#### Ministry of Tourism, Culture and Sport

Archaeology Programs Unit Programs and Services Branch Culture Division 401 Bay Street, Suite 1700 Toronto ON M7A 0A7 Tel.: (416) 314-5192 Email: jenna.down@ontario.ca

#### Ministère du Tourisme, de la Culture et du Sport

Unité des programmes d'archéologie Direction des programmes et des services Division de culture 401, rue Bay, bureau 1700 Toronto ON M7A 0A7 Tél. : (416) 314-5192 Email: jenna.down@ontario.ca



Apr 22, 2015

William Finlayson (P059) This Land Archaeology Inc. PO BOX 280 Moonstone ON L0K 1E0

RE: Review and Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Report on the Stage 1 and 2 Archaeological Assessment of Yonge Green Lane Limited Partnership's Land, Part of Lots 101 & 102, Concession 1 WYS, Town of East Gwillimbury, Regional Municipality of York, Ontario.", Dated Mar 10, 2015, Filed with MTCS Toronto Office on Mar 26, 2015, MTCS Project Information Form Number P059-0617-2014, MTCS File Number 0002564

Dear Mr. Finlayson:

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

The report documents the assessment/mitigation of the study area as depicted in Figure 6 and Figure 7 of the supplementary documentation of the above titled report and recommends the following:

The strategy for the Stage 3 test unit placement will follow the 2014 "Draft Technical Bulletin for Consultant Archaeologists in Ontario" titled "The Archaeology of Rural Historical Farmsteads" Section 3.3.2 as follows:

It is clearly evident that both sites will proceed to Stage 4 for the following reasons:

-On Green Lane Site 1 (BaGu-184) the amount of Refined White Earthenware found was double that of Vitrified White Earthenware (62 pieces vs. 29 pieces respectively).

-On Green Lane Site 2 (BaGu-183) Pearlware was found in tandem with a large number of Refined White Earthenware pieces and virtually no Vitrified White Earthenware.

As it is clearly evident that both sites will proceed to Stage 4 the Stage 3 test unit excavation will involve the excavation of 1 m square units on a 10 metre grid over the full extent of the site. Additional units will be

excavated to a minimum of 40 percent of the units excavated along the grid focusing on areas of interest within the site extent.

-An in-depth Stage 3 archival study will be conducted for Part of Lot 7, Concession 1 given the location of the archaeological site in adherence with the 2011 Standards and Guidelines: 3.1.

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

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

Sincerely,

Jenna Down Archaeology Review Officer

### cc. Archaeology Licensing Officer Michael Mendes, The Rice Group Planning Department, Town of East Gwillimbury

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

#### Cover Letter for P059-0617-2014

March 10, 2015

### Licensee Information:

William Finlayson Archaeological Licence P059 This Land Archaeology Inc., Box 280, Coldwater, ON LOK 1E0 Phone: 705 835-3331 Fax: 705 835-9306 Email: thislandarch@gmail.com

### Project Information:

Report on the 2014 Stage 1 and 2 Archaeological Assessment Yonge Green Lane Limited Partnership's Land, Part of Lots 101 and 102, Concession 1 WYS, Historic County of York, Town of East Gwillimbury, Regional Municipality of York, Ontario

### **Proponent Information:**

Michael Mendes **Yonge Green Lane Limited Partnership** 15 Gormley Industrial Avenue, Unit 3, Box 215, Gormley, Ontario, LOH 1GO Phone: 905-888-1277 ext. 227 Email: Michael.Mendes@ricegroup.ca

# Municipal File Number:

N/A

### **Approval Authority:**

Town of East Gwillimbury Planning Department 19000 Leslie St. Sharon, Ontario LOG 1V0 Telephone: 905-478-4282 Email: town@eastgwillimbury.ca



Cover Letter



#### **Regulatory Process:**

Development of Residential Lands under the *Planning Act* (R.S.O. 1990) and *Ontario Heritage Act* (R.S.O. 1990)

#### Summary:

This is the Report for the 2014 Stage 1 and 2 Archaeological Assessment of Yonge Green Lane Limited Partnership's property in the Town of East Gwillimbury.

Filing Date: March 10, 2015

Borden Number(s):

BaGu-184 (Yonge Green Lane Site 1) - attached BaGu-183 (Yonge Green Lane Site 2) - attached

# **PIF numbers for related projects:** N/A

#### Licensee Statement:

I the undersigned hereby declare that, to the best of my knowledge, the information in this report and submitted in support of this report is complete and accurate in every way, and I am aware of the penalties against providing false information under section 69 of the *Ontario Heritage Act*.

#### Signature:

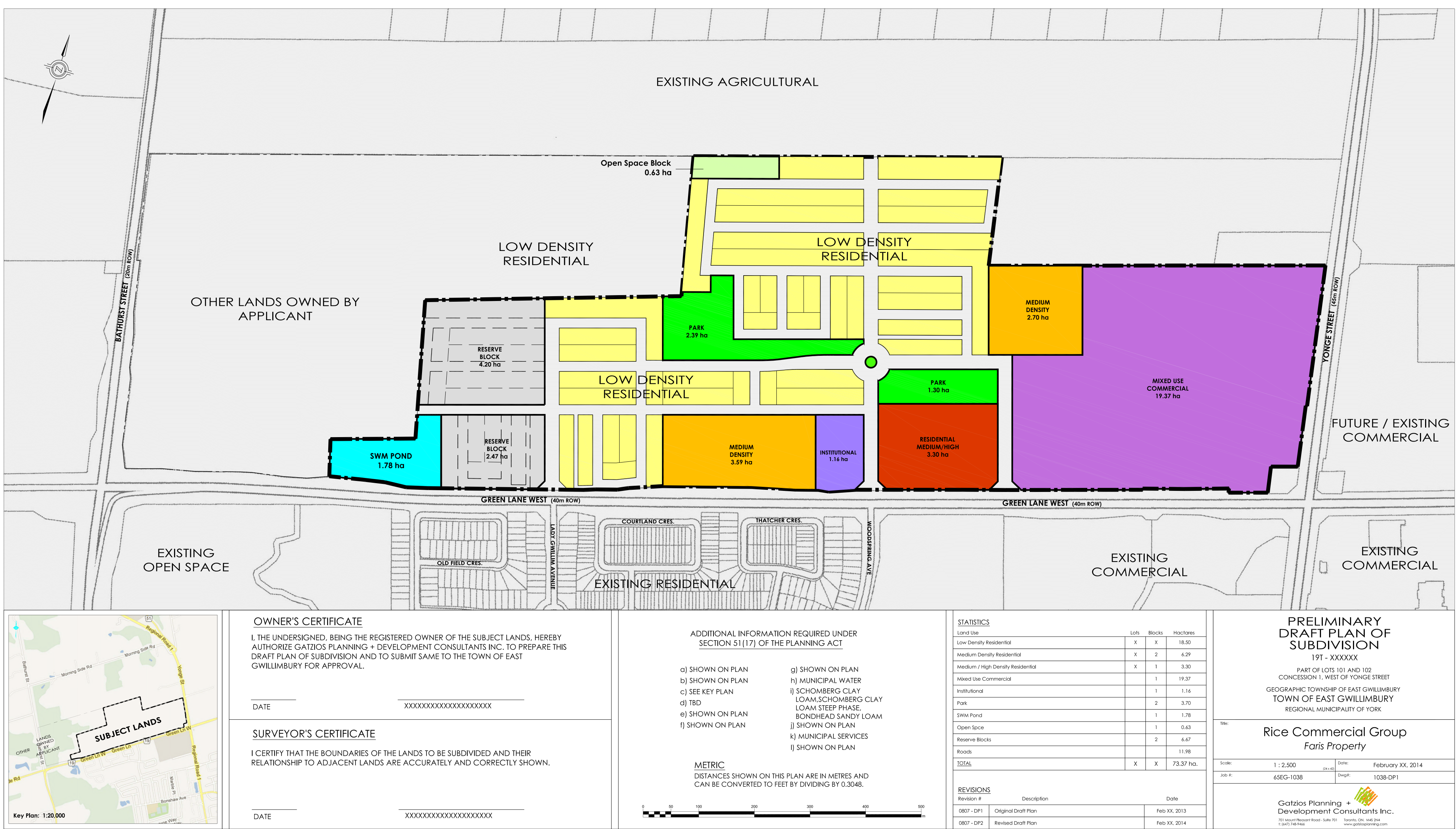
William D.

#### Additional Documentation:

- Draft Plan
- Site Record- Yonge Green Lane Site 1 (BaGu-184)
- Site Record- Yonge Green Lane Site 2 (BaGu-183)







WOODREE	
	EXISTING
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			11				1111
	STATISTICS						PREL
	Land Use		Lots	Blocks	Hactares		DRAF
	Low Density Resident	tial	X	X	18.50		SUBI
	Medium Density Resi	idential	Х	2	6.29		19
	Medium / High Densi	, ity Residential	Х	1	3.30		PARTO
	Mixed Use Commerc	zial		1	19.37		CONCESSION
	Institutional			1	1.16		GEOGRAPHIC TOV
CLAY	Park			2	3.70		TOWN OF E
DAM	SWM Pond			1	1.78		REGIONAL I
	Open Spce			1	0.63	Title:	Rice Corr
	Reserve Blocks			2	6.67		Far
	Roads				11.98		Fai
	TOTAL		Х	Х	73.37 ha.	Scale:	1:2,500
						Job #:	65EG-1038
	Revision #	Description			Date		Gatzios Pla
500	0807 - DP1 Origi	inal Draft Plan		Feb	XX, 2013		Developm
m	0807 - DP2 Revis	ised Draft Plan		Feb	XX, 2014		701 Mount Pleasant Roa t: (647) 748-9466

Report Type Original ✓ Interm Revised Preliminary

March 10, 2015

SUPPLEMENTARY DOCUMENTATION FOR THE STAGE 1 AND 2 ARCHAEOLOGICAL ASSESSMENT OF YONGE GREEN LANE LIMITED PARTNERSHIP'S LAND, PART OF LOTS 101 & 102, CONCESSION 1 WYS, TOWN OF EAST GWILLIMBURY, REGIONAL MUNICIPALITY OF YORK, ONTARIO

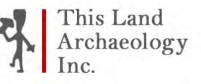
Yonge Green Lane Limited Partnership's Land, Part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, Regional Municipality of York, Ontario

Submitted to:

Michael Mendes Yonge Green Lane Limited Partnership 15 Gormley Industrial Avenue, Unit 3, Box 215, Gormley, Ontario, LOH 1G0 Phone: 905-888-1277 ext. 227 Email: Michael.Mendes@ricegroup.ca

Licensee: William D. Finlayson (P059)







### SUPPLEMENTARY DOCUMENTATION

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Two Permanent Reference Points							
ID	UTM_X	UTM_Y					
1	621261.299179	4881084.377280					
2	621188.932900	4881061.686160					
	5 Site Points- Green Lane Site 2						
ID	UTM_X	UTM_Y					
1	621224.812085	4881073.524120					
2	621209.538713	4881119.695350					
3	621184.258648	4881086.866380					
4	621217.263177	4881096.346400					
5	621244.298802	4881104.070870					
	5 Site Points- Green Lane Site 1						
ID	UTM_X	UTM_Y					
6	621114.923225	4881388.157420					
7	621116.237381	4881342.281410					
8	621084.339220	4881365.099940					
9	621141.684229	4881366.055690					
10	621115.281631	4881364.263660					

### Table 3: GPS Coordinates



### SUPPLEMENTARY DOCUMENTATION

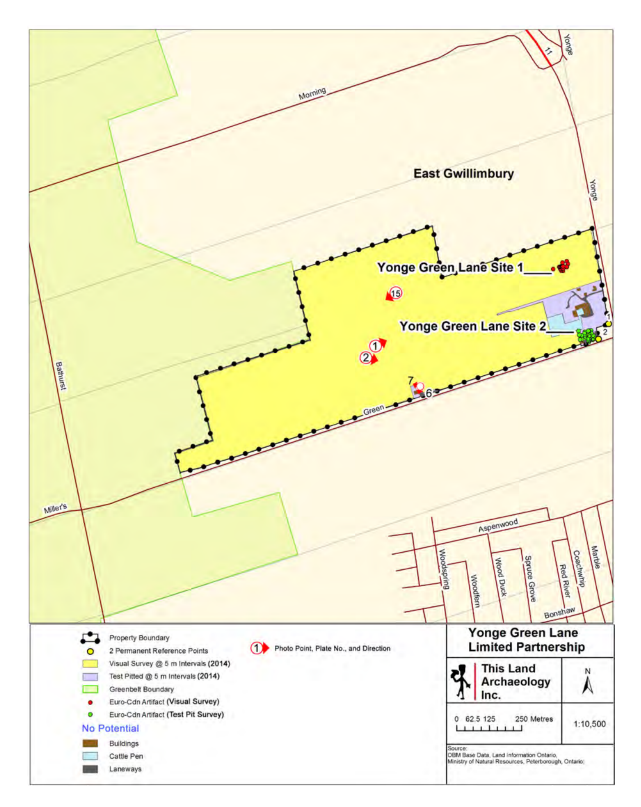


Figure 5: Results of Assessment Showing Permanent Reference Points and Photo Locations



### SUPPLEMENTARY DOCUMENTATION

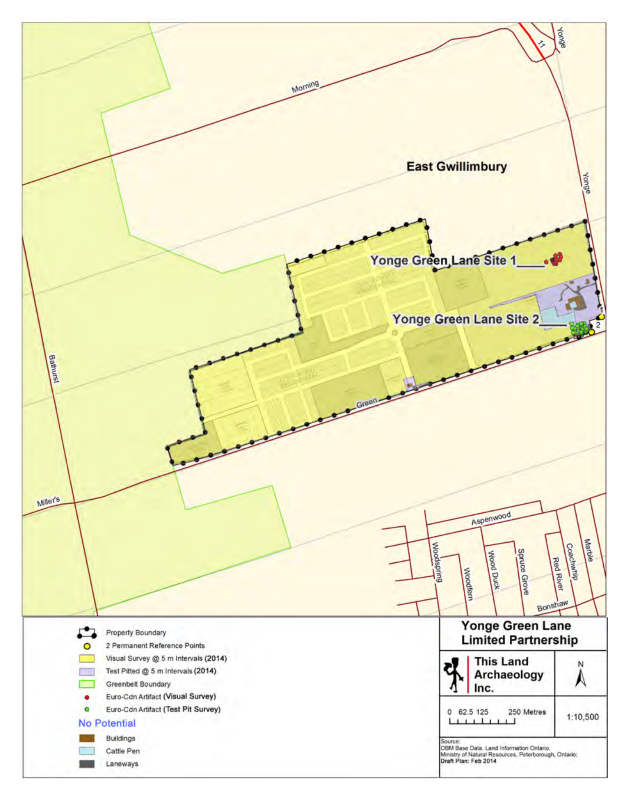


Figure 6: Results of Assessment Showing Draft Plan Overlay

Please Note: Draft Plan Overlay has distorted colouring- see Figure 5 for clarification



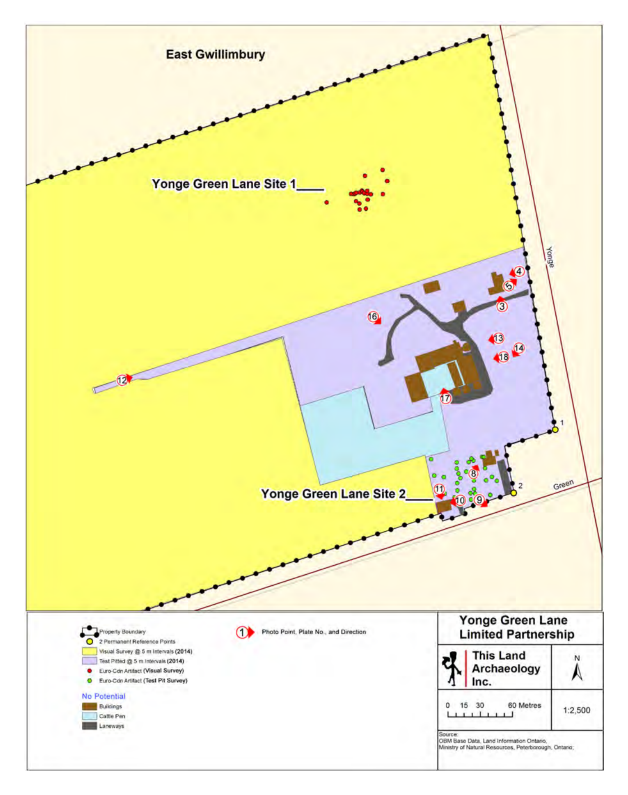


Figure 7: Results of Assessment Close Up Showing Permanent Reference Points and Photo Locations



Report Type Original ✓ Interm Revised Preliminary

March 10, 2015

REPORT ON THE STAGE 1 AND 2 ARCHAEOLOGICAL ASSESSMENT OF YONGE GREEN LANE LIMITED PARTNERSHIP'S LAND, PART OF LOTS 101 & 102, CONCESSION 1 WYS, TOWN OF EAST GWILLIMBURY, REGIONAL MUNICIPALITY OF YORK, ONTARIO

Submitted to:

Michael Mendes Yonge Green Lane Limited Partnership 15 Gormley Industrial Avenue, Unit 3, Box 215, Gormley, Ontario, LOH 1G0 Phone: 905-888-1277 ext. 227 Email: Michael.Mendes@ricegroup.ca

Licensee: William D. Finlayson (P059)

PIF Number: P059-0617-2014



Archaeological Assessment





March 10, 2015

Mail Box 280, Coldwater, Ontario, L0K 1E0 P 705-835-3331 F 705-835-9306 Email thislandarch@gmail.com

Michael Mendes Yonge Green Lane Limited Partnership 15 Gormley Industrial Avenue, Unit 3, Box 215, Gormley, Ontario, LOH 1GO

Dear Michael:

I am pleased to enclose our report on the Stage 1 and 2 archaeological assessment of Yonge Green Lane Limited Partnership's property, part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, Regional Municipality of York, Ontario.

