

## Stage 1 & 2 Archaeological Assessment

Part of Lots 3, 4 and 5, Concession 9 (North Division)  
Geographic Township of North Orillia  
Now in the Township of Severn  
County of Simcoe  
Historic Township of North Orillia  
Historic County of Simcoe

December 17, 2021

Prepared for: The Proponent

Prepared by: Irvin Heritage Inc.

Archaeological Licensee: Thomas Irvin, P379

PIF#: P379-0406-2021

Version: Original

## EXECUTIVE SUMMARY

Irvin Heritage Inc. was contracted by the proponent to conduct a Stage 1 and 2 Archaeological Assessment in support of a development application for a Study Area which is approximately 45.50 Ha in size.

The Stage 1 Archaeological Assessment indicated that the Study Area retained archaeological potential. As such, a Stage 2 Archaeological Assessment consisting of a 5 m Pedestrian Survey, a 5 m Test Pit Survey and a 5 m Judgmental Test Pit Survey was conducted. The Stage 2 Pedestrian Survey resulted in the identification of two distinct archaeological sites, the Euro-Canadian Holmes Site (BeGu-37) and the Woodland period Indigenous Gabeshiwin Site (BeGu-38). Stage 3 equivalent Controlled Surface Pickups were conducted on each site.

The Holmes Site consists of what has been interpreted to represent a post-1900 kitchen midden; the site lacks Cultural Heritage Value or Interest and is not recommended for any further archaeological assessment. The Gabeshiwin Site has been interpreted to represent an Indigenous campsite, dating from the Early Woodland to potentially the 18th century; no date diagnostic artifacts were found. The Gabeshiwin Site retains Cultural Heritage Value or Interest and is recommended for a Stage 3 Archaeological Assessment; a Stage 4 Mitigation will also be required.

Given the results and conclusions of the completed Stage 1 & 2 assessment, the following recommendations are made:

- The Holmes Site (BeGu-37) has been sufficiently documented in the assessments undertaken and retains no Cultural Heritage Value or Interest, as such no further archaeological investigation of the site is recommended.
- The Gabeshiwin Site (BeGu-38) retains Cultural Heritage Value or Interest, as such Stage 3 excavation and Stage 4 Mitigation is recommended.
  - The following archaeological methodology is recommended for the Stage 3 excavation:
  - A 5 m grid is to be installed with a tape and transit over the limits of the site
  - Unit excavation may proceed on a 10 m grid interval

## Stage 1 & 2 Archaeological Assessment

- All test units are to be 1 m x 1 m, and excavated via systematically or standardized intervals, by hand, into the first 5 cm of subsoil
  - All excavated soils are to be screened through 6 mm wire mesh
  - All excavated units are to be backfilled
  - If excavation results in the identification of cultural (or potential cultural) features, excavation shall cease and the unit be subject to documentation, covered with geotextile cloth and backfilled
  - All artifacts are to be retained via their site provenience
- 
- The proponent may wish to engage in development activities within the portion of the Study Area outside of the limits of the Gabeshiwin Site (BeGu-38). The proponent understands that no development is permitted within a 20 m buffer of the identified site, and that, should any soil disturbance occur within an additional 50 m buffer of the identified site, a licensed archaeologist must be present and undertake construction monitoring. Supporting documentation related to this request for Partial Clearance has been provided within the PastPortal submission of this report package. Please see Map 13 within the Supplemental Documentation package for this report.
- 
- It is requested by means of a letter of compliance, that the Ministry of Heritage, Sport, Tourism and Culture Industries confirms there are no further concerns with alterations to any archaeological resources within the projects lands, aside from the noted Gabeshiwin Site (BeGu-38). This request is made per Section 7.8.5 Standard 1c of the Standards and Guidelines for Consultant Archaeologists.
- 
- It is the professional opinion of the archaeological licensee, Thomas Irvin (P379) that the Study Area has been sufficiently assessed, and aside from the above noted archaeological resources, is free of further archaeological concern.
- 
- Notwithstanding the above recommendations, the provided Advice On Compliance With Legislation shall take precedent over any recommendations of this report should deeply buried archaeological resources or human remains be found during any future earthworks within the Study Area.

<b>EXECUTIVE SUMMARY</b>	<b>2</b>
<b>1. ASSESSMENT CONTEXT</b>	<b>6</b>
1.1. DEVELOPMENT CONTEXT	6
1.2. ENVIRONMENTAL SETTING	6
<b>2. HISTORICAL CONTEXT</b>	<b>6</b>
2.1. GENERAL HISTORY	6
2.2. STUDY AREA HISTORY	7
<b>3. ARCHAEOLOGICAL CONTEXT</b>	<b>8</b>
3.1. REGISTERED ARCHAEOLOGICAL SITES	8
3.3. CEMETERIES & BURIALS	8
3.4. ARCHAEOLOGICAL MANAGEMENT PLAN	9
3.5. HERITAGE CONSERVATION DISTRICT	9
3.6. HERITAGE PROPERTIES	9
3.7. HISTORIC PLAQUES	9
<b>4. STAGE 1 ANALYSIS &amp; CONCLUSIONS</b>	<b>9</b>
<b>5. STAGE 1 RECOMMENDATIONS</b>	<b>9</b>
<b>6. STAGE 2 FIELD METHODOLOGY</b>	<b>10</b>
<b>7. STAGE 2 RECORD OF FINDS</b>	<b>12</b>
I. HOLMES SITE BEGU-37:	12
II. GABESHIWIN SITE BEGU-38:	16
<b>3. STAGE 2 ANALYSIS &amp; CONCLUSIONS</b>	<b>18</b>
I. HOLMES SITE BEGU-37:	18
I. GABESHIWIN SITE BEGU-38:	18
<b>2. STAGE 2 RECOMMENDATIONS</b>	<b>19</b>
<b>3. ADVICE ON COMPLIANCE WITH LEGISLATION</b>	<b>21</b>
<b>4. IMAGES</b>	<b>22</b>
<b>5. FIGURES</b>	<b>29</b>
<b>6. MAPS</b>	<b>33</b>
6.1. MAP 1: STUDY AREA LOCATION	34
6.2. MAP 2: STUDY AREA TOPOGRAPHIC DETAIL	35
6.3. MAP 3: STUDY AREA ENVIRONMENTAL DETAIL	36
6.4. MAP 4: STUDY AREA ATOP 1871 HISTORIC MAP	37
6.5. MAP 5: STUDY AREA ATOP 1881 HISTORIC MAP	38
6.6. MAP 6: STUDY AREA ATOP 1914 HISTORIC MAP	39
6.7. MAP 7: STAGE 1 RESULTS & RECOMMENDATIONS	40

**7. REFERENCES**

**Project Personnel**

Professional Licensee & Project Manager:

Thomas Irvin, MA (P379)

Field Director(s):

Thomas Irvin, MA (P379)

Assistant Field Director(s):

Steffei Samuel, MA

Field Archaeologist(s):

Michelle Laroque, Hon. BA  
Kadeem Daley-Lewis, MA

Report Author(s):

Thomas Irvin, MA (P379)  
Michelle Pandith, BA  
Kathleen McGowan, Hon. BA

Artifact Processing & Analysis:

Thomas Irvin, MA (P379)  
Michelle Pandith, BA  
Steffei Samuel, MA

GIS & Graphics:

Michelle Pandith, BA

## 1. ASSESSMENT CONTEXT

### 1.1. Development Context

Irvin Heritage Inc. was retained by the proponent to conduct a Stage 1 and 2 Archaeological Assessment of their property (the Study Area) located Part of Lots 3, 4 and 5, Concession 9 (North Division), Geographic Township of North Orillia, now in the Township of Severn, County of Simcoe , Historic Township of North Orillia in the historic County of Simcoe (Map 1).

The requirement for a Stage 1 Archaeological Assessment was triggered by the Approval Authority in response to a Development Application under the Planning Act for the construction of residential units. The assessment reported on herein was undertaken after direction by the Approval Authority and before formal application submission.

The archaeological assessment reported on was undertaken for the entirety of the legal 45.50 Ha property. Permission, without limitation, was provided by the proponent to survey, assess, and document the archaeological potential and resources, if present, of the Study Area.

### 1.2. Environmental Setting

The Study Area is irregular, approximately 45.50 Ha in size, is predominantly active agricultural lands, with a developed area of outbuildings and areas of woodlot (Maps 2 & 3). The Adrtrea United Church and associated 19th century cemetery is present outside of the south-western border of the Study Area.

The Study Area contains numerous drainage channels, with a large unnamed stream along the eastern portion of the Study Area. Lake Couchiching is located at its closest, 249 m east of the Study Area.

The Study Area is situated within the Simcoe Lowlands (35) physiographic region of Southern Ontario.

## 2. HISTORICAL CONTEXT

### 2.1. General History

The Study Area is located within the boundaries of two treaties, the John Collins' Purchase and the Williams Treaties (MIA 2021). The John Collins' Purchase was entered into between

representatives of the Crown and certain Anishinaabe peoples (MIA 2021). It involved lands extending from the northwestern end of Lake Simcoe to Matchedash Bay (MIA 2021). The Williams Treaties were signed on October 31 and November 15, 1923, by seven Anishinaabe First Nations and Crown representatives (MIA 2021). The treaty was the result of a commission which was established under the Crown under the direction of Treaty Commissioner A.S. Williams (MIA 2021). The purpose of the commission was to address lands which had not been surrendered via an existing treaty (MIA 2021). The Williams Treaties covers approximately 52,000 km<sup>2</sup> from the northern shore of Lake Ontario to Lake Nipissing; the Treaties overlap with lands covered under several existing treaties.

The Study Area is closest to the settlement of *Ardtree*. This was a rural community that had a post office established in 1864 (Mika 1977). The settlement took the name *Ardtree* after the post-master's native town in Ireland (Mika 1977).

## 2.2. Study Area History

A review of historical resources resulted in the following data relevant to the Study Area:

### **Map 4: 1871 Historic Atlas of the County of Simcoe (Hogg 1871)**

The Study Area is situated within part of Lots 3, 4 & 5, Concession 9. The land containing the Study Area is listed as under ownership of various parties, C. Robinson, J. Holmes and C. Robinson, the northern most lot has no ownership listed. There are no structures noted within or directly adjacent to the Study Area.

### **Map 5: 1881 Historic Atlas of the County of Simcoe (Belden 1881)**

The Study Area is situated within part of Lots 3, 4 & 5, Concession 9. The central portion of the Study Area is listed as under the ownership of J. Holmes. There is a church, indicated on this mapping as residing within the Study Area, however this is a scaling issue on the map as the church denoted represents the extant Ardtree United Church, situated outside the limits of the Study Area.

### **Map 6: 1914 Department of Militia & Defence Survey Map (DM&D 1914)**

The Study Area is situated within part of Lots 3, 4 & 5, Concession 9. This map contains no ownership information and there are no structures denoted within the Study Area. There is a

church, situated outside of the Study Area which represents the extant Ardtrea United Church (as noted in the 1881 mapping).

