frag. colourless rect. Bottle with chamfered corners	Glass	N5W11	15-35	27.03
884	1	and two-piece downtooled finish	Glass	N5W11	15-35	140.11
304	1	colourless jar rim frag., ground lip, "MADE IN	Olass	1404411	10-00	170.11
885	1	CANAD-"	Glass	N5W11	15-35	25.28
886	2	colourless curved vessel body frag.	Glass	N5W11	15-35	15.74
887	1	lightly solarized vessel bottle body-heel frag.	Glass	N5W11	15-35	10.05
888	1	pressed glass fragment with red painted	Glass	N5W11	15-35	6.28
889	1	pressed glass dish base frag.	Glass	N5W11	15-35	22.02
890	1	Odocoileus virginianus astragalus	bone	N5W11	15-35	6.26
891	1	Odocoileus virginianus scapula frag.	bone	N5W11	15-35	31.29
892	2	mammalain cervical vertebrae frag.	bone	N5W11	15-35	11.30
302			1 20110	1 . 10 / / / /	1 .0 00	



000	4	manage diagraph and from	hono	NEWAA	45.05	24.22
893	1	mammalian longbone frag.	bone	N5W11	15-35	24.22
894	3	mammalian rib frag.	bone	N5W11	15-35	18.11
895	2	large mammalian rib frag., sawn	bone	N5W11	15-35	36.98
896	1	threaded pipe fitting	brass	N5W11	15-35	20.36
897	1	pressure fitting ring seal	brass	N5W11	15-35	2.72
898	1	hinge frag., with pin	iron	N5W11	15-35	69.58
899	1	hinge frag.	iron	N5W11	15-35	30.94
900	1	triangular bracket frag.with rivets	iron	N5W11	15-35	29.74
901	1	wire handle	iron	N5W11	15-35	16.28
902	1	hand wrought square headed nail	iron	N5W11	15-35	9.03
903	1	machine cut machine headed square nail	iron	N5W11	15-35	14.46
904	1	red brick frag.	brick	N5W11	15-35	37.18
905	1	plain white vessel base frag.	RWE	N5W16	NA	1.34
906	1	colourless flat window glass	Glass	N5W16	NA	1.40
907	1	longbone frag.	bone	N5W16	NA	1.18
908	1	disk with hole	copper alloy	N5W16	NA	0.62
909	1	machine cut nail missing head	iron	N5W16	NA	11.48
910	1	plain white vessel body frag.	RWE	N5W21	0-25	2.35
911	1	amber octogonal bottle body	Glass	N5W21	0-25	3.28
912	1	colourless bottle shouder frag., "CANAD-"	Glass	N5W21	0-25	7.26
913	2	colourless bottle body frag.	Glass	N5W21	0-25	11.61
914	1	wire frag.	iron	N5W21	0-25	4.05
915	2	wire nail	iron	N5W21	0-25	11.94
916	1	blue-shell edge, impressed repetative pattern	RWE	N5W25	0-25	0.68
		brown glaze with blue stripes crockery body				
917	1	frag.	stoneware	N5W25	0-25	28.05
918	1	brown glaze crockery base frag.	stoneware	N5W25	0-25	41.19
919	1	olive green bottle body frag.	Glass	N5W25	0-25	41.15
		colourless threaded bottle finish with chromed				
920	1	cap	glass/metal	N5W25	0-25	16.74
004	4	colouless vessel base frag., with ridged heel, "G"	alaaa	NEWOL	0.05	47.00
921	1		glass	N5W25	0-25	17.39
922	1	pale green tinted bottle base with push-up	glass	N5W25	0-25	7.89
923	1	solarized pressed glass vessel body frag.	glass	N5W25	0-25	4.17
924	1	colourless flat window glass	glass	N5W25	0-25	7.36
925	1	coat hook frag.	iron	N5W25	0-25	96.95
926	1	machine cut machine headed square nail	iron	N5W25	0-25	3.24
927	2	wire nail	iron	N5W25	0-25	21.93
928	2	vessel rim frag., molded wheat pattern	RWE	N7E3	0-25	24.57
929	1	plain white vessel body frag.	RWE	N7E3	0-25	16.85
930	1	vessel base frag., green leaf, red manufactures marks on base	vitrified WE	N7E3	0-25	5.69
931	1				0-25	56.22
331	ı	unglazed vessel body frag. forest green bottle finish with flattened finish	terra cotta	N7E3	0-25	50.22
932	1	and molded rim	glass	N7E3	0-25	27.76
	•	forest green bottle base frag., with machine	J. S. S. S.			
933	1	scar	glass	N7E3	0-25	77.06
		forest green bottle base frag., with machine				
934	1	scar	glass	N7E3	0-25	146.27
935	1	forest green bottle shoulder/neck frag.	glass	N7E3	0-25	15.75



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936	2	forest green bottle body frag.	glass	N7E3	0-25	62.61
937	1	light forest green bottle heel frag.	glass	N7E3	0-25	21.28
		emerald green bottle base frag., with "C" inside				
938	1	triangle, machine scar	glass	N7E3	0-25	57.40
939	1	emerald green bottle base frag., machine scar	glass	N7E3	0-25	12.96
0.40	4	light emerald green bottle body frag., with mold		NIZEO	0.05	40.05
940	1	seam	glass	N7E3	0-25	12.85
941	1	light green bottle heel frag.	glass	N7E3	0-25	10.28
942	1	dark olive green bottle neck frag.	glass	N7E3	0-25	5.10
943	1	amber pressed glass vessel body frag.	glass	N7E3	0-25	18.45
044		colourless bottle base frag., "39", "D" in	-1	NZEO	0.05	405.44
944	1	diamond colourless bottle base frag., "39", "D" in	glass	N7E3	0-25	105.11
945	1	diamond	glass	N7E3	0-25	65.52
946	1	colourless bottle heel frag.	glass	N7E3	0-25	16.34
947	1	solarized rectangular bottle base frag.	glass	N7E3	0-25	8.89
-					-	+
948	1	bracket/plate with rivets	iron	N7E3	0-25	13.04
949	1	rim frag.	iron	N7E3	0-25	10.72
950	3	plain white vessel body frag.	RWE	N7E3	25-32	15.83
951	1	brown-tan glazed vessel base frag.	stoneware	N7E3	25-32	47.15
952	1	yellow-grey vessel rim frag., with hole	stoneware	N7E3	25-32	4.17
953	1	forest green bottle neck frag.	glass	N7E3	25-32	3.89
954	1	Ursus sp. terminal phalange keratin covering	keratin	N7E3	25-32	4.58
955	1	machine cut machine headed square nail	iron	N7E3	25-32	9.84
050	4	blue shell edge. Unscalloped, impressed rim-	DWE	NIZVVO	0.00	40.00
956	1	brink frag.	RWE	N7W3	0-22	16.28
957	1	flow blue rim-body frag.	RWE	N7W3	0-22	12.33
958	1	blue transfer pattern plate rim frag.	RWE	N7W3	0-22	1.01
959	1	light blue transfer rim frag.	RWE	N7W3	0-22	2.38
960	1	green transfer plate base frag.	RWE	N7W3	0-22	2.90
961	2	brown transfer plate rim frag.	RWE	N7W3	0-22	6.08
962	1	plain white scalloped rim frag., with decorative molding	RWE	N7W3	0-22	2.76
963	1	plain white vessel rim frag.	RWE	N7W3	0-22	12.05
964		plain white vessel rim frag., made for lid	RWE	N7W3	0-22	5.74
904	1	plain white vessel him frag., made for lid	KVVE	147773	0-22	3.74
965	1	crown	RWE	N7W3	0-22	16.41
966	2	plain white vessel base frag.	RWE	N7W3	0-22	23.85
967	3	plain white vessel base riag.	RWE	N7W3	0-22	14.03