This project involved the Stage 1 background research on the property; and a Stage 2 archaeological assessment by visual survey on the agricultural fields as well as test pit assessment around the standing buildings and driveways and any area that could not be ploughed and visually assessed.

During the Stage 2 assessment, two 19<sup>th</sup> century Euro-Canadian sites were located and named Yonge Green Lane Site 1 (BaGu-184) and Yonge Green Lane Site 2 (BaGu-183). Given the estimated site age determined through an analysis of recovered artifacts both sites will require a Stage 3 assessment in accordance with the *2011 Standards and Guidelines for Consultant Archaeologists.* 

It is recommended that this report be submitted to the MTCS with the recommendation that this report be entered into the Ontario Public Register of Archaeological Reports and a letter of confirmation be issued.

Thank you for the opportunity to be of service.

Yours very truly,

William D. Finlayson President



### **Executive Summary**

This Land Archaeology Inc. (TLA) was contracted by Yonge Green Lane Limited Partnership to undertake the Stage 1-2 Archaeological Assessment on their property, part of Lots 101 and 102, Concession 1 WYS in the Town of East Gwillimbury, Regional Municipality of York, Ontario.

The Stage 1 study provided background information on the property's geography, history, previous archaeological fieldwork, and current land conditions. This background information indicated high Aboriginal and Euro-Canadian archaeological potential. As such, a Stage 2 Archaeological Assessment of the property was required.

The TLA 2014 Stage 2 assessment involved both a pedestrian visual assessment of moldboard ploughed, disked and weathered lands and test pit assessment of land that could not be ploughed.

The Stage 2 visual assessment of the field north of the standing buildings resulted in the discovery of one site through the recovery of 149 Euro-Canadian artifacts from 21 positive findspots. This site was interpreted to be a mid to late-19<sup>th</sup> century Euro-Canadian site and was named Yonge Green Lane Site 1 (BaGu-184).

The Stage 2 test pit assessment around the southernmost building resulted in the discovery of a second site through the recovery of 146 Euro-Canadian artifacts from 32 positive test pits. This site was interpreted to be an early to mid-19<sup>th</sup> century Euro-Canadian site and was named Yonge Green Lane Site 2 (BaGu-183).

Areas of the property that were assessed as having no potential totaled 0.55 hectares or 0.7% of the property. These areas included laneways (0.28 hectares) and buildings (0.27 hectares). Areas of the property that were not assessed due to health and safety hazards totaled 0.83 hectares or 1.1% of the property and included an animal pen.

Since the Stage 2 assessment revealed the presence of two 19<sup>th</sup> century sites the recommendations are as follows:

- Stage 3 test unit excavation is recommended for both sites.
- The objectives of the Stage 3 assessment will be to determine:
  - The extent of each archaeological site;
  - The characteristics of the artifacts;
  - o To collect all artifacts;
  - To assess the cultural heritage value or interest of each archaeological site;
  - o To determine the nature of subsurface deposits;
  - To recommend appropriate strategies for Stage 4 mitigation of developmental impacts if they are warranted.



- The strategy for the Stage 3 test unit placement will follow the 2014 "Draft Technical Bulletin for Consultant Archaeologists in Ontario" titled "The Archaeology of Rural Historical Farmsteads." Please see the Recommendations section of this report on page 11 for details on the Stage 3 strategy.
- An in-depth Stage 3 archival study will be conducted for Part of Lot 7, Concession 1 given the location of the archaeological site in adherence with the *2011 Standards and Guidelines*: Section 3.1.

It is recommended that this report be entered into the Ontario Public Registry of Archaeological Reports and a letter of confirmation be issued supporting these recommendations using an expedited review process to accommodate that proponent's development schedule.



# **Project Personnel**

Project Director:	William Finlayson (P059)			
Field Director:	Sarah Plue (R469)			
Field Crew:	Pavel AnastasakisAdam GoncalvesSofie AnastasakisBill GiggBrad BakerGary MooreJohn BarrDavid ParsonsHeather BalvertThomas RobinsonConner BoswellLynda ThompsonShaun BoswellJaina TownAlex CapaldiMatt WallerLuke CuppageBob WhiteMegan De MartiniTerry SallowsLarry DuncanDave ShepherdDavid FinlaysonDave Shepherd			
Graphics:	William D. Finlayson Leslie Town			
Photographs:	Jaina Town			
Report Production:	William D. Finlayson Claire Bisset Janine Stroud Leslie Town			

### Acknowledgments

This report was facilitated with the assistance of the following:

- o Michael Mendes and Jordan Holt of Yonge Green Lane Limited Partnership;
- Robert von Bitter of the Ministry of Tourism, Culture and Sport.



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# **1.0 Project Context: Development Context**

This Land Archaeology Inc. was contracted by Yonge Green Lane Limited Partnership to complete a Stage 1 and 2 Archaeological Assessment of their property: Part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, Regional Municipality of York, Ontario (Figure 1).

A Stage 1 and 2 Archaeological Assessment was required as a condition of the Draft Plan Approval by the Town of East Gwillimbury Planning Department. The development of residential lands is listed under the Planning Act (R.S.O. 1990) and the Ontario Heritage Act (R.S.O. 1990). With regards to the development process, archaeological fieldwork was conducted before draft plan approval.

Permission to enter the property to conduct archaeological fieldwork, including the collection of artifacts was given without limits by Michael Mendes of Yonge Green Lane Partnership.

There is no additional development-related information affecting the choice of fieldwork strategy or the resulting recommendations.

# **1.1 Project Context: Historical Context**

"Located on the north side of Green Lane between Yonge Street and Bathurst Street, the study area consists of parts of lots 101 and 102, concession 1 West of Yonge Street (WYS) in the former Township of East Gwillimbury, now part of the Town of East Gwillimbury. The land is part of a standard rectangular lot as per the original survey for the Township of East Gwillimbury commenced in 1800 by John Stegman and completed in 1865 by John Shier." (Martin, 2014)

"Even though the formal survey did not commence until 1800, settlement of the area actually began about 1798 with many settlers being of either United Empire Loyalist or Quaker stock. The Loyalists were attracted by the free grants of land offered to those loyal to the Crown while the Quakers enjoyed being able to practice their faith without the persecution they suffered in the New England states. The growing settlement soon produced the need for shops and schools and, eventually, a series of hamlets and villages appeared. The five main areas of development were Sharon, Holland Landing, Queensville, Mount Albert and River Drive Park. When a system of municipal government was established in 1850, the Township of East Gwillimbury amalgamated with all the previously established hamlets and villages in the township to become known as the Town of East Gwillimbury." (Martin, 2014)

As per a search conducted May 9, 2014 with the Ministry of Consumer Services, the study area contains no cemeteries listed by the Registrar of Cemeteries within the Consumer Protection Branch of said ministry. There are also no buildings designated under Section 29 of the Ontario Heritage Act.



# **1.2 Project Context: Archaeological Context**

Mr. Robert von Bitter from the Ministry of Tourism, Culture and Sport reported ten known archaeological sites within one kilometer of the study area. They are shown below in Table 1.

Of the ten sites within one kilometer of the study area, one was located on Lot 101 and two were located on Lot 102, Concession 1 EYS (Note: The study area is located on Concession 1 WYS) indicative of archaeological potential within the study area. Details are as follows:

- BaGu-133 site was located on Lot 101, Concession 1 EYS during a Stage 1-2 archaeological assessment in 2006. Approximately 42 artifacts were found however no further work was recommended. Fieldwork and reporting were carried out by Archeoworks Inc.
- BaGu-152, named the 'Lount Site' was located on Lot 102, Concession 1 EYS. Stage 3 and subsequent Stage 4 salvage excavations were carried out in 2009. The site was an early 19<sup>th</sup> century Euro-Canadian homestead. Fieldwork and reporting were carried out by Archaeoworks Inc.
- BaGu-153, named the 'Willis Site' was located on Lot 102, Concession 1 EYS. Stage 3 and subsequent Stage 4 salvage excavations were carried out in 2009. The site was a mid to late-19<sup>th</sup> century Euro-Canadian homestead. Fieldwork and reporting were carried out by Archaeoworks Inc.

Prior to the initiation of fieldwork, these findings were consulted and close attention was given during This Land Archaeology Inc.'s Stage 1-2 assessment however, these sites did not impact the 2014 fieldwork.

Borden Number	Site Name	Site Type	Cultural Affiliation
BaGu-107	Green Lane	Village	Iroquoian
BaGu-133	*	Domestic	Euro-Canadian
BaGu-152	Lount	Homestead	Euro-Canadian
BaGu-153	Willia	Homestead	Euro-Canadian
BaGu-63	Zenos Rogers	Homestead	Euro-Canadian
BaGu-64	Phillips	Homestead	Euro-Canadian
BaGu-65	Huntly	Homestead	Euro-Canadian
BaGu-66	-	Findspot	Prehistoic
BaGu-67	_	Findspot	Prehistoic
BaGv-37	Bently	Homestead	Euro-Canadian

### Table 1: Known Sites within One Km of the Study Area



The topography of the property varies. There is a low point on the western side of the property with a steady incline as you move towards the east. This incline comes to a high point in the south-eastern center of the property then begins to slope steadily back down (Figure 3).

The surficial geology of the study area indicates it is comprised mainly of dimaicton (poorly sorted materials) and silt with a small strip of sand running through the middle-right portion of the property (Figure 4).

The current study area is predominantly comprised of agricultural fields with multiple standing farmsteads and related farm outbuildings in the southeastern corner (Figure 3).

### 2.0 Stage 1

### 2.1 Stage 1: Historical Background

A general summary of pre-contact and post-contact settlement of South Central Ontario is presented below is Table 2.

Date	Period	Sub- Period	Culture	Peoples	Diagnostic Traits/Actions
Present	Historic		Euro-Canadian	Europeans	Euro-Canadian Settlement of the land
A.D. 1780	instante		Algonquian	Mississaugas	Tribal Displacements and Re-locations
A.D. 1650				Historic Neutral	Dispersal by Five Nations Iroquoians
					Introduction of European trade goods
		Late	Ontario	Prehistoric Neutral	Village planning for defense
					Tribal Differentiation and warfare
A.D. 1400					Large palisaded villages common
	Terminal Woodland			Middleport	Elaboration of smoking pipes
		Middle	Iroquoians		Introduction of beans
A.D. 1300				Uren	Expansion into SW Ontario
					Conquest of Glen Meyer peoples by
		Early		Glen Meyer	Pickering Peoples from SE Ontario
A.D. 800					Settled village life
A.D. 800			Princess Point		Incipient horticulture
			Saugeen		Trade with Hopwellian peoples in Ohio
A.D. 0	Initial Woodland				Introduction of Bow and Arrow
			Meadowood		Introduction of Pottery
1000 B.C					
		Late			Mortuary ceremonialism
					Long distance trade
	Archaic	Middle			Ground stone and copper tools
					Hunters and gathers
		Early			Introduction of spear thrower
8000 B.C.		Late			Big game hunters
	Paleo-Indian				Occupation of tundra environment
8900 B.C.		Early			Glaciers retreat

### Table 2: Occupation of South-Central Ontario Summary



Gina Martin, Historian and Land Conveyancer, conducted the historical background research on the study area; part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, Regional Municipality of York, Ontario. The report contains information regarding the environment, the historical settlement and summary of the previous occupation of the study area. A summary of this report is found below; the full report is attached as Appendix A.

A total of five historical maps were consulted for this study. They were the Tremaine Map of 1860, the Historical Atlas Map of 1878 (Figure 2) and Topographical Map 31D3 prepared by the Department of National Defence (DND) for the years 1935, 1939 and 1951.

The Tremaine Map of 1860 and the Historical Atlas Map of 1878 showed Lot 101 as subdivided into two properties. The northern portion of Lot 101 was owned by the Dickson family while the southern portion of Lot 101 was owned by the Cody family. Lot 102 was a single property owned by the Millard Family.

The Tremaine Map of 1860 illustrates one building on Lot 101 and shows it existing on the east side of the southern portion of Lot 101. This structure falls within the study area. The Tremaine Map of 1860 does not show any buildings on Lot 102 within the study area.

The Historical Atlas Map of 1878 illustrates three buildings, a barn and an orchard on Lot 101. The first dwelling is located on the east side of the southern portion of Lot 101. The two other buildings as well as the barn and orchard are located on the east side of the northern portion of Lot 101. All four structures, along with the orchard, fall within the study area. The Historical Atlas Map of 1878 does not show any buildings on Lot 102 within the study area.

The DND Topographical Maps of 1935, 1939 and 1951 differ from both the Tremaine Map of 1860 and the Historical Atlas Map of 1878. All three topographical maps illustrate two buildings located on the east side of the southern portion of Lot 101. No structures are shown on the northern portion of Lot 101 and none are illustrated on Lot 102 within the study area.

The Project and Field Director consulted the 1878 Illustrated Historical Atlas for the County of York; the Historical Report and all information provided from the Ministry of Tourism, Culture and Sport regarding previous archaeological fieldwork prior to initiating field activities.

# 2.2 Stage 1: Analysis and Conclusions

A study area with high archaeological potential requires assessment, whereas one with low potential does not. A number of factors are employed in determining a property's archaeological potential, which includes both Euro-Canadian and Aboriginal potential. Criteria include physiographic variables such as a property's distance from a water source, as well as geographic characteristics such as distinct topographic features and



soils which may also indicate archaeological potential. Also considered in determining archaeological potential is the presence of known archaeological sites within or in the vicinity of the study area. Since water sources have remained relatively stable in Southern Ontario since the post-glacial period, proximity to water is regarded as a useful index for the evaluation of archaeological site potential for both the Aboriginal and Euro-Canadian periods of occupation. Furthermore, areas of early Euro-Canadian settlement and proximity to historic transportation corridors such as roads and railways also affect a property's historic archaeological potential.

According to the background information sources consulted, the following characteristics indicate high Aboriginal and Euro-Canadian archaeological potential for the property:

- Early historical transportation routes close to the property (Green Lane E. and Yonge St.);
- Ten known archaeological sites within 1km of the study area including sites on the east side of Yonge Street (not in the study area); one located on Lot 101, Concession 1 EYS and two on Lot 102, Concession 1 EYS (BaGu-133; BaGu-152; BaGu-153).