The following should be noted in regard to the review of historic maps:

- Study Area placement within historic maps is only approximate
- Many historic maps were subscriber based, meaning only individuals who paid a fee would have their property details mapped

### 3. ARCHAEOLOGICAL CONTEXT

The Study Area is situated within an overall historic landscape that would have been appropriate for both resource procurement and habitation by both Indigenous and Euro-Canadian peoples.

#### 3.1. Registered Archaeological Sites

A search of the Ontario Sites Database conducted on September 15, 2021, using a Study Area centroid of 17T E 626940 N 4949755 indicated that there are 2 registered archaeological sites within a 1 km radius of the Study Area. None of the registered archaeological sites are within the Study Area nor are any within a 50 m buffer.

TABLE 1: SITES WITHIN 1 KM

<b>Borden #</b>	<b>Site Name</b>	<b>Time Period</b>	<b>Affinity</b>	<b>Site Type</b>
BeGu-17	Artrea Island North	Post-Contact	Aboriginal	Village
BeGu-22	Bayou	Pre-Contact	Aboriginal	Cabin

#### 3.2. Related and/or Adjacent Archaeological Assessments

No readily identifiable archaeological assessments have been conducted within or directly adjacent to the Study Area.

#### 3.3. Cemeteries & Burials

As per a cursory search conducted on September 15, 2021, there are no known or registered cemeteries or burials within or adjacent to the Study Area.



3.4. Archaeological Management Plan

The Study Area is situated within the limits of the Simcoe Region Archaeological Management Plan. A review of the Simcoe Region Archaeological Potential GIS Layer indicates that the Study Area retains archaeological potential.

3.5. Heritage Conservation District

The Study Area is not situated within an existing or proposed Heritage Conservation District.

3.6. Heritage Properties

The Study Area contains no registered or listed heritage properties.

3.7. Historic Plaques

There are no historic plaques within a 100 m radius of the Study Area (Ontario Heritage Trust 2021).

4. STAGE 1 ANALYSIS & CONCLUSIONS

It is clear that the Study Area retains archaeological potential owing to the environmental setting of the Study Area in relation historic settlement, proximity of registered archaeological sites, and proximity to both primary and secondary watercourses.

As such, the Study Area retains archaeological potential and should be subject to a Stage 2 Archaeological Assessment (Map 7).

5. STAGE 1 RECOMMENDATIONS

Given the analysis and conclusion of the completed Stage 1 assessment, the following recommendations are made:

- Lands which can be subject to agricultural ploughing must be prepared via ploughing to ensure a minimum 80% of soil visibility. Prepared lands must be allowed to weather under a significant rainfall event, or several lighter rains. A visual survey must be undertaken along 5 m survey intervals.

## Stage 1 & 2 Archaeological Assessment

- Lands which are not viable to plough must be subject to a test pit survey with the following conditions:
  - ▶ All test pits are to be excavated by hand at 5 m intervals along 5 m transects
  - ▶ Test pits must be excavated to within 1 m of all extant and/or ruined structures when present
  - ▶ All test pits must be 30 cm in diameter and be excavated into the first 5 cm of subsoil
  - ▶ All test pits must be examined for evidence of fill, stratigraphy or cultural features
  - ▶ All excavated soils must be screened through 6 mm wire mesh to facilitate artifact recovery
  - ▶ All artifacts recovered must be retained via their associated test pit
  - ▶ All test pits are to be backfilled unless instructed otherwise by the landowner

### 6. STAGE 2 FIELD METHODOLOGY

Prior to the initiation of fieldwork, the Field Director reviewed the existing Stage 1 archaeological analysis and recommendations; all field staff were then briefed on the archaeological potential of the Study Area. Fieldwork was conducted on various dates in 2021 (see Table 2). The weather consisted of light cloud cover or sunny conditions, but at all times the assessment was conducted under appropriate weather conditions.

TABLE 2: DATES & DIRECTORS OF ASSESSMENT

Date	Weather	Field Director(s)	Assistant Field Director(s)
September 15, 2021	25°C, sunny	T. Irvin (P379)	S. Samuel
September 16, 2021	21°C, light cloud cover	T. Irvin (P379)	S. Samuel
September 20, 2021	20°C, sunny	T. Irvin (P379)	S. Samuel
October 18, 2021	15°C, light cloud cover	T. Irvin (P379)	S. Samuel
November 4, 2021	6°C, light cloud cover	T. Irvin (P379)	S. Samuel

The assessment began with a visual review of the Study Area conditions.

The Study Area was found to consist of predominantly well ploughed and weathered agricultural fields (Images 1-5). These fields were subject to a 5 m Transect Pedestrian Survey and two discrete archaeological sites were identified; one Euro-Canadian and one Indigenous. When archaeological resources were encountered during the Pedestrian Survey, transects were reduced to one 1 and continued until all artifacts were flagged and a minimum 20 m sterile buffer identified.

## Stage 1 & 2 Archaeological Assessment

The area around the farm outbuildings was subject to a 5 m Transect Test Pit Survey as were various other locations within the Study Area (Images 6-8). Given the location of the Study Area adjacent to Lake Couchiching, the area had numerous waterways which acted as drainage channels for the higher elevated lands to the west (Image 9). The woodlots within the Study Area consisted of floodplain, with some pockets of elevated dry soils. Given the archaeological potential of these areas, they were subject to a 5 m Transect Judgmental Test Pit Survey (Images 10 - 12). During this, numerous areas of low lying and wet soil were noted (Images 13 - 20). No archaeological resources were identified during the Test Pit survey. The topsoil consisted of a very sandy soil atop a distinct yellow/orange sandy subsoil.

It should be noted that there is a 19th century cemetery, at its closest, roughly 19 m from the Study Area. The cemetery itself is distinctly at a higher elevation than the adjacent Study Area, which consist of a low lying drainage area Images (21 and 22). Given the elevation difference, and the associated adjacent drainage area, the adjacent cemetery is well isolated and distinct from the Study Area so as not to pose further archaeological concern.

The archaeological methodology employed during the Stage 2 Test Pit survey consisted of:

- All test pits were excavated by shovel at 5 m intervals on 5 m transects (unless noted above)
- Test pits were excavated to within 1 m of all structures, both extant and in ruin, when present
- All test pits were 30 cm in diameter and were excavated into the first 5 cm of subsoil
  - ▶ All test pits must be examined for evidence of fill, stratigraphy or cultural features
- All excavated soils which were of an undisturbed context were screened through 6 mm wire mesh
- All test pits were backfilled

The archaeological survey of the property resulted in the discovery of two archaeological resources (Map 8, Map 9 - Supplemental Documentation).

Each of the identified archaeological resources was subject to a standard 5 m transect Pedestrian Survey, at the conclusion of which each resource was subject to a 1 m transect CSP. The limits of each site were defined by an absence of artifacts within a 20 m buffer around the identified resources.

The CSP for the identified Euro-Canadian site was conducted a few weeks after ploughing, at which time some grass growth had occurred, this growth was sparse and linear in nature and did not impede the visibility during the CSP (Images 23-25).

## Stage 1 & 2 Archaeological Assessment

The CSP for the identified Indigenous site was conducted upon discovery and visibility was excellent allowing for pottery to be readily identified on the surface (Images 26-28).

All GPS waypoints were collected via an EMLID Reach RS+ differential system employing a stationary base station (accurate to 15 cm) and rover accurate to (1 cm). All waypoints were collected with the NAD83 datum (GPS data has been provided within the report Supplemental Documentation). All artifacts were recorded and retained via their provenience.

**TABLE 3: ARCHAEOLOGICAL RESOURCES IDENTIFIED DURING STAGE 2 SURVEY**

<b>Borden #</b>	<b>Site Name</b>	<b>Affinity</b>	<b>Survey Method</b>	<b>Stage 2 Sampling Method</b>
BeGu-37	Holmes	Euro-Canadian	Pedestrian Survey	Stage 3 Equivalent CSP
BeGu-38	Gabeshiwin	Indigenous	Pedestrian Survey	Stage 3 Equivalent CSP

## 7. STAGE 2 RECORD OF FINDS

The completed archaeological assessment resulted in the identification of two archaeological sites, the collection of numerous artifacts and the creation of documentary records (Tables 4, 5, 6, 7 & 8).

### I. Holmes Site BeGu-37:

The Holmes Site is a Euro-Canadian site which yielded a total of 485 artifacts from a total of 288 CSP findspots.

**TABLE 4: HOLMES SITE BEGU-37 CSP PRODUCTIVITY**

<b>Group</b>	<b>Productivity</b>	<b>% of Assemblage</b>
Kitchen	485	96.61%
Architectural	8	1.59%
Personal	6	1.20%
Activities	2	0.40%
20th Century	1	0.20%
<b>Class</b>	<b>Productivity</b>	<b>% of Assemblage</b>
Tableware	437	87.05%
Bottle	32	6.37%

Stage 1 & 2 Archaeological Assessment

Group	Productivity	% of Assemblage
Utilitarian	16	3.19%
Material	Productivity	% of Assemblage
Whiteware	253	50.4%
Ironstone	184	36.7%
Glass	33	6.6%
Ceramic - Earthenware	6	1.2%
Metal	7	1.4%
Stoneware - Fine	5	1.0%
Kaolin Clay	4	0.8%
Yellowware	3	0.6%
Brick - Red	2	0.4%
Ceramic - Porcelain Button	2	0.4%
Stoneware - Coarse	1	0.2%
Earthenware Red	1	0.2%
Glass Pane	1	0.2%

TABLE 5: HOLMES SITE BEGU-37 CSP ASSEMBLAGE

Class - Group - Material - Item	Quantity
<b>Kitchen</b>	<b>485</b>
Tableware	437
Ceramic - Whiteware	253
WW Plain	178
WW Hand Painted Late Palette	11
WW Transfer Blue	31
WW Impressed Unscaloped Edgeware	1
WW Sponged Monochrome	24
WW Non-Impressed Edgeware	3
WW Decal Transfer	1
WW Sponged Polychrome	1

Stage 1 & 2 Archaeological Assessment

Class - Group - Material - Item	Quantity
WW Open Sponge	1
WW Sponged Cut Polychrome	1
Ironstone Plain	1
Ceramic - Ironstone	184
Ironstone Moulded Wheat Pattern	29
Ironstone Plain	153
Ironstone Fuscina with Band	1
WW Plain	1
Utilitarian	16
Stoneware - Fine	5
Stoneware Albany Slip	5
Stoneware - Coarse	1
Stoneware Plain	1
Earthenware Red	1
Coarse Red Earthenware	1
Yellowware	3
Yellowware Plain	3
Ceramic - Earthenware	6
Coarse Red Earthenware Lead Glaze	6
Bottle	32
Glass	32
Glass Bottle Body Fragment	31
Glass Bottle - Post Bottom Mold	1
<b>20th Century</b>	<b>1</b>
Glass Pane	1
Glass	1
Glass Pane - Modern/Safety	1
<b>Architectural</b>	<b>8</b>
Building Material	2

Stage 1 & 2 Archaeological Assessment

Class - Group - Material - Item	Quantity
Brick - Red	2
Brick - Plain Fragment	2
Nails/Fasteners	6
Metal	6
Nail - Wire	2
Nail - Machine Cut	4
<b>Activities</b>	<b>2</b>
Household	1
Earthenware Red	1
Flowerpot	1
Livestock	1
Metal	1
Nail - Horseshoe	1
<b>Personal</b>	<b>6</b>
Smoking	4
Kaolin Clay	4
Pipe Stem	2
Pipe Bowl	2
Attire & Jewelry	2
Ceramic - Porcelain	2
Button - Prosser	2

This site consisted almost exclusively of artifacts related to the Kitchen Class, of which Whiteware and Ironstone were predominant; there were no examples of earlier ceramics such as Creamware, Pearlware or Early Palette Hand Painted wares. When the assemblage is viewed as a whole, accounting for the long period of use of most of the assemblage the site dates to between 1836 well into the 20th century. Upon a closer review, when specifically examining examples of diagnostic artifacts which have a production range confined to the 19th century, only 42 such examples are present. Within these 42 artifacts, 23 (55%) are all Sponged Monochrome Blue and 10 are Hand-Painted Late Palette Whiteware (25%). The balance of the

Stage 1 & 2 Archaeological Assessment

19th century artifacts consist of smaller examples of Poly Sponged Whiteware (n=2), Impressed Unscalped White Ware (n=1), Non-Impressed Edgeware (n=3) and machine cut nails (n=3).