968	1	plain white vessel body frag., burnt	RWE	N7W3	0-22	6.14
969	1	plain white vessel body frag., burnt	vitrified WE	N7W3	0-22	5.71
970	<u>'</u> 1	plain white vessel base frag.	porcelain	N7W3	0-22	10.06
970	1	teacup handle	porcelain	N7W3	0-22	3.32
971	<u>'</u> 1	doll face frag., with painted hair and features	porcelain	N7W3	0-22	3.07
l	<u></u> 1	doll body frag.	•	+	0-22	4.25
973			porcelain	N7W3		+
974	5	dark yellow crockery rim frag.	Redware	N7W3	0-22	84.98
975	2	olive green glazed crockery body frag.	Redware	N7W3	0-22	49.38
976	1	dark orange glazed crockery body frag.	Redware	N7W3	0-22	16.17
977	1	dark yellow crockery body frag.	Redware	N7W3	0-22	5.63
978	1	grey glazed crockery body frag.	Redware	N7W3	0-22	12.07



978			white pipe stem frag., "-DOUGALL", GLASGO-"				
981 1 very dark olive green bottle base frag. glass N7W3 0-22 63,18 982 4 very dark olive green curved bottle body frag. glass N7W3 0-22 63,18 983 1 dark olive green bottle neck frag. glass N7W3 0-22 2.94 984 1 light forest green curved bottle body frag. glass N7W3 0-22 16.89 985 1 pale blue rect. Bottle base frag. glass N7W3 0-22 22.01 986 1 pale blue inted curved bottle body frag., with patina pale blue inted threaded jar rim frag., with patina pale blue inted threaded jar rim frag. glass N7W3 0-22 3.14 987 1 patina pale blue inted curved vessel body frag., with patina glass N7W3 0-22 3.14 988 2 patina pale green curved bottle body frag., with patina glass N7W3 0-22 8.75 999 1 pale green curved bottle body frag., with patina glass N7W3 0-22 8.75 999 1 opaque white milk glass jar base frag. glass N7W3 0-22 8.70 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized bottle base frag., with valve mark glass N7W3 0-22 25.75 993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 2.57 995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 frag. glass N7W3 0-22 2.57 997 1 body frag. glass N7W3 0-22 2.57 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 2.57 999 2 colourless glass curved bottle body frag. glass N7W3 0-22 2.57 999 2 colourless glass curved bottle body frag. glass N7W3 0-22 3.34 999 2 colourless glass curved bottle body frag. glass N7W3 0-22 3.43 999 2 colourless glass curved bottle body frag. glass N7W3 0-22 3.54 990 1 jord frag. jord f	979	1		clay	N7W3	0-22	4.61
981 1 very dark olive green bottle base frag. glass N7W3 0-22 32.46 982 4 very dark olive green curved bottle body frag. glass N7W3 0-22 2.94 984 1 light forest green curved bottle body frag. glass N7W3 0-22 2.94 985 1 pale blue inted tourved bottle body frag. glass N7W3 0-22 2.201 986 1 pale blue tinted curved bottle body frag., with patina glass N7W3 0-22 23.39 987 1 pale blue tinted threaded jar rim frag., with patina glass N7W3 0-22 3.14 988 2 pale green tinted curved vessel body frag., with patina glass N7W3 0-22 8.75 989 1 pale green tinted curved bottle body frag. glass N7W3 0-22 8.75 999 1 pale green tinted curved bottle body frag. glass N7W3 0-22 8.75 999 1 pale green tinted curved bottle base frag. glass	980	1	white pipe bowl frag.	•	N7W3	0-22	3.30
982 4 very dark olive green curved bottle body frag. glass N7W3 0-22 59.18 983 1 dark olive green bottle neck frag. glass N7W3 0-22 2.94 984 1 light forest green curved bottle body frag. glass N7W3 0-22 16.89 985 1 pale blue rict. Bottle base frag. glass N7W3 0-22 22.01 986 1 pale blue tinted curved bottle body frag., with glass N7W3 0-22 23.39 987 1 pation glass N7W3 0-22 3.14 988 1 pate blue tinted curved vessel body frag., with patina glass N7W3 0-22 8.75 989 1 pate green curved bottle body frag., with patina glass N7W3 0-22 8.75 989 1 pate green curved bottle body frag., with patina glass N7W3 0-22 9.20 990 1 pate green tinted curved bottle body frag. glass N7W3 0-22 <td< td=""><td>981</td><td>1</td><td></td><td>glass</td><td>N7W3</td><td>0-22</td><td>32.46</td></td<>	981	1		glass	N7W3	0-22	32.46
983 1 dark olive green bottle neck frag. glass N7W3 0-22 2,94 984 1 light forest green curved bottle body frag. glass N7W3 0-22 16,89 985 1 pale blue trect. Bottle base frag. glass N7W3 0-22 22,01 986 1 pale blue tinted curved bottle body frag., with patina glass N7W3 0-22 23,39 987 1 patina glass N7W3 0-22 23,39 988 2 patina glass N7W3 0-22 8,75 989 1 pale green curved bottle body frag., with patina glass N7W3 0-22 8,75 989 1 pale green tinted curved bottle body frag. glass N7W3 0-22 8,75 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 2,77 992 1 solarized pottle base frag. glass N7W3 0-22 25,75 993 1 <td>982</td> <td>4</td> <td>very dark olive green curved bottle body frag.</td> <td>glass</td> <td>N7W3</td> <td>0-22</td> <td>69.18</td>	982	4	very dark olive green curved bottle body frag.	glass	N7W3	0-22	69.18
985	983	1		•	N7W3	0-22	2.94
pale blue tinted curved bottle body frag., with patina p	984	1	light forest green curved bottle body frag.	glass	N7W3	0-22	16.89
986 1 patina pale blue tinted threaded jar rim frag., with pale blue tinted threaded jar rim frag., with pale blue tinted curved vessel body frag., with pale blue tinted curved vessel body frag., with pale green curved bottle body frag. glass N7W3 0-22 8.75	985	1	pale blue rect. Bottle base frag.	glass	N7W3	0-22	22.01
patina			pale blue tinted curved bottle body frag., with				
987 1 patina pale blue tinted curved vessel body frag., with patina patina glass N7W3 0-22 3.14 988 2 pate blue tinted curved vessel body frag., with patina glass N7W3 0-22 8.75 989 1 pale green curved bottle body frag. glass N7W3 0-22 9.20 990 1 pale green tinted curved bottle body frag. glass N7W3 0-22 7.72 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized bottle base frag., with valve mark glass N7W3 0-22 25.75 993 1 solarized pressed glass reset body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 12.71 996 1 frag. glass N7W3 0-22 12.71	986	1		glass	N7W3	0-22	23.39