# 2.3 Stage 1: Recommendations

Given the archaeological potential indicators a Stage 2 Archaeological Assessment of the property is required in accordance with the *2011 Standards and Guidelines for Consultant Archaeologists*. This includes:

- Visual pedestrian assessment of cultivated land that can be moldboard ploughed, disked, and weathered by rain, with crew walking at 5 meters intervals.
- Test pit assessment in areas where a pedestrian survey cannot be undertaken. This involves systematically excavating test pits, 30 cm in diameter, by hand at 5 meters intervals if they are within 300 meters from areas of archaeological potential, screening the soil through a 6 mm mesh to recover artifacts and examining the profiles of the test pit for stratigraphical analysis. Test pits are dug 5 cm into subsoil and are then backfilled.
- Land that does not possess archaeological potential will be photographed and mapped and shown on the results of assessment map.

# 3.0 Stage 2

# 3.1 Stage 2: Study Area

The Stage 2 fieldwork documented in this report represents the entire study area as recommended at the conclusion of Stage 1.



# 3.2 Stage 2: Field Methods

On May 8, 2014 the archival research for this property was undertaken by Gina Martin, and Project Director William Finlayson carried out a property inspection with the proponent to discuss the assessment strategy for the study area.

Fieldwork for this report was conducted on May 21, June 2 and July 16, 2014. In May, weather was cloudy and humid; both days in June and July were clear and ranged from warm to cool. On all three days, lighting conditions were very good and permitted excellent visibility of land features including the identification of artifacts and cultural features (Plates 1 and 2).

Fieldwork involved both a pedestrian assessment of moldboard ploughed, disked and weathered land and test pitting of land that could not be ploughed (Figure 5).

Table 5 summarizes the assessment methods and percentage of land assessed by each method.

Areas of the property that were assessed as having no potential totaled 0.55 hectares or 0.7% of the property. These areas included laneways (0.28 hectares; Plate 3 & 10) and buildings (0.27 hectares; Plates 3, 4, 6, 8, 10, 11, 13, 14, 16, and 18). Areas of the property that were not assessed due to health and safety hazards totaled 0.83 hectares or 1.1% of the property comprised an animal pen (Plate 17). Photo locations and directions are illustrated on Figure 5 and 7.

The 70.12 hectares (94.9%) of cultivated land was assessed by means of a pedestrian visual assessment on May 21 and June 2, 2014. In accordance with the *2011 Standards and Guidelines for Consultant Archaeologists*: Section 2.1.1 the cultivated fields had been previously custom moldboard ploughed, disked and weathered by one heavy rain (Plate 1 and 2).

The land was assessed with crew members walking at 5 meters (linear transect) intervals for the entire 70.12 hectares of the property.

During the visual assessment, a scatter of ceramics was located. An analysis of artifacts found in the field indicated a mid-19<sup>th</sup> century site. Survey transects were decreased to 1 m intervals over a minimum 20 m radius around the find to determine whether it was an isolated find or part of a larger scatter. Crew member continued working outwards at this interval until the full extent of the surface scatter had been defined.

In order to gather better quality evidence that would assist in documenting the characteristics and extent of the archaeological site the field strategy was amended using "The Archaeology of Rural Historical Farmsteads" 2014 Draft Technical Bulletin and a Controlled Surface Pick-up (CSP) was initiated. As such, all formal artifact types and diagnostic categories including all refined ceramic sherds were collected.



For the CSP, the planned methodology was such that when an artifact was found, all artifacts within 1m would be collected and bagged together and the location of bags would be GPS'd with a sub-m Differential Global Positioning System (D-GPS). A distribution map would then be produced using ARC-GIS. In accordance with the *2011 Standards and Guidelines* Section 5, and Section 2.1.1 (5); all field activities were mapped using the Trimble Geo 7x D-GPS and are accurate to approximately 10 cm.

Test pit assessment was conducted in areas where ploughing was not possible. Approximately 2.36 hectares (3.2%) of the study area was subjected to test pit assessment including areas around the standing farmsteads and related farm outbuildings (Plates 3 through 14).

The test pits were placed at 5 meters intervals as they were within 300 meters from areas of archaeological potential. Each test pit was 30 cm in diameter and was excavated by hand 5 cm into subsoil. The exposed profiles were examined for evidence of stratigraphy, disturbance or other unusual features. All of the excavated soil was screened through a 6mm mesh to facilitate the recovery of artifacts before backfilling. The soil was damp enough, but not wet which allowed the examination of the profiles and the easy identification of the subsoil.

During the test pit assessment, 146 artifacts were found from 32 positive test pits.\* As per section 2.1.3 Standard 1 of the *2011 Standards and Guidelines*, the 39 test pits excavated produced sufficient archaeological resources to meet the criteria for recommending a Stage 3 assessment. As such, test pit intensification at 2.5 meter intervals was not necessary.

\*Please note: Tables and Figures only show test pits 8-39 as no archaeological resources were found in test pits 1-7.

Two staked corners of the property were recorded using a Trimble Geo-XT-2008 GPS within UTM grid zone 17, with a NAD 83 datum and no correction method. Point 1 is the north eastern corner of the property; Point 2 is the southeastern corner of the lot shown on Figure 5. GPS coordinates are shown below in Table 3.

### Table 3: GPS Coordinates - See Supplementary Documentation

3.3 Stage 2: Record of Finds

The Stage 2 visual assessment revealed the presence of a mid to late-19<sup>th</sup> century Euro-Canadian site named Yonge Green Lane Site 1 (BaGu-184). To the south, the Stage 2 test pitting revealed the presence of a second, early to mid-19<sup>th</sup> century Euro-Canadian site named Yonge Green Lane Site 2 (BaGu-183).

For both Green Lane Site 1 (BaGu-184) and Green Lane Site 2 (BaGu-183), Figure 5 illustrates the overall results of assessment, permanent reference points and photo locations and directions for Plates 1, 2, 6, 7, and 15; Figure 6 illustrates the results of assessment with draft plan overlay; Figure 7 illustrates a close-up of the results of assessment and photo locations and directions for Plates 3-5, 8-14, and 16-18.



For Yonge Green Lane Site 1 (BaGu-184) found during the Stage 2 visual assessment the artifact assemblage was as follows:

- A total of 149 artifacts were recovered from 21 findspots during the visual assessment. Ceramics represented 85.22% of the artifacts (n=127); out of which Refined White Earthenware represented 41.61% (n=62) and Vitrified White Earthenware represented 19.46% (n=29). Ceramic screenings represented the next most common ceramic finding at 10.07% of the artifact assemblage (n=15). There were insignificant quantities of other ceramics including Buff Stoneware (n=7), Burnt Ceramics (n=3), Coarse Red Earthenware (n=8), Porcelain (n=2), and Yellowware (n=1).
- Other artifacts recovered during the Stage 2 visual assessment included: architectural artifacts (n=6); bone (n=4); glass (n=10) and other artifacts (n=2).

Given the ceramic assemblage, the Yonge Green Lane Site 1 (BaGu-184) is interpreted to represent a mid to late-19<sup>th</sup> century Euro-Canadian occupation that began around 1850 and extended into the second half of the 19<sup>th</sup> century. A sampling of artifacts found during the Stage 2 visual assessment is shown on Plate 19.

The approximate dating of this site is supported primarily through an analysis of the ceramics found, and is supported by Appendix B - the List of Selected Historic Ceramic Date Ranges (19<sup>th</sup> to 20<sup>th</sup> Century, From Henderson and Stewart 1997).

For Green Lane Site 1, Figure 8 illustrates the find spot numbers with 5 site reference points and Figure 9 illustrates the number of pieces with 5 sites reference points.

Artifacts for Yonge Green Lane Site 1 (BaGu-184) are presented as follows:

- Table 6: Artifact Summary St. 2 CSP of Yonge Green Lane Site 1
- Table 7: Artifact Catalogue Data St. 2 CSP of Yonge Green Lane Site 1
- Table 8: Supplementary Artifact Catalogue Data St. 2 CSP of Yonge Green Lane Site 1

For the Yonge Green Lane Site 2 (BaGu-183) found during the Stage 2 test pit assessment the artifact assemblage was as follows:

- A total of 146 artifacts were recovered from 32 positive test pits. The ceramic and architectural class artifacts made up 78.76% of the assemblage.
  - Ceramics represented 46.56% of the total artifact assemblage (n=68); out of which Refined White Earthenware represented 21.92% (n=32) and Coarse Red Earthenware represented 19.86% (n=29). There were insignificant quantities of other ceramics including Buff Stoneware (n=1); Pearlware (n=2); Porcelain (n=1) and Vitrified White Earthenware (n=3).



- Architectural artifacts represented 32.18% of the total assemblage (n=47); out of which red brick represented 15.75% (n=23). The rest of the assemblage was made up of common nails (n=7); machine cut nails (8); thick window glass (n=8) and thin window glass (n=1).
- Other artifacts recovered during the Stage 2 test pit assessment included: bone (n=11); bottle glass (n=4) and other artifacts (n=16).

Given the ceramic assemblage, the Yonge Green Lane Site 2 (BaGu-183) is interpreted to represent an early to mid-19<sup>th</sup> century Euro-Canadian occupation. A sampling of artifacts found during the Stage 2 test pit assessment is shown on Plate 20.

The approximate dating of this site is supported primarily through an analysis of the ceramics found, and is supported by Appendix B - the List of Selected Historic Ceramic Date Ranges (19<sup>th</sup> to 20<sup>th</sup> Century, From Henderson and Stewart 1997).

For Yonge Green Lane Site 2, Figure 10 illustrated the test pit numbers with 5 site reference points and Figure 11 illustrates the number of pieces with 5 site reference points.

Artifacts for Yonge Green Lane Site 2 (BaGu-183) are presented as follows:

- Table 9: Artifact Summary St. 2 Test Pits of Yonge Green Lane Site 2
- Table 10: Artifact Catalogue Data St. 2 Test Pits of Yonge Green Lane Site 2
- Table 11: Supplementary Artifact Catalogue Data St. 2 Test Pits of Yonge Green Lane Site 2

Table 4 below is an inventory of the documentary record that was generated in the field for Stage 2:

### Table 4: Inventory of Stage 2 Records

- field notes, drawings and paper records are stored in a file on the 2014, Stage 2 assessment of Yonge Green Lane Limited land, part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury;
- digital pictures are stored on TLA computers and on external back-up media; and
- computer files (Word, Excel, Photoshop, ArcGIS, GPS Pathfinder Office and Microsoft Access) stored on TLA computers and on external back-up media.

The artifacts from the 2014 Stage 2 assessment are packed in one box measuring 30.5 cm x 30.5 cm x 45.75 cm in; and labeled "Stage 2 Assessment of Yonge Green Lane Site 1 (BaGu-184) and Yonge Green Lane Site 2 (BaGu-183) with artifacts bagged and labelled with the associated site information, Part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury." Artifacts will be held in trust for the People of Ontario by This Land Archaeology at its headquarters in Moonstone, Ontario.



# 3.4 Stage 2: Analysis and Conclusions

A summary of land and method of assessment are presented below in Table 5.

To summarize, a total of 73.86 hectares were assessed as follows: 70.12 hectares (94.9% of the property) was subject to visual assessment; a total of 2.36 hectares (3.2%) was subject to test pit assessment; 0.55 hectares (0.7%) was assessed as holding no archaeological potential and 0.83 hectares (1.1%) was not assessed due to health hazards (Figure 5).

The analysis and conclusions for each site are as follows:

For Yonge Green Lane Site 1 (BaGu-184):

• The predominance of Refined White Earthenware and Vitrified White Earthenware in tandem with the architectural artifacts found suggest a mid to late-19<sup>th</sup> century occupation that began around 1850 and extended into the late-19<sup>th</sup> century. As such, Green Lane Site 1 requires further investigation.

For Yonge Green Lane Site 2 (BaGu-183):

 The predominance of Refined White Earthenware, Coarse Red Earthenware, Pearlware and virtually no Vitrified White Earthenware (only 3 pieces) in tandem with the architectural artifacts found suggests an early to mid-19<sup>th</sup> century occupation. As such, Green Lane Site 2 may represent a significant, early homestead/farmstead.

Yonge Green Lane Partnership Part of Lots 101 and 102, Concession 1 WYS					
Assessment Method	Hectares	% of Land Assessed			
Visual Assessment @ 5m Intervals	70.12	94.9%			
Test Pit Assessment @ 5m Intervals	2.36	3.2%			
Subtotal of Areas Assessed	72.48	98.1%			
No Potential					
Laneways	0.28	0.4%			
Buildings	0.27	0.4%			
Subtotal of No Potential	0.55	0.7%			
Not Assessed (Health Hazard)					
Animal Pen	0.83	1.1%			
Total	73.86	100.0%			

### Table 5: Summary of Land Assessed



# 3.5 Stage 2: Recommendations

Since the Stage 2 assessment revealed the presence of two 19<sup>th</sup> century sites the recommendations are as follows:

- Stage 3 test unit excavation is recommended for both sites.
- The objectives of the Stage 3 assessment will be to determine:
  - The extent of each archaeological site;
  - o The characteristics of the artifacts;
  - To collect all artifacts;
  - To assess the cultural heritage value or interest of each archaeological site;
  - To determine the nature of subsurface deposits;
  - To recommend appropriate strategies for Stage 4 mitigation of developmental impacts if they are warranted.
- The strategy for the Stage 3 test unit placement will follow the 2014 "Draft Technical Bulletin for Consultant Archaeologists in Ontario" titled "The Archaeology of Rural Historical Farmsteads" Section 3.3.2 as follows:
  - It is clearly evident that both sites will proceed to Stage 4 for the following reasons:
    - On Green Lane Site 1 (BaGu-184) the amount of Refined White Earthenware found was double that of Vitrified White Earthenware (62 pieces vs. 29 pieces respectively).
    - On Green Lane Site 2 (BaGu-183) Pearlware was found in tandem with a large number of Refined White Earthenware pieces and virtually no Vitrified White Earthenware.
  - As it is clearly evident that both sites will proceed to Stage 4 the Stage 3 test unit excavation will involve the excavation of 1 m square units on a 10 meter grid over the full extent of the site. Additional units will be excavated to a minimum of 40 percent of the units excavated along the grid focusing on areas of interest within the site extent.
- An in-depth Stage 3 archival study will be conducted for Part of Lot 7, Concession 1 given the location of the archaeological site in adherence with the 2011 Standards and Guidelines: 3.1.



# 4.0 Advice on Compliance

This report is submitted to the Minister of Tourism, Culture and Sport as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological fieldwork and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the 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.

It is an offence under Sections 48 and 69 of the Ontario Heritage Act for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological field work 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 Reports referred to in Section 65.1 of the Ontario Heritage Act.

Should previously undocumented archaeological resources be discovered, they may be a new archaeological site and therefore subject to Section 48 (1) of the Ontario Heritage Act. The proponent or person discovering the archaeological resources must cease alteration of the site immediately and engage a licensed consultant archaeologist to carry out archaeological field work, in compliance with Section 48 (1) of the Ontario Heritage Act.

The Cemeteries Act, R.S.O. 1990 c. C. 4 and the Funeral, Burial and Cremation Services Act, 2002, S.O. 2002, c33 (when proclaimed in force) require 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.

# 5.0 Bibliography

Dillon Consulting, H. Henderson and W. Bruce Stewart

1997 Dixie 2 Site (AkGw-86). Stage 3 and Stage 4 Mitigation Report. Prepared for Archaeological Assessment of Highway 401 ROW, Canadian Highways International Constructors. Appendix D. List of Selected Historic Ceramic Date Ranges.



Esri, Digital Globe, GeoEye, I-Cubed, USDA, USGS, AEX, Getmapping, Aerogrid, IGN, IGP, and the GIS user Community, Ontario Ministry of Natural Resources, Ontario Base Mapping. N.D.

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

Ministry of Tourism, Culture and Sport, 2014, Archaeology of Rural Historical Farmsteads, Draft Technical Bulletin for Consultant Archaeologists in Ontario. Toronto.

Ontario Ministry of Natural Resources, Ontario Base Mapping. Peterborough. Ontario Geological Survey (N.D.); Two CD ROM's Containing Surficial Geology Data for Southern Ontario. Sudbury.

