

Stage 4 Archaeological Excavation of AiGw-1043,					
Argo Palermo Village Lands, Part Lots 31 and 32,					
Concession 1 North of I	Dundas, Trafalgar Township,				
Halton County, now T	own of Oakville, Region of				
-	on, Ontario				
Project Number: P2020-0067 PIF: P1153-0058-2022					
Report Type: Original	Report Date: February 24, 2023				
	Report Date: February 24, 2023 Ir. Adam Long, M.Sc.				

Table of Contents

Executive Summary	2
Project Personnel	3
Project Context	4
Development Context	
Historical Context	4
Colonial History	7
Archaeological Context1	3
Field Methods10	6
Record of Finds18	B
Lithic Analysis1	8
Chipping Detritus	8
Analysis and Conclusion	D
Analysis	0
Conclusion	0
Recommendations	1
Advice on Compliance with Legislation2	2
References	
Images	-
Maps	-

Executive Summary

Parslow Heritage Consultancy Inc. (PHC) completed a Stage 4 archaeological mitigation of AiGw-1043 on behalf of Argo Palermo Village Corporation as part of a requirement for submission of a Draft Plan of Subdivision for Part of Lots 31 and 32, Concession 1 North of Dundas, Trafalgar Township, Halton County, now Town of Oakville, Region of Halton, Ontario. This assessment is required under the Planning Act (MCM Section 7.5.6 Standard 1). The proponent, as well as PHC, has been actively engaging with Indigenous communities who have expressed interest in the archaeological work being undertaken, and a complete account of Indigenous Engagement can be found in the supplementary documentation.

AiGw-1043 was first identified during pedestrian survey as part of a Stage 1-2 archaeological assessment of the greater Argo Palermo Village study area in the Late Spring of 2022 under P1153-0054-2022 issued by the MCM to Mr. Adam Long of Parslow Heritage Consultancy Inc. AiGw-1043 subsequently underwent a Stage 3 Site Specific Assessment (P1153-0055-2022) in the Summer of 2022 to further define the artifact distribution and site area prior to the Stage 4 mitigation assessment that is described in this report.

Avoidance and protection of archaeological sites is always preferred, however the location of AiGw-1043 within the planned subdivision did not allow for the site to be avoided or protected, so it was subject to Stage 4 archaeological mitigation by hand excavation per MCM Standards and Guidelines Section 4.2.2.

The Stage 4 block excavation occurred between September 20 and September 23, 2022 and involved the hand excavation of nine (9) 1-metre square test units surrounding a high yielding (n=11) Stage 3 test unit. No cultural features were identified during the Stage 4 block excavation.

The Stage 4 artifact assemblage from AiGw-1043 consists of 28 lithic artifacts made from Onondaga chert, including 3 expedient tools in the form of utilized flakes. Unfortunately, no cultural features or diagnostic artifacts were observed or recovered during the Stage 4 assessment, so an age for the lithic scatter cannot be determined. The total lithic assemblage recovered from AiGw-1043 is consistent with that of a transitory hunting party resharpening stone tools as opposed to a camp or settlement. The Cultural Heritage Value or Interest (CHVI) of AiGw-1043 is fully mitigated by this Stage 4 assessment, therefore further work is not recommended.

Project Personnel

Project Manager/Licensee Field Director Field Crew	Adam Long, MSc (P1153) Ms. Tina Kagi (R1173) Nicole Ambrosi Nicholas Berry, MA (R1337)
	Sean Doyle, MA Brianne Glaves (R1324) Mackenzie Greenhalgh
	Mike Grajnar (R1351) Leah Gukasathan Ilmar Kanbergs
	Cheyanne Romeo Robert Skrepnek Jessica Thomas
Artifact Analysis	Jessica Russell, MA April Telford
Report Preparation	Adam Long, MSc (P1153) Tina Kagi (R1173) Jessica Russell, MA
Graphics Review	Mark Buma, <i>MEP, C.E.T., GIS(PG), EP</i> Carla Parslow, PhD (P243)

ACKNOWLEDGEMENTS

Adrian Marsili and Kevin Singh – Argo Palermo Village Corporation Adam LaForme – Mississaugas of the Credit First Nation (DOCA) Tanya Hill-Montour – Six Nations of the Grand River Lands & Resources Sharann Martin, Owen Greene – Haudenosaunee Development Institute

Project Context

This section of the report provides the context for the archaeological assessment and covers three areas: development context, historical context, and archaeological context.

Development Context

Parslow Heritage Consultancy Inc. (PHC) completed a Stage 4 archaeological mitigation of AiGw-1043 on behalf of Argo Palermo Village Corporation as part of a requirement for submission of a Draft Plan of Subdivision for Part of Lots 31 and 32, Concession 1 North of Dundas, Trafalgar Township, Halton County, now Town of Oakville, Region of Halton, Ontario (**Maps 1 and 2**). This assessment is required under the Planning Act (MCM Section 7.5.6 Standard 1). The proponent, as well as PHC, has been actively engaging with Indigenous communities who have expressed interest in the archaeological work being undertaken, and a complete account of Indigenous Engagement can be found in the supplementary documentation.

AiGw-1043 was first identified during pedestrian survey as part of a Stage 1-2 archaeological assessment of the greater Argo Palermo Village study area in the Late Spring of 2022 under P1153-0054-2022 issued by the MCM to Mr. Adam Long of Parslow Heritage Consultancy Inc. AiGw-1043 subsequently underwent a Stage 3 Site Specific Assessment (P1153-0055-2022) in the Summer of 2022 to further define the artifact distribution and site area prior to the Stage 4 mitigation assessment that is described in this report.

Avoidance and protection of archaeological sites is always preferred, however the location of AiGw-1044 within the planned subdivision did not allow for the site to be avoided or protected, so it was subject to Stage 4 archaeological mitigation by hand excavation per MCM Standards and Guidelines Section 4.2.2.

Permission to access the study area was provided by Adrian Marsili of Argo Palermo Village Corporation Limited and no limitations were placed on this access (MCM Section 7.5.6 Standard 3).

All archaeological work documented in this report was completed under the MCM' *Standards* and *Guidelines for Consultant Archaeologists.*

Historical Context

This section describes the past and present land use and settlement history of the property, and any other relevant historical information gathered through the background research (MCM Section 7.5.7 Standard 1).

Indigenous History

Most of the archaeological record found in Ontario – the tools, animals, plants, structures, soils, and contexts recovered from the landscape – are the direct heritage of the Indigenous communities that currently live in south-central Ontario and adjacent provinces and states. Archaeology is the sole non-verbal means of reconstructing this ancient past; thus, understanding the lives and histories of these early peoples is both a challenge and a responsibility. Every new site identified and documented provides a unique opportunity to learn more about the 13,000-year history in Ontario. Table 1 provides an archaeological timeline for the presence of Indigenous people in Ontario, drawn from Ellis and Ferris (1990).

Period	Characteristics	Time	Comments
Early Paleo	Fluted Points	9,000 – 8,400 BC	Caribou hunters
Late Paleo	Hi-Lo Points	8,400 – 8,000 BC	Smaller but more numerous sites
Early Archaic	Kirk, Nettling, and Bifurcate Base Points	8,000 – 6,000 BC	Slow population growth
Middle Archaic I	Stanley/Neville, Stemmed Points	6,000 – 4,000 BC	Environment similar to present
Middle Archaic II	Thebes, Otter Creek Points	4,000 – 3,000 BC	
Middle Archaic III	Brewerton Side and Corner Notched Points	3,000 – 2,000 BC	
Late Archaic I	Narrow Point (Lamoka, Normanskill)	2,000 – 1,800 BC	Increasing site size
	Broad Point (Genesee, Adder Orchard)	1,800 – 1,500 BC	Large chipped lithic tools
	Small Point (Crawford Knoll, Innes, Ace-of- Spades)	1,500 – 1,100 BC	Introduction of bow hunting
Terminal Archaic	Hind Points	1,100 – 950 BC	Emergence of true cemeteries
Early Woodland	Meadowood Points	950 – 400 BC	Introduction of pottery
Middle Woodland	Dentate/Pseudo-Scallop Pottery	400 BC – AD 500	Increased sedentism
	Princess Point	AD 550 – 900	Introduction of corn
Late Woodland	Early Ontario	AD 900 – 1,300	Emergence of agricultural villages
	Middle Ontario	AD 1,300 – 1,400	Large longhouses (100m+)
	Late Ontario (Neutral)	AD 1,400 – 1,650	Tribal warfare and displacement

Period	Characteristics	Time	Comments
Contact	Various Algonkian and Iroquoian Groups	AD 1,700 – 1,875	Early written records and treaties

Most of the archaeological record found in Ontario – the tools, animals, plants, structures, soils and contexts recovered from the landscape – are the direct heritage of the Indigenous Communities that currently reside in south-central Ontario and adjacent provinces and states. Archaeology is but one means of reconstructing this ancient past thus, understanding the lives and histories of these early people is both a challenge and a responsibility. Every new site identified and documented provides a unique opportunity to learn more about the 13,000-year history in Ontario. In archaeology, sites are identified by periods of time whereby there was a consistency in livelihood and technology among various Indigenous populations. In southern Ontario, there are three archaeological periods of time that give insight into the ancient past: Paleo, Archaic and Woodland.