pale blue tinted curved vessel body frag., with glass N7W3 0-22 8.75	007	4	, , , , , , , , , , , , , , , , , , , ,		NI=14/0	0.00	0.44
988 2 patina glass N7W3 0-22 8.75 989 1 pale green curved bottle body frag., with patina glass N7W3 0-22 9.20 990 1 pale green tinted curved bottle body frag. glass N7W3 0-22 9.772 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized pressed glass ressel body frag. glass N7W3 0-22 2.75 993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 1.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 1.57 996 1 frag. glass N7W3 0-22 1.57 997 1 body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag.	987	1		glass	N/W3	0-22	3.14
989 1 pale green curved bottle body frag., with patina glass N7W3 0-22 9.20 990 1 pale green tinted curved bottle body frag. glass N7W3 0-22 8.70 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized bottle base frag., with valve mark glass N7W3 0-22 25.75 993 1 solarized bottle base frag., with valve mark glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 colourless pressed glass ribbed vessel body glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 10.19 998 2 c	988	2		alass	N7W3	0-22	8 75
990 1 pale green tinted curved bottle body frag. glass N7W3 0-22 8.70 991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized bottle base frag. with valve mark glass N7W3 0-22 25.75 993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 2.57 colourless threaded jar rim frag. glass N7W3 0-22 2.57 colourless pressed glass ribbed vessel body glass N7W3 0-22 10.62 996 1 frag. glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 10.19 999 2 colourless flat window glass glass N7W3	-			+ -		1	+
991 1 opaque white milk glass jar base frag. glass N7W3 0-22 7.72 992 1 solarized bottle base frag., with valve mark glass N7W3 0-22 25.75 993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 frag. colourless pressed glass ribbed vessel body glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 12.71 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 15.10 1001	_			-	+	1	+
992 1 solarized bottle base frag., with valve mark glass N7W3 0-22 25.75 993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 colourless threaded jar rim frag. glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 10.19 1001 2 Bos taurus mola	_					+	
993 1 solarized pressed glass vessel body frag. glass N7W3 0-22 9.75 994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 12.57 996 1 frag. glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 12.71 998 2 colourless rect. Bottle with chamfered corners body frag. glass N7W3 0-22 13.43 999 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 13.43 1000 3 Sus scrofa incisor teeth N7W3 0-22 5.10 1001 2 Bos taurus molar teeth N7W3 0-22 37.77 1003 1 lid frag. tin N7W3 0-22 28.49 1004 1 spoon frag. iron N7W3 0-22 28.49 1005 2 wire nail iron N7W3 0-22 21.44 1006 4 machine cut machine headed square nail iron N7W3 0-22 24.60 1007 1 hand wrought spike nail with chisel end iron N7W3 0-22 268.60 1009 1 horseshoe iron N7W3 0-22 268.60 1009 1 orange-brown glazed crockery ring frag. Redware N7W3 22-32 4.92 1011 2 orange-olive gkazed crockery ring. Redware N7W3 22-32 4.92 1015 2 dark olive green curved bottle body frag. glass N7W3 22-32 52.15 1016 1 patina Patina Curved bottle body frag. glass N7W3 22-32 52.15 1017 1 pale green tinted curved bottle body frag. glass N7W3 22-32 3.54	-	-		•			
994				+ -			+
994 1 frag. glass N7W3 0-22 10.62 995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 frag. glass ribbed vessel body glass N7W3 0-22 12.71 997 1 body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 5.10 1000 3 Sus scrofa incisor teeth N7W3 0-22 5.10 1001 2 Bos taurus molar teeth N7W3 0-22 30.54 1002 1 Bos taurus femoral head epiphysis, juvinille bone N7W3 0-22 37.77 1003 1 lid frag. tin N7W3 0-22 28.49 1004 1 spoon frag. iron N7W3	995			giass	147 77 3	0-22	3.73
995 1 colourless threaded jar rim frag. glass N7W3 0-22 2.57 996 1 frag. glass ribbed vessel body 997 1 body frag. glass N7W3 0-22 12.71 997 1 body frag. glass curved bottle body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 5.10 1000 3 Sus scrofa incisor teeth N7W3 0-22 5.10 1001 2 Bos taurus molar teeth N7W3 0-22 30.54 1002 1 Bos taurus femoral head epiphysis, juvinille bone N7W3 0-22 28.49 1004 1 spoon frag. iron N7W3 0-22 28.49 1005 2 wire nail iron N7W3 0-22 21.44 1006 4 machine cut machine headed square nail iron N7W3 0-22 21.44 1007 1 hand wrought spike nail with chisel end iron N7W3 0-22 26.60 1007 1 hand wrought spike nail with chisel end iron N7W3 0-22 26.60 1009 1 impressed RWE N7W3 22-32 22.95 1010 1 orange-brown glazed crockery rim frag. Redware N7W3 22-32 4.92 1011 2 orange-glazed crockery frag. Redware N7W3 22-32 4.93 1013 1 buff glazed crockery frag. Redware N7W3 22-32 3.94 1016 1 pale green tinted curved bottle body frag. glass N7W3 22-32 52.15 1017 1 pale green tinted curved bottle body frag. glass N7W3 22-32 52.15 1017 1 pale green tinted curved bottle body frag. glass N7W3 22-32 3.54	994	1	·	glass	N7W3	0-22	10.62
1	-	1		•			
1							
997 1 body frag. glass N7W3 0-22 10.19 998 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 9.06 1000 3 Sus scrofa incisor teeth N7W3 0-22 5.10 1001 2 Bos taurus molar teeth N7W3 0-22 30.54 1002 1 Bos taurus femoral head epiphysis, juvinille bone N7W3 0-22 37.77 1003 1 lid frag. tin N7W3 0-22 28.49 1004 1 spoon frag. iron N7W3 0-22 28.49 1005 2 wire nail iron N7W3 0-22 21.44 1006 4 machine cut machine headed square nail iron N7W3 0-22 24.60 1007 1 hand wrought spike nail with chisel end iron N7W3	996	1		glass	N7W3	0-22	12.71