Overall, the collected assemblage, while large (n=502), lacks diversity in both the artifact classes and materials, and is not suggestive of a site of occupation but rather of a large kitchen midden (see Appendix A for the complete catalogue).

II. Gabeshiwin Site BeGu-38:

The Gabeshiwin Site is an Indigenous site which yielded a total of 36 artifacts from a total of 36 CSP findspots.

**TABLE 6: GABESHIWIN SITE BEGU-38 CSP PRODUCTIVITY**

<b>Group</b>	<b>Productivity</b>	<b>% of Assemblage</b>
Indigenous	36	100.00%
<b>Class</b>	<b>Productivity</b>	<b>% of Assemblage</b>
Pottery	5	13.89%
Lithic	29	80.56%
Tool	2	5.56%
<b>Material</b>	<b>Productivity</b>	<b>% of Assemblage</b>
Clay - Pottery	5	13.9%
Quartz	26	5.2%
Chert - Onondaga	4	11.1%
Groundstone	1	2.8%

**TABLE 7: GABESHIWIN SITE BEGU-38 CSP ASSEMBLAGE**

<b>Class - Group - Material - Item</b>		<b>Qty</b>
Indigenous		35
Indigenous Pottery		5
Pottery		5
Pottery - Body Fragment		5
Indigenous Lithic		28
Quartz		24



Stage 1 & 2 Archaeological Assessment

Class - Group - Material - Item		Qty
Shatter		12
Flake - Secondary		5
Flake - Primary		2
Flake - Fragment		2
Core / Core Fragment		3
Chert - Onondaga		4
Flake - Fragment		2
Flake - Primary		1
Flake - Thinning		1
Indigenous Tool		2
Quartz		1
Multi-Tool		1
Groundstone		1
Groundstone Tool Fragment		1

The Gabeshiwin Site yielded a high degree of variability with the Groups presented and the Materials present. The site had a notably large amount of quartz present, with all aspects of the tool production request present.

The site yielded no date diagnostic artifacts, and can only be to the Early Woodland period to later (approximately 900 BC until potentially the 18th century).

TABLE 8: INVENTORY OF STAGE 2 HOLDINGS

Record Type or Item	Details	# of Boxes
Field Notes: P379-0406-2021	Digital Files	-
Photos: P379-0406-2201	Digital Files	-

### 3. STAGE 2 ANALYSIS & CONCLUSIONS

The Study Area, measuring approximately 45.20 Ha in size has been subject to a complete Stage 1 and Stage 2 Archaeological Assessment (Table 9, Map 8, Maps 9 & 12 - Supplemental Documentation).

#### I. Holmes Site BeGu-37:

While large in terms of artifact productivity and size (3,011 m<sup>2</sup>), the site lacked any degree of variability within the ceramic assemblage, and lacks any examples of early Euro-Canadian artifacts. When the artifact assemblage as a whole is reviewed the site dates from 1836 well into the 20th century; when viewed strictly from the standpoint of 19th century diagnostic artifacts the site dates to 1832 - 1879. However, there is such limited amount (n=42) and variability within the strict 19th century assemblage, that this assemblage itself likely represents heirlooms, as opposed to a discrete 19th century site occupation. When 19th century artifacts are grouped within their own type (such as all Monochrome Blue Spongeware), the site does not have more than 20 distinctly 19th century artifacts present. Additionally, the site yielded zero (n=0) artifacts which can be dated exclusively pre-1870. In summary, the Holmes Site represents a post-1870 (if not post-1900) occupation of the property, and the site does not have more than 20 artifacts which strictly dates the sites use to before 1900. The site likely represents a post 1900 kitchen midden, and, given the lack of class variability, does not represent an area of focused or sustained domestic occupation or settlement.

As such, the site has no further Cultural Heritage Value or Interest per *Section 2.2, Standard 1c*, nor *Section 3.4.2, Standard 1a* (MHSTCI 2011).

#### I. Gabeshiwin Site BeGu-38:

The site consists of a high degree of material variability (chert, grindstone, quartz and pottery), along with examples of the entire lithic production sequence present. The site is indicative of a singular, or potentially multiple, episodes of occupation and likely represents a pre-contact Indigenous campsite. Given the lack of date diagnostic artifacts the site can only be attributed to an Indigenous occupation dating from the Early Woodland (900 BC) up to around the 18th century.

Given the quantity of artifacts and the presence of pottery, the site has further Cultural Heritage Value or Interest per *Section 2.2, Standards 1a.i(2) and b.i* (MHSTCI 2011). Given the examples

Stage 1 & 2 Archaeological Assessment

of Indigenous pottery present, this site will also require a recommendation for both Stage 3 Archaeological Assessment and Stage 4 Mitigation.

**TABLE 9: SUMMARY OF STAGE 2 ASSESSMENT METHODOLOGIES & FINDINGS**

Assessment Method	Findings	Ha	% of Study Area
Archaeological Potential: 5 m Pedestrian Survey	1x Euro-Can & 1x Indigenous Sites	32.35	71.1%
Archaeological Potential: 5 m Test Pit Survey	No Resources	1.61	3.5%
Archaeological Potential: 5 m Judgmental Test Pit Survey	No Resources	7.97	17.5%
Low Potential: Extant structures, driveways etc.	-	0.33	0.7%
Low Potential: Low Lying & Wet	-	3.24	7.1%
<b>Total</b>		<b>45.50</b>	<b>100</b>

**TABLE 10: STAGE 2 IDENTIFIED ARCHAEOLOGICAL RESOURCES SUMMARY**

Archaeological Resource	Affinity	Inferred Date	Area (m2)	Max Length & Orientation	Max Width & Orientation	mASL
Holmes Site BeGu-37	Euro-Canadian	-	3,011	60 m W-E	45 m N-S	
Gabeshiwin Site BeGu-38	Indigenous	-	1,641	92 m W-E	30 m N-S	

## 2. STAGE 2 RECOMMENDATIONS

Given the results and conclusions of the completed Stage 1 & 2 assessment, the following recommendations are made:

- The Holmes Site (BeGu-37) has been sufficiently documented in the assessments undertaken and retains no Cultural Heritage Value or Interest, as such no further archaeological investigation of the site is recommended.
- The Gabeshiwin Site (BeGu-38) retains Cultural Heritage Value or Interest, as such Stage 3 excavation and Stage 4 Mitigation is recommended.
  - The following archaeological methodology is recommended for the Stage 3 excavation:
    - A 5 m grid is to be installed with a tape and transit over the limits of the site
    - Unit excavation may proceed on a 10 m grid interval

## Stage 1 & 2 Archaeological Assessment

- All test units are to be 1 m x 1 m, and excavated via systematically or standardized intervals, by hand, into the first 5 cm of subsoil
  - All excavated soils are to be screened through 6 mm wire mesh
  - All excavated units are to be backfilled
  - If excavation results in the identification of cultural (or potential cultural) features, excavation shall cease and the unit be subject to documentation, covered with geotextile cloth and backfilled
  - All artifacts are to be retained via their site provenience
- 
- The proponent may wish to engage in development activities within the portion of the Study Area outside of the limits of the Gabeshiwin Site (BeGu-38). The proponent understands that no development is permitted within a 20 m buffer of the identified site, and that, should any soil disturbance occur within an additional 50 m buffer of the identified site, a licensed archaeologist must be present and undertake construction monitoring. Supporting documentation related to this request for Partial Clearance has been provided within the PastPortal submission of this report package. Please see Map 13 within the Supplemental Documentation package for this report.
- 
- It is requested by means of a letter of compliance, that the Ministry of Heritage, Sport, Tourism and Culture Industries confirms there are no further concerns with alterations to any archaeological resources within the projects lands, aside from the noted Gabeshiwin Site (BeGu-38). This request is made per Section 7.8.5 Standard 1c of the Standards and Guidelines for Consultant Archaeologists.
- 
- It is the professional opinion of the archaeological licensee, Thomas Irvin (P379) that the Study Area has been sufficiently assessed, and aside from the above noted archaeological resources, is free of further archaeological concern.
- 
- Notwithstanding the above recommendations, the provided Advice On Compliance With Legislation shall take precedent over any recommendations of this report should deeply buried archaeological resources or human remains be found during any future earthworks within the Study Area.

### 3. ADVICE ON COMPLIANCE WITH LEGISLATION

The Standards and Guidelines for Consultant Archaeologists requires that the following standard statements be provided within all archaeological reports for the benefit of the proponent and approval authority in the land use planning and development process (MTC 2011:126):

This report is submitted to the Minister of Tourism, Culture and Sport as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological fieldwork and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the MTCS, a letter will be issued by the ministry stating that there are no further concerns with regard to alterations to archaeological sites by the proposed development.

It is an offence under Sections 48 and 69 of the Ontario Heritage Act for any party other than a licensed archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licensed archaeologist has completed archaeological fieldwork on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the Ontario Public Register of Archaeology Reports referred to in Section 65.1 of the Ontario Heritage Act.

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

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

The Funeral, Burial and Cremation Services Act, 2002, S.O. 2002, c.33 requires that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Service.

4. IMAGES



Image 1: Pedestrian Survey conditions.



Image 2: Archaeologists conducting 5 m Pedestrian Survey.



Image 3: Pedestrian Survey conditions.



Image 4: Pedestrian Survey conditions.

Stage 1 & 2 Archaeological Assessment



Image 5: Pedestrian Survey conditions.