Paleo and Archaic Time Periods

According to the archaeological record, we first see remnants of human settlement in Ontario approximately 13,000 years ago, just after the end of the Wisconsin Glacial Period, when this area was settled by Indigenous populations. The period for these first inhabitants is known as the Paleo, a time in which it is theorized that bands of small hunter gatherer followed a pattern of seasonal mobility extending across wide-ranging territories shaped extensively by the advancing and retreating of glaciers.

The term Archaic designates preagricultural sites lacking in pottery and other specific artefact forms and are primarily distinguished from Paleo sites by a significantly greater degree of artefact diversity and regional variety. Archaic people began to make stone tools out of coarser raw material by laboriously grinding the rock into the desired shape. The introduction of ground stone tools such as celts and axes, suggests the beginnings of a simple woodworking industry and an increased use of localized stone sources indicates that Archaic populations may have been less nomadic than their Paleo ancestors. It is likely that gradual infilling of the landscape resulting from rising water levels and population growth necessitated the development of strategies to support more people from smaller areas of livable land.

During the Late Archaic Period, it is theorized that there is a trend towards decreased territory size, a broadening subsistence base, population growth and increasing sedentism. Living in a time before farming or pottery, early hunter gatherers hunted, fished, and travelled in a land that was dynamic, ever-changing, and far removed from modern or historic ways of life.

Woodland Time Period

The Early Woodland Period is distinguished from the Late Archaic Period primarily by the gradual adoption of ceramic technology. and it is not until the Middle Woodland (around 2,300 years ago) that there is an evident shift in settlement and subsistence patterns towards a sedentary way of life. Middle Woodland peoples relied much more extensively on ceramic technology and vessels were often heavily decorated with hastily impressed designs covering the entire exterior surface and upper portion of the vessel interior. The Middle Woodland provides a major point of departure from the Archaic and Early Woodland; fish was becoming an increasingly important part of diets and sites along the margins of major lakes and rivers appear to have functioned as base camps instead of seasonally utilized locations, indicating a greater degree of sedentism and reliance on fishing technology.

The Late Woodland Period is widely accepted as the beginning of a truly agricultural way of life in s Ontario. Researchers have suggested that a warming trend during this period may have encouraged the spread of maize into southern Ontario by providing a greater number of frostfree days. The presence of carbonized corn kernels and cob fragments recovered from sub-floor storage pits indicates that agriculture was becoming a vital part of the Early Iroquoian economy.

The Late Woodland Period witnessed several interesting developments in terms of settlement patterns and artefact assemblages. The size of villages and houses increased dramatically, with house lengths almost doubling to an average of 30m. Possible explanations for these shifts involve changes in economic and socio-political organization; small villages may have amalgamated to form larger communities for mutual defense. These large villages were often heavily defended with numerous rows of wooden palisades, suggesting that defense may have been one of the rationales for smaller groups banding together.

By the late 1400s major villages covered as many as four to five hectares and would have contained over 2,000 individuals each. A change in the orientation of longhouses at this time may indicate the initial development of the tribes and nations which were a characteristic of the historically known Iroquoian peoples. Four Hundred years ago Ontario was home to about 75,000 Indigenous people, divided into two major cultural groups – Algonquians and Iroquoians.

After AD 1450, house lengths begin to decrease, with houses dating between AD 1500-1580 averaging a mere 30m in length. The even shorter houses witnessed on Historical Period sites can be at least partially attributed to the population reductions associated with the introduction of European diseases such as smallpox which, in the span of a few years, had reduced the population to a mere 30,000 people. The nature of the settlement sizes, population distribution, and material culture shifted as European settlers encroached upon their territory. Despite this shift, written accounts of material life and livelihood, the correlation of historically recorded villages to their archaeological manifestations, and the similarities of those sites to more ancient sites have revealed an antiquity to documented cultural expressions that confirms a deep historical continuity to Indigenous systems of ideology and thought (Ferris 2009:114). As a result, Indigenous peoples of southern Ontario have left behind archaeologically significant resources throughout the province which show continuity with past peoples, even if they were not recorded in historic Euro-Canadian documents.

Colonial History

Colonialism in Canada

The Canada we see today is one that was built on the principles of *Settler Colonialism*. This is a specific kind of colonialism whereby the purpose or goal is to replace an indigenous population with an invasive settler population that over time will develop its own identity and sovereignty. It is important to understand that there are three main features of settler colonialism that had a profound impact on the Indigenous population of Canada.

The first feature is that settler colonizers, unlike other forms of colonization, intend to permanently occupy and assert control over Indigenous lands. Second, settler colonialism is a structure, not an event and continues to the present day in Canada. Third, settler colonialism "seeks its own end" in that the goal is to form a homogenous society that is over-arching and unchallenged.

With this knowledge, we see know that initial attempts at settlement and colonization occur in 1534 with Jacques Cartier who traveled across the Atlantic Ocean and entered the Gulf of the St. Lawrence whereby he landed on the shores of what is now Gaspe, Quebec. However,

Cartier's attempts to establish a permanent settlement failed and it was not until 1603, with Samuel de Champlain, did settler colonialism start in Canada with the establishment of New France.

The French and British colonizers, who encountered indigenous populations, thought them to be inferior to themselves and saw the indigenous populations as a source of cheap labour for the fur trade, soldiers for the battlefield, or even household slaves. When Indigenous populations resisted, the Europeans would often wage war against them. As the European powers sought to secure greater control over North America, threats of violence were used to force Indigenous leaders to sign *treaties* that surrendered political control of their land in exchange for meager financial compensation or dubious promises of protection and safety.

European Treaties and Deeds

The study area first enters the Euro-Canadian Historic record when the Mississauga First Nations entered Treaty Number 13A, with William Claus, Superintendent-General of Indian Affairs on August 2nd, 1805 for 1000 pounds on behalf of His Majesty King George III:

"Commencing at the eastern bank of the mouth of the River Etobicoke, being in the limit of the Western boundary line of the Toronto Purchase, in the year 1787; then north twenty-two degrees west, six miles; thence south 38 degrees west, twenty-six miles more or less, until it intersects a line on the course north 45 degrees west, produced from the outlet of Burlington Bay; then along the said produced line, one mile more or less to the lands granted to Captain Brant; then north 45 degrees east, one mile and a half; then south 45 degrees east, three miles and a half more or less to Lake Ontario; then north easterly along the waters edge of Lake Ontario to the eastern bank of the River Etobicoke being in place of the beginning.

Reserving to ourselves and Mississague Nation the sole right of the Fisheries in the Twelve Mile Creek, the Sixteen Mile Creek, the Etobicoke River, together with the flats or low grounds on said creeks and rivere which we have heretofore, cultivated and where have our camps and also the sole right of the Fishery in the River Credit with one mile on each side of said river."

Euro-Canadian Settler History

Home District

Following the Toronto Purchase, the Province of Quebec (which then included Ontario) was divided into four political districts: Lunenburg, Mechlenburg, Nassau, and Hesse. When the Province of Upper Canada was formed in 1791, the names of the four districts were changed to Eastern, Midland, Home, and Western, respectively. The study area fell within the Home District.

The Home District originally included all lands between an arbitrary line on the west running from Long Point on Lake Erie to Georgian bay and a line on the east running north from Presqu'ile Point on Lake Ontario to the Ottawa River. In 1792, John Graves Simcoe, the first Lieutenant Governor of Upper Canada, then further subdivided each district into counties and townships. The study area is in Trafalgar Township, Halton County (now Town of Oakville).

Halton County and Trafalgar Township

The County of Halton was named for William Halton who was engaged as the secretary of Francis Gore, who acted as the Lieutenant-Governor of Upper Canada (Walker and Miles 1877). The County of Halton was originally a part of the Gore District, but in 1816 the Gore

PHC INC.

District became its own entity separate from the united counties of Halton and Wentworth. In 1853 the two counties separated, and in 1857 the towns of Oakville and Milton were added to County Council (Walker and Miles 1877). The County of Halton included the townships of Esquesing, Nassagaweya, Nelson, and Trafalgar. Surveys of Halton County were undertaken in 1806 and 1819, after First Nation land purchases. In the early maps of Halton County there was an area of 960 acres that was listed as First Nations land. This land was ceded to the Crown by the Mississauga and immediately surveyed, made available for sale, and purchased by Colonel William Chisolm in 1867.

