Stage 2 Archaeological Assessment: 5545 Albion Road

Part of Lot 30, Concession 4 from the Rideau River, Geographic Township of Gloucester, former Carleton County, now City of Ottawa, Ontario

July 10, 2025

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Executive Summary

Stantec Consulting Ltd. (Stantec) was retained by W.O. Stinson & Son Ltd. (Stinson) to complete Stage 2 archaeological assessment at 5545 Albion Road (the Project). The study area is located in part of Lot 30, Concession 4 from the Rideau River, within the Geographic Township of Gloucester, former Carleton County, now City of Ottawa, Ontario. The study area for the Project consists of approximately 2.23 hectares of land located on the northwestern corner of the intersection of Albion Road and Mitch Owens Road.

Stantec (2025) completed a Stage 1 archaeological assessment of the property for the Project. The Stage 1 archaeological assessment identified the southeast and southwest corners of the property as retaining potential for the recovery of archaeological resources and recommended Stage 2 test pit survey in those areas. The remainder of the property was identified as previously disturbed and did not retain potential for the recovery of archaeological resources.

The Stage 2 archaeological assessment was completed under Project Information Form number P415-0558-2025, issued to Patrick Hoskins, MA, of Stantec by the MCM. The Stage 2 assessment was conducted on June 25, 2025. No archaeological resources were identified during the Stage 2 assessment of the study area. Thus, in accordance with Section 2.2 and Section 7.8.4 of the MCM' 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), **no further archaeological assessment of the study area is recommended.**

The MCM is asked to review the results presented and accept this report into the *Ontario Public Register* of Archaeological Reports.

The Executive Summary highlights key points from the report only; for complete information and findings, the reader should examine the complete report.



Table of Contents

1	Project Context				
1.1	Development Context				
	1.1.1 Objectives	1			
1.2	Historical Context	2			
	1.2.1 Pre-contact Indigenous Resources	2			
	1.2.2 Post-contact Indigenous Resources	7			
	1.2.3 Euro-Canadian Resources	11			
	1.2.4 Aerial Imagery	12			
1.3	Archaeological Context				
	1.3.1 The Natural Environment				
	1.3.2 Registered Archaeological Sites and Surveys				
1.4	Existing Conditions	14			
2	Field Methods	15			
3	Record of Finds	16			
4	Analysis and Conclusions	17			
5	Recommendations	18			
6	Advice on Compliance with Legislation	19			
7	•				
8	Photographs	25			
8.1	Images	25			
9	Maps	28			
List	st of Tables				
Table	le 1: Generalized Cultural Chronology for Eastern Ontario	2			
Table	le 2: Inventory of Documentary Record	16			
List	st of Figures				
Figure	re 1: Location of the Study Area	29			
Figure	ıre 2: Study Area in Detail	30			
Figure	re 3: Treaties and Purchases (Adapted from Morris 1943)	31			
Figure	re 4: Portion of the 1863 Map of Gloucester Township	32			
Figure	re 5: Portion of the 1879 Map of Gloucester Township	33			
Figure	ıre 6: Aerial Imagery	34			
	ure 7: Archaeological Potential from the City of Ottawa's Archaeological Maste				
Figure	ura 8: Pacults and Pacammendations	26			



ii

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July 10, 2025

Project Personnel

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iii

1 Project Context

1.1 Development Context

Stantec Consulting Ltd. (Stantec) was retained by W.O. Stinson & Son Ltd. (Stinson) to complete Stage 2 archaeological assessment at 5545 Albion Road (the Project). The study area is located in part of Lot 30, Concession 4 from the Rideau River, within the Geographic Township of Gloucester, former Carleton County, now City of Ottawa, Ontario (Figure 1). The study area for the Project consists of approximately 2.23 hectares of land located on the northeastern corner of the intersection of Albion Road and Mitch Owens Road (Figure 2).

Stantec (2025) completed Stage 1 archaeological assessment of the property for the Project. The Stage 1 archaeological assessment identified the southeast and southwest corners of the property as retaining potential for the recovery of archaeological resources and recommended Stage 2 test pit survey in those areas. The remainder of the property was identified as previously disturbed and did not retain potential for the recovery of archaeological resources.

The archaeological assessment was triggered by a request from the City of Ottawa as part of an Application for Site Plan Approval for the Project. The *Provincial Policy Statement* (PPS) (Government of Ontario 2024), issued under section 3 of the *Planning Act* (Government of Ontario 1990c) is also applicable legislation. The PPS states that decisions affecting planning matters may be affected by other legislation; for archaeological work that would include the *Ontario Heritage Act* (1990a). According to Section 2.6.2 of the PPS, "development and site alteration shall not be permitted on lands containing archaeological resources or areas of archaeological potential unless significant archaeological resources have been conserved."

1.1.1 Objectives

In compliance with the provincial standards and guidelines set out in the Ministry of Citizenship and Multiculturalism's (MCM) 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), the objectives of the Stage 2 assessment are to:

- Document archaeological resources present within the project area
- Determine whether any of the resources might be artifacts or archaeological sites with cultural heritage value or interest requiring further assessment
- Provide specific Stage 3 direction for the protection, management and recovery of the identified archaeological resources

Stinson arranged permission to enter the property to conduct the Stage 2 archaeological assessment.



1.2 Historical Context

"Contact" is typically used as a chronological benchmark when discussing Indigenous archaeology in Canada and describes the interaction between Indigenous and European nations. There is no definitive moment of contact and the understanding of when Indigenous and European nations first began to influence one another is evolving with new study of archaeological and historical evidence, and from Indigenous oral tradition and history. Contact in what is now the Province of Ontario is broadly assigned to the 16th century (Loewen and Chapdelaine 2016).

1.2.1 Pre-contact Indigenous Resources

It has been demonstrated that Indigenous people began occupying Ontario as soon as the Laurentide glacier receded, as early as 11,000 years before present (BP). Much of what is understood about the lifeways of these Indigenous peoples is derived from archaeological evidence, Indigenous oral history and ethnographic analogy. In Ontario, Indigenous culture prior to the period of contact with European peoples has been distinguished into archaeological periods based on observed changes in material culture. These archaeological periods are largely based in observed changes in formal lithic tools, and separated into the Early Paleo, Late Paleo, Early Archaic, Middle Archaic, Late Archaic and Terminal Archaic periods. Following the advent of ceramic technology in the Indigenous archaeological record, archaeological periods are separated into the Early Woodland, Middle Woodland, Transitional Woodland and Late Woodland periods, based primarily on observed changes in formal ceramic decoration. It should be noted that these archaeological periods do not necessarily represent specific cultural identities but are a useful paradigm for understanding changes in Indigenous culture through time.

Overall, archaeological research in many parts of eastern Ontario has been fairly limited, at least when compared to adjoining areas in southern Ontario and northern New York State, resulting in only a limited understanding of the cultural processes that occurred in this part of the province. The following summary of the pre-contact Indigenous occupation of eastern Ontario is based on syntheses in Archaeologix Inc. (2008), Ellis and Ferris (1990), Jacques Whitford (2008), Pilon (1999), St-Pierre (2009), and Wright (1995). Table 1 provides a generalized cultural chronology for eastern Ontario in years BP, for which "present" is established at 1950.

Table 1: Generalized Cultural Chronology for Eastern Ontario

Archaeological Period	Time	Characteristics	
Early Paleo	arly Paleo 11,000 – 10,400 BP Caribou and extinct Pleistocene mammal hunters; sm		
Late Paleo	10,400 – 10,000 BP	Smaller but more numerous sites.	
Early Archaic 10,000 – 8,000 BP		Slow population growth; emergence of woodworking industry; development of specialized tools.	
Middle Archaic	8,000 – 4,500 BP	Environment similar to present; fishing becomes important component of subsistence; and wide trade networks for exotic goods.	
Late Archaic 4,500 – 3,100 BP		Increasing site size; large chipped lithic tools; introduction of bow hunting.	
Terminal Archaic 3,100 – 2,950 BP		Emergence of true cemeteries with inclusion of exotic trade goods.	