Image 6: Field Archaeologists conducting 5 m Test Pit Survey.

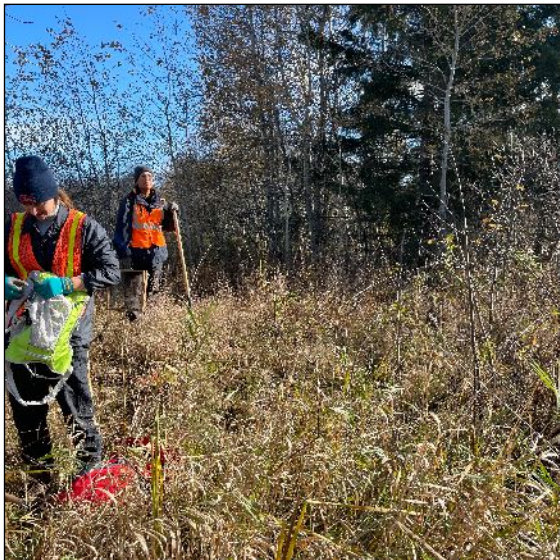


Image 7: Field Archaeologists conducting 5 m Test Pit Survey.



Image 8: Field Archaeologists conducting 5 m Test Pit Survey.

Stage 1 & 2 Archaeological Assessment



Image 9: Area subject to 5 m Judgmental Test Pit Survey.



Image 10: Field Archaeologists 5 m Judgmental Test Pit Survey.



Image 11: Field Archaeologists conducting 5 m Judgmental Test Pit Survey; note steep grade in background denoting edge of floodplain.

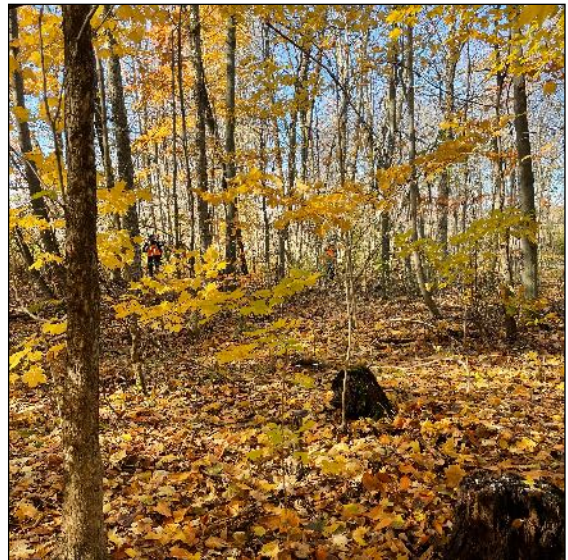


Image 12: Field Archaeologists 5 m Judgmental Test Pit Survey.



Stage 1 & 2 Archaeological Assessment



Image 13: Low Lying & Wet conditions.



Image 14: Low Lying & Wet conditions.



Image 15: Low Lying & Wet conditions.



Image 16: Low Lying & Wet conditions.



Image 17: Low Lying & Wet conditions.



Image 18: Low Lying & Wet conditions.



Image 19: Low Lying & Wet conditions.



Image 20: Low Lying & Wet conditions.

Stage 1 & 2 Archaeological Assessment



Image 21: Low lying and wet drainage area forming edge of Study Area against cemetery.



Image 22: Elevation change from Study Area level to cemetery to the right.



Image 23: CSP conditions at the Holmes Site BeGu-37.



Image 24: CSP conditions at the Holmes Site BeGu-37.

Stage 1 & 2 Archaeological Assessment



Image 25: CSP conditions at the Holmes Site BeGu-37.



Image 26: Field Archaeologists conducting CSP at the Gabeshiwin Site BeGu-38.

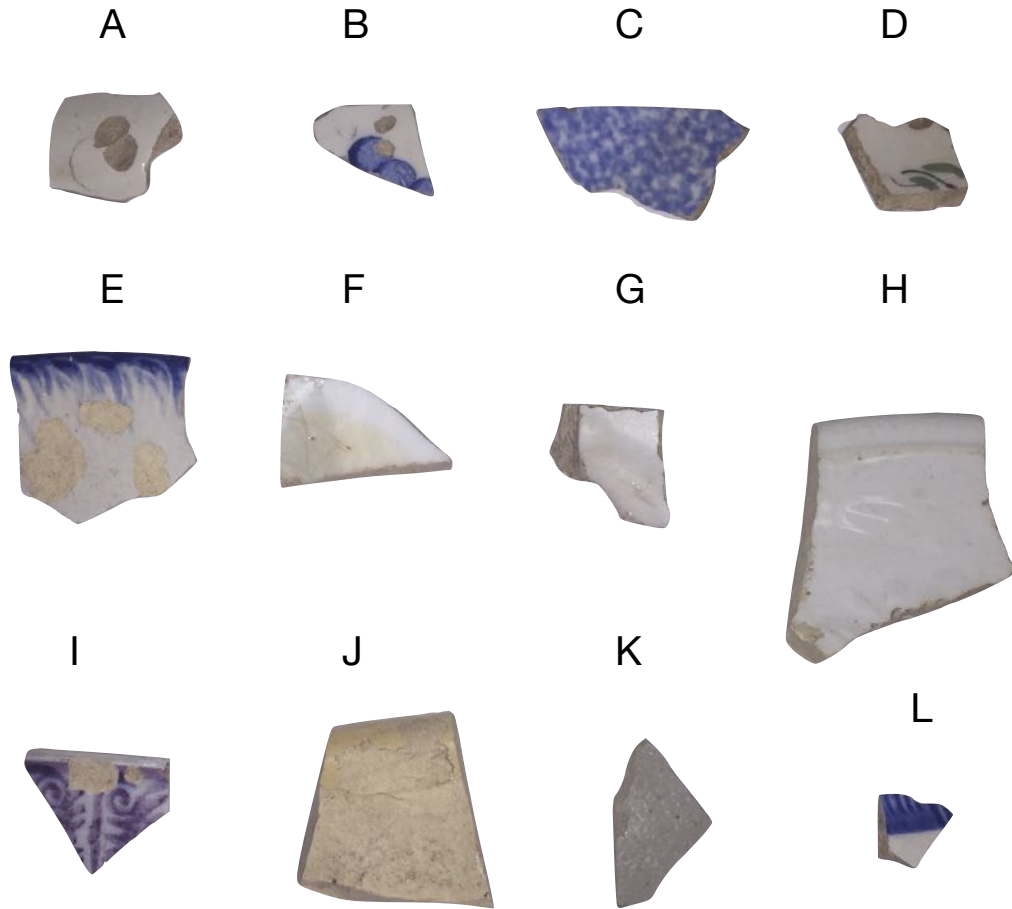


Image 27: CSP conditions at the Gabeshiwin Site BeGu-38.



Image 28: CSP conditions at the Gabeshiwin Site BeGu-38.

5. FIGURES



**A:** Plain Whiteware (BeGu-37.CSP0.72)

**B:** Whiteware Transfer Print Blue (BeGu-37.CSP0.85)

**C:** Whiteware Sponged Monochrome (BeGu-37.CSP0.43)

**D:** Whiteware Hand Painted Late Palette (BeGu-37.CSP0.10)

**E:** WW Impressed Unscaloped Edgeware (BeGu-37.CSP0.28)

**F:** Whiteware Decal Transfer (BeGu-37.CSP0.105)

**G:** Ironstone Plain (BeGu-37.CSP0.38)

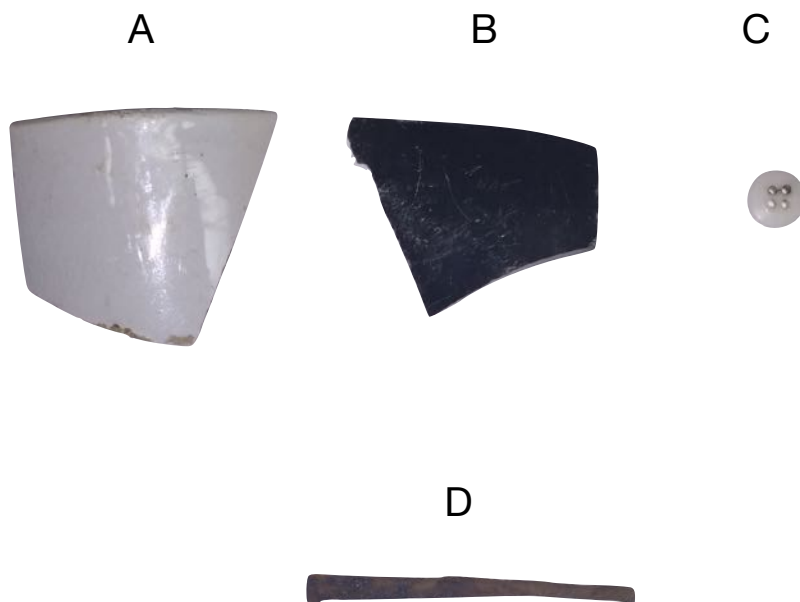
**H:** Ironstone Wheat Sheath (BeGu-37.CSP0.39)