998 2 colourless glass curved bottle body frag. glass N7W3 0-22 13.43 999 2 colourless flat window glass glass N7W3 0-22 9.06 1000 3 Sus scrofa incisor teeth N7W3 0-22 5.10 1001 2 Bos taurus molar teeth N7W3 0-22 30.54 1002 1 Bos taurus femoral head epiphysis, juvinille bone N7W3 0-22 37.77 1003 1 lid frag. tin N7W3 0-22 28.49 1004 1 spoon frag. iron N7W3 0-22 26.04 1005 2 wire nail iron N7W3 0-22 21.44 1006 4 machine cut machine headed square nail iron N7W3 0-22 24.60 1007 1 hand wrought spike nail with chisel end iron N7W3 0-22 246.01 1007 1 horseshoe iron N7W3							
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1017 1 pale green tinted curved bottle body frag. glass N7W3 22-32 3.54 colourless rect. Bottle body frag., whittled	1016	1	, ,	glass	N7W3	22-32	52 15
colourless rect. Bottle body frag., whittled			•			1	
	.017	1		giaco	117 000		0.04
	1018	1	, ,	glass	N7W3	22-32	4.97



1019	1	colourless window glass frag.	glass	N7W3	22-32	2.50
1020	1	avian longbone frag.	bone	N7W3	22-32	0.60
1021	1	hand wrought square headed nail	iron	N7W3	22-32	5.61
1022	3	machine cut machine headed square nail	iron	N7W3	22-32	14.02
1023	1	machine cut nail missing head	iron	N7W3	22-32	4.45
		plain white rim-brink plate frag., molded wheat				
1024	1	pattern	RWE	N7W8	0-28	33.28
1025	1	plain white vessel rim frag.	RWE	N7W8	0-28	9.82
1026	1	plain white vessel base frag., partial MM	RWE	N7W8	0-28	3.89
1027	1	plain white vessel base frag.	RWE	N7W8	0-28	18.17
1028	1	plain white plate brink frag.	RWE	N7W8	0-28	7.32
1029	1	plain white vessel body frag.	RWE	N7W8	0-28	3.25
1030	1	plain white vessel base frag.	vitrified WE	N7W8	0-28	4.27
1031	1	white pipe stem frag.	clay	N7W8	0-28	2.14
1032	1	brown-glazed teapot spout	stoneware	N7W8	0-28	106.73
1033	1	unglazed pot rim frag.	stoneware	N7W8	0-28	32.37
1034	1	pale green patent bottle finish and neck frag.	glass	N7W8	0-28	23.07
1035	3	mammalian longbone frag.	bone	N7W8	0-28	37.88
1036	1	large mammalian rib frag.	bone	N7W8	0-28	11.52
1037	1	mammalian rib frag.	bone	N7W8	0-28	4.43
1038	1	machine cut machine headed square nail	iron	N7W8	0-28	13.71
1039	1	plain white vessel base frag.	RWE	N10E0	0-25	4.79
1040	1	plain white vessel base frag.	RWE	N10E0	0-25	1.92
1041	1	handle frag.	stoneware	N10E0	0-25	22.44
1042	1	dark olive curved bottle shoulder frag.	glass	N10E0	0-25	3.23
1043	1	emerald green bottle base frag.	glass	N10E0	0-25	23.27
1044	1	colourless curved bottle neck frag.	glass	N10E0	0-25	14.41
1045	1	flat strap frag.	iron	N10E0	0-25	24.07
1046	2	wire nail	iron	N10E0	0-25	33.59
1047	2	machine cut machine headed square nail	iron	N10E0	0-25	18.57
1048	1	machine cut nail missing head	iron	N10E0	0-25	5.64
1049	1	flow blue vessel base frag., burnt	RWE	N10E0	25-40	3.79
1050	1	flow blue vessel body frag.	RWE	N10E0	25-40	1.36
1051	1	mammalian mandible frag.	RWE	N10E0	25-40	2.59
1052	2	mammalian longbone frag.	RWE	N10E0	25-40	11.85
1053	1	button, "-EST QUALITY" on back	brass	N10E0	25-40	1.81
1054	1	machine cut machine headed square nail	iron	N10E5	0-14	7.62
1055	1	plain white vessel body frag	vitrified WE	N10E5	0-14	2.31
1056	1	pale yellow glazed crockery rim frag.	stoneware	N10E5	0-14	1.56
1057	1	opaque white milk glass button	glass	N10E5	0-14	0.52
1058	1	avian longbone frag.	bone	N10E5	0-14	1.16
1059	1	possible Ursus sp. Keratin claw covering frag.	keratin	N10E5	0-14	0.68
1060	1	machine cut machine headed square nail	iron	N10E5	0-14	4.07
1061	1	machine cut nail missing head	iron	N10E5	0-14	2.25
1062	1	forged iron spike with chisel end	iron	N10E5	0-14	165.21
1060	4	plain white plate rim frag., with molded wheat	DWE	NAOWE	0.10	0.10
1063	1	pattern	RWE	N10W6	0-18	9.18
1064	1	plain white vessel hase from	RWE RWE	N10W6 N10W6	0-18	7.25
1065	1	plain white vessel base frag.	KVVE	INTOVVO	0-18	3.59



1066	1	plain white vessel base frag., partial impressed MM	RWE	N10W6	0-18	5.01
1067	1	buff glazed crockery frag.	Redware	N10W6	0-18	8.07
1068	1	opaque blue button	glass	N10W6	0-18	1.57
1069	1	olive green bottle neck frag.	glass	N10W6	0-18	9.18
1070	1	pale blue rect. Bottle base frag.	glass	N10W6	0-18	16.22
1071	1	pale green curved bottle shoulder frag.	glass	N10W6	0-18	2.79
1072	1	colourless curved vessel body frag.	glass	N10W6	0-18	6.28
1073	1	large mammalian medial phalanx	bone	N10W6	0-18	25.01
1074	1	avian longbone frag.	bone	N10W6	0-18	0.75
1075	2	curved cast iron plate frag.	iron	N10W6	0-18	124.26
1076	1	horseshoe with 3 tacks	iron	N10W6	0-18	278.60
1077	1	forged iron handle frag.	iron	N10W6	0-18	63.66
1078	1	harness clip frag.	iron	N10W6	0-18	17.27
1079	1	hinge frag.	iron	N10W6	0-18	16.55
1080	1	flat round frag., with hole	iron	N10W6	0-18	3.62
1081	1	flat strap frag., with hole	iron	N10W6	0-18	6.22
1082	2	machine cut machine headed square nail	iron	N10W6	0-18	7.54
1083	2	wire nail	iron	N10W6	0-18	17.29
1084	1	flow blue vessel base frag.	RWE	N10W6	18-25	5.41
1085	1	flow blue vessel body frag.	RWE	N10W6	18-25	1.36
1086	1	blue sponge vessel rim frag.	RWE	N10W6	18-25	2.08
		plain white plate rim frag., with molded wheat				
1087	1	pattern	RWE	N10W6	18-25	2.12
1088	1	plain white vessel base frag.	RWE	N10W6	18-25	2.83
1089	1	white pipe stem frag.	clay	N10W6	18-25	4.64
1090	1	opaque white milk glass button	glass	N10W6	18-25	0.46
1091	1	olive green two-piece flattened bottle finish	glass	N10W6	18-25	6.96
		colourless rect. Bottle body panel frag., "DR				
1092	1	LOW-"	glass	N10W6	18-25	7.43
1093	1	Bos taurus rib frag.	bone	N10W6	18-25	18.07
1094	1	file/rasp frag.	iron	N10W6	18-25	71.56
1095	1	wrought nail	iron	N10W6	18-25	3.44
1096	3	machine cut machine headed square nail	iron	N10W6	18-25	19.92
4007		plain white plate rim frag., with molded wheat	DWE	NIAONAAA	0.40	44.40
1097	1_	pattern	RWE	N10W11	0-18	14.42
1098	1	plain white mug rim frag.	vitrified WE	N10W11	0-18	7.45