Archaeological Period	Time	Characteristics
Early Woodland	2,950 – 2,400 BP	Introduction of pottery and continuation of Terminal Archaic settlement and subsistence patterns.
Middle Woodland	2,400 – 1,400 BP	Increased sedentism; larger settlements in spring and summer, with dispersed smaller settlement in fall and winter; some elaborate mortuary ceremonialism.
Transitional Woodland 1,400 – 1,100 BP Incipient agriculture in some locations; so		Incipient agriculture in some locations; seasonal hunting & gathering.
Early Late Woodland	1,100 – 700 BP Limited agriculture; development of small village settlement; small communal longhouses.	
Middle Late Woodland	700 – 600 BP	Shift to agriculture as major component of subsistence; larger villages with large longhouses; increasing political complexity.
Late Late Woodland	600 – 350 BP	Very large villages with smaller houses; politically allied regional populations; increasing trading network.

Identifiable human occupation of Ontario begins just after the end of the Wisconsin glacial period. The first human settlement can be traced back 11,000 years BP, when this area was settled by Indigenous groups that had been living to the south of the emerging Great Lakes.

Early Paleo (*circa* [c.] 11,000 – 10,400 BP) settlement patterns suggest that small groups, or "bands", followed a pattern of seasonal mobility extending over large territories. Many (although by no means all) of the Early Paleo sites were located on former beach ridges associated with Lake Algonquin and along the margins of the Champlain Sea and research/evidence indicates that the vegetative cover of these areas would have consisted of open spruce parkland, given the cool climatic conditions. Sites tend to be located on well-drained loamy soils, and on elevations in the landscape, such as knolls. The fact that assemblages of artifacts recovered from Early Paleo sites are composed exclusively of stone skews our understanding of the general patterns of resource extraction and use. However, the taking of large game, such as caribou, mastodon, and mammoth, appears to be of central importance to the sustenance of these early inhabitants as Early Paleo site location often appears to be located in areas which would have intersected with migratory caribou herds. Moreover, site location evidence in Vermont also suggests that the taking of marine mammals and other resources from the Champlain Sea may have been important in the seasonal economy (Loring 1980; Robinson 2012). In the Ottawa Valley, it appears that the Paleoenvironment may not have recovered sufficiently from the former glaciations to have allowed an Early Paleo occupation. There is, however, some evidence of Early Paleo incursion to the Rideau Lakes area.

The Late Paleo period (c. 10,400 – 10,000 BP) is poorly understood compared to the Early Paleo, the result of less research focus than the Early Paleo. As the climate warmed the spruce parkland was gradually replaced and the vegetation of southern Ontario began to be dominated by closed coniferous forests. As a result, many of the large game species that had been hunted in the Early Paleo period moved north with the more open vegetation or became locally extinct. Like the Early Paleo, Late Paleo peoples covered large territories as they moved around to exploit different resources. After the recession of the post-glacial Champlain Sea, environmental conditions in eastern Ontario and the Ottawa Valley were sufficient to allow for a Late Paleo-Indian occupation, although the evidence of such is still very



limited. There is some evidence of Late Paleo occupation on Thompson Island, in the St. Lawrence River near the junction of Ontario, Quebec, and New York State.

The transition from the Paleo to the Archaic archaeological culture of Ontario is evidenced in the archaeological record by the development of new tool technologies, the result of utilizing an increasing number of resources as compared to peoples from earlier archaeological cultures and developing a broader based series of tools to more intensively exploit those resources. During the Early Archaic period (c. 10,000 – 8,000 BP), the jack and red pine forests that characterized the Late Paleo environment were replaced by forests dominated by white pine with some associated deciduous elements. Early Archaic projectile points differ from Paleo forms most notably by the presence of side and corner notching on their bases. A ground stone tool industry, including celts and axes, also emerges, indicating that woodworking was an important component of the technological development of Archaic peoples. Although there may have been some reduction in the degree of seasonal mobility, it is still likely that population density during the Early Archaic was low, and band territories large.

The development of more diversified tool technology continued into the Middle Archaic period (c. 8,000 – 4,500 BP). The presence of grooved stone net-sinkers suggests an increase in the importance of fishing in subsistence activities. Another new tool, the bannerstone, also made its first appearance during this period. Bannerstones are ground stone weights that served as counterbalance for "atlatls" or spear-throwers, again indicating the emergence of a new technology. The increased reliance on local, often poor-quality chert resources for chipped stone tools suggests that in the Middle Archaic groups inhabited smaller territories lacking high quality raw materials. In these instances, lower quality materials which had been glacially deposited in local tills and river gravels were used.

This reduction in territory size appears to have been the result of gradual region-wide population growth, which forced a reorganization of subsistence patterns, as a larger population had to be supported from the resources of a smaller area. Stone tools designed specifically for the preparation of wild plant foods suggest that subsistence catchment was being widened and new resources being more intensively exploited. A major development of the later part of the Middle Archaic period was the initiation of long-distance trade. In particular, raw copper tools manufactured from sources near Lake Superior were being widely traded. Two of the most notable sites in Ontario are approximately 120 kilometres northwest of the study area along the Ottawa River. What makes these sites notable is the large concentration of copper artifacts that have been recovered. More than 1,000 copper artifacts have been recovered from the Morrison's Island and Allumette Island sites. The copper artifacts comprise fishhooks, awls, gorges, socketed axes, knives, and spear points. The source of the copper has been traced to Lake Superior, approximately 1,000 kilometres away. In addition to the copper artifacts, other lithic sources from over 500 kilometres to the south have been found indicating participation in a large interaction network between distant populations.

During the late part of the Middle Archaic (c. 5,500 – 4,500 BP) a distinctive occupation, or tradition, known as the Laurentian Archaic, appears in southeastern Ontario, western Quebec, northern New York, and Vermont. Laurentian Archaic sites are found only within the transitional zone between the deciduous forests to the south and coniferous forests to the north known as the Canadian Biotic Province and are identifiable through the association of certain diagnostic tool types, including ground slate semi-lunar



knives (or "ulus"), plummets for use in fishing, ground slate points and knives, and ground stone gouges, adzes, and grooved axes. It is thought that there was less reliance on plant foods and a greater reliance on hunting and fishing in this region than for Archaic peoples in southern and south-western Ontario. Laurentian Archaic sites have been found in the middle Ottawa River valley, along the Petawawa River and Trent River watersheds, and at Brockville.

The trend towards decreased territory size and a broadening subsistence base continued during the Late Archaic (c. 4,500 - 2,900 BP). Late Archaic sites are far more numerous than either Early or Middle Archaic sites. It appears that the increase in numbers of sites at least partly represents an increase in population.

The appearance of the first true cemeteries occurs during the Late Archaic. Prior to this period, individuals were interred close to the location where they died. However, with the advent of the Late Archaic and local cemeteries individuals who died at a distance from the cemetery would be returned for final burial at the group cemetery often resulting in disarticulated skeletons, occasionally missing minor bone elements (i.e., finger bones). The emergence of local group cemeteries has been interpreted as being a response to both increased population densities and competition between local groups for access to resources, in that cemeteries would have provided symbolic claims over a local territory and its resources.

Increased territoriality and more limited movement are also consistent with the development of distinct local styles of projectile points. The trade networks that began in the Middle Archaic expand during this period and begin to include marine shell artifacts (such as beads and gorgets) from as far away as the Mid-Atlantic coast. These marine shell artifacts and raw copper implements show up as grave goods, indicating the value of the items. Other artifacts, such as polished stone pipes and slate gorgets, also appear on Late Archaic sites. One of the more unusual of the Late Archaic artifacts is the "birdstone", small, bird-like effigies usually manufactured from green banded slate.