Miles & Co., 1878 Illustrated Historical Atlas for the County of York, Toronto, Ontario.

Gina Martin,

2014 Yonge Green Lane Limited Partnership's Property, Part of Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, York Region. Brampton, Ontario.



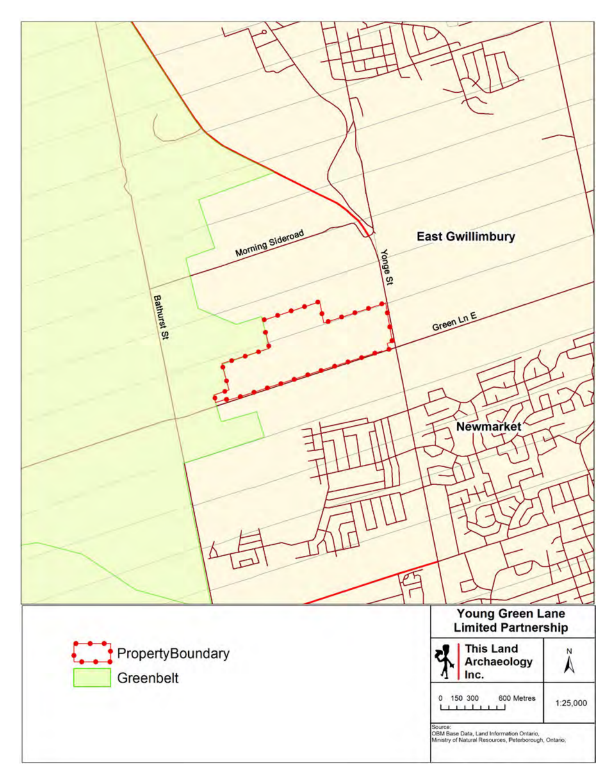


Figure 1: Location of the Study Area



os: Oliver Lundy Donald Beaton Tas Reiley ::: ObirerLunds .:::Mr:Millard .Corneli Martineau Bar JasReiley David Jenkins 1 GeoDown East Gwillimbury · H"J tite Jno.S. Millard Irew Dickson Cod len Moore Asa Phillips mell lick Owen Phil TVIT Newmarket Edw Robt Young Green Lane **Limited Partnership** PropertyBoundary This Land Archaeology A Inc. 0 90 180 360 Metres 0 1:15,000 Source: OBM Base Data, Land Information Ontario, Ministry of Natural Resources, Peterborough, Ontario, Historical Atlas of the County of York, 1878

Figure 2: 1878 Illustrated Historical Atlas



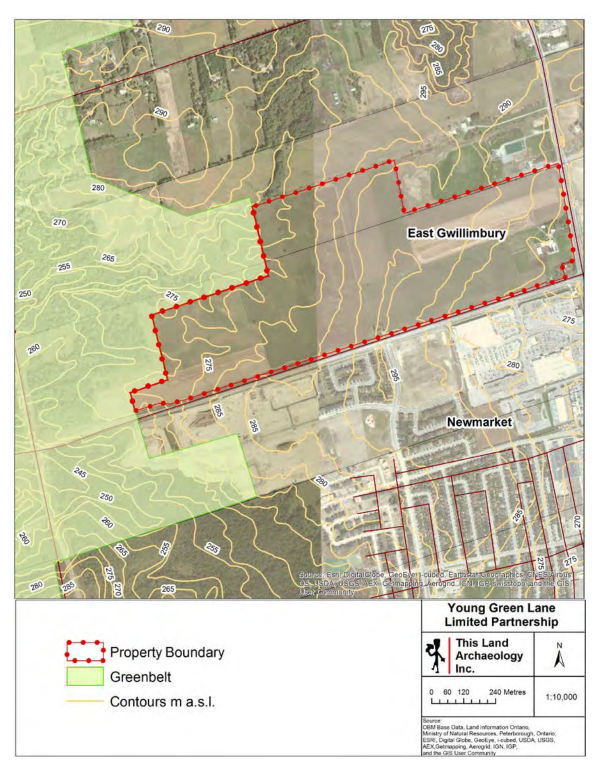


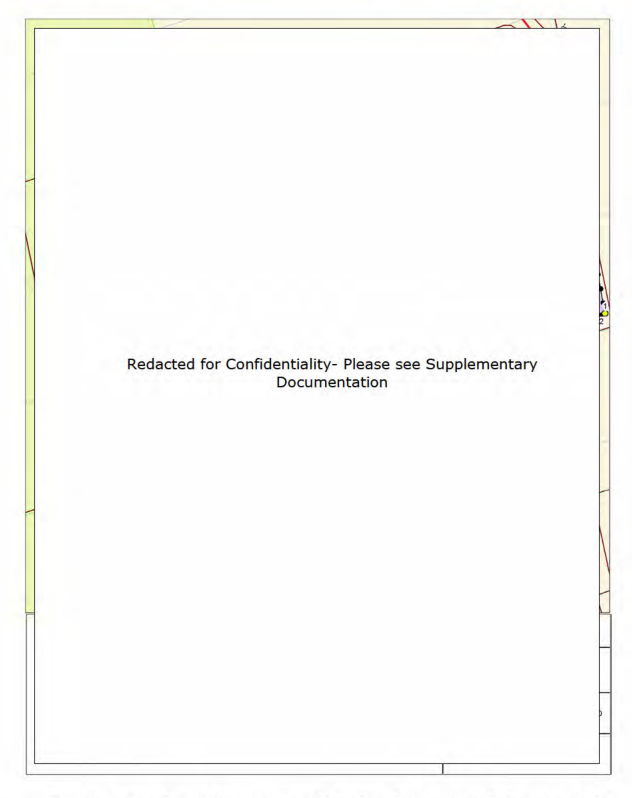
Figure 3: Current Land Use Showing Topography





Figure 4: Surficial Geology of the Study Area









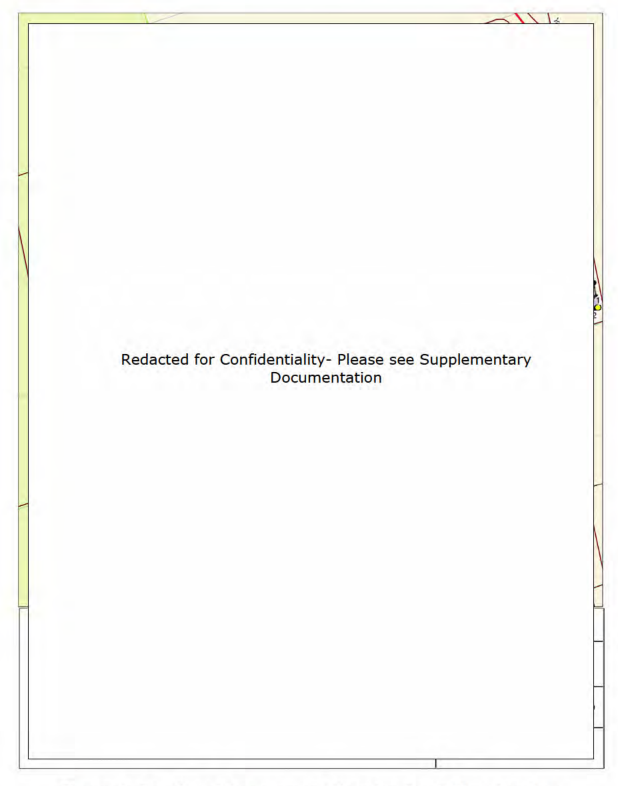


Figure 6: Results of Assessment Showing Draft Plan Overlay

Please Note: Draft Plan Overlay has distorted colouring- see Figure 5 for clarification

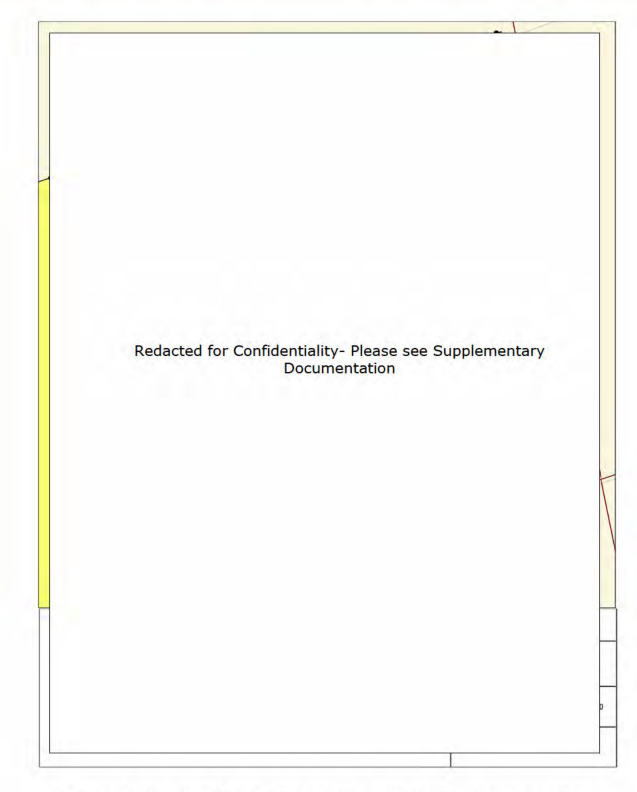


Figure 7: Results of Assessment Close Up Showing Permanent Reference Points and Photo Locations



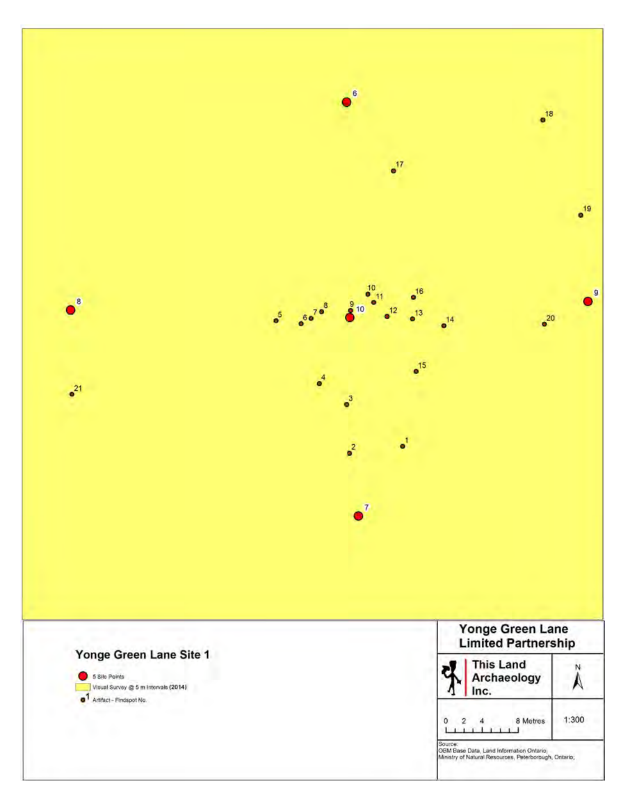


Figure 8: Results of Visual Assessment Showing Findspot Number and 5 Site Reference Points



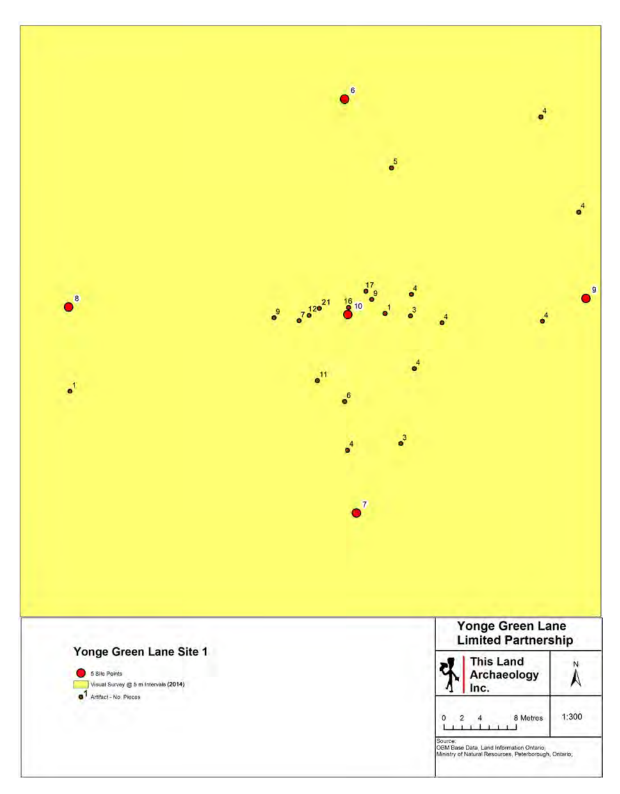
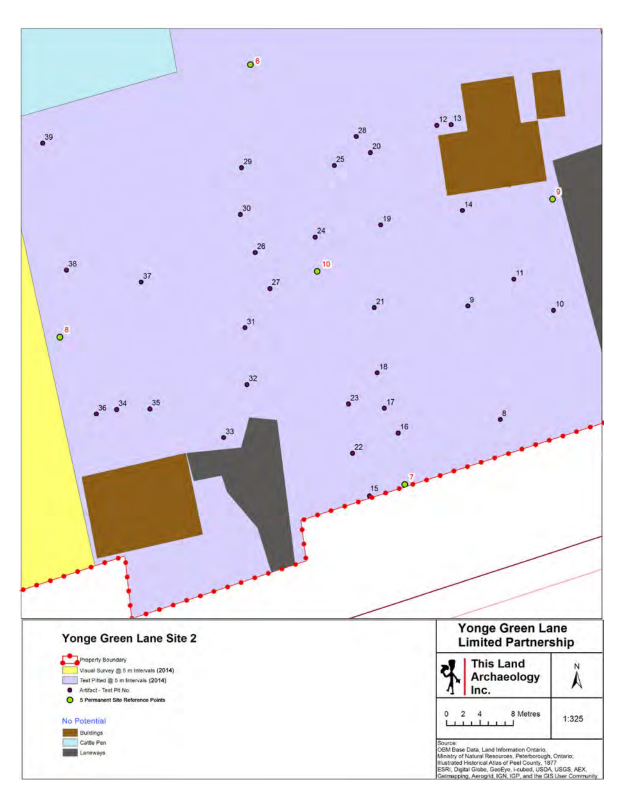


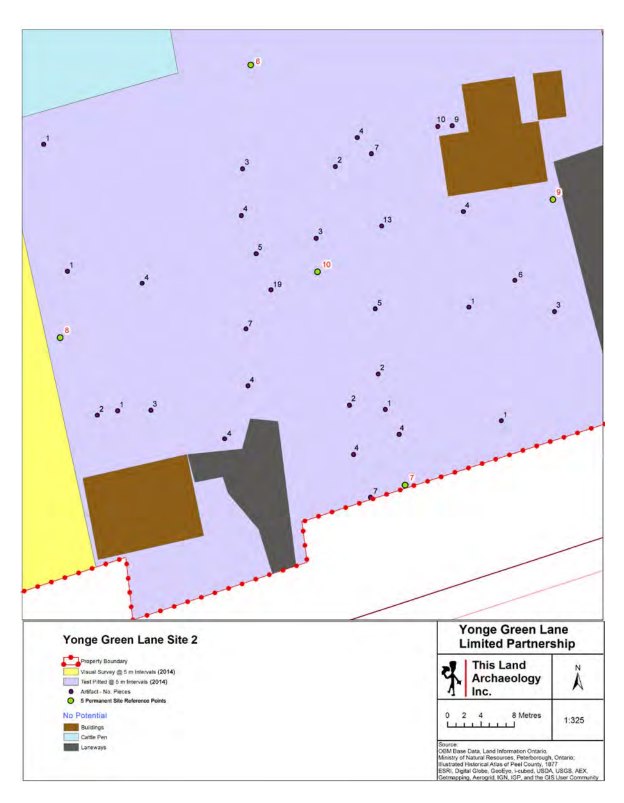
Figure 9: Results of Visual Assessment Showing Number of Pieces and 5 Site Reference Points

















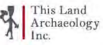








Plate 6: Back of Brick House off Green Lane West





Plate 7: 2014 Stage 2 Test Pitting on Back Lawn of Brick House off Green Lane West



Plate 8: 2014 Stage 2 Test Pitting on Back Lawn of Dilapidated House off Green Lane West