1099	1	plain white vessel body frag., with handle base	vitrified WE	N10W11	0-18	3.68
1100	1	black/onyx prism shaped bead/button	glass	N10W11	0-18	1.42
1101	1	olive green flattened bottle finish frag.	glass	N10W11	0-18	4.56
1102	1_	mammalian phalange frag. Missing epiphysis	bone	N10W11	0-18	3.96
1103	1	cast iron handle and arm	iron	N10W11	0-18	244.43
1104	1	forged spike with chisel end	iron	N10W11	0-18	171.05
1105	1	cast iron bracket	iron	N10W11	0-18	41.26
1106	1	machine cut machine headed square nail	iron	N10W11	0-18	4.37
1107	1	black shell edge plate rim frag., scalloped bud motif	RWE	N10W11	18-25	4.97
1108	1	blue shell edge plate rim frag., scalloped, impressed	RWE	N10W11	18-25	2.45



4400						
1109	1	plain white vessel base frag., molded decoration	RWE	N10W11	18-25	10.60
1110	2	plain white vessel base frag.	RWE	N10W11	18-25	9.70
1111	1	brown-glazed jug shoulder	stoneware	N10W11	18-25	52.18
1112	1	red-brown glazed crockery rim frag.	Redware	N10W11	18-25	4.42
1113	1	dark orange-tan glazed crockery rim frag.	Redware	N10W11	18-25	9.78
1114	1	black button	glass	N10W11	18-25	0.73
1115	2	light olive green curved bottle body frag.	glass	N10W11	18-25	10.96
1116	1	pale blue tinted curved bottle body frag.	glass	N10W11	18-25	17.49
1117	1	colourless bottle frag.	glass	N10W11	18-25	4.85
1118	1	mammalian calcaneus frag.	bone	N10W11	18-25	11.99
1119	1	mammalian longbone frag.	bone	N10W11	18-25	4.85
1120	1	spoon frag.	iron	N10W11	18-25	13.56
1121	1	thin bracket frag.	iron	N10W11	18-25	2.65
1122	1	indeterminate cast iron frag.	iron	N10W11	18-25	23.04
1123	1	threaded rod with squre end	iron	N10W11	18-25	59.33
1124	1	screw with slot head	iron	N10W11	18-25	8.29
1125	1	square nut	iron	N10W11	18-25	33.73
1126	2	wire nail	iron	N10W11	18-25	21.34
1127	5	machine cut machine headed square nail	iron	N10W11	18-25	31.84
1128	1	harness spring clip	iron	N10W16	0-20	68.49
1129	1	forged spike with chisel end	iron	N10W16	0-20	146.22
1130	1	machine cut machine headed square nail	iron	N10W16	0-20	4.90
1131	1	plain white vessel base frag.	RWE	N10W21	0-23	1.14
1132	1	colourless glass frag., heat distorted	glass	N10W21	0-23	2.78
			ind. White			
1133	1	melted lump	metal	N10W21	0-23	9.25
1134	1	hand wrought nail	iron	N10W21	0-23	10.84
1135	1	colourless flat window glass	glass	N10W21	23-53	3.82
1136	2	unglazed curved vessel body frag.	terra cotta	N10W21	23-53	59.83
1137	1	wire nail	iron	N10W21	23-53	4.39
4400		blue-shell edge, scalloped impressed repetative	DIME	11401440	0.00	0.07
1138	1	pattern	RWE	N12W3	0-26	9.97
1139	1	flow blue vessel base frag.	RWE	N12W3	0-26	4.18
1140	1	plain white plate rim-base frag., molded pattern	RWE	N12W3	0-26	45.97
1141	1	plain white plate rim frag., molded pattern	RWE	N12W3	0-26	15.50
1142	1	plain white vessel base frag., "-AL IRONSTONE CHINA", royal english crest	RWE	N12W3	0-26	4.11
1143	1	plain white vessel base frag.	RWE	N12W3	0-26	12.19
1144	1	Plain white vessel curved body frag.	RWE	N12W3	0-26	4.23
1145	1	grey glazed crockery rim frag.	stoneware	N12W3	0-26	40.36
1146	1	red-brown glazed crockery him mag.	Redware	N12W3	0-26	16.98
1147	2	orange-red glazed cockery body frag.	Redware	N12W3	0-26	24.10
117/		unglazed curved vessel body frag., with ribbed	IVERMALE	1412443	0-20	27.10
1148	1	interior	terra cotta	N12W3	0-26	28.44
1149	1	colourless flat window glass	glass	N12W3	0-26	2.10
1150	1	Sus scrofa incisor	teeth	N12W3	0-26	1.44
1151	2	mammalian rib frag.	bone	N12W3	0-26	4.51
	1	mammalian rib frag.	bone	N12W3	0-26	2.91



1153	1	machine cut machine headed square nail	iron	N12W3	0-26	4.98
1154	<u>'</u> 1	round pin, tapered end	iron	N12W3	0-26	65.94
1134	ı	roughly worked side-notched point, heavily	chert-like	INIZVVS	0-20	03.94
1155	1	eroded	stone	N12W3	25	27.50
1156	<u>·</u> 1	blue sponge vessel body frag.	RWE	N12W4	0-21	1.27
1157	. 1	plain white plate rim frag. Molded wheat pattern	RWE	N12W4	0-21	6.67
1158	2	plain white plate rim frag.	RWE	N12W4	0-21	19.88
1100		plain white vessel base frag., "-STONE		111211	0 2 1	10.00
1159	1	CHINAWARE", royal crest	RWE	N12W4	0-21	94.14
1160	1	plain white vessel base frag.	RWE	N12W4	0-21	6.13
		plain white vessel body frag., molded				
1161	1	decoration	RWE	N12W4	0-21	6.60
1162	1	Plain white vessel curved body frag.	RWE	N12W4	0-21	4.41
1163	1	plain white vessel rim frag. Molded bands	vitrified WE	N12W4	0-21	10.44
1164	1	mottled brown-tan glazed crockery rim frag.	stoneware	N12W4	0-21	63.91
1165	1	speckeled brown glazed crockery rim frag.	Redware	N12W4	0-21	55.21
1166	1	grey-brown glazed handle	stoneware	N12W4	0-21	20.73
1167	1	pale blue tinted bottle panel, "-ing Prescot-" "Ont-"	glass	N12W4	0-21	10.88
1168	1	colourless curved bottle body frag.	glass	N12W4	0-21	4.04
1169	<u>_</u>	mammalian calcaneus	bone	N12W4	0-21	5.49
1170	<u>_</u>	mammalian humerus, distal portion	bone	N12W4	0-21	36.30
1171	<u>.</u> 1	mammalian tibia shaft	bone	N12W4	0-21	30.50
1172	<u>.</u> 1	cast iron farm machinary tooth	iron	N12W4	0-21	110.97
1173	. 1	hand wrought nail	iron	N12W4	0-21	6.19
1174	3	machine cut machine headed square nail	iron	N12W4	0-21	22.44
1175	1	blue transfer vessel body frag.	RWE	N15E0	0-20	1.36
1176	1	blue glazed vessel body frag.	RWE	N15E0	0-20	0.92
1170	•	plain white vessel base frag., ""-ARDS & SON",	1000	141020	0 20	0.02
1177	1	"RHALL", burnt	RWE	N15E0	0-20	2.96
1178	1	opaque gray button	RWE	N15E0	0-20	1.02
1179	1	colourless glass curved bottle body frag.	glass	N15E0	0-20	4.12
1180	1	implement tang sleeve	iron	N15E0	0-20	66.02
1181	1	wire fence staple	iron	N15E0	0-20	5.88
1182	1	wire nail	iron	N15E0	0-20	2.34
1183	1	hand wrought nail	iron	N15E0	0-20	5.29
1184	1	machine cut rose head nail	iron	N15E0	0-20	3.70
1185	2	machine cut machine headed square nail	iron	N15E0	0-20	11.84
1186	1	blue green transfer vessel rim frag.	RWE	N15W6	0-15	3.29
1187	1	blue transfer vessel base frag.	RWE	N15W6	0-15	3.43