The Early Woodland period (c. 2,900 – 2,200 BP) is distinguished from the Late Archaic period primarily by the addition of ceramic technology. While the introduction of pottery provides a useful demarcation point for archaeologists, it may have made less difference in the lives of the Early Woodland peoples. The first pots were very crudely constructed, thick walled, and friable. It has been suggested that they were used in the processing of nut oils by boiling crushed nut fragments in water and skimming off the oil. These vessels were not easily portable, and individual pots must not have enjoyed a long use life. There have also been numerous Early Woodland sites identified at which no pottery was found, suggesting that these poorly constructed, undecorated vessels had yet to assume a central position in the day-to-day lives of Early Woodland peoples.

Other than the introduction of this rather limited ceramic technology, the lifeways of Early Woodland peoples show a great deal of continuity with the preceding Late Archaic period. For instance, birdstones continue to be manufactured, although the Early Woodland varieties have "pop-eyes" which protrude from the sides of their heads. Likewise, the thin, well-made projectile points which were produced during the terminal part of the Archaic period continue in use. However, the Early Woodland variants were sidenotched rather than corner-notched, giving them a slightly altered and distinctive appearance. The trade networks that were established in the Middle and Late Archaic also continued to function, although there



July 10, 2025

does not appear to have been as much traffic in marine shell during the Early Woodland period. These trade items were included in increasingly sophisticated burial ceremonies, some of which involved construction of burial mounds.

In terms of settlement and subsistence patterns, the Middle Woodland (c. 2,200 BP – 1,100 BP) provides a major point of departure from the Archaic and Early Woodland periods and includes an archaeological complex that has been identified as composed of a generalized Algonquin/Cree/Ojibway culture (Holmes 1993). While Middle Woodland peoples still relied on hunting and gathering to meet their subsistence requirements, fish were becoming an even more important part of the diet. Middle Woodland vessels are often heavily decorated with hastily impressed designs covering the entire exterior surface and upper portion of the vessel interior. Consequently, even very small fragments of Middle Woodland vessels are easily identifiable.

It is also at the beginning of the Middle Woodland period that rich, densely occupied sites appear along the margins of major rivers and lakes. While these areas had been utilized by earlier peoples, Middle Woodland sites are significantly different in that the same location was occupied off and on for as long as several hundred years. Because this is the case, rich deposits of artifacts often accumulated. Unlike earlier seasonally utilized locations, these Middle Woodland sites appear to have functioned as base camps, occupied off and on throughout the course of the year. There are also numerous small upland Middle Woodland sites, many of which can be interpreted as special purpose camps from which localized resource patches were exploited. This shift towards a greater degree of sedentism continues the trend witnessed from the Middle Archaic and provides a prelude to the developments that follow during the Late Woodland period.

There are three complexes of Middle Woodland culture in Ontario. The complex specific to eastern Ontario is known as Point Peninsula, most notably represented by ceramics decorated with a stamped zigzag pattern applied at various angles to the exterior of the vessel, known as pseudo scallop shell. Another common decorative style is the dentate stamp, a comb-like tool creating square impressions. Middle Woodland components have been identified in Vincent Massey Park along the Rideau River in the City of Ottawa, at the confluence of the Ottawa and Gatineau Rivers at Lac Leamy Park in Gatineau, Quebec and there is evidence for a widespread Woodland occupation along the upper Rideau River and Rideau Lakes system (Jacques Whitford 2004; Laliberté 1999; Watson 1991, 1992, 1999).

The relatively brief period of the Transitional Woodland period is marked by the acquisition of cultivar plants species, such as maize and squash, from communities living south of the Great Lakes. The appearance of these plants began a transition to food production, which consequently led to a much reduced need to acquire naturally occurring food resources. Sites were thus occupied for longer periods and by larger populations. Transitional Woodland sites have not been discovered in eastern Ontario.

The Late Woodland period in southern and eastern Ontario is divided into three temporal components: Early, Middle and Late Late Woodland. In eastern Ontario, especially in the Ottawa River Valley, there is considerable overlap of people continuing to practice a hunting and gathering economy and those using limited horticulture as a supplement to gathered plants. For the most part, however, classic Late Woodland sites in eastern Ontario are limited to an area at the east end of Lake Ontario and along the St. Lawrence River valley. Early Late Woodland components have been identified near Pembroke on the



Muskrat River; however, there is evidence for only limited use of cultivated plants. Middle Late Woodland sites have not been identified east of the Kingston area.

During the Late Late Woodland period a distinctive material culture emerges at the east end of Lake Ontario and along the St. Lawrence River up to Quebec City, known as the St. Lawrence Iroquois (SLI). SLI sites are characterized by large semi-permanent villages and associated satellite settlements. The inhabitants of these villages and satellites practiced horticulture of staple crops that made up the bulk of their diet. Other food resources were hunted, fished, and gathered. SLI village sites can be extensive, up to three hectares or more in size, and composed of several longhouse structures. Special purpose satellite settlements, such as hunting and fishing camps, are smaller in area and in the number and size of structures within the settlement. While the early contact period descendants of the Late Woodland SLI and Huron-Wendat used the Ottawa River and its tributaries as transportation routes between the St. Lawrence River and the interior, Late Late Woodland village sites have not been identified.

In the Late and Terminal Woodland (immediately prior to the early Contact period) there are several instances throughout the Ottawa River valley of Late Woodland pottery types typically associated with Iroquoian groups (e.g., the Middle Late Woodland Middleport archaeological culture and Late Late Woodland/contact period Huron-Wendat and Onondaga) appearing on what would otherwise be considered Algonquian archaeological sites (cf. Mitchell 1975, 1990, 1996; Saint-Germain 1999; von Gernet 1992, 1993). There has been some debate about what the presence of these purportedly Iroquoian ceramic artifacts in an Algonquin context might indicate. Interpretations include incursion of Iroquoian peoples into Algonquin territory; ceramics as trade items between Iroquoian and Algonquins; the presence of Iroquoian women in Algonquin societies, either as wives or captives, who continued to manufacture ceramics according to their ethnic traditions; or Algonquin manufacture of ceramics that simulate Iroquoian ceramic types (Pendergast 1999). Each of these possible interpretations suggests a close interaction sphere between Algonquin and Iroquoian peoples, which is further supported by evidence of Iroquoian and Algonquin trade relationships in the early contact period. It has also been suggested that Algonquin and Iroquoian peoples may have "shared in a common Late Woodland cultural stratum" which included common elements such as ceramics (von Gernet 1992, 123). Taking the point further, Fox and Garrad (2004) suggest that Huron-Wendat and Algonquin shared not only a territory in the southern Georgian Bay area (traditional "Huronia"), but also shared a material culture, and may have cohabited in settlements to a greater degree than as simply visitors.

1.2.2 Post-contact Indigenous Resources

The Ottawa River and most of its major drainage tributaries, including the Rideau River, were controlled by various Algonquin bands that occupied the Ottawa River Valley (Day and Trigger 1978; Whiteduck 2002). The Algonquin homeland is traditionally identified as the portion of the Ottawa River drainage between the Long Sault Rapids (or Point d'Orignal) at present day Hawkesbury in the south, and Lake Nipissing in the north (Holmes 1993). Major tributary rivers and their respective drainage basins were occupied and controlled by Algonquin bands (Morrison 2005). However, the Rideau and Gatineau rivers appear to have been major exceptions to that generality. The Rideau River watershed was undoubtedly used in the early Contact period, as Samuel de Champlain mentions Indigenous use of the river, even though he himself did not travel along it (Fox and Pilon 2016; Bourne and Bourne 2000).



Even before direct contact had been made with Europeans, the Algonquin had been active in the fur trade, acting as intermediaries between Indigenous procurers of furs in the north and west and those Indigenous groups that were in direct contact with European traders (Holmes 1993). This role was one that was already in place before the European fur trade was initiated, given their position along, and control over, a major water transportation route (Morrison 2005). The Huron-Wendat traded corn, cornmeal, and fishing nets for dried fish and furs, the latter of which the Algonquin secured from Ojibway and Cree living further north (Morrison 2005). The growing fur trade and the designation of animal skins as money led to changes in economic and social organization patterns. After the initial excursions of Samuel de Champlain into Algonquin territory in 1613 until 1615, the Algonquin played a major role in the trade between the Huron-Wendat and the French, and actively worked against Champlain making a trip to Huron-Wendat territory (Day and Trigger 1978). When direct trade between the Huron-Wendat and French eventually occurred, and the Huron-Wendat and French were permitted to use the Ottawa River as a travel route, they were subject to tolls by the Kichesipirini, who occupied the region around present-day Morrison Island and controlled water traffic up and down the river from their position at that narrows in the river (Hessel 1987; Morrison 2005).