By 1881, Halton County was described as entirely settled in a provincial survey. Nearly all settlers had replaced the early log cabins with more substantial farmsteads. As many as 74% of the 1881 Census respondents reported dwellings constructed of brick, stone, or first-class frame (Ontario Agricultural Commission 1881: 178). Market facilities were reported to be excellent, particularly given the access throughout the county to long established markets. While the division of acreage ranged from township to township, pasture lands generally represented the largest usage of land, followed by the cultivation of hay and fall wheat (Ontario Agricultural Commission 1881: 185-186).

The settlement of Trafalgar Township was made possible through the construction of a military road linking York to Niagara, modern-day Dundas Street. Construction of this road commenced in 1796, and by 1806 the first settlers began homesteading in the newly created Township of Trafalgar. The vast majority of the first settlers to the area were United Empire Loyalists fleeing the hostile situation of the American Revolutionary War. The area was known for mixed crop farming, orchards, and poultry raising, particularly turkey (Blair 2006).

Village of Palermo

The village of Palermo, originally known as Hagartown, was established at the intersection of what is now Dundas Street and Old Bronte Road in 1805 by Lawrence Hagar, who immigrated to Upper Canada from Pennsylvania in 1799. Palermo is the oldest remaining settlement in Trafalgar Township; its early founding was due to its proximity to the Dundas Street military road which ran from Toronto to Dundas which opened twenty years before the settlements of Oakville and Bronte were established (Town of Oakville 2008). Palermo prospered as a result. In 1836 the name was changed from Hagartown to Palermo to honour Admiral Nelson, Lord of Palermo (McEvoy 1869). The Lawrence Foundry and Agricultural Works was established in 1842, and by 1869 the population numbered 300. By 1875, although the population had dwindled to 150, Palermo's main industries consisted of an iron foundry, two stores, a hotel, a wagon shop, a blacksmith shop, a harness maker, a brick schoolhouse, a telegraph office, a drill shed, and numerous churches (Lovell 1875, McEvoy 1869). The village was also a major supplier of charcoal to foundries and blacksmiths (Town of Oakville 2008). The reason for the population decline was the advent of the railways, which lessened the need for overland carriage stops along major roadways, which affected villages like Palermo and caused many other small settlements to eventually disappear as people began to move away. The twentieth century's reliance on automobiles led to road widening projects around the village of Palermo, leading to the destruction or relocation of many historic structures (Town of Oakville 2008). In 1962 the village was amalgamated into the City of Oakville, along Trafalgar Township and other nearby villages. Palermo remained a stable village until the 1990s when imminent development in the area and further transportation infrastructure projects affected the sense of community within the settlement, and much of land began to be purchased by developers in anticipation of continued urban and residential growth.

Past and Current Land Use of Part Lots 31 and 32, Concession 1 NDS

To understand the specific land use history of Euro-Canadian settlement in the study area, land registry information from the Archives of Ontario and historical mapping were consulted. The study area is split between Lots 31 and 32 in Concession 1 of Trafalgar Township, North of Dundas Street.

Part Lot 31 19th and Early 20th Century Land Use History

Lot 31 entered the historic register on January 6, 1808, when all 200 acres of the lot was granted by the Crown to David Hagar. Three years later, in 1809, David Hagar sold all 200 acres to his son Lawrence Hagar, the founder of Palermo. On May 16, 1846, Lawrence Hagar split the property, selling the western 100 acres to William H. Hagar while retaining the eastern half. In 1867, Lawrence Hagar's will was filed and the eastern 100 acres of Lot 31 passed to his son Jonathan Hagar. The 1858 Tremaine Atlas of Halton County shows that Jonathan Hagar was already in possession of the eastern part of Lot 31 at the time, with numerous structures at the intersection of Dundas and Bronte Roads. William Hagar's parcel at this time. It is wise to keep in mind, however, that these atlases were created by subscription, and the lack of any structures does not necessarily mean there were not any there.

In 1871 Lawrence and William Hagar sold the eastern 98 acres to Jonathan Hagar, although he had already been occupying that acreage for some time. The 1877 Pope Atlas of Halton County (**Map 3**) shows Jonathan Hagar as occupying the eastern half of Lot 31, and William Hagar on the western half. William Hagar's lot appears to have a structure and orchard located on the south end of his property, near Dundas Road. On November 17, 1896, Jonathan Hagar willed his eastern 98 acres to William H. Hagar, to be held in trust for Rachel Speers, Jonathan's niece. On June 15, 1907, William H. Hagar willed the western 100 acres to his heirs: Addison Hagar, Archibald Speers, and William H. Speers. William Hagar's heirs also received the eastern 98 acres that once belonged to Jonathan Hagar, and on March 23, 1909, they sold all 198 acres of Lot 31 to David Sargant.

Inst.	Date	Grantor	Grantee	Comments
	6 Jan 1808	Crown	David Hagar	Patent, all 200 acres
1953R	3 Mar 1809	David Hagar	Lawrence Hagar	B&S, all 200 acres
342	16 May 1846	Lawrence Hagar	William H. Hagar	B&S, W ½ 100 acres
626H	25 Jan 1867	Lawrence Hagar, Sr.	Jonathan Hagar, his son	Will, E ½ 98 acres
627H	11 Mar 1871	Lawrence Hagar & William Hagar, exrs of L. Hagar estate	Jonathan Hagar	B&S, E ½ 98 acres

TABLE 2: LAND REGISTRY INFORMATION FOR PART LOT 31 NDS, FROM (ONLAND, 2022)

9606Y	17 Nov 1896 (reg. 1909)	Jonathan Hagar	William H. Hagar, his brother, in trust for Rachel Speers (niece)	Will, NE ½ 98 acres
9607Y	15 Jun 1907 (reg. 1909)	William H. Hagar	Addison Hagar, Archibald Speers, William H. Speers	Will, SW ½ 100 acres
9645Z	23 Mar 1909	Addison Hagar, Archibald Speers, William H. Speers	David Sargant	B&S, W ½ 100 acres
9646Z	23 Mar 1909	Addison Hagar, Archibald Speers, William H. Speers	David Sargant	B&S, E ½ 98 acres

Part Lot 32 19th and Early 20th Century Land Use History

Lot 32 entered the historic register on January 5, 1808, when 200 acres were patented to Jabez Ellison from the Crown. In 1812 Ellison sold Lot 32, Concession 1 of Trafalgar Township NDS to Alfred Burnett, who in turn sold the southern 100 acres to James Kopper the same year. Kopper retained the property until February 4, 1842, when he sold it to Jonathan Book. The 1858 Tremaine Atlas indicates that Jonathon Book was occupying the property at the time, although there are no structures indicated on the lot. In 1864 Absalom Book, Jonathan Book's heir, sold 1/6 part of the southern half of Lot 32 to Robert Book, and in 1866 James B. Book and Martha Vansickle also sold their interests in Lot 32 to Robert Book. Robert Book sold all 100 acres back to Absalom Book the same day. On March 20, 1874, Absalom Book sold the southern half to James Burgess Book, although between 1874 and 1876 there was a lis pendens and quitclaim deed filed against the property by the Book descendants, which ultimately resulted in the southern 100 acres of Lot 32 being sold to Deborah Alberta Book. The 1877 Pope Atlas of Halton County (**Map 3**) indicates that the southern portion of Lot 32 remained part of the J.B. Book estate, with a structure and extensive orchard located at the southern end of the property, near Dundas Road.

On February 28, 1877, Deborah and Mary Book sold the southern 100 acres to James Vansickle, who in turn sold it to Robert Miller later the same year. Miller sold the entirety of the property back to Martha Vansickle, Mary Book, Deborah and John Marshall, and Jonathan Book's widow Hannah Book on May 23, 1877, the same day he purchased it from James Vansickle. The Book heirs retained the southern half of Lot 32 until March 31, 1885, when they sold it to Thomas Dearing. The property then passed to John Dearing in 1895. A quitclaim deed was filed by the other Dearing heirs to John Dearing the same year, releasing their claims to the property. On January 29, 1931, the executors of John Dearing's estate sold the entirety of the southern half of Lot 32 to Mary Eliza Dearing, a widow.

TABLE 3: LAND REGISTRY INFORMATION FOR PART LOT 32, CONCESSION 1 NDS, FROM (ONLAND,	
2022).	

Inst.	Date	Grantor	Grantee	Comments
	5 Jan 1808	Crown	Jabez Ellison	Patent, 200 acres

PHC INC.