1188	1	green painted, molded vessel body frag.	RWE	N15W6	0-15	3.89
	_	plain white plate rim frag., with molded wheat	5,47			
1189	1	pattern	RWE	N15W6	0-15	16.81
1190	2	plain white vessel rim frag. With mouded decoration	RWE	N15W6	0-15	18.70
1190	<u></u> 1	plain vessel rim frag., burnt	RWE	N15W6	0-15	1.66
1191	2	plain white vessel rim frag.	RWE	N15W6	0-15	3.06
1192	<u></u> 1	plain white vessel him frag. plain white vessel base frag.	RWE	N15W6	0-15	8.39
1193	<u>'</u> 1	plain white vessel base frag.	RWE	N15W6	0-15	5.01
1194	<u>'</u> 1	plain white vessel base frag. plain white vessel body frag., with handle base	RWE	N15W6	0-15	12.06
1190	ı	piani write vessel body frag., with handle base	IVAAE	MISWO	0-13	12.00



		plain white year all hady from with molded				
1196	1	plain white vessel body frag., with molded wheat pattern	RWE	N15W6	0-15	27.22
1130		plain white vessel body frag., with molded	IXVVL	1415440	0 10	21.22
1197	1	decoration	RWE	N15W6	0-15	3.74
1198	5	plain white curved vessel body frag.	RWE	N15W6	0-15	16.05
		plain white vessel rim frag., with molded				
1199	1	decoration	vitrified WE	N15W6	0-15	7.58
1200	1	plain white curved vessel body frag.	vitrified WE	N15W6	0-15	2.70
1201	1	doll face frag.	porcelain	N15W6	0-15	3.18
1202	1	brown-green glazed crockery base frag.	Redware	N15W6	0-15	19.32
1203	1	brown-green glazed crockery body frag.	Redware	N15W6	0-15	6.37
1204	1	green-yellow glazed crockery body frag.	Redware	N15W6	0-15	10.88
1205	1	mottled brown-tan glazed crockery body frag.	stoneware	N15W6	0-15	11.63
		olive-brown angled bottle body frag., orange-				
1206	3	peel texture	glass	N15W6	0-15	33.07
1207	4	olive-brown flat bottle body frag.	glass	N15W6	0-15	24.03
1208	1	brown curved bottle body frag., with patina	glass	N15W6	0-15	6.14
1209	1	pale blue tinted bottle base frag.	glass	N15W6	0-15	21.05
1210	1	pale blue tinted bottle base frag.	glass	N15W6	0-15	7.39
1211	1	pale blue tinted bottle body frag.	glass	N15W6	0-15	2.51
1212	1	pale green tinted bottle base frag.	glass	N15W6	0-15	18.17
1213	1	pale green tinted threaded jar rim frag.	glass	N15W6	0-15	5.55
1214	1	lightly solarized vessel body frag.	glass	N15W6	0-15	5.00
		colourless rouonded two-piece perscription lip				
1215	1	bottle finish and neck frag.	glass	N15W6	0-15	14.21
1216	1	colourless threaded jar rim frag.	glass	N15W6	0-15	3.90
1217	1	colourless bottle base frag., valve mark, "2354"	glass	N15W6	0-15	54.29
1218	8	colourless curved vessel body frag.	glass	N15W6	0-15	24.05
1219	1	mammalian longbone frag.	bone	N15W6	0-15	1.27
1220	1	metal plate with rivet	iron	N15W6	0-15	14.58
1221	1	wire fence staple	iron	N15W6	0-15	7.36
1222	3	machine cut machine headed square nail	iron	N15W6	0-15	11.18
1223	1	coal	coal	N15W6	0-15	2.43
1224	1	blue banded/blue painted vessel rim frag.	RWE	N15W11	0-16	0.86
1225	1	blue transfer vessel base frag.	RWE	N15W11	0-16	7.71
1226	1	purple transfer vessel base frag.	RWE	N15W11	0-16	3.42
1227	1	purple transfer plate brink frag.	RWE	N15W11	0-16	3.52
1228	1	black transfer vessel body frag.	RWE	N15W11	0-16	3.44
1229	1	plain white vessel rim-base frag.	RWE	N15W11	0-16	21.89
1230	3	plain white vessel rim frag.	RWE	N15W11	0-16	9.58
1231	12	plain white vessel body frag.	RWE	N15W11	0-16	56.18
1232	1	plain white vessel body frag., with handle base	vitrified WE	N15W11	0-16	37.79
		opaque white milk glass button, with molded				
1233	1	beading	glass	N15W11	0-16	0.39
4004	4	very dark violet button with impressed flower	-1	NATIMA	0.40	4.50
1234	1	pattern	glass	N15W11	0-16	1.52
1235	1	dark olive green bottle shoulder frag.	glass	N15W11	0-16	6.57
1236	4	olive green	glass	N15W11	0-16	21.13
1237	1	turqouise tinted wide-mouth patent bottle finish	glass	N15W11	0-16	46.84
1238	1	turqouise tinted curved bottle shoulder-body	glass	N15W11	0-16	45.63



		frag., with mold line				
1239	1	turqouise tinted base frag.	glass	N15W11	0-16	11.83
1240	1	turqouise tinted base frag.	glass	N15W11	0-16	2.63
1241	1	turqouise tinted shoulder frag.	glass	N15W11	0-16	2.66
1242	5	turgouise tinted curved vessel body frag.	glass	N15W11	0-16	21.37
1243	1	pale blue tinted bottle base with pontil mark	glass	N15W11	0-16	6.72
1244	1	pale green tinted patent bottle finish frag	glass	N15W11	0-16	3.41
1245	1	pale green bottle neck frag., with string rim	glass	N15W11	0-16	3.26
1246	1	pale green tinted bottle body panel frag., "F.C"	glass	N15W11	0-16	2.26
1247	4	pale green tinted curved bottle body frag.	glass	N15W11	0-16	15.96
1211		colourless bottle base frag., gothic monogram	giaco	11101111	0 .0	10.00
1248	1	"S" superimposed over "M"	glass	N15W11	0-16	11.06
1249	1	colourless bottle base frag.	glass	N15W11	0-16	7.57
1250	1	colourless bottle body-heel frag., "ONT-"	glass	N15W11	0-16	12.19
1251	4	colourless curved bottle body frag.	glass	N15W11	0-16	13.01
1252	2	colourless flat window glass	glass	N15W11	0-16	3.99
		white pipe stem and mouthpiece frag.,				
1253	1	"HENDERSON" MONTREAL"	clay	N15W11	0-16	6.10
1254	1	white pipe stem frag., partial spur, "BAN-" "-AL"	clay	N15W11	0-16	3.63
1255	1	white pipe stem frag.	clay	N15W11	0-16	6.21
1256	1	Sus scrofa canine	teeth	N15W11	0-16	4.29
1257	1	Bos taurus thoracic spine	bone	N15W11	0-16	9.88
1258	2	mammalian longbone frag.	bone	N15W11	0-16	22.64
1259	2	mammalian rib frag.	bone	N15W11	0-16	5.84
1260	1	melted lump	lead	N15W11	0-16	51.03
1261	1	12 ga. Shotgun shell base, centrefire "DC Co."	copper alloy	N15W11	0-16	2.01
1262	1	flat bent strap	copper alloy	N15W11	0-16	3.74
1263	1	scythe blade tip	iron	N15W11	0-16	112.26
1264	1	chain section	iron	N15W11	0-16	133.28
1265	1	hinge frag.	iron	N15W11	0-16	37.26
1266	1	spring latch	iron	N15W11	0-16	81.74
1267	1	rod with round threaded end	iron	N15W11	0-16	112.15
1268	1	handle with hexagonal end	iron	N15W11	0-16	62.96