Increased trade along the Ottawa River also brought attention from other Iroquois groups from south of the St. Lawrence River. However, the alliance of Algonquin, Huron-Wendat, and French minimized Iroquois raiding, and various treaties were enacted between the Algonquin and the Mohawk during the 1620s and 1630s (Day and Trigger 1978). In the latter part of the 1630s, however, the Algonquin attempted to trade directly with the Dutch, who had been trading partners with the Mohawk, and this led to a new outbreak of hostilities between Mohawk and Algonquin (Day and Trigger 1978). After 1639, the Mohawk began accumulating English, and then Dutch, firearms that gave them considerable advantage over the Algonquin, whose French trade partners, who had initially determined to trade no firearms, would only provide firearms to those who had been baptized (Trigger 1985). Conflict continued to greater and lesser degrees throughout the 1640s, but by the early 1650s most of the Ottawa River Valley Algonquin had either sought refuge in Quebec, such as at Trois Rivières, or had removed themselves to the upper parts of their territory, in present-day Algonquin Park (Hessel 1987).

In 1649, the Huron-Wendat - French fur trade collapsed, and the Five Nations Iroquois raided and destroyed the French mission at Ste. Marie and several Huron-Wendat villages. Huronia was abandoned, with the surviving Huron-Wendat destroying their own remaining villages and moving further inland, eventually moving east to Quebec or southeast into the United States. The Algonkian-speaking communities were briefly dispersed from the lower Ottawa Valley from 1650 to 1675, and were replaced as middlemen by the Odawa people, who were later in turn replaced by the French *coureurs de bois*.

At the turn of the 18th century, the French interests in the fur trade had been sufficiently disrupted to a level that conclusion of a treaty with the Iroquois was required, and Algonquin and Nipissing representatives were on hand in Montreal when that treaty was made (Holmes 1993). While this should have allowed for the resumption of Algonquin occupation of the whole of the Ottawa River again, the protracted hostilities with the Iroquois and the effects of European-based disease epidemics had resulted in a population decline that had caused significant changes to social organization (Morrison 2005). During the first part of the 1700s, there were Algonquin settlements along the Gatineau River and seasonal occupants around Lake of Two Mountains, near Montreal (Holmes 1993). By 1740, a map of Indigenous



peoples in the known Canada identified the Nipissings on their namesake lake, Algonquins on the Liéve River in present day Quebec and Algonquins, and Nipissings and Mohawks at Lake of Two Mountains (Holmes 1993). No Indigenous groups, Algonquin or otherwise, were identified as living in the Ottawa River valley on the 1740 map (Holmes 1993).

At the conclusion of the Seven Years War in 1763, the sphere of European influence in the Algonquin homeland passed from the French to the British, who imposed restrictions on travel along the Ottawa River above Carillon (Morrison 2005). Nevertheless, the Algonquin continued to consider the river their territory and claims and petitions to that regard were made to the British colonial government (Holmes 1993). The *Proclamation of 1763* was supposed to protect Algonquin territory from further settlement by Euro-Canadians; however, the British loss in the American Revolutionary War, and the resultant influx of loyalists to the British Crown after the war, meant that new lands were required for settling these loyalists and land was purchased in what is now eastern Ontario. This purchase, one of the so-called Crawford's Purchases, was made with the Mississauga, and not the Algonquin (Morrison 2005, 31).

Even though the lands had supposedly been 'surrendered' by the Mississauga, early Euro-Canadian settlers along the Ottawa River documented the continued presence of Algonquins throughout the territory (Hessel 1987, 70). In 1819, Alexander McDonnell signed a treaty with some Algonquin that allowed him to cut timber between the Indian and Mississippi rivers and to float the resultant log rafts down the Bonnechere and Madawaska rivers. In 1837, a government Order-in Council acknowledged both the continued presence of Algonquins within the lower Ottawa valley and their historical claim to a large territory. In 1840, Reverend William Bell, a Presbyterian circuit preacher, met an Algonquin settlement along the Madawaska River near present-day Stewartville. These and other encounters testify to the continued occupation of the valley by Algonquin populations.

Despite the attempts to limit the movement of Algonquin people through their traditional territory and encouragement to permanently settle in one location (i.e., at Oka), Algonquins were still largely living on the land and practicing their traditional livelihood of hunting and trapping at the start of the 19th century (Black 1989, 64). For the most part, the Algonquin people were on the land of all but a brief period of two to three months of the year, when they would gather at Oka (Black 1989, 65), including even those who had converted to Christianity (Morrison 2005, 31). At Oka, it was noted that the Iroquoian population was heavily involved in agriculture and the wage labour economy, but only Algonquin women and elderly men were involved in cultivation pursuits, and in only a limited way at that (Black 1989, 64). During the early part of the 19th century, tensions between Algonquin, Nipissing, and Iroquoian inhabitants increased at Oka (McGregor 2004, 167).

In 1820, French traders from Montréal opened a trading post where the Desert River (Kitigan Zibi) meets the Gatineau River. For many Algonquin families it was preferable to conduct their trade at this post and spend their summer months in that region, rather than continue to Oka (McGregor 2004, 163). Beginning in the 1830s, those Algonquin families who were spending time in that region began clearing some small parcels of land to settle on when they were not in the bush (McGregor 2004, 167). Eventually, the Crown was petitioned for a reserve of approximately 60,000 acres (24,000 hectares) in the Kitigan Zibi area, largely due to the efforts of Chief Luc-Antoine Pakinawatik, who had to indicate to government officials that the land was needed for farming as hunting and trapping were on the decline (McGregor 2004, 172).



July 10, 2025

The decline of hunting and trapping was precipitated by the increase in farming and lumbering activities practiced by Euro-Canadian settlers within the Ottawa River valley, which drastically altered the landscape (Black 1989, 65). Nevertheless, Algonquin hunters and trappers continued to ply their traditional trades. As the fur trade continued to decline in importance through the 19th century, the closure or amalgamation of trading posts within the Ottawa River drainage resulted in the movement of families to new post locations, and band membership through the latter part of the 19th century became very fluid, and congregation at more favourable locations increased (Black 1989, 66-67).

One of those more favourable locations was at Golden Lake (Pikwakanagan), on the Bonnechere River, which was a summer gathering place within the wider winter hunting grounds (Morrison 2005, 33). In September 1857, the Crown Lands Agent sent the government a petition from several Algonquin families for a grant of 200 acres per family along the shoes of the lake. In 1864, the government approved the sale of 1,561 acres (631 hectares) of land, which became the community of Pikwakanagan (Hessel 1987, 72).

Although the Algonquin continued to become increasingly congregated in fewer locations throughout the Ottawa River drainage area (Hessel 1987, 85), traditional activities, such as canoe building, carried on into the early 20th century at Algonquin communities such as Pikwakanagan, Kitigan Zibi, and Lac Barrière (Gidmark 1988, 75). Moreover, these canoes were used to carry on with hunting and trapping. and for transportation over long distances (Gidmark 1988, 75). Despite the continuity of traditional pursuits practiced by some, by the start of the 20th century many Algonquin had become incorporated into the wage labour economy (Black 1989, 62). While urban and industrial development were slower to affect the lands where reserves had been established, by the 1950s the ecological changes wrought by lumbering and mining, in conjunction with the drop in prices for furs and other traditional products, the change to a wage labour model had become firmly established (Montpetit 1996, 214). Additionally, the opportunities for wage labour on reserves was in general underdeveloped, resulting in either a high degree of underemployment or the need to seek opportunities off-reserve, including, for some, settling in urban centres (Montpetit 1996, 215). Combined with the continual growth in large and small urban centres along the Ottawa River, the relationship of the Algonquin to their traditional territory began to be harder to identify among non-Indigenous populations. However, in 1983 the Algonquins of Pikwakanagan First Nation initiated a land claim process, formally submitting a petition and supporting research to the Government of Canada in 1983 and the Government of Ontario in 1985. The Province of Ontario accepted the claim for negotiations in 1991, and the Government of Canada joined the negotiations in 1992 (Algonquins of Ontario [AOO] no date [n.d.] a). Moreover, the Algonquin have become increasingly involved in the land development process in the Ottawa Valley, and in the urban National Capital Region, raising both the knowledge of Algonquin ties to the land and the Algonquin profile in the wider community (AOO n.d.b).