Inst.	Date	Grantor	Grantee	Comments
1903R	8 Jan 1812 (reg.)	Jabez Ellison	Alfred Burnett	B&S, S ½ 100 acres
1924R	1 Feb 1812	Alfred Burnett	James Kopper	B&S, S ½ 100 acres
448A	4 Feb 1842	James Kopper	Jonathan Book	B&S, S ½ 100 acres
466E	7 Dec 1864	Absalom Book, heir of J.B. Book	Robert Book	B&S, 1/6 part of S ½ 100 acres
75F	1 Jan 1866	James B. Book & Martha Van Sickle, heirs of J. Book & J. Van Sickle	Robert Book	B&S, S ½ 100 acres
75F	1 Jan 1866	Robert Book	Absalom Book	B&S, S ½ 100 acres and all interests
1445I	20 Mar 1874	Absalom Book	James Burgess Book	B&S, S ½ 100 acres
1516	29 May 1874	George Book, Absalom Book	James Burgess Book	Lis Pendens, S ½ 100 acres
2075L	1 Dec 1876	James Burgess Book	Deborah Alberta Book, spinster	Quit Claim, S ½ 100 acres
2110L	2 Dec 1876	Absalom Book	Deborah Alberta Book	Quit Claim, S ½ 100 acres
2387L	28 Feb 1877	Mary E. Book, Deborah A. Book	James Vansickle	B&S, S ½ 100 acres
2388L	22 May 1877	James Vansickle	Robert Miller	B&S, S ½ 100 acres
2389L	23 May 1877	Robert Miller	Martha Vansickle, Deborah A. & John Marshall, Mary E. Book (spinster), Hannah P. Book (widow)	B&S, S ½ 100 acres
4338Q	31 Mar 1885	Martha & James Vansickle, Deborah A. Book,	Thomas Dearing	B&S, S ½ 100 acres
6759U	23 Apr 1895	Jane Dearing, exr of Thomas Dearing	John Dearing	Deed, S ½ 100 acres
6760U	3 Sep 1895	William A. Dearing, George Dearing, Mark	John Dearing	Quit Claim, S ½ 100 acres

Inst.	Date	Grantor	Grantee	Comments
		Dearing, Mary Ann Sifton		
17321G	29 Jan 1931	Charles M. Dearing, Jessie V. Dearing, exrs of John Dearing	Mary Eliza Dearing, widow	Grant, S ½ 100 acres

Later 20th Century and Present Day Land Use History

Examination of aerial imagery from 1954 indicates the study area of both Lots 31 and 32 to have remained primarily agricultural in nature, with the southeast corner of the study area remaining as part of the "four corners" intersection of the village of Palermo.

At the time of the Stage 4 assessment the study area remained agricultural in nature, with the site located at the edge of an actively ploughed agricultural field against a brush-lined field boundary.

Archaeological Context

Archaeological Sites and Previous Assessments

For an inventory of archaeological resources to be compiled, the registered archaeological site records kept by the MCM were consulted. In Ontario, information concerning archaeological sites is stored in the Ontario Archaeological Sites Database maintained by the MCTS. This database contains archaeological sites registered according to the Borden system. Under the Borden system, Canada is divided into grid blocks based on latitude and longitude. A Borden block is approximately 13 km east to west and approximately 18.5 km north to south. Each Borden block is referenced by a four-letter designator and sites within a block are numbered sequentially as they are found. The subject property is located within Borden block *AiGw*.

In accordance with Section 7.5.8, Standard 1 of the Standards and Guidelines, all registered or known archaeological sties within a minimum 1 km distance from the study areas are to be listed. **Table 4** documents the 27 registered sites within 1 kilometre of AiGw-1043.

Borden Number	Site Name	Time Period	Affinity	Site Type	Current Status		
AiGw-988	Vale	Archaic, Early		findspot	No Further CHVI		
AiGw-570	Teetzel	Post-Contact		homestead	Further CHVI		
AiGw-569	George Buck	Post-Contact		homestead, house	No Further CHVI		
AiGw-567	FS 1	Archaic, Early	Aboriginal	findspot	No Further CHVI		
AiGw-553	Burnhamthorpe H2	Post-Contact		Otherbarn, stable, outbuilding			
AiGw-547	RR25H2	Post-Contact	Euro- Canadian	homestead	Further CHVI		
AiGw-532	McMichael	Post-Contact	Euro- Canadian	homestead			
AiGw-531	AiGw-531 H3	Post-Contact	Euro- Canadian	homestead			

AiGw-530	AiGw-530 - H1	Post-Contact	Euro- Canadian	homestead		
AiGw-529	AiGw-529-P5	Pre-Contact	Aboriginal	findspot		
AiGw-528	AiGw-528-P4	Archaic, Early, Pre- Contact	Aboriginal	findspot		
AiGw-526	AiGw-526-P2	Archaic, Late, Pre-Contact	Aboriginal	findspot		
AiGw-525	AiGw-526	Pre-Contact	Aboriginal	findspot		
AiGw-425	Oakville Assembly II	Pre-Contact				
AiGw-382	Pineberry II	Archaic, Early	Aboriginal	scatter		
AiGw-381	Pineberry Site	Pre-Contact	Aboriginal	Othercamp/campsite		
AiGw-379	Richview II	Pre-Contact	Aboriginal	scatter		
AiGw-145	81-403-5	Pre-Contact	Aboriginal	findspot		
AiGw-144	81-403-16	Pre-Contact	Aboriginal	findspot		
AiGw-131	80-403-10	Pre-Contact	Aboriginal	findspot		
AiGw-130	80-403-9	Pre-Contact	Aboriginal	findspot		
AiGw-129	80-403-8	Pre-Contact	Aboriginal	Othercamp/campsite		
AiGw-128	80-403-7	Pre-Contact	Aboriginal	Othercamp/campsite		
AiGw-1044		Pre-Contact	Aboriginal	Unknown	Further CHVI	
AiGw- 1043*		Pre-Contact	Aboriginal	scatter	Further CHVI	
AiGw- 1042*		Woodland	Aboriginal	Unknown	Further CHVI	
AiGw-1038	H1	Post-Contact	Euro- Canadian			

* within 300 metres

Registered Sites within 300 metres and Previous Assessments within 50 metres of the Study Area

There are two registered sites within 300 metres of the study area: AiGw-1042, and AiGw-1044. These sites were both found during the same Stage 1-2 assessment of the Argo Palermo Village lands that resulted in the identification of AiGw-1043. They are discussed in the following section.

To our knowledge, the following archaeological assessments have been conducted within 50 metres of the study area (MCM Section 7.5.8 Standard 4):

Stage 1-2 Archaeological Assessment of the Argo Palermo Village Lands, Part Lots 31 and 32, Concession 1 NDS, Trafalgar Township, Halton County, now Town of Oakville, Region of Halton, Ontario. PIF:1153-0054-2022

Parslow Heritage Consultancy was retained by Argo Palermo Village Corporation to undertake a combined Stage 1-2 archaeological assessment in the Summer of 2022. The Stage 2 property survey took place between June 20 and July 28th 2022. It resulted in the identification of 11 Pre-Contact Indigenous archaeological sites, 2 Euro-Canadian Settler Archaeological Sites, as well as 54 Isolated Indigenous findspots, and 83 Isolated Euro-Canadian findspots. Of the registered archaeological sites: AiGw-1042, AiGw-1043, AiGw-1044, AiGw-1045, and AiGw-1049 retain Cultural Heritage Value or Interest and are recommended for Stage 3 Site Specific Assessments. Intensification around registered sites: AiGw-1047, AiGw-1049, AiGw-1050, AiGw-1051, AiGw-1052, AiGw-1053, and AiGw-1054 did not result in any additional finds so these sites were not recommended for further assessment. Sites AiGw-1055 and AiGw-1056

PHC INC.

P2020-0067

were found to be in disturbed or dumped contexts so were also not recommended for further assessment. The remaining 54 Isolated Pre-Contact, and 83 Isolate Euro-Canadian findspots also do not retain CHVI and are not recommended for Stage 3 assessments.

Overall, during the Stage 2 property survey a total of 130.28 acres, or 81.61% of the study area underwent pedestrian survey at 5 metre intervals, 14.96 acres or 9.36% underwent test pit survey at 5 metre intervals, 2.06 acres or 1.29% underwent test pit survey at 10 metre intervals, 0.43 acres or 0.27% showed signs of visual ground disturbance and was not assessed, 4.43 acres was found to be low and wet and was photo documented, and 5.98 acres or 3.75% was found to be within Natural Heritage Areas and was not assessed.