1269	1	flat object with rect. Hole	iron	N15W11	0-16	24.28
1270	1	strap with holes	iron	N15W11	0-16	27.24
1271	2	horseshoe tack	iron	N15W11	0-16	6.75
1272	9	machine cut machine headed square nail	iron	N15W11	0-16	51.66
1273	1	flow blue vessel rim frag.	RWE	N15W16	0-26	3.79
1274	1	plain white vessel rim frag.	RWE	N15W16	0-26	2.56
1275	1	plain white vessel base frag.	RWE	N15W16	0-26	2.77
1276	1	gray-pink crockery rim frag.	stoneware	N15W16	0-26	9.70
1277	1	grey-brown glazed crockery body frag	stoneware	N15W16	0-26	18.45
1278	1	gray glazed crockery rim frag.	Redware	N15W16	0-26	4.94
1279	1	orange-olive glazed crockery base frag.	Redware	N15W16	0-26	17.57
1280	1	pale blue tinted rect. Bottle heel frag.	glass	N15W16	0-26	6.06
1281	1	pale blue bottle body panel, "-AMEL" "-ILLIKEN & CO"	alace	N15W16	0-26	5.10
1282	1	Bos taurus terminal phalanx	glass bone	N15W16	0-26	18.32
1283	1	handle rivet frag.	brass	N15W16	0-26	2.83
1203	I	nanuie nvet nay.	มเสออ	14120010	0-20	2.03



1284	1	screw, slot head	iron	N15W16	0-26	2.59
1285	2	wire nail	iron	N15W16	0-26	12.25
1286	1	machine cut machine headed square nail	iron	N15W16	0-26	3.10
1287	1	plain white vessel body frag.	RWE	N15W21	0-22	2.50
1288	1	brown glazed crockery rim frag.	Redware	N15W21	0-22	2.23
1289	1	unglazed crockery frag.	Redware	N15W21	0-22	5.63
1290	1	mammalian longbone frag.	bone	N15W21	0-22	0.75
1291	1	machine cut machine headed square nail	iron	N15W21	0-22	4.25
		blue shell edge plate rim-brink frag., scalloped,				
1292	1	impressed	RWE	N15W21	22-37	8.08
1293	1	flow blue vessel base frag.	RWE	N15W21	22-37	7.00
1294	1	plain white vessel body frag.	RWE	N15W21	22-37	3.03
1295	1	doll frag.	porcelain	N15W21	22-37	1.54
		brown glazed crockery body frag., with incised				
1296	1	lines	Redware	N15W21	22-37	4.98
1297	1	dark brown glazed body frag.	Redware	N15W21	22-37	2.83
1298	1	Leporidae sp. Femur, missing distal epiphysis	bone	N15W21	22-37	3.00
1299	1	mammalian longbone frag.	bone	N15W21	22-37	4.12
1300	1	wire fence staple	iron	N15W21	22-37	6.25
1301	1	blue transfer vessel rim frag.	RWE	N20W6	0-20	1.24
1302	1	plain white vessel base frag.	RWE	N20W6	0-20	4.97
1303	1	brown glazed vessel body frag.	RWE	N20W6	0-20	1.78
		pale green curved vessel body frag., heat				
1304	1_	deformed	glass	N20W6	0-20	2.19
1305	1	machine cut machine headed square nail	iron	N20W6	0-20	3.48
1306	1	colourless molded vessel body frag.	glass	N20W11	0-26	1.33
1307	1	colourless flat window glass	glass	N20W11	0-26	1.92
1308	1	lid frag.	tin	N20W11	0-26	12.78
1309	1	unglazed vessel body frag.	terra cotta	N20W11	26-42	2.82
1310	1	flat strap	iron	N20W11	26-42	15.73
1311	1	machine cut machine headed square nail	iron	N20W11	26-42	3.04
1312	3	machine cut nail missing head	iron	N20W11	26-42	14.89
1212	1	blue shell edge plate rim frag., unscalloped,	RWE	S5E0	0.27	2 20
1313	<u>1</u> 1	impressed			0-27	3.30
1314	1	flow blue vessel rim frag.	RWE	S5E0	0-27	3.60
1315	<u> </u>	flow blue vessel base frag.	RWE	S5E0	0-27	8.54
1316	2	flow blue vessel body frag.	RWE	S5E0	0-27	3.82
1317	1	blue transfer plate rim-brink frag. plain white vessel body frag., with decorative	RWE	S5E0	0-27	16.89
1318	2	molding	RWE	S5E0	0-27	4.98
1319	<u>-</u>	plain white vessel base frag.	RWE	S5E0	0-27	5.34
1320	1	blue painted (faint) vessel rim frag.	vitrified WE	S5E0	0-27	6.40
1321	1	brown glazed vessel body frag.	stoneware	S5E0	0-27	3.43
1322	2	grey-brown glazed crockery body frag	stoneware	S5E0	0-27	33.58
1323	1	brown glazed crockery body frag.	Redware	S5E0	0-27	5.35
1324	<u>'</u> 1	white pipe bowl frag.	clay	S5E0	0-27	1.44
1325	1	white pipe stem frag.	clay	S5E0	0-27	2.05
1326	1	dark olive green flattened side bottle finish frag.	glass	S5E0	0-27	10.51
1327	2	dark olive green hatteried side bottle linish rrag.	glass	S5E0	0-27	5.89
1341		uain olive green bottle body flag.	yıass	J35⊑0	0-27	ე.09



1328	1	turqouise amorphous melted lump	glass	S5E0	0-27	38.87
1329	1	colourless pressed glass vessel rim frag.	glass	S5E0	0-27	3.47
1330	1	colourless vessel rim frag.	glass	S5E0	0-27	2.60
1331	1	colourless vessel body frag., heat distorted	glass	S5E0	0-27	5.83
1332	1	colourless flat window glass	glass	S5E0	0-27	2.17
1333	1	Sus scrofa molar frag.	teeth	S5E0	0-27	1.63
1334	1	mammalian tiba, distal portion	bone	S5E0	0-27	14.58
1335	1	mammalian longbone frag.	bone	S5E0	0-27	10.23
1336	2	machine cut machine headed square nail	iron	S5E0	0-27	16.85
1337	1	blue painted vessel rim frag.	RWE	S5E0	27-32	1.14
1338	1	hand painted late pallette vessel base frag.	RWE	S5E0	27-32	10.62
1339	1	plain white vessel body frag.	vitrified WE	S5E0	27-32	2.11
1340	1	grey-brown glazed crockery base frag	Redware	S5E0	27-32	28.16
1341	1	mammalian bone frag.	bone	S5E0	27-32	13.82
1011		blue shell edge plate rim frag., scalloped,		0020		
1342	1	impressed	RWE	S5E5	0-38	5.27
1343	1	flow blue vessel rim frag.	RWE	S5E5	0-38	2.13
1344	1	blue painted vessel base frag.	RWE	S5E5	0-38	9.30
		plain white vessel rim frag., with molded				
1345	1	decoration	RWE	S5E5	0-38	2.33
1346	1	Odocoileus virginianus lumbar vertebrae	bone	S5E5	0-38	11.51
1347	3	mammalian longbone frag.	bone	S5E5	0-38	18.70
		blue shell edge plate rim frag., unscalloped,				
1348	6	impressed	RWE	S5W6	0-30	30.38
1349	2	blue sponge vessel body frag.	RWE	S5W6	0-30	2.79
1350	1	light blue banded vessel rim frag.	RWE	S5W6	0-30	0.88
1351	1	dark blue painted vessel body frag.	RWE	S5W6	0-30	0.66
		blue/brown industriual slip cabeled vessel rim				
1352	1	frag.	RWE	S5W6	0-30	21.11
1353	1	blue/brown industrial slip decorated vessel rim	RWE	S5W6	0-30	3.08
1333	- 1	frag blue/brown industrial slip decorated vessel	NVE	33770	0-30	3.00
1354	2	body/shoulder/hip frag	RWE	S5W6	0-30	9.70
1001	_	blue/brown industrial slip decorated vessel body	1000	00110	0 00	0.70