The land within the current project areas is governed by the first of the three Crawford's Purchases, which were enacted on October 9, 1783 (marked "B" on Figure 3). The first treaty was made between the Crown and the Iroquois and Mississauga. It included lands "reaching from Point Baudet on the north side of Lake St. Francis, up to the mouth of Gananoque River...includes the Counties of Leeds, Grenville, Dundas, Stormont, and Glengarry, Russell, Prescott, the eastern part of Carleton and the southern part of Lanark" (Morris 1943, 16-17). However, as noted above, there is an outstanding Algonquin land claim for the



traditional Algonquin territory within those lands that remain unceded because the Algonquin were not consulted during the treaty negotiations (Algonquin Treaty Negotiation Funding Trust 2013). Figure 3 illustrates the AOO Settlement Area Boundary in relation to the study area. An Agreement-in-Principle for a modern-day treaty was signed between the AOO and the governments of Canada and Ontario in 2016.

In general, the nature of Indigenous settlement size, population distribution, and material culture shifted as European settlers encroached upon their territory. However, 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...systems of ideology and thought" (Ferris 2009, 114). As a result, Indigenous peoples have left behind archaeological resources throughout the region which show continuity with past peoples, even if they have not been recorded in Euro-Canadian documentation.

1.2.3 Euro-Canadian Resources

Written history of the general area begins in 1610, when Étienne Brûlé travelled up the Ottawa River and made note of the large waterfalls in the river, which are located to the west of the study area (DeVolpi 1964). Champlain followed in 1613 and subsequently named them the Chaudière Falls.

Despite the early mention of the area, the Ottawa region did not become settled by Euro-Canadian residents until the early 1800s, when Philemon Wright arrived from Boston with a small group of settlers and established a community on the north side of the Ottawa River (Holzman and Tosh 1999; DeVolpi 1964; Nagy 1974). Wright started trading timber in 1806 and the region became known for the square timber trade and European settlers slowly began to enter the region (Nagy 1974).

Gloucester Township was first surveyed in 1792 and originally identified as "Township B" (McDonnell 1820). It was renamed Gloucester Township in 1793, after William Frederick, second Duke of Gloucester and Edinburgh, and nephew of King George III. Originally, Gloucester was part of Dundas County in the Eastern District and did not become part of Carleton County until 1838. The first permanent European settlers in Gloucester Township were Bradish Billings and his family, who settled near the present-day Billings Bridge area of Ottawa along the Rideau River.

The 1863 map of Carleton County (Walling 1863), including Gloucester Township, depicts settlement in the north and west parts of the township, closer to the Ottawa and Rideau rivers. Lot 30, Concession 4 from the Rideau River has H. McKinney listed as the landowner (Figure 4). One structure is depicted along modern-day Bank Street on the eastern half of the property. No structures are illustrated within or near the study area on the western side of the property.

The map of Gloucester Township in Belden & Co.'s 1879 *Illustrated Historical Atlas of the County of Carleton* (Belden & Co. 1879) shows that by that time the western portion of the township was largely settled (Figure 5). The map lists the estate of Hugh McKenna (likely an alternative spelling of McKinney) as the landowner of Lot 30, Concession 4 from the Rideau River. A structure is illustrated along modernday Bank Street on the eastern half of the property. No structures are illustrated within or near the study area on the western side of the property.



In discussing the late 19th century historical mapping, it must be remembered that historical county atlases were produced primarily to identify factories, offices, residences, and landholdings of subscribers and were funded by subscription fees. Landowners who did not subscribe were not always listed on the maps (Caston 1997:100). As such, structures were not necessarily depicted or placed accurately (Gentilcore and Head 1984). Further, review of historical mapping, including treaty maps, also has inherent accuracy difficulties due to potential error in geo-referencing. Geo-referencing is conducted by assigning spatial coordinates to fixed locations and using these points to spatially reference the remainder of the map. Due to changes in "fixed" locations over time (e.g., road intersections, road alignments, watercourses, etc.), errors/difficulties of scale and the relative idealism of historical cartography, historical maps may not translate accurately into real space points. This may provide obvious inconsistencies during historical map review.

1.2.4 Aerial Imagery

Aerial imagery of the study area was also reviewed. On the 1976 image, a building is present in the southwest part of the study area (Figure 6). On the 1999 photo, the building is still present, and the remainder of the property has been cleared of vegetation and grass and either paved over or covered in gravel (Figure 6). From the 2008 imagery, the paving and gravel laydown become more evident and shipping containers are present around the periphery of the property (Figure 6). By 2017, the imagery shows that the study area has been paved over and being used as a truck refueling facility (Figure 6). Currently the property is not being used and access is blocked (Figure 2). With the exception of two areas, one at the southeast corner and one at the southwest corner of the property, the aerial imagery depicts previous disturbance across the property. The areas in the southeast and southwest corners of the property did not appear to be paved over and covered in gravel and remain grass today.

1.3 Archaeological Context

1.3.1 The Natural Environment

The study area is located in the Russell and Prescott Sand Plains physiographic region, a generally level region of sandy soils formed in the former delta of the Ottawa River and its north-bank tributaries into the Champlain Sea, later cut by the channels of the Ottawa River. The sands are typically six to nine metres thick, overlaying red or grey clay (Chapman and Putnam 1984).

Soils within the study area are identified as Granby sand. Granby sand has slow drainage and mostly level topography. The soils are suitable for hay, pasture, and woodlots (Hills et al. 1944). Due to the poor drainage, the soils would have been challenging for Indigenous and early Euro-Canadian agriculture.

The closest source of potable water to the study area is a tributary of the North Castor River, which is located approximately 500 metres to the west. There are several artificial drains in the lands surrounding the study area (Figure 1), attesting to the generally poor natural drainage conditions.



1.3.2 Registered Archaeological Sites and Surveys

In Canada, archaeological sites are registered within the Borden system, a national grid system designed by Charles Borden in 1952 (Borden 1952). The grid covers the entire surface area of Canada and is divided into major units containing an area that is two degrees in latitude by four degrees in longitude. Major units are designated by uppercase letters. Each major unit is subdivided into 288 basic unit areas, each containing an area of 10 minutes in latitude by 10 minutes in longitude. The width of basic units reduces as one moves north due to the curvature of the earth. In southern Ontario, each basic unit measures approximately 13.5 kilometres east-west by 18.5 kilometres north-south. In northern Ontario, adjacent to Hudson Bay, each basic unit measures approximately 10.2 kilometres east-west by 18.5 kilometres north-south. Basic units are designated by lowercase letters. Individual sites are assigned a unique, sequential number as they are registered. These sequential numbers are issued by the MCM who maintain the *Ontario Archaeological Sites Database*. The study area is located within Borden block BhFv.

Information concerning specific site locations is protected by provincial policy and is not fully subject to the *Freedom of Information and Protection of Privacy* Act (Government of Ontario 1990b). The release of such information in the past has led to looting or various forms of illegally conducted site destruction. Confidentiality extends to media capable of conveying location, including maps, drawings, or textual descriptions of a site location. The MCM will provide information concerning site location to the party or an agent of the party holding title to a property, or to a licensed archaeologist with relevant cultural resource management interests.

An examination of the *Ontario Archaeological Sites Database* has shown that no archaeological sites have been registered within one kilometre of the study area (Government of Ontario 2025a).