Stage 3 Site Specific Archaeological Assessments of AiGw-1042, AiGw-1043, AiGw-1044, and AiGw-1045, Argo Palermo Village Lands, Part Lots 31 and 32, Concession 1 North of Dundas, Trafalgar Township, Halton County, now Town of Oakville, Region of Halton, Ontario. PIFs: P1153-0055-2022, P1153-0056-2022, P1153-0057-2022, P1153-0059-2022.

Parslow Heritage Consultancy Inc. (PHC) completed Stage 3 Site-Specific Assessments of AiGw-1042, AiGw-1043, AiGw-1044 and AiGw-1045 on behalf of Argo Palermo Village in the Summer of 2022. The Stage 3 Site-Specific assessments took place between August 16 and September 23, 2022 and involved the hand excavation of six 1-metre square test units at AiGw-1042, 41 1-metre square test units at AiGw-1043, six 1-metre test units at AiGw-1044, and six 1-metre square test units at AiGw-1045. The Stage 3 assessments of AiGw-1042 and AiGw-1045 did not result in any additional Indigenous artifacts that significantly alter our understanding or interpretation of these sites as findspots. However, their span in dates from the Early Archaic through to the Woodland periods evidences the deep history of land use by the Indigenous people in the place now known as Ontario. AiGw-1042 and AiGw-1045 were considered fully mitigated by these Stage 3 assessments and not recommended for further work (Stage 4). The Stage 3 assemblages recovered from AiGw-1043 and AiGw-1044 were representative of transitory lithic scatters, but the lack of diagnostic artifacts or subsurface features does not allow us to determine the age of these sites. However, test unit yields at both sites exceed requirements for Stage 4 assessment (>10 artifacts/unit); as such if they cannot be avoided and protected AiGw-1043 and AiGw-1044 were recommended for Stage 4 block excavation per MCM Standards and Guidelines Section 4.2.

The Natural and Physical Environment

The study area is divided between till moraines in the northern portion, and till plains on the southern portion of the property. While both are glacially deposited sedimentary processes, moraines result in the creation of hills formed from glacially deposited sediments, while plains are more evenly deposited, flat areas. The Soil Map of Halton County (Gillespie et al. 1971) illustrates several soil types throughout the study area: Oneida clay loam, Jeddo clay loam, and Chinguacousy clay loam. Oneida clay loam is a well-draining soil overlaying argillaceous tills (Chapman and Putnam 1984:174-175). With good drainage, the soils are highly productive and provide a suitable environment for Pre-Contact Indigenous agriculture. Jeddo and Chinguacousay clay loams, however, are imperfectly and poorly drained and without extensive irrigation are not conducive to agricultural practices.

Examination of topographic mapping and aerial photography indicates the presence of several moraine ridges running through the study area, as well as Fourteen Mile Creek running along its western edge, with several small tributaries running across the study area. The presence of such an important primary water source greatly increases the archaeological potential of the study area.

Field Methods

The Stage 4 archaeological mitigation of AiGw-1043 was performed under PIF P1153-0058-2022 issued to Mr. Adam Long by the MCM. Field Director duties were delegated to PHC archaeologist Ms. Tina Kagi (R1173). The field director delegated the responsibility of undertaking the archaeological fieldwork at the study area as per Section 12 of the MCM 2013 *Terms and Conditions for Archaeological Licences*, issued in accordance with clause 48(4)(d) of the *Ontario Heritage Act*.

As outlined in **Table 5**, the weather during Stage 4 fieldwork ranged from overcast to sunny, with a low of mostly 18 degrees and a high of 30. Assessment conditions were always satisfactory and at no time were the field, weather, or lighting conditions detrimental to the recovery of archaeological material.

Date	Weather	Visibility	Activity
16-Sept-22	High of 26, sunny	High (>80%)	Block excavation
20-Sept-22	High of 20, sunny	High (>80%)	Block excavation
21-Sept-22	High of 20, sunny	High (>80%)	Block excavation

TABLE 5: WEATHER CONDITIONS DURING STAGE 4 ASSESSMENT

The Stage 4 archaeological assessment of AiGw-1043 took place between September 16-21 2022. The weather conditions were mostly sunny. At no time during excavation were the field or weather conditions detrimental to the recovery of archaeological material. Lighting conditions and general visibility while excavating was excellent.

Following the recommendations given in the Stage 3 report by PHC (2022), the Stage 4 archaeological assessment began on September 16 2022 with the re-establishment of the fivemetre grid previously employed by PHC during their Stage 3 archaeological assessment. Once established, wooden stakes were placed at 5 m intervals to intensify the grid across the Stage 4 study area, and individual units were placed using pin flags and 30m tapes.

The methodology employed for the Stage 4 block excavation at AiGw-1043 followed MCM Standards and Guidelines Section 4.2.2 Standards 1-7. Initial block excavations focused around the high-yielding Stage 3 unit 507N-206E, followed by excavation of all adjacent high yielding units to establish the site limits, the boundaries of which were established based on Table 4.2 in the Standards and Guidelines. Each unit was excavated by stratigraphic levels to a depth of 5 cm into sterile subsoil. All soil was screened through 6mm hardware mesh for the proper recovery of artifacts. The floor (subsoil interface) of each unit was shovel shined or troweled upon completion and examined for the presence of subsurface cultural features before being backfilled. **Images 1-5** photo documents block excavation.

Unit depths ranged from 18 cm to 30 cm, with the stratigraphic composition of the soil being consistent across the site area exhibiting a medium brown sandy loam topsoil overlaying a dark yellowish brown clay subsoil. The stratigraphic composition was standard for a ploughzone, in

that the soil appeared intact, the only disturbance found in units were plough scars that appeared in a few units, other than that there were no heavy or prior disturbance was encountered outside of some naturally occurring root activity and rock-drag. No cultural features were encountered during the Stage 4 assessment. **Image 6-10** photo documents a typical stratigraphic profile at AiGw-1043.

The artifact distribution ranged across different portions of the site, with higher quantities (5-11 artifacts/unit) found in units near the center, north-west and south-west of the 507N. Artifact counts decreased (0-4 artifacts/unit) in units to the north-east and south-east. All artifacts recovered during the Stage 4 archaeological assessment were recorded with reference to their test unit number and retained for laboratory analysis and description.

Map 4 illustrates the Stage 3 site area, **Map 5** overlays these data within the Stage 4 site area and displays block excavation yields, while **Map 6** displays the photo locations during the block excavation.

Record of Finds

Document Type	Location of Document	Additional Comments	Quantity
Field Notes	PHC Office	2 typed files stored in project file	3 pages
Maps Provided by Client	PHC Office	In project file (Site Map)	1 map
Digital Photographs	PHC Office	Stored digitally in project file	30 photographs
Artifact Collection	PHC Office		1 bag, stored inside bankers box

Lithic Analysis

The Stage 4 block excavation resulted in the recovery of Indigenous lithic artifacts made of Onondaga chert. Onondaga chert is a high-quality raw material that outcrops along the north shore of Lake Erie east of the embouchure of the Grand River. This material can also be recovered from secondary glacial deposits across much of southwestern Ontario, east of Chatham (Eley and von Bitter 1989; Fox 2009:361-362). The structure of the chert is usually mottled and streaked, with veins filled with chalcedony or quartz crystals and a shiny lustre (Luedtke 1992).

The complete lithic assemblage was subject to morphological analysis following the technological typology described by Lennox et al. (1986), and expanded upon by Fisher (1997), and Pearce (2008). **Table 7** illustrates the analysis of the complete assemblage from AiGw-1043.

Chipping Detritus

The Stage 4 assessment of AiGw-1043 resulted in the recovery of 28 pieces of chipping detritus, or debitage. Chipping detritus is the waste product from the production of lithic tools and is the most recovered artifact on pre-Contact Indigenous archaeological sites in southern Ontario. All the chipping detritus was produced from Onondaga chert. Of the 28 pieces of chipping detritus, three show signs of utilization (utilized flakes). As shown in **Table 7**, of the chipping detritus recovered the most common were fragmentary flakes (n=15, 53.6%), followed by tertiary flakes (n=10, 35.7%), utilized flakes (n=3, 10.7%).

Lithic Type	#	% of Lithic Type	% of Total Assemblage	
CDE	28	100.0%	100.0%	
CDE	28	100.0%	100.0%	
Fragment (FRAG)	15	53.6%	53.6%	
Tertiary (TERT)	10	35.7%	35.7%	
Utilized (UFL)	3	10.7%	10.7%	
Grand Total	28	100.0%	100.0%	

TABLE 7: COMPLETE LITHIC ASSEMBLAGE BREAKDOWN

A sample of the artifacts recovered during the Stage 4 at AiGw-1043 are documented in **Images 11 and 12**. A complete artifact catalogue can be found in **Appendix A**.