1355	1	frag.	RWE	S5W6	0-30	1.45
		blue/brown industrial slip banded ware vessel				
1356	1	frag.	RWE	S5W6	0-30	1.65
1357	1	plain white vessel rim frag.	RWE	S5W6	0-30	1.58
1358	1	plain white vessel base frag	RWE	S5W6	0-30	5.75
1359	1	plain white vessel brink frag.	RWE	S5W6	0-30	4.50
1360	2	plain white vessel body frag.	RWE	S5W6	0-30	8.75
1361	1	plain white handle frag.	RWE	S5W6	0-30	8.75
1362	1	plain white vessel rim frag.	vitrified WE	S5W6	0-30	2.27
1363	1	plain white vessel base frag.	porcelain	S5W6	0-30	2.20
1364	1	olive glazed crockery body frag.	stoneware	S5W6	0-30	1.66
1365	1	Indigo down tooled bottle finish	glass	S5W6	0-30	25.74
1366	1	amber curved bottle frag., with mold seam	glass	S5W6	0-30	1.96
		pale turqouise tinted curved bottle body frag., "-				
1367	1	LE-"	glass	S5W6	0-30	3.88
1368	1	pale blue tinted curved bottle body frag.	glass	S5W6	0-30	1.75



1369	1	colourless curved bottle body frag.	glass	S5W6	0-30	1.42
1370	1	Sus scrofa incisor	teeth	S5W6	0-30	2.64
1371	1	mammalian longbone frag.	bone	S5W6	0-30	4.70
1372	1	disc with two holes and cut teeth	lead	S5W6	0-30	14.68
1373	1	hand wrought nail	iron	S5W6	0-30	9.77
1374	5	machine cut machine headed square nail	iron	S5W6	0-30	25.96
		blue shell edge plate rim frag., scalloped,				
1375	1	impressed	RWE	S5W11	0-26	2.62
1376	1	blue sponge vessel body frag.	RWE	S5W11	0-26	2.02
1377	1	blue transfer vessel body frag.	RWE	S5W11	0-26	0.84
1378	1	plain white vessel rim frag.	RWE	S5W11	0-26	2.57
1379	2	plain white vessel body frag.	RWE	S5W11	0-26	11.83
1380	1	orange-brown crockery body frag.	Redware	S5W11	0-26	2.83
1381	1	colourless threaded jar rim frag.	glass	S5W11	0-26	2.19
1382	1	Bos taurus molar frag.	teeth	S5W11	0-26	2.44
1383	1	carved button	wood	S5W11	0-26	0.92
1384	1	indeterminate cast iron frag.	iron	S5W11	0-26	162.55
1385	1	hand wrought nail, large head, clinched	iron	S5W11	0-26	13.73
1386	1	machine cut machine headed square nail	iron	S5W11	0-26	5.83
1387	1	flow blue vessel rim frag.	RWE	S5W16	0-23	1.61
1388	1	plain white plate brink frag.	RWE	S5W16	0-23	2.72
1389	1	plain white vessel body frag.	RWE	S5W16	0-23	1.62
1390	2	light forest green	glass	S5W16	0-23	7.03
1391	2	pale green tinted vessel folded over rim frag	glass	S5W16	0-23	6.97
1392	1	colourless curved bottle body frag.	glass	S5W16	0-23	2.18
1393	1	pale green tinted flat window glass frag	glass	S5W16	0-23	3.11
1394	1	colourless amorphous lump	glass	S5W16	0-23	2.83
1395	1	blue/green painted vessel body frag.	RWE	S5W16	23-46	0.59
1396	1	orange-brown glazed crockery body frag.	Redware	S5W16	23-46	3.39
		white pipe bowl frag., molded human head				
1397	1	decoration	clay	S5W16	23-46	1.88
1398	2	colourless flat window glass	glass	S5W16	23-46	4.50
1399	1	mammalian rib frag.	bone	S5W16	23-46	1.59
1400	1	mammalian longbone frag.	bone	S5W16	23-46	1.69
1401	1	machine cut machine headed square nail	iron	S5W16	23-46	9.47
		grey/green-brown industrial slipware vessel				
1402	1	frag.	RWE	S5W21	NA	0.55
1403	1	pale green tinted curved bottle body frag., "B-"	glass	S5W21	NA	4.63
1404	1	colourless jar neck frag.	glass	S5W21	NA	7.79
1405	1	colourless bottle base frag., with valve mark	glass	S5W21	NA	9.26
1406	1	hand wrought nail with chisel tip	iron	S5W21	NA	53.76
1407	1	vessel base frag.	pearlware	S10E0	0-20	3.16
1408	1	black glazed crockery rim frag.	stoneware	S10E0	0-20	25.49
1409	1	grey glazed crockery body frag.	Redware	S10E0	0-20	11.66
1410	1	pale green flattened rim bottle finish frag.	glass	S10E0	0-20	5.56
1411	1	pale green curved bottle body frag.	glass	S10E0	0-20	7.19
1412	1	machine cut machine headed square nail	iron	S10E0	0-20	7.02
1413	1	blue transfer plate rim-brink frag.	RWE	S10E0	20-50	11.71
1414	1	blue transfer vessel body frag.	RWE	S10E0	20-50	1.71

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1415	1	black transfer vessel body frag.	RWE	S10E0	20-50	0.69
1416	1	tan glazed crockery base frag.	Redware	S10E0	20-50	29.95
1417	1	forged hook	iron	S10E0	20-50	64.72
1418	1	wire nail	iron	S10E0	20-50	10.47
1419	1	plain white plate base frag.	RWE	S10W6	0-26	6.58
1420	1	plain white vessel body frag.	RWE	S10W6	0-26	3.00
1421	1	brown glazed vessel body frag., with molded bands	stoneware	S10W6	0-26	4.38
1422	1	pale green tinted flat glass frag.	glass	S10W6	0-26	3.99
1423	1	screw, slot head	iron	S10W6	0-26	5.29
1424	1	machine cut machine headed square nail	iron	S10W6	0-26	1.76
1425	1	machine cut nail missing head	iron	S10W6	0-26	6.93
1426	1	plain white vessel rim frag., with molded decoration	RWE	S10W11	0-35	3.83
1427	1	forest green vessel bottle body frag.	glass	S10W11	0-35	3.01
1428	2	machine cut machine headed square nail	iron	S10W11	0-35	11.57
1429	1	red brick frag.	brick	S10W11	0-35	4.40
1430	1	Plain white vessel curved body frag.	RWE	S10W6	0-22	0.92
1431	1	colourless bottle shoulder-neck frag.	glass	S10W6	0-22	4.79
1432	1	pale green tinted flat window glass frag	glass	S10W6	0-22	2.88
1433	1	mammalian rib frag.	bone	S10W6	0-22	7.87
1434	2	machine cut machine headed square nail	iron	S10W6	0-22	10.92



	/
	August 19, 2011
Dr.I	awrence Jackson
North	neastern Archaeological Associates Ltd.
P.O.	Box 493 Hope, Ontario L1A 3Z4
Cana	nope, Ontario LTA 324
DE.	LOT34, CONCESSION 1, TOWNSHIP OF EDWARDSBURGH / CARDINAL,
KE.	COUNTY OF LEEDS AND GRENVILLE, ONTARIO.
	FIT# F-000628-SPV-130-505
Dear	Dr. Jackson,
0.00	Pursuant to our discussions, please be advised that we were unable to complete cond plowing of the stage 3 site on the above-captioned property as the high level
	ck caused considerable damage to the equipment on the first plowing.
	Disease contact the undersigned should you have now available as sequire
addit	Please contact the undersigned should you have any questions or require tional information.
	(1200H-298H
	Sincerely,
	Debard Lucas
	Robert Lucey