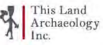
















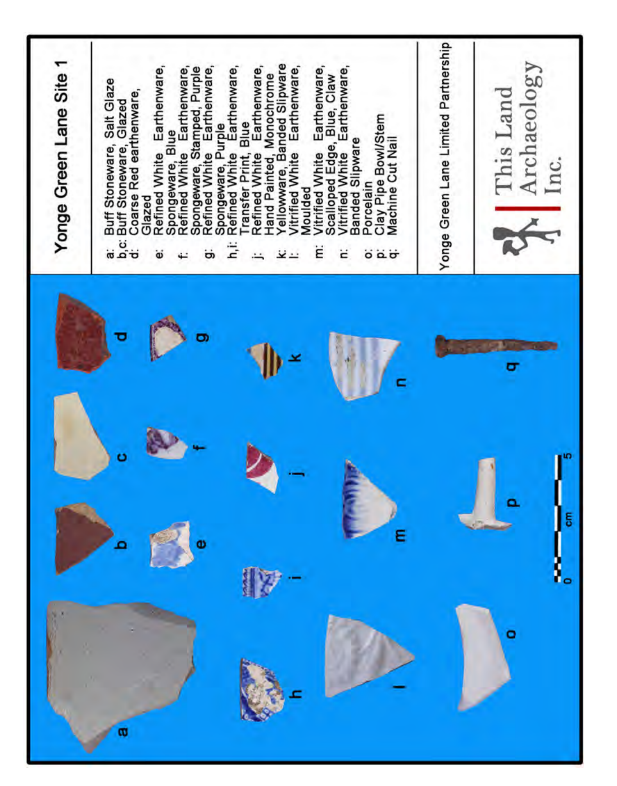


Plate 19: Sample of Artifacts from Yonge Green Lane Site 1



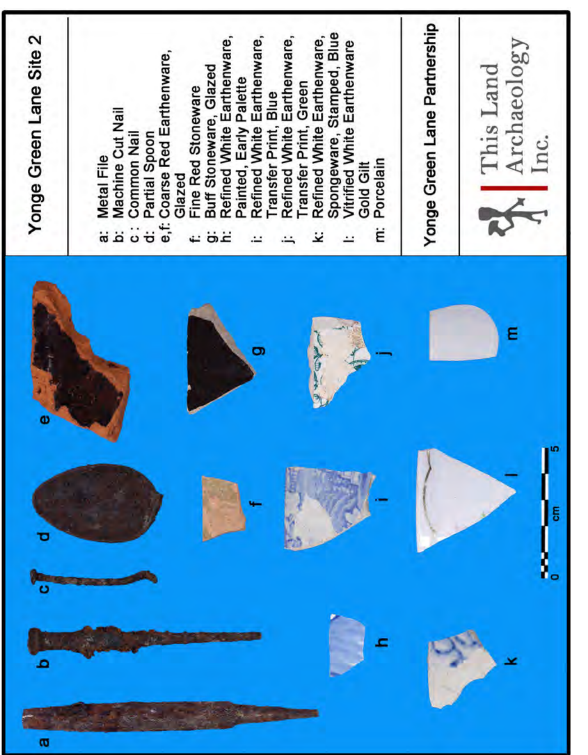


Plate 20: Sample of Artifacts from Yonge Green Lane Site 2



- 6.0 Appendix A: Historical Background Report
- 7.0 Appendix B: List of Historic Date Ranges
- 8.0 Tables Attached as Appendices

Table 6: Artifact Summary St. 2 CSP of Yonge Green Lane Site 1Table 7: Artifact Catalogue Data St. 2 CSP of Yonge Green Lane Site 1Table 8: Supplementary Artifact Catalogue Data St. 2 CSP of Yonge Green Lane Site 1

Table 9: Artifact Summary St. 2 Test Pits of Yonge Green Lane Site 2Table 10: Artifact Catalogue Data St. 2 Test Pits of Yonge Green Lane Site 2Table 11: Supplementary Artifact Catalogue Data St. 2 Test Pits of Yonge Green Lane Site 2



# **Historical Background Report**

<u>Yonge Green Lane Limited Partnership</u> Part Lots 101 and 102, Concession 1 WYS, Town of East Gwillimbury, (Former Township of East Gwillimbury), York Region

Submitted to:

William Finlayson, Archaeological License P059, **This Land Archaeology Inc.**, Box 280 Coldwater, ON L0K 1E0 Phone: (705) 835-3331 Fax: (705) 835-9306 E-mail: <u>thislandarch@gmail.com</u>

Prepared by:

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May 12, 2014

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## Purpose of Report

A plan is underway within the Town of East Gwillimbury to develop a parcel of land in the former Township of East Gwillimbury. The purpose of this report is to examine some of the historical background of the subject area and to determine if any early buildings existed thereon.

#### Location and Environment

Located on the north side of Green Lane between Yonge Street and Bathurst Street, the study area consists of parts of lots 101 and 102, concession 1 West of Yonge Street (WYS) in the former Township of East Gwillimbury, now part of the Town of East Gwillimbury. The land is part of a standard rectangular lot as per the original survey for the Township of East Gwillimbury commenced in 1800 by John Stegman and completed in 1865 by John Shier.

After the last glacial period, the Township of East Gwillimbury lay under what became known as Lake Algonquin. The major extinction period of the Middle Ordovician Age receded the shore of the lake leaving East Gwillimbury covered with a sand and clay textured till.

## Historical Settlement

Even though the formal survey did not commence until 1800, settlement of the area actually began about 1798 with many settlers being of either United Empire Loyalist or Quaker stock. The Loyalists were attracted by the free grants of land offered to those loyal to the Crown while the Quakers enjoyed being able to practice their faith without the persecution they suffered in the New England states. The growing settlement soon produced the need for shops and schools and, eventually, a series of hamlets and villages appeared. The five main areas of development were Sharon, Holland Landing, Queensville, Mount Albert and River Drive Park. When a system of municipal government was established in 1850, the Township of East Gwillimbury amalgamated with all the previously established hamlets and villages in the township to become known as the Town of East Gwillimbury.

As per a search conducted May 9, 2014 with the Ministry of Consumer Services, the study area contains no cemeteries listed by the Registrar of Cemeteries within the Consumer Protection Branch of said ministry. There are also no buildings designated under Section 29 of the Ontario Heritage Act.

#### Summary

A total of five historical maps were consulted for this study. They were the Tremaine Map of 1860, the Historical Atlas Map of 1878 and Topographical Map 31D3 prepared by the Department of National Defence for the years 1935, 1939 and 1951. The Tremaine Map showed a building at the northeast angle of the south half of lot 101 fronting on Yonge Street. This structure appears as a part of the study area. Lot 102 appeared clear of any buildings. (Schedule 1)

The Historical Atlas Map showed a structure marked "Toll Gate" at the southeast angle of lot 101 being also the northwest angle of the intersection of Yonge Street and Green Lane. This structure is not a part of the study area. The map also showed a building near the northeast angle of the south half of lot 101 which may or may not be the same one shown on the Tremaine Map. A dwelling, barn and orchard appeared near the northeast angle of the north half of lot 101. These buildings are a part of the study area. The map also showed a building set back considerably from the west side of Yonge Street in the eastern portion of lot 102. This building is not a part of the study area. (Schedule 2)

Topographical Map 31D3 for the years 1935, 1931 and 1951 all showed two buildings at the southeast angle of lot 101 which are not part of the study area. A house and barn also appeared further north fronting on the west side of Yonge Street. These may or may not be the same buildings appearing at the northeast angle of lot 101 on the Historical Atlas Map. Lot 102 showed a building set back from Yonge Street at the east end of the lot. This building is not a part of the study area and may be the same building shown on the Historical Atlas Map. (Schedule 3)

Page 3

#### <u>Maps</u>

#### Schedule 1 – Tremaine Map – 1860

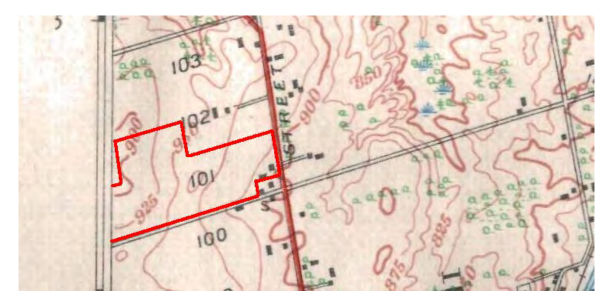
uley . Sam! Harrison Proctor Bal Clark Geo Win Hanmer Mordeca ham 00 John Miller Corneli Andrew Dickson Stephen Cody Reuben Po B. CODYS Thomas Moore Aza Phillips NOT Thos Benn

Schedule 2 - Historical Atlas Map – 1878, Miles and Co., 1878

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#### <u>Schedule 3 – Section of Topographical Map 31D3 – Geographical Section, General</u> Staff, Department of National Defence – 1928, Revised 1935

(Maps for 1939 and 1951 show the same buildings)



## Research Sources

- 1) <u>Illustrated Historical Atlas for the County of York</u>, Miles & Co., Toronto, 1878.
- 2) <u>George Tremaine Map for York Region</u>, 1860, Map and Data Library, University of Toronto Libraries.
- <u>Topographic Map 31D3</u>, Geographical Section, General Staff, Department of National Defence, 1935, 1939, 1951, Map and Data Libraries, University of Toronto Libraries, Toronto, Ontario
- 4) <u>Ministry of Consumer Services, Consumer Protection Branch, Province of</u> <u>Ontario</u>
- 5) <u>History of Toronto and County of York, Ontario</u>, C. Blackett Robinson, Publisher, Toronto, 1885

**Appendix B:** 

## List of Selected Historic Ceramic Date Ranges (19<sup>th</sup> to 20<sup>th</sup> Century)(From Henderson and Stewart 1997)

From: Dillon Consulting (Henderson, H. and Stewart, W. Bruce 1997 Dixie 2 Site (AkGw-86). Stage 3 and Stage 4 Mitigation Report. Prepared for Archaeological Assessment of Highway 401 ROW, Canadian Highways International Constructors. Appendix D. List of Selected Historic Ceramic Date Ranges.

Ware/Decorative Type	Decorative Type	Date Range	Reference*
Creamware	Ontario	1780-1849	1
	Early (dark cream) tableware only	1760-1780	18
	Late (pale cream) tableware only	1780-1820	18
	Moulded "old "feathered line	1760-1820	18
	Moulded "new" feathered line	1800-1820	18
	Moulded cord, leaf and fish scale	1760-1820	18
Pearlware		1780-1840	1
Refined White Earthenware	Blue tinted glaze	1820-1860	4
	Untinted glaze	1840-present	4
Ironstone (white granite)		1847-present	1, 3, 16
	Sydenham shape	1850-present	16
	Wheat pattern	1865-present	13,16
	"Prairie" shape wheat pattern	1859-present	13,16
Bone China		1805-present	5
Yellowware		1830-present	2, 14
Coarse red/buff Earthenware (Ontario made)		1769-1920	6
Salt-glazed fine white stoneware		<1800	17
Basalt Stoneware		1750-1820	5, 14
Rockingham/Bennington mottled Glaze		18780s - 1930s	6, 14
AlbanySlip		1803-1910	4
Hand Painted	Early Palette polychrome	1810-1860	7
	Late Palette polychrome	1830-1872	3
	Blue monochrome	1810-1860	7, 11
	Sprig polychrome	1840-1850	7
	Craft painted	1880-1905	7
	Heavy polychrome on Ironstone	1920	12
Slip Banded	Dipt	1790-1920	4
	Tricolour trailed slip	1796-1840	5
	Mocha on whiteware	1830-1870	4, 12
	Mocha on Yellowware	1840-1920	4
Edge Lined (painted)	On earthenware	1860-present	7
	Brown line on pearlware/creamware	1812-1825	12
	On porcelain	1810-present	12
Spatter/Sponged	Fine spattered	1820s-1840s	7
	Fine spattered with painting	1790s-1810s	12
	Sponged teas	1843-1875	1
	Sponged bowls	1843-1900	3
	Polychrome sponged	1850-1880	5
Stamped	Sponge	1843-1920	1
·	Rubber (gilt)	1900-present	12

Ware/ Decorative Type	Decorative Type	Date Range	Reference*
Edged Ware	Scalloped, curved incising	1795-1845	10
	Scalloped, straight incising	1795-1840	10
	Scalloped, impressed bud	1800-1850	10
	Unscalloped, impressed	1825-1891	10
	Unscalloped, unimpressed	1850-1897	10
	Embossed patterns on brim	1820-1845	10
	Beaded rim	1830-1940	5
	Chicken claw	1840-1850	5
	Green	1795-1840	3
Lustre	General	1790-1850	14
	Copper and dark pink	1805+	12
	Silver	1810+	12
	Pale pink	1900+	12
Transfer Prints	Underglaze	1783-present	11
		1763-1840s (on	
	Batt print (overglaze)	porcelain)	12
	Blue teas	1810-present	1
	Blue dinnerware	1825-present	1
	"Olde Blue"	1818-1830	11
	Flow Blue	1845-1920s	1
	Flow Mulberry	1851-1868	1
	Red, Green	1832-present	1
	Brown	1832-1860	19
	Black	1832-1845	3
	Grey 'dove' (blue-grey)	1850-1860	19
	Two colours	1835-present	12
	Turquoise	1890-present	12
	Willow teas	1883-present	3
	Stippling in pattern	1807+	7, 12, 14
	Hatching in pattern	1783-?	7, 12
	Floral borders	1815-1835	9
	"Bank Note" borders	1835+	9
	Formulaic Romantic scenes	1840s+	9
	Continuous sheet patterns	1830-present	12
	Japanese, Art Nouveau Style	1870s-present	12
Vessel Shapes	London cups	1809-1850s	1
	London bowls	1813-1850s	8
	Bell or Bell with moulded flutes (cups)	1840s	15
	Bell softened (cups)	1850s	15
	Saucers with cup wells	1820+	12
	Squared/octagonal Geometric vessels	1840s+	16
Drainage Pipe	Extruded	1848-1890	5
	Moulded	1890-present	5

#### \*Key to Reference

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Class	Category	No.	%
Architectural			
	Machine Cut Nails	2	1.34
	Mortar	1	0.67
	Red Brick	2	1.34
	Thick Window Glass	1	0.67
Bone			
	Bone Fragment	4	2.68
Ceramic			
	Buff Stoneware	7	4.70
	Burnt Ceramics	3	2.01
	Ceramic Screenings	15	10.07
	Coarse Red Earthenware	8	5.37
	Porcelain	2	1.34
	Refined White Earthenware	62	41.61
	Vitrified White Earthenware	29	19.46
	Yellowware	1	0.67
Glass			
	Bottle Glass	6	4.03
	Melted Glass	3	2.01
	Tumbler Clear	1	0.67
Other			
	Miscellaneous	1	0.67
	Pipe Stem	1	0.67
	Totals	149	100.00