**I:** WW Cut Sponge Poly (BeGu-37.CSP0.176)

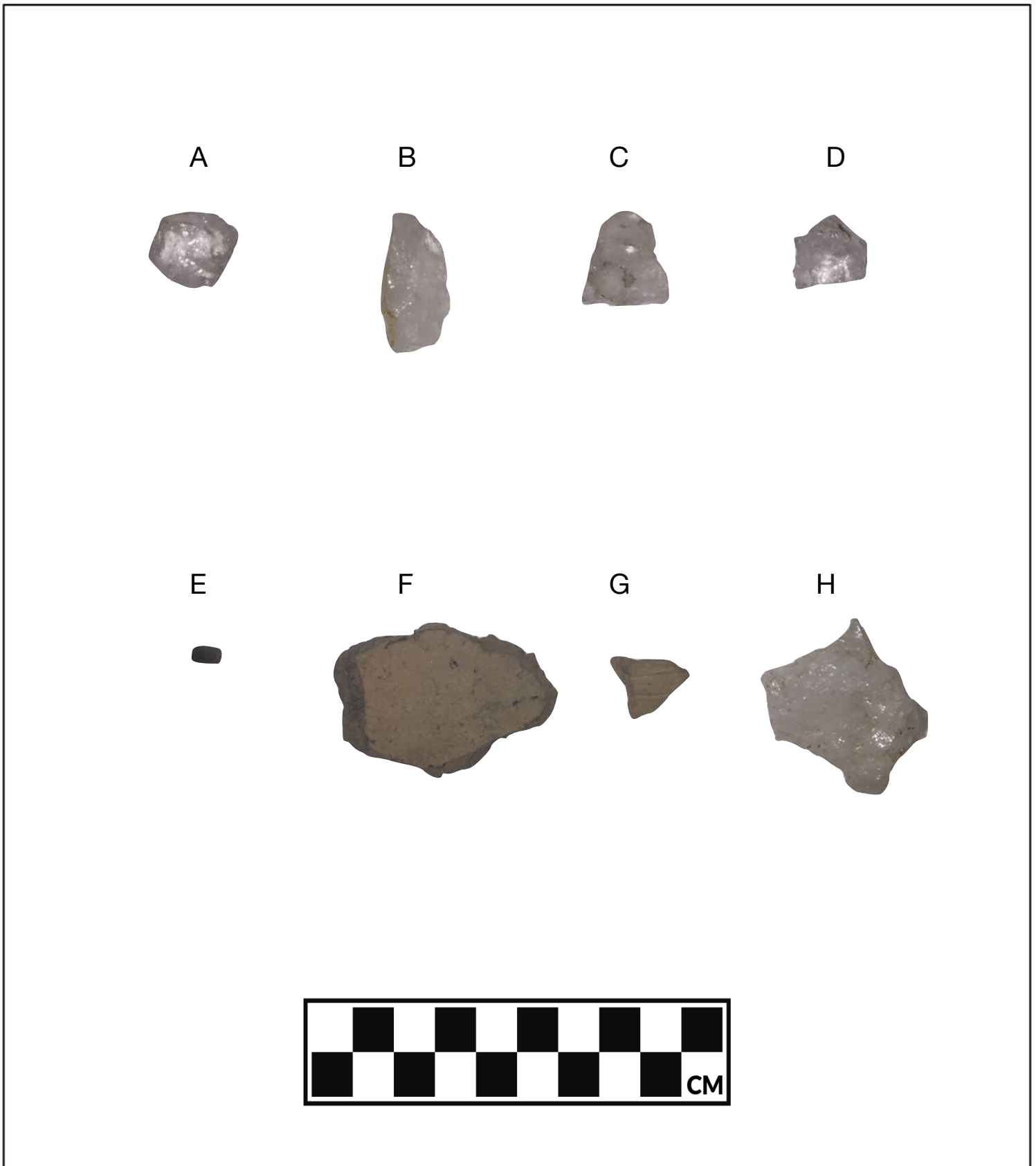
**J:** Yellowware Plain (BeGu-37.CSP0.346)

**K:** Stoneware Albany-Slip (BeGu-37.CSP0.83)

**L:** WW Non-Impressed Edgeware  
(BeGu-37.CSP0.73)



- A:** Ironstone Plain (BeGu-37.CSP0.763)
- B:** Dark Green Bottle Glass (BeGu-37.CSP0.179)
- C:** Ceramic Prosser Button (BeGu-37.CSP0.177)
- D:** Machine Cut Nail (BeGu-37.CSP0.242)



**A:** Quartz Core / Core Fragment (BeGu-38.CSP0.25)  
**B:** Quartz Primary Flake (BeGu-38.CSP0.08)  
**C:** Quartz Secondary Flake (BeGu-38.CSP0.20)  
**D:** Quartz Shatter (BeGu-38.CSP0.07)  
**E:** Flake Fragment - Onondaga (BeGu-38.CSP0.19)  
**F:** Pottery Body Sherd (BeGu-38.CSP0.12)

**G:** Pottery Sherd Incised (BeGu-38.CSP0.30)  
**H:** Quartz Multi-Tool (BeGu-38.CSP0.26)

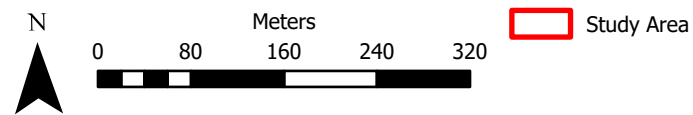
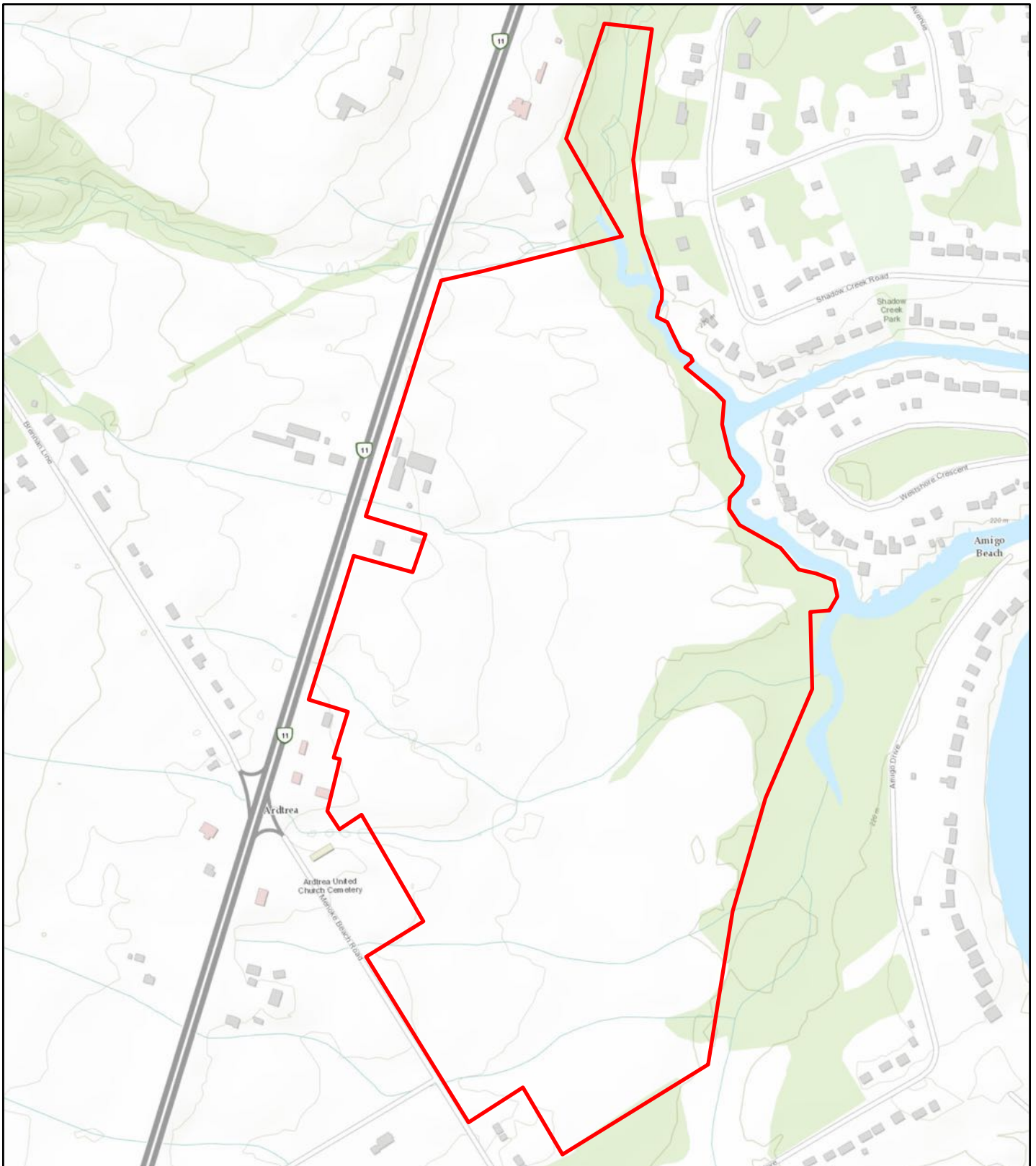


6. MAPS



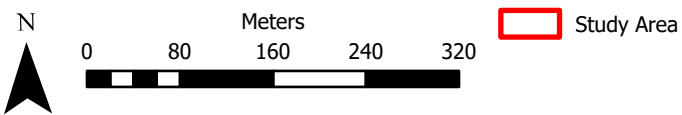
Source: County of Simcoe, Province of Ontario, Ontario MNR, Esri Canada, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA, AAFIC, NRCan

Map 1: Study Area Location



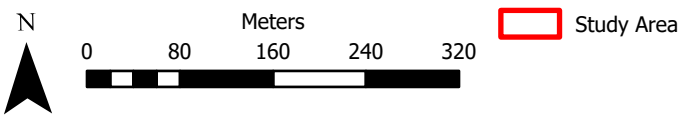
Source: County of Simcoe, Province of Ontario, Ontario MNR, Esri Canada, Esri, HERE, Garmin, INCREMENT P, USGS, EPA, USDA, AAFC, NRCan

Map 2: Study Area Topographic Detail



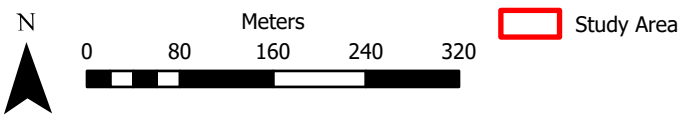
Source: Maxar

Map 3: Study Area Environmental Detail



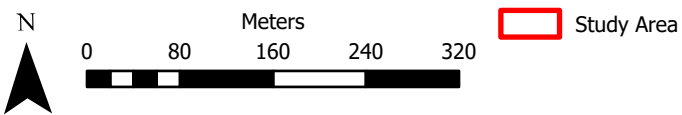
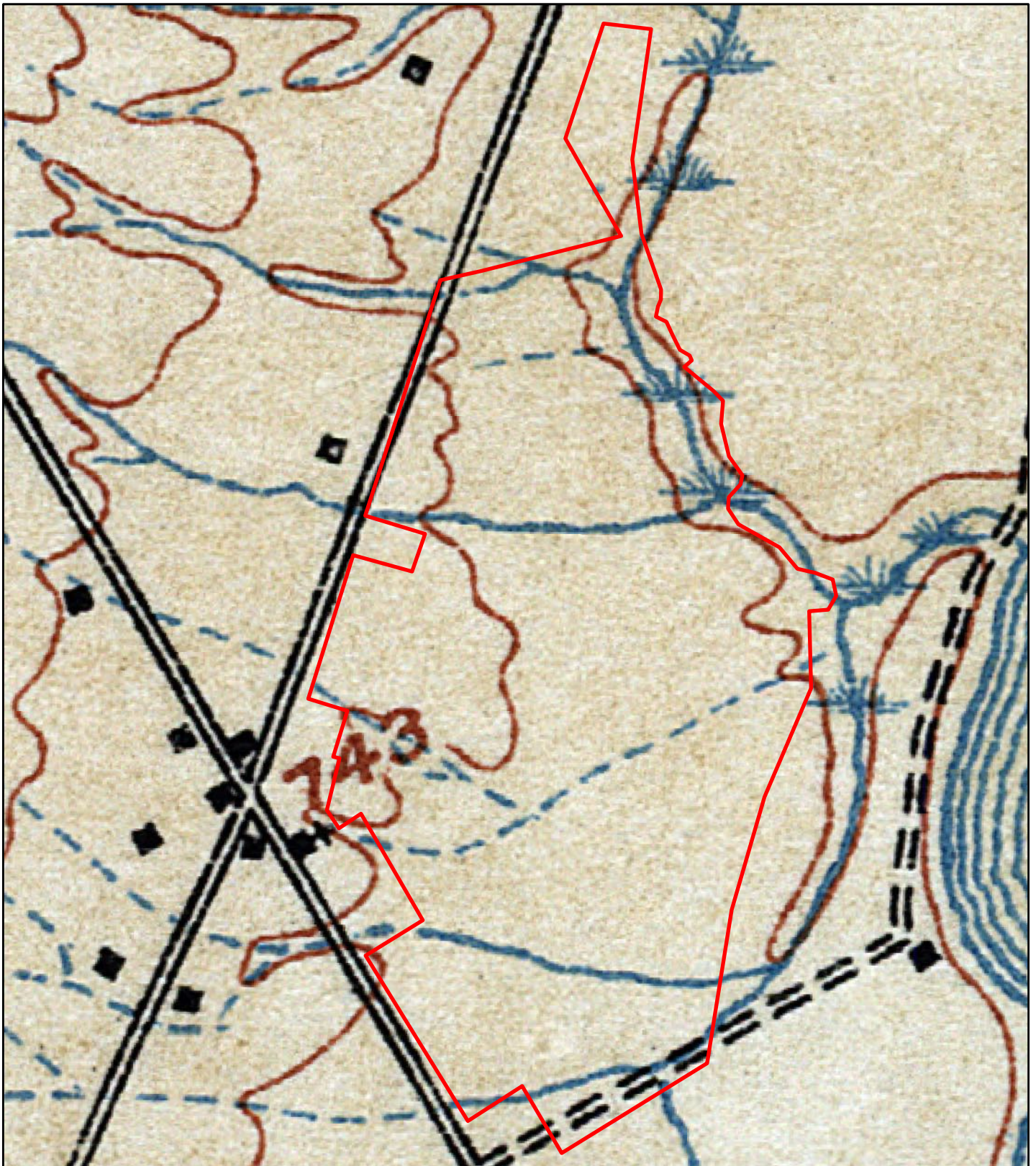
Source: Hogg 1871