Analysis and Conclusion

Analysis

The Stage 2 assemblage from AiGw-1043 consisted of 13 pieces of chipping detritus made from Ancaster chert (n=12, 92.3%) and Onondaga chert (n=1, 7.7%). The Stage 3 assessment resulted in the recovery of an additional 62 pieces of chipping detritus, including utilized flakes, retouched flakes, and notched flakes, as well as a single flake drill. However, the yields across the Stage 2 and Stage 3 site areas were not large enough to meet requirements for Stage 4 block excavation, except around Stage 3-unit 507N-206E which contained 11 chipped lithic artifacts. Stage 4 block excavation around this unit resulted in the recovery of an additional 28 chipped lithics, including 3 expedient tools in the form of utilized flakes. The Stage 4 assessment follows the patterns seen from the Stage 2 and 3 assessments and does not change the interpretation of the site in any significant way in that the lithic assemblage is characteristic of a plough disturbed lithic scatter. One notable point is that the Stage 3 and 4 assessments show that Onondaga chert is the more prevalent chert type rather than Ancaster chert which differs from the Stage 2 findings. The presence of chipping detritus and expedient tools including the utilized flakes, retouched flakes, and notched flakes, as well as the flake drill indicate that the site is likely a transitory lithic scatter event during travel, possibly to replenish the expedient tools in the toolkit before moving on. Due to a lack of diagnostic tools, a date cannot be determined for this site.

Conclusion

The artifact assemblage recovered from AiGw-1043 indicates that this site is somewhat ephemeral in nature and represents a more transitory event through the study area as opposed to a campsite or habitation. The overall lithic assemblage from all stages of assessment indicate that this site is likely representative of a plough disturbed lithic scatter which has been widely dispersed across a larger area during the last two centuries of agricultural ploughing. The Stage 4 assessment did not result in the identification of any cultural features, or diagnostic artifacts which would allow us to determine an approximate age of the site.

Recommendations

The Cultural Heritage Value or Interest (CHVI) of AiGw-1043 has been fully mitigated by this Stage 4 archaeological block excavation, and further work is not recommended.

It is requested that this report be entered into the Ontario Public Register of Archaeological Reports, as provided for in Section 65.1 of the Ontario Heritage Act.

Advice on Compliance with Legislation

Advice on the compliance with legislation is not part of the archaeological record. However, for the benefit of the proponent and approval authority in the land use planning and development process, the report must include the following standard statements:

- This report is submitted to the Minister of Heritage, Sport, Tourism and Cultural Industries as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c O.18. The report is reviewed to ensure that it complies with the standards and guidelines that are issued by the Minister, and that the archaeological fieldwork and report recommendations ensure the conservation, protection, and preservation of the cultural heritage of Ontario. When all matters relating to archaeological sites within the project area of a development proposal have been addressed to the satisfaction of the Ministry of Tourism, Culture and Sport, a letter will be issued by the ministry stating that there are no further concerns with regards 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 licenced archaeologist to make any alteration to a known archaeological site or to remove any artifact or other physical evidence of past human use or activity from the site, until such time as a licenced archaeologist has completed archaeological fieldwork on the site, submitted a report to the Minister stating 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 representative of a new archaeological site or sites 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.
- The Funeral, Burial and Cremation Services Act, 2002, S.O. 2002, c.33, requires that any person discovering or having knowledge of a burial site shall immediately notify the police or coroner. It is recommended that the Registrar of Cemeteries at the Ministry of Consumer Services is also immediately notified.

References

ANDREFSKY, WILLIAM

2005 *LITHICS: MACROSCOPIC APPROACHES TO ANALYSIS.* 2ND EDITION. CAMBRIDGE UNIVERSITY PRESS, CAMBRIDGE; NEW YORK.

BLAIR, RUTH

2006 REMEMBERING TRAFALGAR TOWNSHIP. TRAFALGAR TOWNSHIP HISTORICAL SOCIETY, OAKVILLE.

CHAPMAN, LYMAN JOHN AND DONALD F. PUTNAM

1984 THE PHYSIOGRAPHY OF SOUTHERN ONTARIO. 3RD EDITION. ONTARIO GEOLOGICAL SURVEY SPECIAL VOLUME 2. ONTARIO MINISTRY OF NATURAL RESOURCES: TORONTO.

CROSSBY, P.A. (ED.)

1875 LOVELL'S GAZETTEER OF BRITISH NORTH AMERICA. LOVELL PRINTING AND PUBLISHING, MONTREAL, QC.

DEREGNAUCOURT, TONY AND JEFF GEORGIADY

1998 PREHISTORIC CHERT TYPES OF THE MIDWEST. OCCASIONAL MONOGRAPHS SERIES, NO. 7. UPPER MIAMI VALLEY ARCHAEOLOGICAL RESEARCH MUSEUM, ARCANUM, OH.

ELEY, BETTY AND PETER VON BITTER

1989 CHERTS OF SOUTHERN ONTARIO. ROYAL ONTARIO MUSEUM, TORONTO.

ELLIS, CHRIS J. AND NEAL FERRIS (EDITORS)

1990 THE ARCHAEOLOGY OF SOUTHERN ONTARIO TO A.D. **1650**. OCCASIONAL PUBLICATION OF THE LONDON CHAPTER, ONTARIO ARCHAEOLOGICAL SOCIETY, NUMBER **5**.

ELLIS, CHRISTOPHER, PETER TIMMINS AND HOLLY MARTELLE

2009 AT THE CROSSROADS AND PERIPHERY: THE ARCHAIC ARCHAEOLOGICAL RECORD OF SOUTHERN ONTARIO. IN Archaic Societies: Diversity and Complexity across the MIDCONTINENT, EDITED BY THOMAS E. EMERSON, DALE L. MCELRATH AND ANDREW C. FORTIER, PP. 787-837. STATE UNIVERSITY OF NEW YORK PRESS, ALBANY, NY.

FERRIS, NEAL AND MICHAEL SPENCE

1995 THE WOODLAND TRADITIONS IN SOUTHERN ONTARIO. *REVISTA DE ARQUEOLOGÍA AMERICANA* 9:83-138.

FISHER, JACQUELINE

1997 THE ADDER ORCHARD SITE: LITHIC TECHNOLOGY AND SPATIAL ORGANIZATION IN THE BROADPOINT LATE ARCHAIC. OCCASIONAL PUBLICATIONS OF THE LONDON CHAPTER, OAS, NO. 3. LONDON, ONTARIO.

Fox, WILLIAM

2009 ONTARIO CHERTS REVISITED. IN PAINTING THE PAST WITH A BROAD BRUSH: PAPERS IN HONOUR OF JAMES VALLIERE WRIGHT, EDITED BY DAVID KEENLYSIDE AND JEAN-LUC PILON, PP. 353-370. MERCURY SERIES, ARCHAEOLOGY PAPER 170. CANADIAN MUSEUM OF CIVILIZATION, GATINEAU.

GOVERNMENT OF ONTARIO

- 2011 STANDARDS AND GUIDELINES FOR CONSULTANT ARCHAEOLOGISTS. QUEEN'S PRINTER, TORONTO.
- 2005 THE HERITAGE ACT, R.S.O. 2005. QUEEN'S PRINTER, TORONTO.

KENYON, I.

1981 BREWERTON CORNER-NOTCHED POINTS. KEWA 81-8.

LENNOX, PAUL A.

1986. "THE INNES SITE: A PLOW-DISTURBED ARCHAIC COMPONENT, BRANT COUNTY, ONTARIO." MIDCONTINENTAL JOURNAL OF ARCHAEOLOGY 11 (2): 221-268.

LENNOX P. A., FITZGERALD W.R.,

1990. THE CULTURE HISTORY AND ARCHAEOLOGY OF THE NEUTRAL IROQUOIANS IN: C.J.ELLIS, N. FERRIS (ED.), THE ARCHAEOLOGY OF SOUTHERN ONTARIO TO AD 1650, LONDON, ONTARIO, LONDON CHAPTER, ONTARIO ARCHAEOLOGICAL SOCIETY, OCCASIONAL PUBLICATION NO. 5, p. 405-456.

LUEDTKE, BARBARA E.,

1992 AN ARCHAEOLOGIST'S GUIDE TO CHERT AND FLINT. UCLA INSTITUTE OF ARCHAEOLOGY, SERIES: ARCHAEOLOGICAL RESEARCH TOOLS; v.7.

McDonald, J.

2011 HALTON'S HERITAGE: WILLIAM HALTON AND HALTON COUNTY. MILTON, ONTARIO: HALTON SKETCHES PUBLISHING.

MCEVOY, HENRY

1869 THE PROVINCE OF ONTARIO GAZETTEER AND DIRECTORY. ROBERTSON & COOK, TORONTO, ON.

MORRIS, J.L.