FindSpot	ID	Fxt	Cla   I	Fun	Description	Decoration	Colour	Pieces	Box
1		.117		Ind	Refined White Earthenware	Undecorated	None	1	1
1		.137		Ind	Vitrified White Earthenware	Undecorated	None	1	1
1		.036		Ind	Buff Stoneware	Glazed	All	1	1
2	34342			Ind	Bottle Glass	Glazeu	Olive	1	1
2	34342			Ind	_Bottle Glass Refined White Earthenware	Transfer Print	Blue	1	1
2		.110_		Ind I	_Refined White Earthenware	Undecorated	None	1	1
		_			-	Glazed	All		
2	34342	_		Ind_	_Buff Stoneware Refined White Earthenware	Transfer Print		1	1
3	34343	_		Ind_			Blue	1	1
3	34343	_		Ind_	_Refined White Earthenware	Undecorated	None	3	1
3		.028_		_Uni_	_Bone Fragment			2	1
4		.020_		_Arc_	_Mortar			1	1
4		.117_		Ind_	_Refined White Earthenware	Undecorated	None	1	1
4		.081_	<u>''-</u>	Ind_	_Refined White Earthenware	Banded Slipware	Any	2	1
4	34344		_Cer_ _	Ind_	_Vitrified White Earthenware	Undecorated	None	2	1
4	34344	.043_	_Cer_ _	Ind_	_Coarse Red Earthenware	Glazed	Any	1	1
4	34344	.047_	_Cer_ _	Ind_	_Coarse Red Earthenware	Unglazed	None	1	1
4	34344	.037_	_Cer_ _	Ind_	_Buff Stoneware	Salt Glazed	All	1	1
4	34344	.189_	_Cer_ _	Ind_	_ Ceramic Screenings		Ceramic Screenings	2	1
5	34345	.110_	_Cer_ _	Ind_	_Refined White Earthenware	Transfer Print	Blue	2	1
5	34345	.117_	_Cer_ _	Ind_	_Refined White Earthenware	Undecorated	None	3	1
5	34345	.125	Cer	Ind	Vitrified White Earthenware	Moulded	Moulded	2	1
5	34345	.137	Cer	Ind	Vitrified White Earthenware	Undecorated	None	2	1
6	34346	.117	Cer	Ind		Undecorated	None	4	1
6	34346	_		Ind	Buff Stoneware	Salt Glazed	All	1	1
6	34346	_		Uni	  _Bone Fragment			2	1
7		.153		Ind	Bottle Glass		Olive	1	1
7		.117		Ind	Refined White Earthenware	Undecorated	None	2	1
7		.137		Ind	Vitrified White Earthenware	Undecorated	None	3	1
7		.039		Ind	Burnt Ceramics	Indeterminate	Not Applicable	1	1
7		.035_ .043		Ind	Coarse Red Earthenware	Glazed	Any	1	1
7		.043_ .189		Ind	Ceramic Screenings	Glazeu	Ceramic Screenings	4	1
8	34348	_		Arc	_ Ceranne Screenings		Ceramic Screenings	2	1
8	34348	_		Ind	Melted Glass		Any	1	1
8	34348						Clear		
				Tug_		Change Stamped		1	1
8					_Refined White Earthenware	Sponge Stamped	Other	1	-
8	34348			Ind_	_Refined White Earthenware	Undecorated	None	6	1
8	34348			Ind_	_Vitrified White Earthenware	Undecorated	None	1	1
8	34348			Ind_	_Burnt Ceramics	Indeterminate	Not Applicable	1	1
8	34348			Ind_	_Coarse Red Earthenware	Glazed	Any	1	1
8	34348			Ind_	_ Ceramic Screenings		Ceramic Screenings	7	1
9	34349			Ind_	_Refined White Earthenware	Transfer Print	Blue	3	1
9	34349			Ind_	_Refined White Earthenware	Sponge Stamped	Blue	2	1
9	34349			Ind_	_Vitrified White Earthenware	Moulded	Moulded	2	1
9	34349			Ind_	_Vitrified White Earthenware	Undecorated	None	3	1
9	34349			Ind_	_Coarse Red Earthenware	Glazed	Any	1	1
9	34349		_Cer_ _	Ind_	_Buff Stoneware	Glazed	All	2	1
9	34349		_Oth_ _	_Ind_	_Miscellaneous			1	1
9	34349	.189_	_Cer_ _	Ind_	_ Ceramic Screenings		Ceramic Screenings	2	1
10	34350	.018_	_Oth_ _	_Arc_	Machine Cut Nails			1	1
10	34350	.147_	[_Gls_ _	Ind_	_Bottle Glass		Aqua	1	1
10	34350	.095_	_Cer_ _	Ind_	_Refined White Earthenware	Painted	Monochrome	1	1
10	34350			Ind_		Moulded	Moulded	1	1
10	34350			Ind_		Transfer Print	Blue	2	1
10	34350			Ind		Spongeware	Blue	1	1
						1. 0-1.0			

FindSpot	ID	Ext _	_Cla_	_Fur	_ _۱	Description	Decoration	Colour	Pieces	Box
10	34350	.117_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Undecorated	None	3	1
10	34350	.125_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Moulded	Moulded	1	1
10	34350	.137_	_Cer	_ _Inc	ז_ _	Vitrified White Earthenware	Undecorated	None	3	1
10	34350	.043_	_Cer	_ _Inc	1_ _	Coarse Red Earthenware	Glazed	Any	1	1
10	34350	.047_	_Cer	_ _Inc	ז_ _	Coarse Red Earthenware	Unglazed	None	1	1
10	34350	.037_	_Cer	_ _Inc	1_ _	Buff Stoneware	Salt Glazed	All	1	1
11	34351	.117_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Undecorated	None	4	1
11	34351	.081_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Banded Slipware	Any	2	1
11	34351	.120_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Bands Slipped	All	1	1
11	34351	.076_	_Cer	_ _Inc	1_ _	Porcelain	Undecorated	None	1	1
11	34351	.047_	_Cer	_ _Inc	1_ _	Coarse Red Earthenware	Unglazed	None	1	1
12	34352	.137_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Undecorated	None	1	1
13	34353	.018_	_Oth	_ _Ar	c_ _	_ Machine Cut Nails			1	1
13	34353	.159_	_Gls_	_ _Ind		Melted Glass		Any	2	1
14	34354	.103_	_Cer	_ _Inc	1_	Refined White Earthenware	Sponge Stamped	Blue	1	1
14	34354	.117_	_Cer	_ _Inc	1_	Refined White Earthenware	Undecorated	None	2	1
14	34354	.141_	_Cer	_ _Inc	1 <sup>-</sup>	_Yellowware	Other	Other	1	1
15	34355	.152_	_Gls_	_ _Ind		Bottle Glass		Manganese	1	1
15	34355	.110_	_Cer	_ _Inc	1_	Refined White Earthenware	Transfer Print	Blue	1	1
15	34355	.076_	_Cer	_ _Inc	1_	Porcelain	Undecorated	None	1	1
15	34355	.176_	_Oth	_ _Sn	no_	_Pipe Stem			1	1
16	34356	.025_	_Oth	_ _Ar	c_ _	_Thick Window Glass			1	1
16	34356	.147_	_Gls_	_ _Ind		Bottle Glass		Aqua	1	1
16	34356	.105_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Spongeware	Blue	1	1
16	34356	.117_	_Cer	_ _Inc	ז_ _	Refined White Earthenware	Undecorated	None	1	1
17	34357	.110_	_Cer	_ _Inc	1_  <sup>_</sup>	Refined White Earthenware	Transfer Print	Blue	1	1
17	34357	.117_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Undecorated	None	2	1
17	34357	.137_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Undecorated	None	2	1
18	34358	.117_	_Cer	_ _Inc	1_ _	Refined White Earthenware	Undecorated	None	2	1
18	34358	.120_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Bands Slipped	All	1	1
18	34358	.039_	_Cer	_ _Inc	1_ _	Burnt Ceramics	Indeterminate	Not Applicable	1	1
19	34359	.153_	_Gls_	_ _Ind		Bottle Glass		Olive	1	1
19	34359	.117_	_Cer	_ _Inc	1 <u> </u>	Refined White Earthenware	Undecorated	None	1	1
19	34359	.125_	_Cer	_ _Inc	1_l_	Vitrified White Earthenware	Moulded	Moulded	1	1
19	34359	.137_	_Cer	_ _Inc	1 <u> </u>	Vitrified White Earthenware	Undecorated	None	1	1
20	34360	.103_	_Cer	_ _Inc	1_l_	Refined White Earthenware	Sponge Stamped	Blue	1	1
20	34360	.117_	_Cer	_ _Inc	1 <u> </u>	Refined White Earthenware	Undecorated	None	1	1
20	34360	.137_	_Cer	_ _Inc	1_ _	Vitrified White Earthenware	Undecorated	None	1	1
20	34360	.122_	_Cer	_ _Inc	1 <u> </u>	Vitrified White Earthenware	Edgeware	Other	1	1
21	34361	.106_	_Cer	_ _Inc	1_I_	Refined White Earthenware	Spongeware	Other	1	1
								Total	149	

Catalogue #	ID_ _Ext
Class (Cla)	Acronym
Aboriginal	Abo
Ceramics	Cer
Faunal	Fau
Floral	Flo
Glass	Gls
Other	Oth

## Table 7

#### Artifact Catalogue Data from the Stage 2 CSP of the Yonge Green Lane Site ${\bf 1}$

d	D	ie	1	

FindSpot	ID Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Pieces Box
	Function (Fun)	Acronym		
	Architectural	Arc		
	Ceramic	Cer		
	Chimney Glass	Chg		
	Currency	Cur		
	Cutlery	Cut		
	Fastener	Fas		
	Heat	Hea		
	Indeterminate	Ind		
	Jar Glass	Jar		
	Lithic	Lit		
	Markers Mark	Mam		
	Slate Fragment	Slt		
	Slate Pencil	Slp		
	Smoking	Smo		
	Soil Sample Heavy Fraction	SSH		
	Soil Sample Light Fraction	SSL		
	Thimble	Thi		
	Unidentified	Uni		
	Zero Artifacts	Zer		

When function, makers mark or manufacture technique is known please see the Supplemental Table for complete description.

ID	Artifact	Amount	FindSpot
34349	MISC rubber	1	9
34361	RWE spongeware purple	1	21
34348	RWE spongeware stamped purple	1	8
34360	VWE scalloped edgeware blue claw	1	20
34354	YEL banded slipware	1	14
	Total	5	

# Summary List of Artifacts from Stage 2 Test Pits of the Yonge Green Lane Site 2 $_{\mbox{Table 9}}$

Class	Category	No.	%
Architectural			
	Common Nails	7	4.79
	Machine Cut Nails	8	5.48
	Red Brick	23	15.75
	Thick Window Glass	8	5.48
	Thin Window Glass	1	0.68
Bone			
	Bone Fragment	11	7.53
Ceramic			
	Buff Stoneware	1	0.68
	Coarse Red Earthenware	29	19.86
	Pearlware	2	1.37
	Porcelain	1	0.68
	Refined White Earthenware	32	21.92
	Vitrified White Earthenware	3	2.05
Glass			
	Bottle Glass	4	2.74
Other			
	Coal	5	3.42
	Metal	6	4.11
	Miscellaneous	3	2.05
	Slag	2	1.37
	Totals	146	100.00