Map 4: Study Area atop 1871 Historic Map



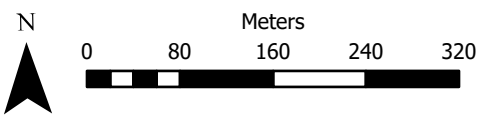
Source: Belden 1881





Map 5: Study Area atop 1881 Historic Map



Source: Dept. of Militia & Defence 1914

Map 6: Study Area atop 1914 Map

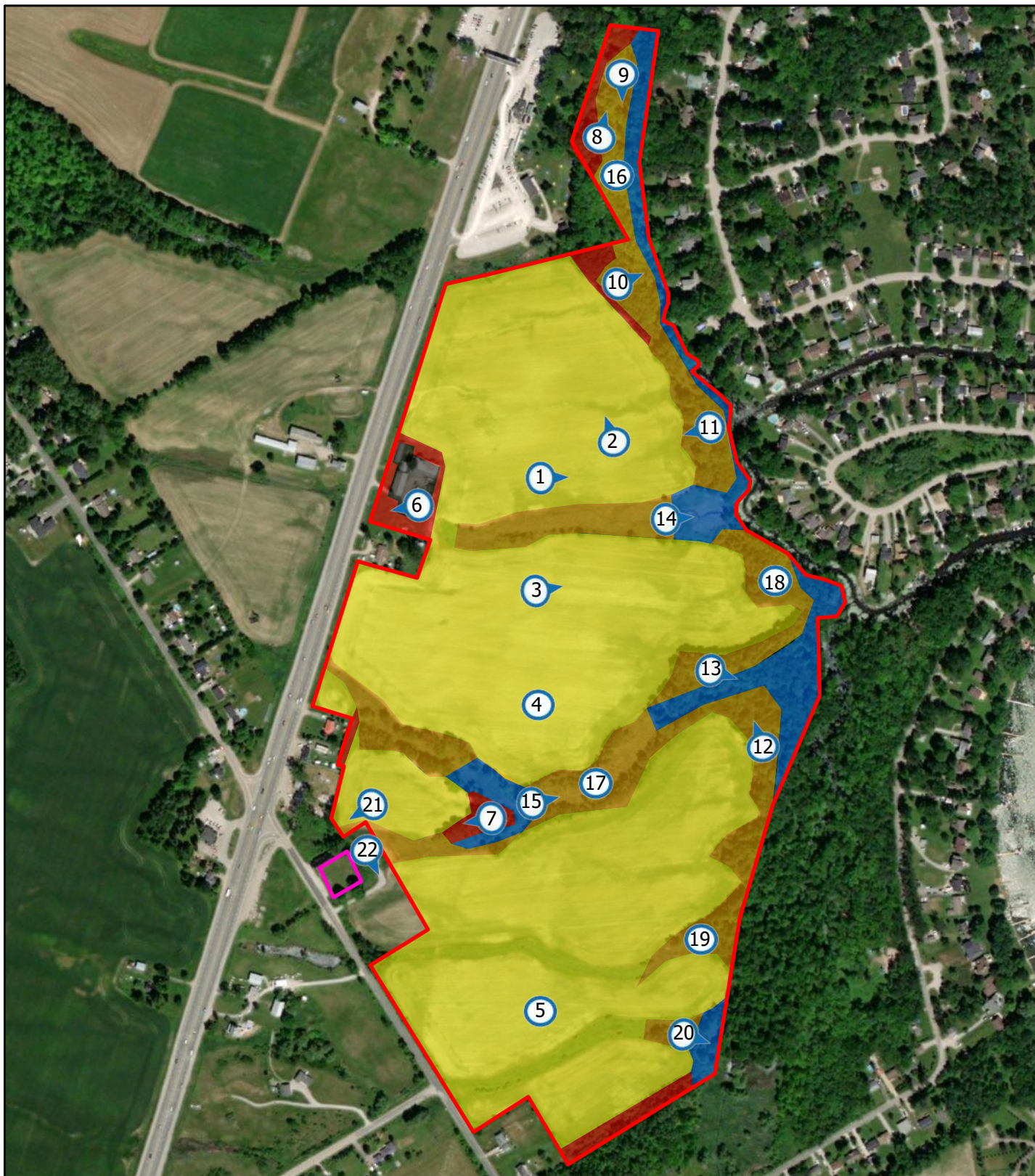


-  Study Area
-  Archaeological Potential: Archaeological Survey Recommended
-  Low Potential: Disturbed, Extant Structures, Driveways etc.
-  Cemetery

Source: Maxar

Map 7: Stage 1 Results & Recommendations





N

Meters  
0 80 160 240 320

Source: Maxar

- Study Area
- 5m Judgmental Test Pit Survey: No Archaeological Resources / Low Lying & Wet
- 5m Pedestrian Survey: 2x Archaeological Resources Identified
- 5m Test Pit Survey Conducted: No Archaeological Resources
- Low Potential: Disturbed, Extant Structures, Driveways etc.
- Low Potential: Low Lying & Wet
- Cemetery
- Photo # & Direction

**Map 8: Stage 2 Results of Assessment - Methodologies**

## 7. REFERENCES

Belden, H.

1881 Illustrated historical atlas of the County of Simcoe, Ontario. Toronto. H. Belden & Co.

Hogg, J.

1871 Illustrated historical atlas of the County of Simcoe, Ont. Toronto, H. Belden & Co., 1881 And Hogg's map of Simcoe, compiled and published by John Hogg, Collingwood, Ont., 1871. Simcoe Farmer's Directory, Union Publishing Company, 1890

Ontario Heritage Trust

2021 Historical Plaques. Accessed online.

Ontario Ministry of Indigenous Affairs (MIA)

2021 Map of Ontario treaties and reserves. Accessed online.

Mika, N. And H..