1943 INDIANS OF ONTARIO. **1964** REPRINT. DEPARTMENT OF LANDS AND FORESTS, GOVERNMENT OF ONTARIO.

ONTARIO LAND REGISTRY

N.D. ONTARIO LAND RECORDS ABSTRACT INDEX BOOKS, RETRIEVED FROM ONLAND.CA, ACCESSED 22 JUNE 2022.

PARSLOW HERITAGE CONSULTANCY INC.

PHC INC.

²⁰²²A STAGE 1-2 ARCHAEOLOGICAL ASSESSMENT OF THE ARGO PALERMO VILLAGE LANDS, PART LOTS 31 AND 32, CONCESSION 1 NDS, TRAFALGAR TOWNSHIP, HALTON COUNTY, NOW

TOWN OF OAKVILLE, REGION OF HALTON, ONTARIO. PIF: 1153-0054-2022. ON FILE WITH THE MCM.

- 2022B STAGE 3 SITE SPECIFIC ARCHAEOLOGICAL ASSESSMENTS OF AIGW-1042, AIGW-1043, AIGW-1044, AND AIGW-1045, ARGO PALERMO VILLAGE LANDS, PART LOTS 31 AND 32, CONCESSION 1 NORTH OF DUNDAS, TRAFALGAR TOWNSHIP, HALTON COUNTY, NOW TOWN OF OAKVILLE, REGION OF HALTON, ONTARIO. PIFS: P1153-0055-2022, P1153-0056-2022, P1153-0057-2022, P1153-0059-2022. ON FILE WITH THE MCM.
- PEARCE, SHERRI H.
- 2008 SMALL POINT ARCHAIC LITHIC PROCUREMENT AND USE IN SOUTHERN ONTARIO. UNPUBLISHED MASTER OF ARTS THESIS, UNIVERSITY OF WESTERN ONTARIO, LONDON, ONTARIO.

PENDERGAST, J.F.

1981 DISTRIBUTION OF IROQUOIAN DISCOIDAL CLAY BEADS, ONTARIO ARCHAEOLOGY NO. 36: 57-72.

SCHMALZ, PETER S.

1991 THE OJIBWA OF SOUTHERN ONTARIO. UNIVERSITY OF TORONTO PRESS.

SMITH, W.

- 1846 SMITH'S CANADIAN GAZETTEER, COMPRISING STATISTICAL AND GENERAL INFORMATION RESPECTING ALL PARTS OF THE UPPER PROVINCE, OR CANADA WEST. H. & W. ROWSELL, TORONTO.
- TOWN OF OAKVILLE
- 2008 PALERMO VILLAGE: A HERITAGE RESOURCES REVIEW AND STRATEGY. COPY ON FILE WITH THE TOWN OF OAKVILLE HERITAGE PLANNING DEPARTMENT.

TRAFALGAR TOWNSHIP HISTORICAL SOCIETY

- 2012 3069 DUNDAS ST. W., c.1992. ACCESSED FROM: HTTPS://IMAGES.OAKVILLE.HALINET.ON.CA/3323972/DATA?N=1 ON 22 JUNE 2022.
- 2019 EARLY COMMUNITIES. TRAFALGAR TOWNSHIP HISTORICAL SOCIETY ACCESSED FROM: HTTPS://TRAFALGARTOWNSHIPHISTORICALSOCIETY.ORG/EARLY-COMMUNITIES ON 22 JUNE 2022

TREMAINE, G.C.

1858 TREMAINE'S MAP OF THE COUNTY OF HALTON, CANADA WEST. TORONTO.

WALKER & MILES

1877 ILLUSTRATED HISTORICAL ATLAS OF THE COUNTY OF HALTON, ONT. TORONTO.

Images



IMAGE 1: CREW EXCAVATING BLOCK, NORTH AND EASTERN UNITS ON AIGW-1043 (VIEW NW)



IMAGE 2: CREW EXCAVATING BLOCK, NORTH AND WESTERN TEST UNITS ON AIGW-1043 (VIEW NE)

PHC INC.



IMAGE 3: CREW EXCAVATING EASTERN UNITS ON AIGW-1043 (VIEW E)



IMAGE 4: BLOCK EXCAVATION ON AIGW-1043 (VIEW W)



IMAGE 5: CREW EXCAVATING WESTERN UNITS ON AIGW-1043 (VIEW SE)



IMAGE 6: STRATIGRAPHIC PROFILE OF NORTHERN EDGE OF BLOCK AT AIGW-1043 (VIEW N)



IMAGE 7: STRATIGRAPHIC PROFILE OF EASTERN WALL OF BLOCK AT AIGW-1043 (VIEW E)



IMAGE 8: STRATIGRAPHIC PROFILE OF SOUTHERN WALL OF BLOCK AT AIGW-1043 (VIEW S)



IMAGE 9: STRATIGRAPHIC PROFILE OF WESTERN WALL PROFILE OF BLOCK AT AIGW-1043 (VIEW W)



IMAGE 10: PLAN VIEW OF COMPLETED BLOCK EXCAVATION AT AIGW-1043 (VIEW NW)

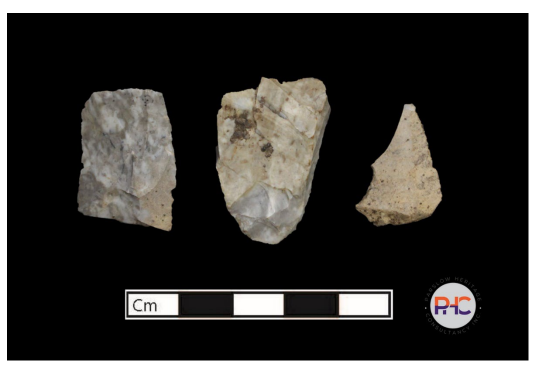


IMAGE 11: UTILIZED FLAKES RECOVERED FROM AIGW-1043 BLOCK EXCAVATION (L TO R: CAT NO, 1, 6, 9)



IMAGE 12: ASSORTED DEBITAGE FROM UNIT 508N-205E (CAT. No. 11-13)