Based on a query of the *Ontario Public Register of Archaeological Reports* (Government of Ontario 2025b), other than the Stage 1 archaeological assessment completed for the Project, one previous archaeological assessment has been carried out within 50 metres of the study area.

Past Recovery Archaeological Services Inc. (PRAS) carried out a Stage 1 archaeological assessment at the property immediately north of the current study area (PRAS 2013). The background research found that the property did not retain potential for the recovery of archaeological resources and the property inspection identified previous disturbance through topsoil grading. No further work was recommended for the property.

Stantec (2025) completed Stage 1 archaeological assessment of the property for the Project. The Stage 1 archaeological assessment identified the southeast and southwest corners of the property as retaining potential for the recovery of archaeological resources and recommended Stage 2 test pit survey in those areas. The remainder of the property was identified as previously disturbed and did not retain potential for the recovery of archaeological resources.

The City of Ottawa maintains an Archaeological Potential GIS layer on its web-based GeoOttawa site (City of Ottawa 2024). This layer is based on the 1999 Archaeological Resource Potential Mapping Study that was completed for the Regional Municipality of Ottawa-Carleton (now the City of Ottawa) in 1999 (Archaeological Services Inc. 1999). The City of Ottawa's potential model (Figure 7) identifies



Stage 2 Archaeological Assessment: 5545 Albion Road 1 Project Context July 10, 2025

archaeological potential for the portion of the study area within 100 metres of Albion Road and Mitch Owens Road, both historical roadways (City of Ottawa 2024).

1.4 Existing Conditions

The property is approximately 2.23 hectares is size. The southern portion of the property is paved and is currently vacant. The northern portion of the property is comprised of hard packed gravel with weeds.



2 Field Methods

As discussed in Section 1.4, the Stage 2 archaeological assessment area is approximately 2.23 hectares in size. The southern portion of the property is paved and is currently vacant. The northern portion of the property is covered by hard packed gravel with weeds. The archaeological assessment was conducted under Project Information Form (PIF) number P415-0558-2025 issued to Patrick Hoskins, MA, by the MCM. The Stage 2 survey was carried out on June 25, 2025, during which the weather was sunny and warm. At no time were the field or weather conditions detrimental to the recovery of archaeological material in the areas that were subject to Stage 2 survey. An illustration of the assessment methods, as well as photograph locations and directions, is provided in Figure 8.

Stage 2 archaeological assessment was completed in the southeastern and southwestern portions of the property, the areas identified in the Stage 1 archaeological assessment as retaining potential for the recovery of archaeological resources. Approximately 0.12 hectares (5.5% of the study area) included manicured lawn that was inaccessible for ploughing. These areas were subject to test pit survey at a five-metre interval (Photos 1 and 2) as per Section 2.1.2 of the MCM's 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011). Each test pit was a minimum 30 centimetres in diameter and excavated five centimetres into sterile subsoil. Soil from the excavated test pits was passed through a screen of six-millimetre mesh. The test pits were then examined for stratigraphy, cultural features, or evidence of fill. Test pits were backfilled upon completion. No archaeological resources were identified during the test pit survey and so no further archaeological methods were required.

The remainder of the project area was identified as previously disturbed due to asphalt paving in the southern half (Photo 3) and hard packed gravel in the north half (Photos 4 and 5). These areas were not subject to Stage 2 survey as per Section 2.1 Standard 2.b of the MCM's 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011). These areas were photo documented as per Section 7.8.6 Standard 1.b of the MCM's 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011).



15

3 Record of Finds

The Stage 2 archaeological assessment was conducted employing the methods described in Section 2.0. An inventory of the documentary record generated by fieldwork is provided in Table 2.

Table 2: Inventory of Documentary Record

Document Type	Current Location of Document Type	Additional Comments
One page of field notes	Stantec office in Ottawa, Ontario	In original field book and stored digitally in project file
One digital map	Stantec GIS server in London, Ontario	Stored digitally on central GIS server
12 digital photographs	Stantec office in Ottawa, Ontario	Stored digitally in project file and on central GIS server

No artifacts were recovered during the Stage 2 archaeological assessment, and thus, no arrangements for artifact storage are required.



4 Analysis and Conclusions

Stantec was retained by Stinson to complete Stage 2 archaeological assessment for the Project based on the results of the previously completed Stage 1 archaeological assessment (Stantec 2025). The Stage 2 archaeological assessment was completed under PIF number P415-0558-2025, issued to Patrick Hoskins, MA, of Stantec by the MCM. The Stage 2 assessment was conducted on June 25, 2025. No archaeological resources were identified during the Stage 2 assessment of the study area.



5 Recommendations

No archaeological resources were identified during the Stage 2 assessment of the Project. Thus, in accordance with Section 2.2 and Section 7.8.4 of the MCM' 2011 *Standards and Guidelines for Consultant Archaeologists* (Government of Ontario 2011), **no further archaeological assessment of the study area is recommended.**

The MCM is asked to review the results presented and accept this report into the *Ontario Public Register* of *Archaeological Reports*.



6 Advice on Compliance with Legislation

In accordance with Section 7.5.9 of the MCM's 2011 <u>Standards and Guidelines for Consultant Archaeologists</u> (Government of Ontario 2011), the following standard statements are a required component of archaeological reporting and are provided from the MCM's 2011 <u>Standards and Guidelines</u> for Consultant Archaeologists (Government of Ontario 2011).

This report is submitted to the Minister of Citizenship and Multiculturalism as a condition of licensing in accordance with Part VI of the *Ontario Heritage Act*, R.S.O. 1990, c O.18 (Government of Ontario 1990a). 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 study area of a development proposal have been addressed to the satisfaction of the MCM, 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* (Government of Ontario 1990a) 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 fieldwork on the site, submitted a report to the Minister stating that the site has no further cultural heritage value or interest, and the report has been filed in the *Ontario Public Register of Archaeological Reports* referred to in Section 65.1 of the *Ontario Heritage Act* (Government of Ontario 1990a)

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* (Government of Ontario 1990a) 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* (Government of Ontario 1990a)

The Funeral, Burial and Cremation Services Act, 2002, S.O. 2002, c.33 (Government of Ontario 2002), requires that any person discovering or having knowledge of a burial site shall immediately notify the police or coroner and the Registrar of Cemeteries at the Ministry of Government and Consumer Services.



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8 Photographs

8.1 Images

Photo 1: Test pit survey at five metre intervals, facing southwest



Photo 2: Test pit survey at five metre intervals, facing northeast





25

Photo 3: View of previous disturbance, facing southwest



Photo 4: View of previous disturbance, facing northwest





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Photo 5: View of previous disturbance, facing northwest