1977 Places in Ontario Vol 1. Mika Publishing Limited. Belleville, Ontario.

Appendix A: Holmes Site BeGu-37 Artifact Catalogue

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
1	BeGu-37.CSP0.01	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
2	BeGu-37.CSP0.02	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
3	BeGu-37.CSP0.03	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
4	BeGu-37.CSP0.04	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
5	BeGu-37.CSP0.05	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
6	BeGu-37.CSP0.06	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
6	BeGu-37.CSP0.07	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
6	BeGu-37.CSP0.08	0	Surface	Kitchen	Utilitarian	Stoneware - Fine	Stoneware Albany Slip			1
6	BeGu-37.CSP0.09	0	Surface	Kitchen	Utilitarian	Stoneware - Coarse	Stoneware Plain			1
7	BeGu-37.CSP0.10	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
7	BeGu-37.CSP0.11	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
8	BeGu-37.CSP0.12	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
9	BeGu-37.CSP0.13	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
10	BeGu-37.CSP0.14	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
11	BeGu-37.CSP0.15	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
11	BeGu-37.CSP0.16	0	Surface	20th Century	Glass Pane	Glass	Glass Pane - Modern/Safety			1
12	BeGu-37.CSP0.17	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain	Footing		1
12	BeGu-37.CSP0.18	0	Surface	Architectural	Building Material	Brick - Red	Brick - Plain Fragment			1
13	BeGu-37.CSP0.19	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
14	BeGu-37.CSP0.20	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
15	BeGu-37.CSP0.21	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
16	BeGu-37.CSP0.22	0	Surface	Kitchen	Bottle	Glass	Glass Bottle - Post Bottom Mold			1
17	BeGu-37.CSP0.23	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Fuscina with Band			1
18	BeGu-37.CSP0.24	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
19	BeGu-37.CSP0.25	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
20	BeGu-37.CSP0.26	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
21	BeGu-37.CSP0.27	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain	Mug handle		1
22	BeGu-37.CSP0.28	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Impressed Unscaloped Edgeware			1
23	BeGu-37.CSP0.29	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
24	BeGu-37.CSP0.30	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
25	BeGu-37.CSP0.31	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
26	BeGu-37.CSP0.32	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
27	BeGu-37.CSP0.33	0	Surface	Activities	Household	Earthenware Red	Flowerpot			1
28	BeGu-37.CSP0.34	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
29	BeGu-37.CSP0.35	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
30	BeGu-37.CSP0.36	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
31	BeGu-37.CSP0.37	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
32	BeGu-37.CSP0.38	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
33	BeGu-37.CSP0.39	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
34	BeGu-37.CSP0.40	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
35	BeGu-37.CSP0.41	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
36	BeGu-37.CSP0.42	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
37	BeGu-37.CSP0.43	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
38	BeGu-37.CSP0.44	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
39	BeGu-37.CSP0.45	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
40	BeGu-37.CSP0.46	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
41	BeGu-37.CSP0.47	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
42	BeGu-37.CSP0.48	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
43	BeGu-37.CSP0.49	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
44	BeGu-37.CSP0.50	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
45	BeGu-37.CSP0.51	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
46	BeGu-37.CSP0.52	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain	Saucer fragment		1
47	BeGu-37.CSP0.53	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
48	BeGu-37.CSP0.54	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
49	BeGu-37.CSP0.55	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
50	BeGu-37.CSP0.56	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
51	BeGu-37.CSP0.57	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
51	BeGu-37.CSP0.58	0	Surface	Kitchen	Utilitarian	Earthenware Red	Coarse Red Earthenware	Exfoliated, indeterminate surface treatment		1
52	BeGu-37.CSP0.59	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
53	BeGu-37.CSP0.60	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
54	BeGu-37.CSP0.61	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
55	BeGu-37.CSP0.62	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain	Platter rim		1
56	BeGu-37.CSP0.63	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
57	BeGu-37.CSP0.64	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
57	BeGu-37.CSP0.65	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
58	BeGu-37.CSP0.66	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
59	BeGu-37.CSP0.67	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
60	BeGu-37.CSP0.68	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
61	BeGu-37.CSP0.69	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
61	BeGu-37.CSP0.70	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
62	BeGu-37.CSP0.71	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
63	BeGu-37.CSP0.72	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
63	BeGu-37.CSP0.73	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Non-Imprinted Edgeware			1
64	BeGu-37.CSP0.74	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
65	BeGu-37.CSP0.75	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
66	BeGu-37.CSP0.76	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
67	BeGu-37.CSP0.77	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
68	BeGu-37.CSP0.78	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
69	BeGu-37.CSP0.79	0	Surface	Kitchen	Utilitarian	Stoneware - Fine	Stoneware Albany Slip	Crock lid fragment		1
70	BeGu-37.CSP0.80	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
71	BeGu-37.CSP0.81	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
71	BeGu-37.CSP0.82	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
72	BeGu-37.CSP0.83	0	Surface	Kitchen	Utilitarian	Stoneware - Fine	Stoneware Albany Slip			1
73	BeGu-37.CSP0.84	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
74	BeGu-37.CSP0.85	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
75	BeGu-37.CSP0.86	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
75	BeGu-37.CSP0.87	0	Surface	Personal	Smoking	Kaolin Clay	Pipe Stem			1
76	BeGu-37.CSP0.88	0	Surface	Kitchen	Utilitarian	Stoneware - Fine	Stoneware Albany Slip			1
77	BeGu-37.CSP0.89	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
78	BeGu-37.CSP0.90	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
79	BeGu-37.CSP0.91	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
79	BeGu-37.CSP0.92	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
80	BeGu-37.CSP0.93	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
81	BeGu-37.CSP0.94	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
82	BeGu-37.CSP0.95	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
83	BeGu-37.CSP0.96	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
84	BeGu-37.CSP0.97	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
85	BeGu-37.CSP0.98	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
86	BeGu-37.CSP0.99	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
87	BeGu-37.CSP0.100	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
88	BeGu-37.CSP0.101	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
89	BeGu-37.CSP0.102	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome	Saucer fragment		1
90	BeGu-37.CSP0.103	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
91	BeGu-37.CSP0.104	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
92	BeGu-37.CSP0.105	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Decal Transfer			1
93	BeGu-37.CSP0.106	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
94	BeGu-37.CSP0.107	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
95	BeGu-37.CSP0.108	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
96	BeGu-37.CSP0.109	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
97	BeGu-37.CSP0.110	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
97	BeGu-37.CSP0.111	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
98	BeGu-37.CSP0.112	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
98	BeGu-37.CSP0.113	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
99	BeGu-37.CSP0.114	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
99	BeGu-37.CSP0.115	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Polychrome			1
99	BeGu-37.CSP0.116	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
100	BeGu-37.CSP0.117	0	Surface	Architectural	Building Material	Brick - Red	Brick - Plain Fragment			1
101	BeGu-37.CSP0.118	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
102	BeGu-37.CSP0.119	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
103	BeGu-37.CSP0.120	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
104	BeGu-37.CSP0.121	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
105	BeGu-37.CSP0.122	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
106	BeGu-37.CSP0.123	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
107	BeGu-37.CSP0.124	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
108	BeGu-37.CSP0.125	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Open Sponge			1
109	BeGu-37.CSP0.126	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
110	BeGu-37.CSP0.127	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
111	BeGu-37.CSP0.128	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
112	BeGu-37.CSP0.129	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			3
113	BeGu-37.CSP0.130	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
114	BeGu-37.CSP0.131	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
115	BeGu-37.CSP0.132	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
116	BeGu-37.CSP0.133	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
117	BeGu-37.CSP0.134	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
117	BeGu-37.CSP0.135	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
118	BeGu-37.CSP0.136	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
119	BeGu-37.CSP0.137	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
120	BeGu-37.CSP0.138	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
121	BeGu-37.CSP0.139	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
121	BeGu-37.CSP0.140	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
122	BeGu-37.CSP0.141	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
123	BeGu-37.CSP0.142	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
123	BeGu-37.CSP0.143	0	Surface	Architectural	Nails/Fasteners	Metal	Nail - Wire			1
123	BeGu-37.CSP0.144	0	Surface	Architectural	Nails/Fasteners	Metal	Nail - Machine Cut			1
124	BeGu-37.CSP0.145	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
124	BeGu-37.CSP0.146	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
125	BeGu-37.CSP0.147	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
125	BeGu-37.CSP0.148	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			3
125	BeGu-37.CSP0.149	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
126	BeGu-37.CSP0.150	0	Surface	Architectural	Nails/Fasteners	Metal	Nail - Machine Cut			2
127	BeGu-37.CSP0.151	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Non-Imprinted Edgeware			1
128	BeGu-37.CSP0.152	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
129	BeGu-37.CSP0.153	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
130	BeGu-37.CSP0.154	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
131	BeGu-37.CSP0.155	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
132	BeGu-37.CSP0.156	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
133	BeGu-37.CSP0.157	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
134	BeGu-37.CSP0.158	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			2
135	BeGu-37.CSP0.159	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			2
135	BeGu-37.CSP0.160	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
136	BeGu-37.CSP0.161	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
136	BeGu-37.CSP0.162	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
137	BeGu-37.CSP0.163	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
137	BeGu-37.CSP0.164	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			2
137	BeGu-37.CSP0.165	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
137	BeGu-37.CSP0.166	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
138	BeGu-37.CSP0.167	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
138	BeGu-37.CSP0.168	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
138	BeGu-37.CSP0.169	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
139	BeGu-37.CSP0.170	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
139	BeGu-37.CSP0.171	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
140	BeGu-37.CSP0.172	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			2
141	BeGu-37.CSP0.173	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			11
141	BeGu-37.CSP0.174	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
141	BeGu-37.CSP0.175	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			2
141	BeGu-37.CSP0.176	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Cut Polychrome			1
141	BeGu-37.CSP0.177	0	Surface	Personal	Attire & Jewelry	Ceramic - Porcelain	Button - Prosser			1
142	BeGu-37.CSP0.178	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
143	BeGu-37.CSP0.179	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
143	BeGu-37.CSP0.180	0	Surface	Kitchen	Utilitarian	Yellowware	Yellowware Plain			1
144	BeGu-37.CSP0.181	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
145	BeGu-37.CSP0.182	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
146	BeGu-37.CSP0.183	0	Surface	Personal	Smoking	Kaolin Clay	Pipe Stem			1
147	BeGu-37.CSP0.184	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
148	BeGu-37.CSP0.185	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
149	BeGu-37.CSP0.186	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
149	BeGu-37.CSP0.187	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
150	BeGu-37.CSP0.188	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
151	BeGu-37.CSP0.189	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
152	BeGu-37.CSP0.190	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
152	BeGu-37.CSP0.191	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
153	BeGu-37.CSP0.192	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
153	BeGu-37.CSP0.193	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
154	BeGu-37.CSP0.194	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
155	BeGu-37.CSP0.195	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
155	BeGu-37.CSP0.196	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
156	BeGu-37.CSP0.197	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
157	BeGu-37.CSP0.198	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
157	BeGu-37.CSP0.199	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
158	BeGu-37.CSP0.200	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
159	BeGu-37.CSP0.201	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
160	BeGu-37.CSP0.202	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
161	BeGu-37.CSP0.203	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
162	BeGu-37.CSP0.204	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
163	BeGu-37.CSP0.205	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
164	BeGu-37.CSP0.206	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
164	BeGu-37.CSP0.207	0	Surface	Personal	Smoking	Kaolin Clay	Pipe Bowl			1
165	BeGu-37.CSP0.208	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
165	BeGu-37.CSP0.209	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
165	BeGu-37.CSP0.210	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
166	BeGu-37.CSP0.211	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
167	BeGu-37.CSP0.212	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
167	BeGu-37.CSP0.213	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			
167	BeGu-37.CSP0.214	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Non-Imprinted Edgeware			1
168	BeGu-37.CSP0.215	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
168	BeGu-37.CSP0.216	0	Surface	Activities	Livestock	Metal	Nail - Horseshoe			1
169	BeGu-37.CSP0.217	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	Ironstone Plain			1
169	BeGu-37.CSP0.218	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	WW Plain			1
170	BeGu-37.CSP0.219	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain	Highly exfoliated		1
171	BeGu-37.CSP0.220	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
172	BeGu-37.CSP0.221	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
172	BeGu-37.CSP0.222	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
172	BeGu-37.CSP0.223	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
172	BeGu-37.CSP0.224	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
173	BeGu-37.CSP0.225	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
173	BeGu-37.CSP0.226	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
174	BeGu-37.CSP0.227	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
174	BeGu-37.CSP0.228	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
175	BeGu-37.CSP0.229	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
176	BeGu-37.CSP0.230	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
176	BeGu-37.CSP0.231	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
176	BeGu-37.CSP0.232	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
177	BeGu-37.CSP0.233	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
177	BeGu-37.CSP0.234	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
178	BeGu-37.CSP0.235	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
178	BeGu-37.CSP0.236	0	Surface	Personal	Smoking	Kaolin Clay	Pipe Bowl			1
179	BeGu-37.CSP0.237	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
180	BeGu-37.CSP0.238	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
180	BeGu-37.CSP0.239	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
181	BeGu-37.CSP0.240	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
181	BeGu-37.CSP0.241	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
181	BeGu-37.CSP0.242	0	Surface	Architectural	Nails/Fasteners	Metal	Nail - Machine Cut			1
182	BeGu-37.CSP0.243	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
182	BeGu-37.CSP0.244	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
182	BeGu-37.CSP0.245	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
183	BeGu-37.CSP0.246	0	Surface	Architectural	Nails/Fasteners	Metal	Nail - Wire			1
184	BeGu-37.CSP0.247	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
184	BeGu-37.CSP0.248	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
184	BeGu-37.CSP0.249	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
184	BeGu-37.CSP0.250	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
185	BeGu-37.CSP0.251	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
186	BeGu-37.CSP0.252	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
187	BeGu-37.CSP0.253	0	Surface	Personal	Attire & Jewelry	Ceramic - Porcelain	Button - Prosser			1
187	BeGu-37.CSP0.254	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
187	BeGu-37.CSP0.255	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
188	BeGu-37.CSP0.256	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
189	BeGu-37.CSP0.257	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
189	BeGu-37.CSP0.258	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
189	BeGu-37.CSP0.259	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
190	BeGu-37.CSP0.260	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
191	BeGu-37.CSP0.261	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
192	BeGu-37.CSP0.262	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
193	BeGu-37.CSP0.263	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
194	BeGu-37.CSP0.264	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
195	BeGu-37.CSP0.265	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
196	BeGu-37.CSP0.266	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
196	BeGu-37.CSP0.267	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
196	BeGu-37.CSP0.268	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
197	BeGu-37.CSP0.269	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
197	BeGu-37.CSP0.270	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
198	BeGu-37.CSP0.271	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
199	BeGu-37.CSP0.272	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
200	BeGu-37.CSP0.273	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
201	BeGu-37.CSP0.274	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
201	BeGu-37.CSP0.275	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
202	BeGu-37.CSP0.276	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
203	BeGu-37.CSP0.277	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
204	BeGu-37.CSP0.278	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			2
205	BeGu-37.CSP0.279	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
206	BeGu-37.CSP0.280	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
206	BeGu-37.CSP0.281	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
207	BeGu-37.CSP0.282	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
208	BeGu-37.CSP0.283	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
209	BeGu-37.CSP0.284	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
210	BeGu-37.CSP0.285	0	Surface	Kitchen	Utilitarian	Ceramic - Earthenware	Coarse Red Earthenware Lead Glaze			2
211	BeGu-37.CSP0.286	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
212	BeGu-37.CSP0.287	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			4
213	BeGu-37.CSP0.288	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
214	BeGu-37.CSP0.289	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
215	BeGu-37.CSP0.290	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
216	BeGu-37.CSP0.291	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
217	BeGu-37.CSP0.292	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
218	BeGu-37.CSP0.293	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
218	BeGu-37.CSP0.294	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
219	BeGu-37.CSP0.295	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
219	BeGu-37.CSP0.296	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
220	BeGu-37.CSP0.297	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
221	BeGu-37.CSP0.298	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
222	BeGu-37.CSP0.299	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
223	BeGu-37.CSP0.300	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
224	BeGu-37.CSP0.301	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
225	BeGu-37.CSP0.302	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
226	BeGu-37.CSP0.303	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
226	BeGu-37.CSP0.304	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
226	BeGu-37.CSP0.305	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
227	BeGu-37.CSP0.306	0	Surface	Kitchen	Utilitarian	Ceramic - Earthenware	Coarse Red Earthenware Lead Glaze			1
228	BeGu-37.CSP0.307	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
229	BeGu-37.CSP0.308	0	Surface	Kitchen	Utilitarian	Ceramic - Earthenware	Coarse Red Earthenware Lead Glaze			1
229	BeGu-37.CSP0.309	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
230	BeGu-37.CSP0.310	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
231	BeGu-37.CSP0.311	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
231	BeGu-37.CSP0.312	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
232	BeGu-37.CSP0.313	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
233	BeGu-37.CSP0.314	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
234	BeGu-37.CSP0.315	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			3
234	BeGu-37.CSP0.316	0	Surface	Kitchen	Utilitarian	Stoneware - Fine	Stoneware Albany Slip			1
235	BeGu-37.CSP0.317	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
236	BeGu-37.CSP0.318	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
237	BeGu-37.CSP0.319	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			3
237	BeGu-37.CSP0.320	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
238	BeGu-37.CSP0.321	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
238	BeGu-37.CSP0.322	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
239	BeGu-37.CSP0.323	0	Surface	Kitchen	Utilitarian	Ceramic - Earthenware	Coarse Red Earthenware Lead Glaze			1
239	BeGu-37.CSP0.324	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
240	BeGu-37.CSP0.325	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			2
241	BeGu-37.CSP0.326	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
241	BeGu-37.CSP0.327	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
242	BeGu-37.CSP0.328	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
243	BeGu-37.CSP0.329	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
244	BeGu-37.CSP0.330	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
245	BeGu-37.CSP0.331	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
246	BeGu-37.CSP0.332	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
247	BeGu-37.CSP0.333	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
247	BeGu-37.CSP0.334	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
248	BeGu-37.CSP0.335	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
249	BeGu-37.CSP0.336	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
250	BeGu-37.CSP0.337	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
250	BeGu-37.CSP0.338	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
251	BeGu-37.CSP0.339	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
251	BeGu-37.CSP0.340	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
251	BeGu-37.CSP0.341	0	Surface	Kitchen	Utilitarian	Ceramic - Earthenware	Coarse Red Earthenware Lead Glaze			1
252	BeGu-37.CSP0.342	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
253	BeGu-37.CSP0.343	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
253	BeGu-37.CSP0.344	0	Surface	Kitchen	Utilitarian	Yellowware	Yellowware Plain			1
254	BeGu-37.CSP0.345	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
254	BeGu-37.CSP0.346	0	Surface	Kitchen	Tableware	Yellowware	Yellowware Plain			1
254	BeGu-37.CSP0.347	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
255	BeGu-37.CSP0.348	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
255	BeGu-37.CSP0.349	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
255	BeGu-37.CSP0.350	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
256	BeGu-37.CSP0.351	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
257	BeGu-37.CSP0.352	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
257	BeGu-37.CSP0.353	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			2
258	BeGu-37.CSP0.354	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
259	BeGu-37.CSP0.355	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			4
260	BeGu-37.CSP0.356	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
260	BeGu-37.CSP0.357	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
261	BeGu-37.CSP0.358	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
262	BeGu-37.CSP0.359	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			4
263	BeGu-37.CSP0.360	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			6
264	BeGu-37.CSP0.361	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
265	BeGu-37.CSP0.362	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
266	BeGu-37.CSP0.363	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
267	BeGu-37.CSP0.364	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
268	BeGu-37.CSP0.365	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			1
269	BeGu-37.CSP0.366	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
270	BeGu-37.CSP0.367	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
271	BeGu-37.CSP0.368	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
271	BeGu-37.CSP0.369	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
272	BeGu-37.CSP0.370	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Hand Painted Late Palette			1
272	BeGu-37.CSP0.371	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
273	BeGu-37.CSP0.372	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
273	BeGu-37.CSP0.373	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			1
273	BeGu-37.CSP0.374	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
274	BeGu-37.CSP0.375	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
275	BeGu-37.CSP0.376	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
276	BeGu-37.CSP0.377	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
276	BeGu-37.CSP0.378	0	Surface	Kitchen	Bottle	Glass	Glass Bottle Body Fragment			3
277	BeGu-37.CSP0.379	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
277	BeGu-37.CSP0.380	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			3
278	BeGu-37.CSP0.381	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
279	BeGu-37.CSP0.382	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
279	BeGu-37.CSP0.383	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Sponged Monochrome			1
280	BeGu-37.CSP0.384	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
281	BeGu-37.CSP0.385	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Moulded Wheat Pattern			2
282	BeGu-37.CSP0.386	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
283	BeGu-37.CSP0.387	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2
284	BeGu-37.CSP0.388	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			4
285	BeGu-37.CSP0.389	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			2
286	BeGu-37.CSP0.390	0	Surface	Kitchen	Tableware	Ceramic - Ironstone	Ironstone Plain			1
286	BeGu-37.CSP0.391	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Transfer Blue			1
287	BeGu-37.CSP0.392	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			1
288	BeGu-37.CSP0.393	0	Surface	Kitchen	Tableware	Ceramic - Whiteware	WW Plain			2