8         34308         018_1_0rt	Test Pit	ID	Ext	Cla	Fun	Description	Decoration	Colour	Pieces	Вох
9         34300         150	8	34308	.018	Oth	Arc				1	1
10       94310       023	9	34309	.150	Gls		Bottle Glass		Clear	1	1
11       34311       0230thArcRed brick       4       1         11       34311       107ArcRed brick       1       1         13       34312       0230thArcRed brick       0       7       1         13       34312       0230thArcRed brick       0       1       1         13       34312       0250thArcRed brick       1       1       1         12       34312       0250thArcRed brick       1       1       1         13       34313       0180thArcRed brick       1	10	34310	.023	Oth	Arc	–   Red Brick			3	1
11         14311         1.7.         Cer.         Ind.         Refined White Earthenware         Undecorated         None         1         1           12         34312         Ots.         Ots.         Arc.         Inc.         T         1           12         34312         Ots.         Ots.         T         1         1           13         34312         Ots.         Ots.         T         1         1           13         34313         Ots.         Ots.         Machine Cut Nulls         1         1           13         34313         Ots.         Cer.         Ind.         Refined White Earthenware         Painted         Early Palette         1         1           13         34313         Ots.         Cer.         Ind.         Paefined White Earthenware         Transfer Print         Blue         2         1           13         34313         Ots.         Ots.         Ind.         Paesing Marker         1         1         1           14         34314         Ots.         Ots.         Ind.         None         1         1           13         34315         Ots.         Ots.         Ind.         None         1 <td>11</td> <td>34311</td> <td>.023</td> <td>  Oth</td> <td></td> <td>  Red Brick</td> <td></td> <td></td> <td>4</td> <td>1</td>	11	34311	.023	Oth		Red Brick			4	1
11       14311       117.       Cer.       Ind.       Refined White Earthenware       Undecorated       None       1         12       34312       023.       Oth.       Arc.       The Work Window Glass       1       1         13       34312       025.       Oth.       Arc.       The Work Window Glass       1       1         13       34313       018.       Oth.       Arc.       Machine Cut Nuls       1       1         13       34313       028.       Cer.       Ind.       Refined White Earthenware       Painted       Early Palette       1       1         13       34313       106.       Cer.       Ind.       Refined White Earthenware       Transfer Print       Blue       2       1         13       34313       106.       Oth.       Arc.       Transfer Print       Blue       2       1         14       34314       025.       Oth.       Arc.       Trick Window Glass       1       1       1         14       34314       047.       Cer.       Ind.       Coarse Red Earthenware       Unglazed       None       1       1         14       34315       016.       Oth.       Arc.       Tric	11	34311	.014	Oth	Arc	Common Nails			1	1
12       34312       Q25OthArcThick Window Glass       1       1         12       34312       Q28FauUmBone Fragment       1       1         13       34313       Q18OthArcMachine Cut Nails       1       1         13       34313       Q018OthArcMachine Cut Nails       1       1         13       34313       Q018OthArcMachine Cut Nails       1       1         13       34313       101CerIndRefined White Earthenware       Painted       Early Palette       1         13       34313       106CerIndRefined White Earthenware       Transfer Print       Blue       2       1         14       34313       164OthLerIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314       043CerIndCoarse Red Earthenware       Unglazed       None       1       1         14       34314       043CerIndRefined White Earthenware       Unglazed       None       1       1         15       34315       025OthArcInck Window Glass       1       1       1       1         15       34315       017CerIndRefined White Earthenware       Unglazed <td< td=""><td>11</td><td>34311</td><td>.117</td><td>Cer</td><td>  Ind  </td><td>Refined White Earthenware</td><td>Undecorated</td><td>None</td><td>1</td><td>1</td></td<>	11	34311	.117	Cer	Ind	Refined White Earthenware	Undecorated	None	1	1
12       34312       Oth       Arc.       Thick Window Glass       1       1         12       34312       Oth       Arc.       Machine Cut Nails       1       1         13       34313       Oth       Arc.       Machine Cut Nails       1       1         13       34313       Oth       Arc.       Machine Cut Nails       1       1         13       34313       Oth       Cer.       Ind.       Refined White Earthenware       Painted       Early Palette       1       1         13       34313       I.O.       Cer.       Ind.       Refined White Earthenware       Transfer Print       Blue       2       1         13       34313       I.O.       Cer.       Ind.       Coarse Red Earthenware       Glazed       Any       1       1         14       34314       O43       Cer.       Ind.       Coarse Red Earthenware       Unglazed       None       1       1         14       34314       O43       Cer.       Ind.       Kern       1       1       1         14       34315       Oth       Arc.       Thick Window Glass       1       1       1       1       1       1       1 <td>12</td> <td>34312</td> <td>.023</td> <td>  Oth</td> <td>  Arc</td> <td>   Red Brick</td> <td></td> <td></td> <td>7</td> <td>1</td>	12	34312	.023	Oth	Arc	   Red Brick			7	1
12       34312       028       Fau       Lun       1       1         13       34313       018       LothArc Machine Cut Nails       1       1         13       34313       0193       Cer Ind_, Refined White Earthenware       Transfer Print       Blue       1       1         13       34313       010       Cer Ind_, Refined White Earthenware       Transfer Print       Blue       2       1         13       34313       106       Oth_Hea       Coal       7       1       1       1         13       34313       1064       Oth_Hea       Coal       7       1       1       1       1         14       34314       043       Cer Ind_       Coarse Red Earthenware       Unglazed       None       1       1       1         14       34314       1043       Cer Ind_       Coarse Red Earthenware       Unglazed       None       1	12	34312	.025	Oth		Thick Window Glass			1	1
13       34313       018	12	34312	.018_	  Oth		Machine Cut Nails			1	1
13       34313       018CerIndRefined White Earthenware       Planted       Early Platte       1       1         13       34313       009CerIndRefined White Earthenware       Transfer Print       Blue       1       1         13       34313       010CerIndRefined White Earthenware       Undecorated       None       2       1         13       34313       1064IndRefined White Earthenware       Transfer Print       Blue       2       1         13       34313       1064IndRefined White Earthenware       Glazed       Any       1       1         14       34314       025OthArcThick Window Glass       1       1       1       1         14       34314       043OthIndCoarse Red Earthenware       Unglazed       None       1       1       1         15       34315       016ArcMachine Cut Nails       1	12	34312	.028	Fau		Bone Fragment			1	1
13       34313       110CerIndRefined White Earthenware       Transfer Print       Blue       1       1         13       34313       117CerIndRefined White Earthenware       Transfer Print       Blue       2       1         13       34313       1068CerIndRefined White Earthenware       Transfer Print       Blue       2       1         13       34313       1054OthHeaCoal       2       1         14       34314       043CerIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314       043OthHeaCoarse Red Earthenware       Unglazed       None       1       1         15       34315       018OthArc Thick Window Glass       1       1       1       1         15       34315       017CerIndRefined White Earthenware       Unglazed       None       1       1       1         16       34316       014OthArc Red Birk       1       1       1       1       1       1         16       34316       014OthArc Red Birk       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	13	34313	.018	Oth	Arc				1	1
13       34313       110CerIndRefined White Earthenware       Transfer Print       Blue       1       1         13       34313       117CerIndRefined White Earthenware       Transfer Print       Blue       2       1         13       34313       1068CerIndRefined White Earthenware       Transfer Print       Blue       2       1         13       34313       1054OthHeaCoal       2       1         14       34314       043CerIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314       043OthHeaCoarse Red Earthenware       Unglazed       None       1       1         15       34315       018OthArc Thick Window Glass       1       1       1       1         15       34315       017CerIndRefined White Earthenware       Unglazed       None       1       1       1         16       34316       014OthArc Red Birk       1       1       1       1       1       1         16       34316       014OthArc Red Birk       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	13	34313	.093	Cer	Ind	Refined White Earthenware	Painted	Early Palette	1	1
13       34313       .068       .Cerind Pearlware       Transfer Print       Blue       2       1         13       34313       .164       .Oth       Hea       .Coal       2       1         14       34314       .025OthArcThick Window Glass       1       1       1         14       34314       .O47CarIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314       .O47CarIndCoarse Red Earthenware       Unglazed       None       1       1         14       34314       .O47CarIndRefined White Earthenware       Unglazed       None       1       1         15       34315       .017CcrIndRefined White Earthenware       Unglazed       None       1       1         16       34316       .023OthArcRed Brick       1       1       1       1         16       34316       .014ArcCommon Nails       2       1	13	34313	.110	Cer	Ind		Transfer Print	-	1	1
13       34313       1.64OthHeaCoal       2       1         14       34314_025OthArcThick Window Glass       6lazed       Any       1       1         14       34314_024OerIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314_024OerIndCoarse Red Earthenware       Unglazed       None       1       1         15       34315_025OthArcThick Window Glass       1       1       1       1         15       34315_025OthArcThick Window Glass       1       1       1       1         16       34315_018Oth_ArcIndRefined White Earthenware       Unglazed       None       1       1         16       34316_014Oth_ArcRed Brick       1       1       1       1       1         16       34316_028Fau_Uni_Bone Fragment       1       1       1       1       1         17       34317_047CerInd_Porcelain       Undecorated       None       1       1       1         18       34318_037CerInd_Porcelain       Undecorated       None       1       1       1         19       34319_043CerInd_Porcelain       Undecorated       None       1       1       1	13	34313	.117	Cer	Ind		Undecorated	None	2	1
14       34314       0.025OthArcThick Window Glass       1       1         14       34314       0.47CerIndCoarse Red Earthenware       Glazed       Any       1       1         14       34314       0.47CerIndCoarse Red Earthenware       Unglazed       None       1       1         14       34314       0.47CerIndRefined White Earthenware       Unglazed       None       1       1         15       34315       0.18OthArcInd_ Refined White Earthenware       Unglazed       None       4       1         16       34315       0.17CerIndRefined White Earthenware       Unglazed       None       1       1         16       34316       0.14ArcIndArc_Red Brick       1       1       1       1         17       34316       0.14Arc_I_ndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       0.17CerIndVitrified White Earthenware       Unglazed       None       1       1         18       34318       0.17CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       0.14oth_I_ArcRed Brick       2       1       1       1	13	34313	.068	Cer	Ind	 Pearlware	Transfer Print		2	1
14       34314       O43       Cer	13	34313	.164	Oth	Hea	   Coal			2	1
14       34314       O43CerindCoarse Red Earthenware       Glazed       Any       1       1         14       34314       O47CerIndCoarse Red Earthenware       Unglazed       None       1       1         14       34314       O44Corse Red Earthenware       Unglazed       None       1       1         15       34315       O25OthArc       Thick Window Glass       1       1       1         15       34315       O47CerIndRefined White Earthenware       Undecorated       None       4       1         16       34316       O47CerIndCoarse Red Earthenware       Unglazed       None       1       1         16       34316       O23Oth_Arc_Red Brick       1       1       1       1         16       34316       O23CerIndCoarse Red Earthenware       Unglazed       None       1       1         17       34317       O47CerIndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       O35CerIndPorcelain       Undecorated       None       1       1         18       34319       O41CreIndKrcRed Brick       2       1       1       1         19<	14	34314	.025	Oth	Arc	Thick Window Glass			1	1
14       34314       .164OthHeaCoal       1       1         15       34315       .025OthArcThick Window Glass       1       1         15       34315       .018OthArcMachine Cut Nails       1       1         15       34315       .017CerIndRefined White Earthenware       Undecorated       None       4       1         16       34315       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         16       34316       .028TauCommon Nails       2       1       1         17       34317       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       .037CerIndPorcelain       Undecorated       None       1       1         19       34319       .023OthArcRed Brick       2       1       1         19       34319       .041Oth_ArcCommon Nails       1       1       1         19       34319       .041Oth_ArcRed Brick       2       1       1         19       34319       .041Oth_ArcRed Brick       2       1       1         20       34320       .043CerIndMchine Cut Nails       1	14	34314	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any	1	1
15       34315       .025OthArcMachine Cut Nails       1       1         15       34315       .018OthArcMachine Cut Nails       1       1         15       34315       .017CerIndRefined White Earthenware       Undecorated       None       4       1         16       34316       .014OthArcRed Brick       1       1       1         16       34316       .014OthArcCer_Red Earthenware       Unglazed       None       1       1         16       34316       .028FauUni_Bone Fragment       1       1       1         17       34317       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       .076CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .043CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .043CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .043CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .044CerIndCoarse Red Earthenware	14	34314	.047	Cer	Ind	Coarse Red Earthenware	Unglazed	- ·	1	1
15       34315       .018OthArcMachine Cut Nails       1       1         15       34315       .107CerIndRefined White Earthenware       Undecorated       None       4       1         15       34315       .047CerIndRed Brick       Unglazed       None       1       1         16       34316       .023_Oth_ArcRed Brick       2       1       1         16       34316       .024TexIndCoarse Red Earthenware       Unglazed       None       1       1         17       34317       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       .076CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .014Oth_ArcRed Brick       2       1       1         19       34319       .043Cer_IndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       .043Oth_ArcRed Brick       2       1       1       1         20       34320       .023Oth_ArcRed Brick       2       1       1       1         20       34320       .018Oth_ArcRed Brick       1       1 <t< td=""><td>14</td><td>34314</td><td>.164</td><td>  Oth</td><td>  Hea</td><td>   Coal</td><td>Ŭ</td><td></td><td>1</td><td>1</td></t<>	14	34314	.164	Oth	Hea	   Coal	Ŭ		1	1
15       34315       .018OthArcMachine Cut Nails       Indecorated       None       1       1         15       34315       .047CerIndRefined White Earthenware       Undecorated       None       1       1         15       34315       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         16       34316       .023Oth_ArcRed Brick       Indecorated       None       1       1         16       34316       .024Ter_IndCoarse Red Earthenware       Unglazed       None       1       1         17       34317       .047CerIndCoarse Red Earthenware       Undecorated       None       1       1         18       34318       .076CerIndCoarse Red Earthenware       Undecorated       None       1       1         19       34319       .031Cer_IndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       .043Cer_IndCoarse Red Earthenware       Unglazed       None       1       1         20       34320       .023Oth_ArcRed Brick       Ind_Ind_IMiscellaneous       Ind_Ind_Imiscellaneous       Ind_Ind_Imiscellaneous       Ind_Imiscellaneous       Ind_Imiscellaneous       Ind_Imiscellaneous       Ind_Imiscellaneo	15	34315	.025	Oth	Arc	Thick Window Glass			1	1
15       34315       .117CerIndRefined White Earthenware       Undecorated       None       4       1         15       34315       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         16       34316       .023Oth_ArcRed Brick       1       1       1         16       34316       .028Fau_Uni_Red Brick       2       1       1         16       34316       .028Fau_Uni_Red Brick       1       1       1         17       34317       .047CerInd_Coarse Red Earthenware       Unglazed       None       1       1         18       34318       .075CerIndPorcelain       Undecorated       None       1       1         19       34319       .043CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       .043CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       .044CerIndCoarse Red Earthenware       Unglazed       None       1       1         20       34320       .041CerIndRofined White Earthenware       Unglazed       None       1       1         20       34320       .041CerI	15		_						1	1
15       34315       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         16       34316       .014Oth_ArcRed Brick       1       1       1         16       34316       .014Oth_ArcRed Brick       1       1       1         16       34316       .028Isau_Uni_Bone Fragment       1       1       1         17       34317       .047CerInd_Coarse Red Earthenware       Unglazed       None       1       1         18       34318       .075CerInd_Porcelain       Undecorated       None       1       1         19       34319       .024CerInd_Coarse Red Earthenware       Unglazed       None       1       1         19       34319       .044Oth_ArcCommon Nails       1       1       1       1         19       34319       .047Oth_ArcRed Brick       1       1       1       1         19       34319       .047Oth_ArcRed Brick       1       1       1       1         20       34320       .003Oth_ArcRed Brick       1       1       1       1         20       34320       .019CerInd_Refined White Earthenware       Transfer Print       1       1	15	34315	.117			Refined White Earthenware	Undecorated	None	4	1
16       34316       .023OthArcRed Brick       1       1         16       34316       .014OthArcCommon Nails       2       1         16       34316       .014OthArcCommon Nails       2       1         17       34316       .028FauUniBone Fragment       1       1       1         18       34318       .076CerIndVitrified White Earthenware       Undecorated       None       1       1         19       34319       .023OthArcRed Brick       Undecorated       None       1       1         19       34319       .044OthArcRed Brick       I       1       1       1         19       34319       .044OthArcRed Brick       I       1       1       1         19       34319       .044CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       .043CerIndRed Brick       I       1       1       1         20       34320       .023OthArcRed Brick       I       1       1       1         20       34320       .018OthArcRed Brick       I       1       1       1         20       .023OthArcRed Brick	15		.047		Ind	Coarse Red Earthenware	Unglazed	None	1	1
16       34316       .014OthArcCommon Nails       2       1         16       34316       .028FauUni_Bone Fragment       1       1       1         17       34317       .047CerInd_Corres Red Earthenware       Unglazed       None       1       1         18       34318       .037CerInd_Porcelain       Undecorated       None       1       1         18       34318       .076_CerInd_Porcelain       Undecorated       None       1       1         19       34319       .014ArcCoarse Red Earthenware       Glazed       Any       8       1         19       34319       .043CerInd_Coarse Red Earthenware       Unglazed       None       1       1         19       34319       .041ArcRed Brick       2       1       1         20       34320       .023Oth_ArcRed Brick       2       1       1         20       34320       .018Oth_ArcRed Brick       2       1       1         20       34320       .018Coth_ArcRed Brick       1       1       1         20       34320       .018Coth_ArcRed Brick       1       1       1         20       34320       .018Coth_ArcRed Brick </td <td>16</td> <td></td> <td>_</td> <td><u>                                     </u></td> <td></td> <td>   Red Brick</td> <td>0</td> <td></td> <td>1</td> <td>1</td>	16		_	<u>                                     </u>		   Red Brick	0		1	1
16       34316       .022FauUni_Bone Fragment       1       1         17       34317       .047CerInd_Coarse Red Earthenware       Unglazed       None       1       1         18       34318       .076CerInd_Vitrified White Earthenware       Undecorated       None       1       1         18       34318       .076CerIndVitrified White Earthenware       Undecorated       None       1       1         19       34319       .023Oth_Arc_Red Brick       2       1       1         19       34319       .043Cer_Ind_Coarse Red Earthenware       Glazed       Any       8       1         19       34319       .043Cer_Ind_Coarse Red Earthenware       Unglazed       None       1       1         10       34320       .023Oth_Arc_Red Brick       2       1       1         20       34320       .018Cer_Ind_Red Brick       1       1       1         20       34320       .028Fau_Uni_Refined White Earthenware       Transfer Print       Black       1       1         20       34320       .028Fau_Uni_Refined White Earthenware       Undecorated       None       2       1         20       34320       .028Fau_Uni_Refined White Earthenware	16		_						2	1
17       34317       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         18       34318       .137CerIndVirified White Earthenware       Undecorated       None       1       1         18       34318       .076CerIndPorcelain       Undecorated       None       1       1         19       34319       .023OthArcRed Brick       2       1         19       34319       .014Oth_ArcIcoarse Red Earthenware       Glazed       Any       8       1         19       34319       .047CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       .047CerIndRefore       .048       1       1       1         19       34319       .047CerIndRefore       .048       .01       1       1         20       34320       .018Oth_ArcRed Brick       .01       1       1       1         20       34320       .018Oth_ArcRed Brick       .01       1       1       1         20       34320       .018Oth_ArcRed Brick       .01       1       1       1         21       34321       .023Oth_ArcRed Brick       .01	16		I						1	1
18       34318       137CerIndVitrified White Earthenware       Undecorated       None       1       1         18       34318       0.76CerIndPorcelain       Undecorated       None       1       1         19       34319       0.02OthArcRed Brick       2       1         19       34319       0.04OthArcCommon Nails       1       1       1         19       34319       0.04OthArcCommon Nails       1       1       1         19       34319       0.04OthArcCommon Nails       1       1       1         19       34319       0.04CorIndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       0.04CorRed Brick       1       1       1       1         20       34320       0.23OthArcRed Brick       1       1       1       1         20       34320       109CerIndRefined White Earthenware       Transfer Print       Black       1       1       1         20       34320       023OthArcRed Brick       1       1       1       1         21       34321       023Cer			_				Unglazed	None	1	1
19       34319       0.023OthArcRed Brick       2       1         19       34319       0.014_ _Oth_ ArcCommon Nails       1       1       1         19       34319       0.043_ _CerIndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       0.043_ _CerInd_ _Coarse Red Earthenware       Unglazed       None       1       1         19       34319       1.09_ _OthInd_ _Miscellaneous       1       1       1       1         20       34320       0.023_ _OthArc _Red Brick       2       1 <td< td=""><td>18</td><td></td><td>.137</td><td><u>                                     </u></td><td>  Ind  </td><td></td><td>-</td><td>None</td><td>1</td><td>1</td></td<>	18		.137	<u>                                     </u>	Ind		-	None	1	1
19       34319       0.023OthArcRed Brick       2       1         19       34319       0.014_ _Oth_ ArcCommon Nails       1       1       1         19       34319       0.043_ _CerIndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       0.043_ _CerInd_ _Coarse Red Earthenware       Unglazed       None       1       1         19       34319       1.09_ _OthInd_ _Miscellaneous       1       1       1       1         20       34320       0.023_ _OthArc _Red Brick       2       1 <td< td=""><td>18</td><td>34318</td><td>.076</td><td><u>                                     </u></td><td>  Ind  </td><td>Porcelain</td><td>Undecorated</td><td>None</td><td>1</td><td>1</td></td<>	18	34318	.076	<u>                                     </u>	Ind	Porcelain	Undecorated	None	1	1
19       34319       0.43CerIndCoarse Red Earthenware       Glazed       Any       8       1         19       34319       0.47CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       0.47CerIndCoarse Red Earthenware       Unglazed       None       1       1         19       34319       0.47CerIndRed Brick       2       1       1         20       34320       0.023Oth_Arc_Red Brick       1       1       1         20       34320       0.018Oth_Arc_Red Brick       1       1       1         20       34320       0.09CerInd_Refined White Earthenware       Transfer Print       Black       1       1         20       34320       0.28Fau_J_Uni_Bone Fragment       1       1       1       1         20       34321       0.23Oth_Arc_Red Brick       1       1       1       1         21       34321       0.23IOth_Arc_Red Brick       1       1       1       1         21       34321       10O_CerInd_Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       102Ind_Refined White Earthenware       Undecorated	19	34319	.023	Oth	Arc	   Red Brick			2	1
19       34319       .043_[_Cer_]_Ind_]_Coarse Red Earthenware       Glazed       Any       8       1         19       34319       .047_[_Cer_]_Ind_]_Coarse Red Earthenware       Unglazed       None       1       1         19       34319       .069_[_Oth_]_Ind_]_Miscellaneous       1       1       1         20       34320       .023_[_Oth_]_Arc_]_Red Brick       2       1         20       34320       .018_[_Oth_]_Arc_]_Machine Cut Nails       1       1         20       34320       .009_[_Cer_]_Ind_]_Refined White Earthenware       Transfer Print       Black       1       1         20       34320       .023_[_Fau_]_Uni_] Bone Fragment       1       1       1         20       34321       .023_[_OthArc_]_Red Brick       1       1       1         21       34321       .023_[_OthArc_]_Red Brick       1       1       1         21       34321       .023_[_OthIArcRed Brick       1       1       1         21       34321       .023_[_OthIArcRed Brick       1       1       1         21       34321       .023_[_OthIArcRed Brick       1       1       1         22       .043_2ICerIndRefined White Earthenware       <	19		_	<u> </u> Oth	Arc	Common Nails			1	1
19       34319       169OthIndMiscellaneous       1       1         20       34320       .023OthArcRed Brick       2       1         20       34320       .018OthArcMachine Cut Nails       1       1         20       34320       .019CerIndRefined White Earthenware       Transfer Print       Black       1       1         20       34320       .117CerIndRefined White Earthenware       Undecorated       None       2       1         20       34320       .028FauUni_Bone Fragment       Undecorated       None       2       1         20       34321       .023Oth_ArcRed Brick       1       1       1         21       34321       .023Oth_ArcRed Brick       1       1       1         21       34321       .102CerIndRefined White Earthenware       Transfer Print       Blue       1       1         21       34321       .110LCerIndRefined White Earthenware       Undecorated       None       2       1         21       34321       .169OthIndMecellaneous       1       1       1         22       34322       .023OthArcRed Brick       1       1       1         23       34322	19	34319	.043	Cer	Ind	Coarse Red Earthenware	Glazed	Any	8	1
19       34319       169OthIndMiscellaneous       1       1         20       34320       .023OthArcRed Brick       2       1         20       34320       .018OthArcMachine Cut Nails       1       1         20       34320       .019CerIndRefined White Earthenware       Transfer Print       Black       1       1         20       34320       .117CerIndRefined White Earthenware       Undecorated       None       2       1         20       34320       .028FauUni_Bone Fragment       Undecorated       None       2       1         20       34321       .023Oth_ArcRed Brick       1       1       1         21       34321       .023Oth_ArcRed Brick       1       1       1         21       34321       .102CerIndRefined White Earthenware       Transfer Print       Blue       1       1         21       34321       .110LCerIndRefined White Earthenware       Undecorated       None       2       1         21       34321       .169OthIndMecellaneous       1       1       1         22       34322       .023OthArcRed Brick       1       1       1         23       34322	19		_	<u>                                     </u>				None		1
20       34320       .023_ _Oth_ _Arc_ _Red Brick       2       1         20       34320       .018_ _Oth_ _Arc_ _Machine Cut Nails       1       1         20       34320       .109_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Black       1       1         20       34320       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         20       34320       .028_ _Fau_ _Uni_ _Bone Fragment       1       1       1         21       34321       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         21       34321       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         21       34321       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         21       34321       .110_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117_ _Cer_ _Ind_ _Miscellaneous       1       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1       1         2	19	34319	.169	Oth	Ind	–   Miscellaneous	Ű		1	1
20       34320       .018_ _Oth_ _Arc_ _Machine Cut Nails       1       1         20       34320       .109_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Black       1       1         20       34320       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         20       34320       .028_ _Fau_ _Uni_ _Bone Fragment       1       1       1         21       34321       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         21       34321       .101_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .110_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169_ _Oth_ _Arc_ _Red Brick       1       1       1       1         22       .34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         22       .34322       .023_ _Oth_ _Arc_ _Red Brick       Aqua       1       1         23       .34322       .043_ _Cer_ _Ind_ _Othred Bass										
20       34320       .117_ _Cer_  Ind_  Refined White Earthenware       Undecorated       None       2       1         20       34320       .028_ _Fau_ _Uni_ _Bone Fragment       1       1       1         21       34321       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         21       34321       .100_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         22       34322       .047_ _Gis_ _Ind_ _Bottle Glass       Aqua       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .014_ _Oth_ _Arc_ _Comse Red Earthenware       Glazed       Any       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware	20			Oth	Arc	Machine Cut Nails			1	1
20       34320       0.028FauUniBone Fragment       1       1         21       34321       .023Oth_Arc_Red Brick       1       1         21       34321       .023Oth_Red Brick       1       1         21       34321       .023Oth_Red Brick       1       1         21       34321       .110_Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117Cer_Ind_Red White Earthenware       Undecorated       None       2       1         21       34321       .169Oth_IA_Red Brick       1       1       1         22       34322       .023IOth_Arc_Red Brick       1       1       1         22       34322       .023IOth_Arc_Red Brick       1       1       1         23       34322       .047IGIS_IND_RED Bottle Glass       Aqua       1       1         22       34322       .147IGIS_IND_RED RED RED RED RED RED RED ANY       1       1       1         23       34323       .014IOth_Arc_ICOMMON Nails       Aqua       1       1         23       34323       .014IOth_IArc_ICOMMON Nails       1       1       1         24       34324 <td>20</td> <td>34320</td> <td>.109</td> <td>Cer</td> <td>  Ind  </td> <td>Refined White Earthenware</td> <td>Transfer Print</td> <td>Black</td> <td>1</td> <td>1</td>	20	34320	.109	Cer	Ind	Refined White Earthenware	Transfer Print	Black	1	1
21       34321       .023  _Oth  _Arc  _Red Brick       1       1         21       34321       .110  _Cer  _Ind  _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117  _Cer  _Ind  _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169  _Oth  _Ind  _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169  _Oth  _Ind  _Miscellaneous       1       1       1         22       34322       .023  _Oth  _Arc  _Red Brick       1       1       1         22       34322       .023  _Oth  _Arc  _Red Brick       1       1       1         23       34322       .147  _Gls  _Ind  _Bottle Glass       Aqua       1       1         22       34322       .147  _GlsInd  _Coarse Red Earthenware       Transfer Print       Blue       1       1         23       34323       .043  _Cer  _Ind  _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .047  _Cer  _Ind  _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047  _Cer  _Ind  _Bottle Glass	20	34320	.117	Cer_	_Ind_		Undecorated	None	2	1
21       34321       .023  _Oth  _Arc  _Red Brick       1       1         21       34321       .110  _Cer  _Ind  _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117  _Cer  _Ind  _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169  _Oth  _Ind  _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169  _Oth  _Ind  _Miscellaneous       1       1       1         22       34322       .023  _Oth  _Arc  _Red Brick       1       1       1         22       34322       .023  _Oth  _Arc  _Red Brick       1       1       1         23       34322       .147  _Gls  _Ind  _Bottle Glass       Aqua       1       1         22       34322       .147  _GlsInd  _Coarse Red Earthenware       Transfer Print       Blue       1       1         23       34323       .043  _Cer  _Ind  _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .047  _Cer  _Ind  _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047  _Cer  _Ind  _Bottle Glass	20	34320	.028	Fau	Uni	–   Bone Fragment			1	1
21       34321       .110_ _Cer_ _Ind_ _Refined White Earthenware       Transfer Print       Blue       1       1         21       34321       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1         21       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       Aqua       1       1         22       34322       .147_ _Gls_ _Ind_ _Bottle Glass       Aqua       1       1         22       34322       .147_ _Gls_ _Ind_ _Coarse Red Earthenware       Transfer Print       Blue       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Ea	21							1	1	1
21       34321       .117_ _Cer_ _Ind_ _Refined White Earthenware       Undecorated       None       2       1         21       34321       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1       1         22       34322       .147_ _Gls_ _Ind_ _Bottle Glass       Aqua       1       1         22       34322       .132_ _Cer_ _Ind_ _Vitrified White Earthenware       Transfer Print       Blue       1       1         23       34323       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324						· <b>-</b>	Transfer Print	Blue	1	
21       34321       .169_ _Oth_ _Ind_ _Miscellaneous       1       1         22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1         22       34322       .147_ _Gls_ _Ind_ _Bottle Glass       Aqua       1       1         22       34322       .132_ _Cer_ _Ind_ _Vitrified White Earthenware       Transfer Print       Blue       1       1         22       34322       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1	-		-			_Refined White Earthenware	Undecorated		2	1
22       34322       .023_ _Oth_ _Arc_ _Red Brick       1       1         22       34322       .147_ _Gis_ _Ind_ _Bottle Glass       Aqua       1       1         22       34322       .132_ _Cer_ _Ind_ _Vitrified White Earthenware       Transfer Print       Blue       1       1         22       34322       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gis_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_					_ _Ind_					1
22       34322       .147_ _Gls_ _Ind_ _Bottle Glass       Aqua       1       1         22       34322       .132_ _Cer_ _Ind_ _Vitrified White Earthenware       Transfer Print       Blue       1       1         22       34322       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1	-								1	1
22       34322       .132_ _Cer_ _Ind_ _Vitrified White Earthenware       Transfer Print       Blue       1       1         22       34322       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1	22	34322	.147_	_Gls_	_Ind_	_Bottle Glass		Aqua	1	1
22       34322       .043_ _Cer_ _Ind_ _Coarse Red Earthenware       Glazed       Any       1       1         23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _CerInd_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _CerInd_ _Coarse Red Earthenware       Unglazed       None       1       1	22	34322	.132_			_Vitrified White Earthenware	Transfer Print		1	1
23       34323       .014_ _Oth_ _Arc_ _Common Nails       1       1         23       34323       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1	22	34322	.043_	Cer	_Ind_	_Coarse Red Earthenware	Glazed	Any	1	1
24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1	23	34323	.014_	Oth	Arc	_Common Nails			1	1
24       34324       .150_ _Gls_ _Ind_ _Bottle Glass       Clear       1       1         24       34324       .047_ _Cer_ _Ind_ _Coarse Red Earthenware       Unglazed       None       1       1         24       34324       .169_ _Oth_ _Ind_ _Miscellaneous       1       1       1	23	34323	.047_	Cer	_Ind_	_Coarse Red Earthenware	Unglazed	None	1	1
24         34324         .169_ _Oth_ _Ind_ _Miscellaneous         1         1	24	34324	.150_	Gls_	_Ind_	_Bottle Glass		Clear	1	1
	24	34324	.047_	_Cer_	_Ind_	_Coarse Red Earthenware	Unglazed	None	1	1
25 34325 103   Cer   Ind   Refined White Farthenware Snonge Stamped Blue 1 1	24	34324	.169_	_Oth_	_I_Ind_	_Miscellaneous			1	1
To To to to the formal and the function of the formation	25	34325	.103_	_Cer_	_Ind_	_Refined White Earthenware	Sponge Stamped	Blue	1	1