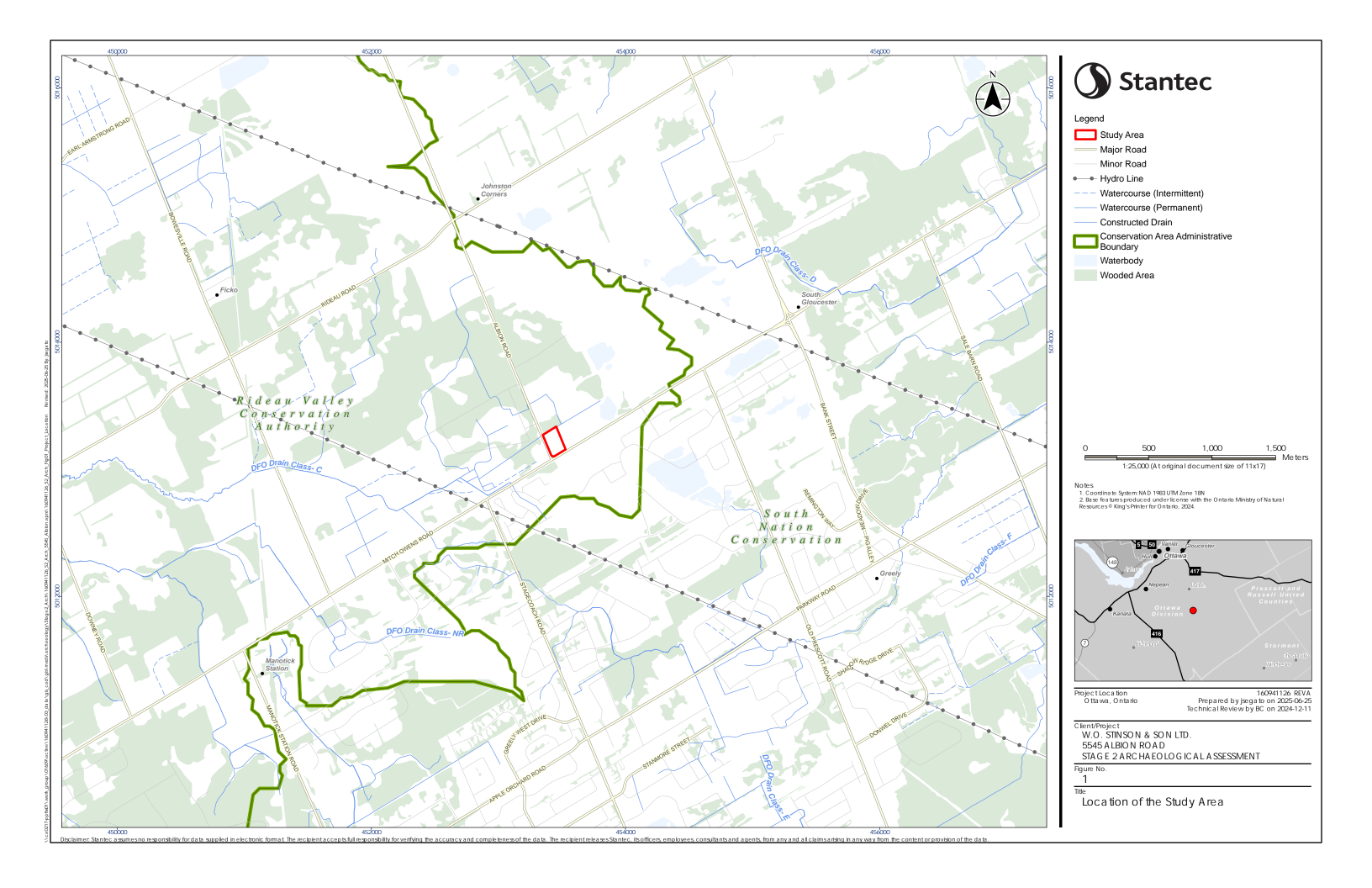


27

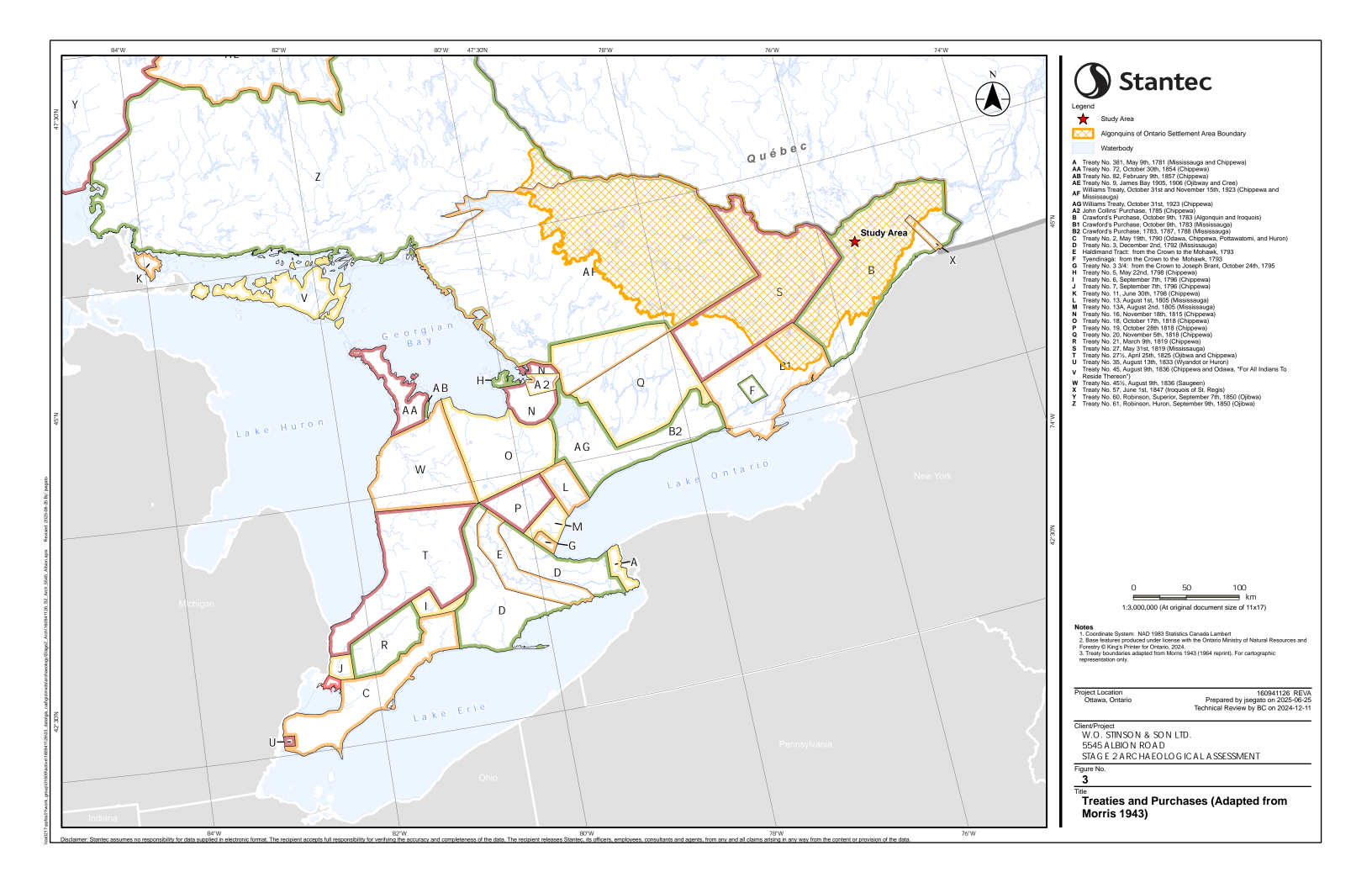
9 Maps

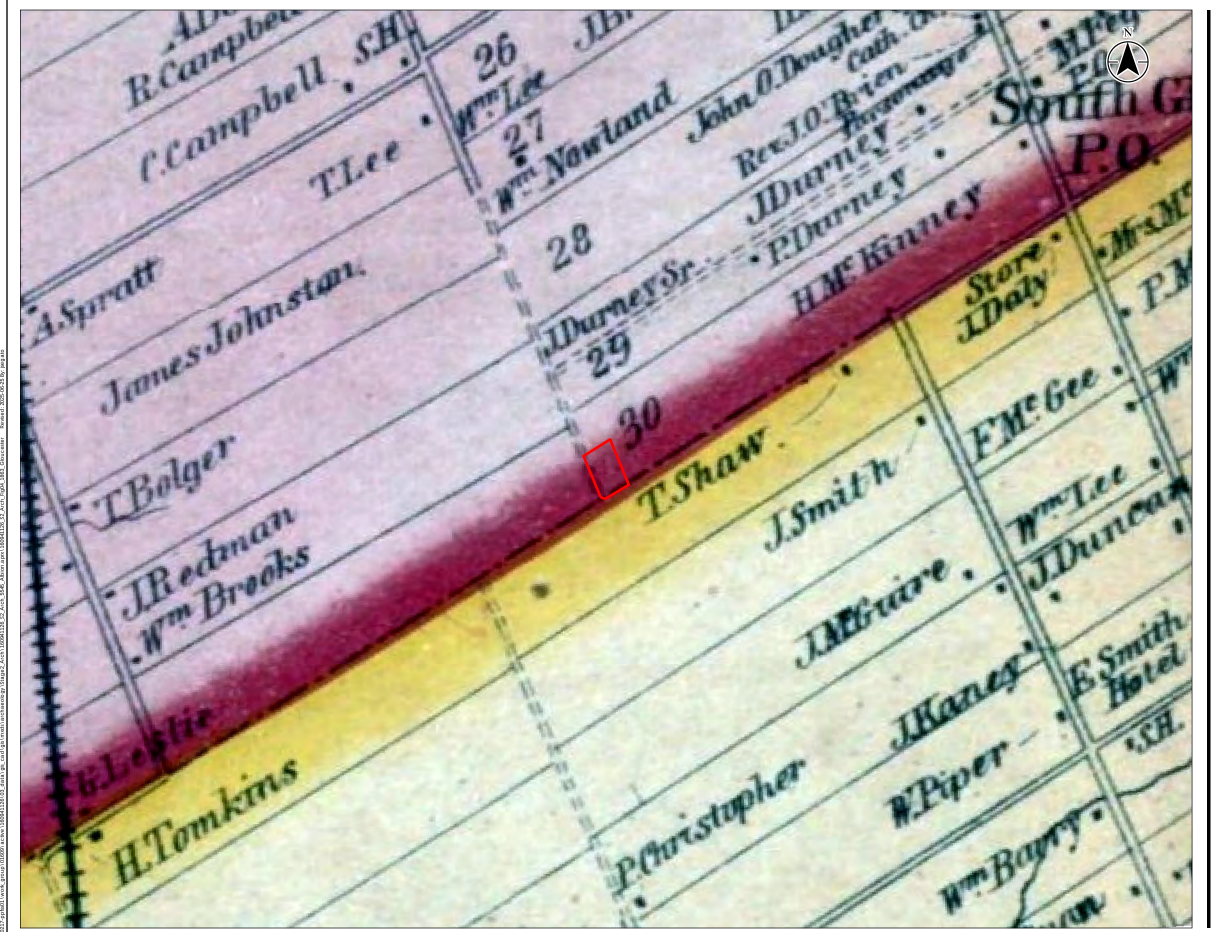
Maps of the Stage 2 Archaeological Assessment of the study area for the Project following on succeeding pages.













Study Area (Approximate)

NOTTO SCALE

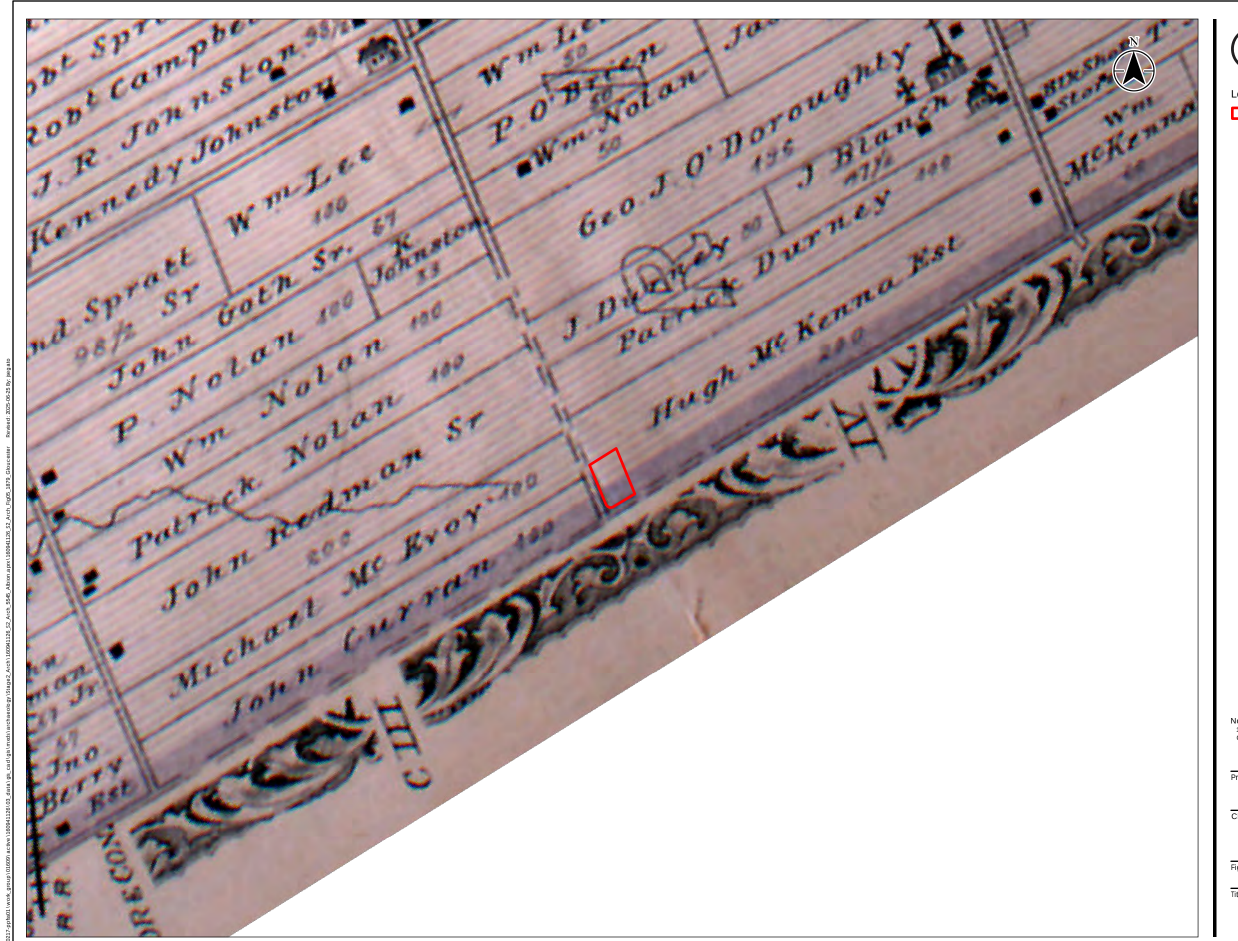
1. Reference: Walling, Henry F. 1863. Map of the County of Carleton, Canada West. Library and Archives Canada. National Map Collection, H2/420/Carleton/1863.

Project Location Ottawa, Ontario

160941126 REVA Prepared by jsegato on 2025-06-25 Technical Review by BC on 2024-12-11

Client/Project W.O. STINSON & SON LTD. 5545 A LBION ROAD STAGE 2 ARC HAEOLOGICAL ASSESSMENT

Portion of the 1863 Map of Gloucester Township





Study Area (Approximate)

NOTTO SCALE

Reference: Belden, H. & Co. 1879. Illustrated Historical Atlas of the County of Carleton (including the City of Ottawa), Ont. Toronto: H. Belden & Co.

Project Location Ottawa, Ontario

160941126 REVA Prepared by jsegato on 2025-06-25 Technical Review by BC on 2024-12-11

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5545 A LBION ROAD STAGE 2 ARCHAEOLOGICAL ASSESSMENT

Portion of the 1879 Map of Gloucester Township









Study Area

1:5,000 (Atoriginal document size of 11x17)

Notes
1. Reference: City of Ottawa, 2024. GeoOttawa. Electronic document: http://mapsottawa.ca/geoottawa/. Last accessed December 6, 2024.

Project Location Ottawa, Ontario

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STAGE 2 A RC HA EOLOGICAL A SSESSMENT

Aerial Imagery





Study Area

Archaeological Potential

1:3,000 (Atoriginal document size of 11x17)

Notes
1. Reference: City of Ottawa, 2024. GeoOttawa. Electronic document: http://mapsottawa.ca/geoottawa/. Last accessed December 6, 2024.

Project Location Ottawa, Ontario

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Client/Project
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STAGE 2 ARCHAEOLOGICAL A SSESSMENT

Archaeological Potential from the City of Ottawa's Archaeological Master Plan