Maps

ALL MAPS ON PROCEEDING PAGES

Map 1 - Study Area on Topographic Map



Map 2 - Study Area on Aerial Image

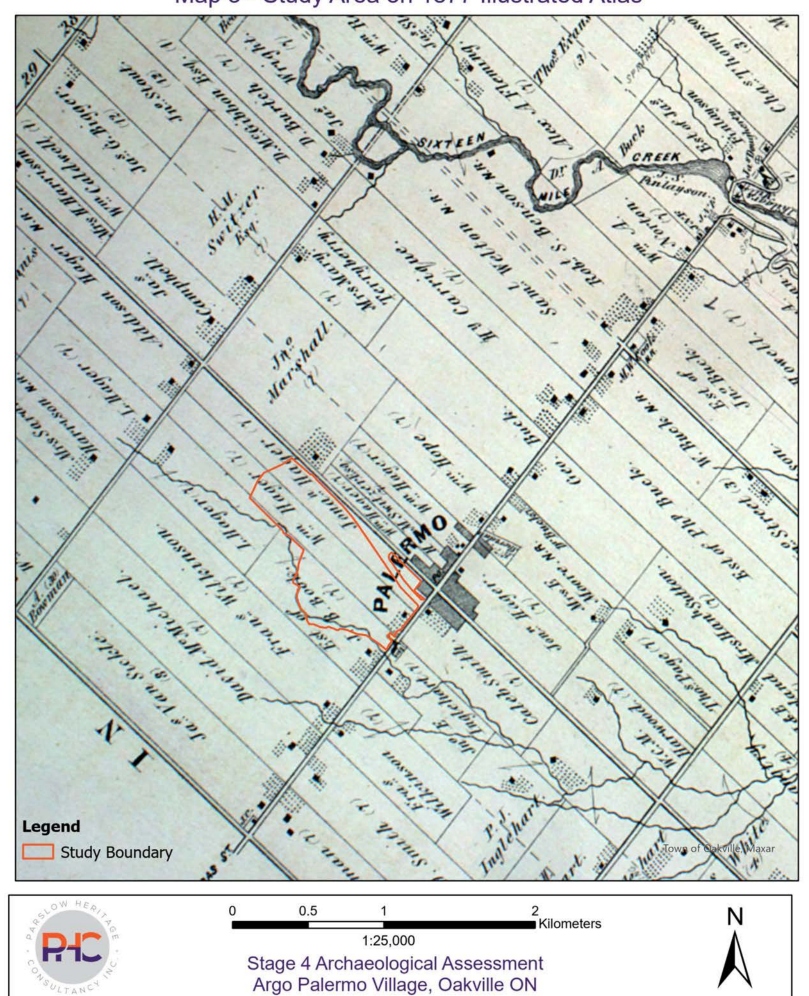




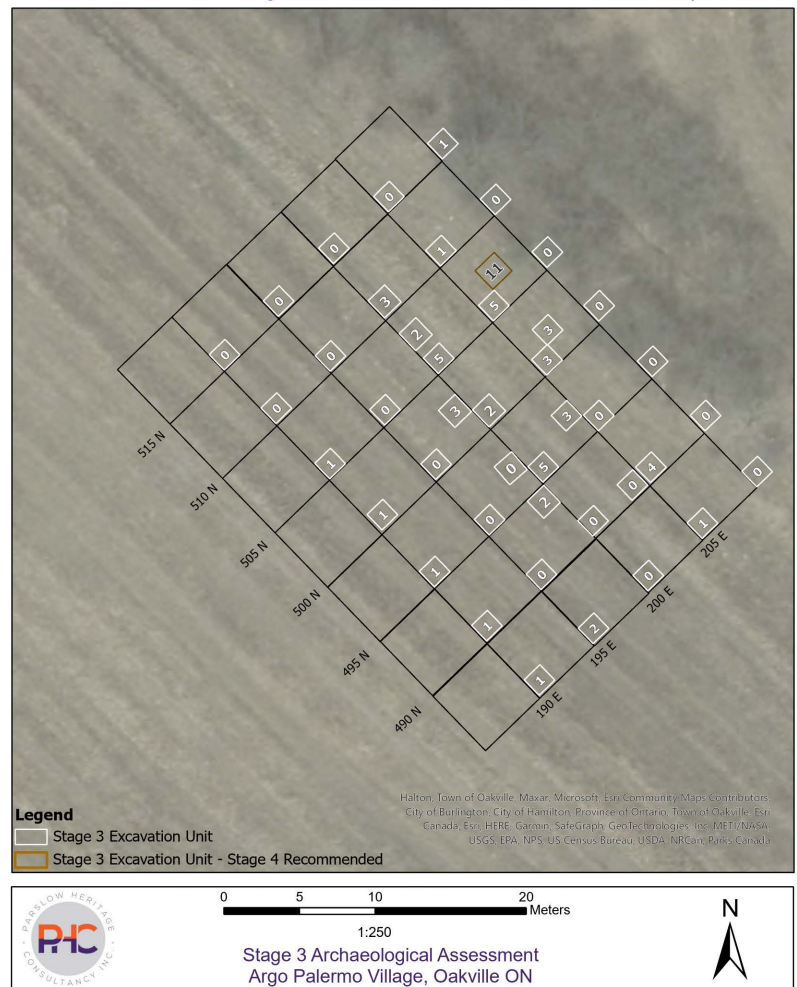
1:10,000 Stage 4 Archaeological Assessment Argo Palermo Village, Oakville ON



Map 3 - Study Area on 1877 Illustrated Atlas



AiGw 1043 Stage 3 Results and Recommendations Map



LTAN

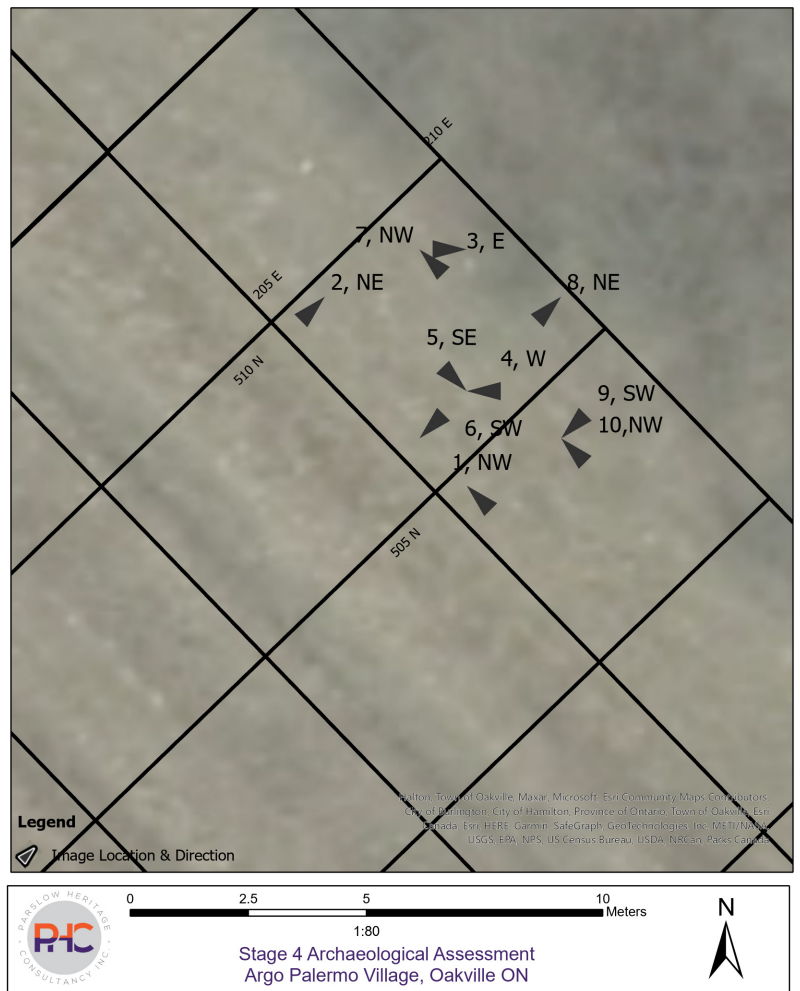
AiGw 1043 Stage 4 Photo Locations



Stage 4 Archaeological Assessment Argo Palermo Village, Oakville ON

LTAN

AiGw 1043 Stage 4 Photo Locations







Artifact Catalogue

251	W HER	RIA	Project Name:	ARGO Paler	mo									
a a	יור	- GE	Project No.:	2022-0067 AiGw-1043										
	17	• J	Borden No:				-Catalogu	Catalogue 1 of 1						
250	LTANC	CH I	Stage:	4			Pre-contact:	Cat No. 1 -	16					
	a i Air		Analysis by:	Jessica Russ	ell		Historic:	None						
										(Dimensions (mm)		mm)	
Cat No.	Dat	te	Unit	Depth	Material Type	Artifact Type	Tool/Flake Type	Heated	Freq.	Len	gth 🛛	Width	Thickne	Comments
	1 20	022-09-16	506N-206E	18cr	m Onondaga	CDE	UFL	N	:	1 26	ö.2	18.0	3.9	Utilization on the left lateral edge - microflakes, striations, and edge rounding
		022-09-16	506N-206E	18cr	n Onondaga	CDE	TERT	N	:	1				
	3 20	022-09-16	507N-207E		n Onondaga	CDE	TERT	N		1				
		022-09-16	507N-207E	18cr	n Onondaga	CDE	FRAG	N	3	3				
	5 20	022-09-20	508N-207E	23cr	n Onondaga	CDE	TERT	N		1				
		022-09-20	508N-207E	23cr	m Onondaga	CDE	UFL	N	:	1 24	1.4	30.5	8.4	Utilization on distal edge - microflakes, striations, and edge rounding
	7 20	022-09-21	507N-205E	19cr	m Onondaga	CDE	TERT	N		2				
	8 20	022-09-21	507N-205E	19cr	n Onondaga	CDE	FRAG	N	:	1				
	9 20	022-09-21	507N-205E	19cr	n Onondaga	CDE	UFL	N		1 21	7	15.9	5.9	Utilization on the left lateral edge - microflakes, striations, and edge rounding
		022-09-21	507N-205E	26cr	n Onondaga	CDE	FRAG	N	:	1				
		022-09-20	508N-205E	25cr	n Onondaga	CDE	TERT	N	:	1				
	12 20	022-09-20	508N-205E	25cr	n Onondaga	CDE	TERT	N	1	2				
	13 20	022-09-20	508N-205E	25cr	n Onondaga	CDE	FRAG	N	(5				
	14 20	022-09-20	508N-200E	19cr	n Onondaga	CDE	TERT	N	:	1				
	15 20	022-09-20	508N-200E	19cr	n Onondaga	CDE	FRAG	N	4	4				
	16 20	022-09-20	506N-207E	22cr	m Onondaga	CDE	TERT	N	:	1				

© Parslow Heritage Consultancy Inc.

883 St. Clair Avenue West, Rear, Toronto, ON, M6C 1C4

Telephone: 647-348-4887 Email: <u>admin@phcgroup.ca</u> Website: www.phcgroup.ca