Appendix B: Gabeshiwin BeGu-38 Stage 2 CSP Artifact Catalogue

Provenience (CSP Findspot)	Catalogue #	Lot	Lot Depth (cm)	Class	Group	Material	Item	Item Notes	Thermal Alteration	Qty
1	BeGu-38.CSP0.01	0	Surface	Indigenous	Indigenous Pottery	Pottery	Pottery - Body Fragment			1
2	BeGu-38.CSP0.02	0	Surface	Indigenous	Indigenous Pottery	Pottery	Pottery - Body Fragment			1
3	BeGu-38.CSP0.03	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
4	BeGu-38.CSP0.04	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
5	BeGu-38.CSP0.05	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
6	BeGu-38.CSP0.06	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Secondary			1
7	BeGu-38.CSP0.07	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
8	BeGu-38.CSP0.08	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Primary			1
9	BeGu-38.CSP0.09	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
10	BeGu-38.CSP0.10	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Secondary			1
11	BeGu-38.CSP0.11	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
12	BeGu-38.CSP0.12	0	Surface	Indigenous	Indigenous Pottery	Pottery	Pottery - Body Fragment			1
13	BeGu-38.CSP0.13	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Primary			1
14	BeGu-38.CSP0.14	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Secondary			1
15	BeGu-38.CSP0.15	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
16	BeGu-38.CSP0.16	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Secondary			1
17	BeGu-38.CSP0.17	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
18	BeGu-38.CSP0.18	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Fragment			1
19	BeGu-38.CSP0.19	0	Surface	Indigenous	Indigenous Lithic	Chert - Onondaga	Flake - Fragment			1
20	BeGu-38.CSP0.20	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Secondary			1
21	BeGu-38.CSP0.21	0	Surface	Indigenous	Indigenous Lithic	Quartz	Flake - Fragment			1
22	BeGu-38.CSP0.22	0	Surface	Indigenous	Indigenous Lithic	Quartz	Core / Core Fragment			1
23	BeGu-38.CSP0.23	0	Surface	Indigenous	Indigenous Lithic	Chert - Onondaga	Flake - Primary		1	1
24	BeGu-38.CSP0.24	0	Surface	Indigenous	Indigenous Lithic	Chert - Onondaga	Flake - Thinning			1
25	BeGu-38.CSP0.25	0	Surface	Indigenous	Indigenous Lithic	Quartz	Core / Core Fragment			1
26	BeGu-38.CSP0.26	0	Surface	Indigenous	Indigenous Tool	Quartz	Multi-Tool	Burin - Spokeshave - Scraper		1
27	BeGu-38.CSP0.27	0	Surface	Indigenous	Indigenous Lithic	Quartz	Core / Core Fragment			1
28	BeGu-38.CSP0.28	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
29	BeGu-38.CSP0.29	0	Surface	Indigenous	Indigenous Tool	Groundstone	Groundstone Tool Fragment			1
30	BeGu-38.CSP0.30	0	Surface	Indigenous	Indigenous Pottery	Pottery	Pottery - Body Fragment	Two incised lines, very fragmentary		1
31	BeGu-38.CSP0.31	0	Surface	Indigenous	Indigenous Lithic	Chert - Onondaga	Flake - Fragment			1
32	BeGu-38.CSP0.32	0	Surface	Indigenous	Indigenous Pottery	Pottery	Pottery - Body Fragment			1
33	BeGu-38.CSP0.33	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
34	BeGu-38.CSP0.34	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
35	BeGu-38.CSP0.35	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1
36	BeGu-38.CSP0.36	0	Surface	Indigenous	Indigenous Lithic	Quartz	Shatter			1