#### Table 10

Test Pit	ID	Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Pieces	Box
25	34325	.047   Cer   Ind   Coarse Red Earthenware	Unglazed	None	1	1
26	34326	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	2	1
26	34326	.047_ _Cer_ _Ind_ _Coarse Red Earthenware	Unglazed	None	3	1
27	34327	.023_ _Oth_ _Arc_ _Red Brick			1	1
27	34327	.025_ _Oth_ _Arc_ _Thick Window Glass			4	1
27	34327	.018_ _Oth_ _Arc_ _ Machine Cut Nails			1	1
27	34327	.150_ _Gls_ _Ind_ _Bottle Glass		Clear	1	1
27	34327	.112_ _Cer_ _Ind_ _Refined White Earthenware	Transfer Print	Green	2	1
27	34327	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	2	1
27	34327	.126_ _Cer_ _Ind_ _Vitrified White Earthenware	Other	Other	1	1
27	34327	.043_ _Cer_ _Ind_ _Coarse Red Earthenware	Glazed	Any	5	1
27	34327	.164_ _Oth_ _Hea_ _Coal			1	1
27	34327	.168_ _Oth_ _Ind_ _Metal			1	1
28	34328	.026_ _Oth_ _Arc_ _Thin Window Glass			1	1
28	34328	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	1	1
28	34328	.028_ _Fau_ _Uni_ _Bone Fragment			2	1
29	34329	.025_ _Oth_ _Arc_ _Thick Window Glass			1	1
29	34329	.018_ _Oth_ _Arc_ _ Machine Cut Nails			1	1
29	34329	.168_ _Oth_ _Ind_ _Metal			1	1
30	34330	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	3	1
30	34330	.043_ _Cer_ _Ind_ _Coarse Red Earthenware	Glazed	Any	1	1
31	34331	.110_ _Cer_ _Ind_ _Refined White Earthenware	Transfer Print	Blue	1	1
31	34331	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	3	1
31	34331	.043_ _Cer_ _Ind_ _Coarse Red Earthenware	Glazed	Any	1	1
31	34331	.036_ _Cer_ _Ind_ _Buff Stoneware	Glazed	All	1	1
31	34331	.028_ _Fau_ _Uni_ _Bone Fragment			1	1
32	34332	.018_ _Oth_ _Arc_ _ Machine Cut Nails			1	1
32	34332	.028_ _Fau_ _Uni_ _Bone Fragment			3	1
33	34333	.014_ _Oth_ _Arc_ _Common Nails			2	1
33	34333	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	1	1
33	34333	.168_ _Oth_ _Ind_ _Metal			1	1
34	34334	.164_ _Oth_ _Hea_ _Coal			1	1
35	34335	.023_ _Oth_ _Arc_ _Red Brick			1	1
35	34335				2	1
36	34336	.117_ _Cer_ _Ind_ _Refined White Earthenware	Undecorated	None	1	1
36	34336	.043_ _Cer_ _Ind_ _Coarse Red Earthenware	Glazed	Any	1	1
37	34337	.047_ _Cer_ _Ind_ _Coarse Red Earthenware	Unglazed	None	1	1
37	34337	.028_ _Fau_ _Uni_ _Bone Fragment			1	1
37	34337				2	1
38	34338	.028_ _Fau_ _Uni_ _Bone Fragment			1	1
39	34339	.168_ _Oth_ _Ind_ _Metal			1	1
				Total	146	

ID_ _Ext
Acronym
Abo
Cer
Fau
Flo
Gls
Oth

Function (Fun) Acronym

#### Artifact Catalogue Data from the Stage 2 Test Pits of the Yonge Green Lane Site 2

#### Table 10

Test Pit	ID Ext _ _Cla_ _Fun_ _Description	Decoration	Colour	Pieces	Box
	Architectural	Arc			
	Ceramic	Cer			
	Chimney Glass	Chg			
	Currency	Cur			
	Cutlery	Cut			
	Fastener	Fas			
	Heat	Hea			
	Indeterminate	Ind			
	Jar Glass	Jar			
	Lithic	Lit			
	Markers Mark	Mam			
	Slate Fragment	Slt			
	Slate Pencil	Slp			
	Smoking	Smo			
	Soil Sample Heavy Fraction	SSH			
	Soil Sample Light Fraction	SSL			
	Thimble	Thi			
	Unidentified	Uni			
	Zero Artifacts	Zer			

When function, makers mark or manufacture technique is known please see the Supplemental Table for complete description.

Supplementary Artifact Catalogue Data from the Stage 2 Test Pits of the Yonge Green Lane Site 2 Table 11

ID	Artifact	Amount	Test Pit
34319	MISC plastic	1	19
34321	MISC plastic	1	21
34324	MISC plastic	1	24
34327	Metal gear	1	27
34335	Metal strapping fragment	2	35
34329	Metal wire	1	29
34333	Metal wire	1	33
34339	Metal wire	1	39
34327	VWE gold gilt	1	27
	Total	10	