

**Stage 1&2 Archaeological Assessment
of 49 Folkhard Lane
Part Lot 110, Land Registrar's Compiled Plan
Part of Lot 7, Concession 1
Northwest Side of Carrying Place
Township of Hallowell
Municipality of Prince Edward County, Ontario
Original Report**

**Approval
Authority:** Prince Edward County

Licensee: Michael Berry, PhD
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PIF# P246-0361-2018
Date 23-May-2018



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Executive Summary

In February of 2018 Abacus Archaeological Services was retained to undertake a Stage 1-2 archaeological assessment of the approximately 3 ha property at 49 Folkhard Lane, Part Lot 110, Land Registrar's Compiled Plan, and Part of Lot 7, Concession 1 Northwest Side of Carrying Place, Township of Hallowell, Municipality of Prince Edward County (Map 4). The property is currently partially developed and contains the gravel roadway of Folkhard Lane as well as a undeveloped portion containing tall grasses and trees located on the east side of the County Road 49 frontage. The property owner plans to develop the property for residential purposes with the construction of a series of townhouse and apartment complex structures (see attached development plans). An archaeological assessment was required in support of applications for Zoning By-Law Amendment.

Two registered archaeological sites area located within 1 km of the subject property. Background research showed that the property had high potential for the presence of archaeological material due to its location upon a historic transport route and proximity to the shore of the Bay of Quinte waterway. Primary occupation of the area began in the early 19th century when David Conger U.E.L. and his family obtained the lot. The property has served primarily as agricultural lands into the present period.

Based upon the established potential for archaeological resources within the subject property Stage 2 testing was performed on May 2, 2018 under Project Information Form number P246-0361-2018. No features or material of archaeological significance was recovered during the Stage 2 excavation.

Based upon these results the licensee makes the following recommendations with regard to the study area (Map 11).

- The subject property tested during Stage 2 excavation has been assessed and found to contain no significant archaeological resources. No further work is required within the study area.

Table of Contents

Project Personnel	iii
1.0 Project Context.....	1
1.1 Development Context:	1
1.2 Historical Context:	2
1.3 Property and Structural History:	3
1.4 Archaeology of the Region:	4
2.0 Project Context: Archaeological Context	7
2.1 Previous Archaeological Research near the Subject Property:	7
2.2 Physiography of the Study Area:	8
2.3 Archaeological Potential of the Study Area:	8
3.0 Field Methods	9
4.0 Record of Finds.....	10
4.1 Inventory of Documentary Record Generated in the Field.....	11
5.0 Analysis and Conclusions	12
6.0 Recommendations.....	12
7.0 Advice on Compliance with Legislation.....	13
8.0 Bibliography and Sources	14
Images	15
Maps.....	18

Images

Image 1. A view east along the path of Folkhard Lane.	15
Image 2. A view south along the path of Folkhard Lane.	15
Image 3. A view across the open central part of the property.	16
Image 4. A view south of the subject property during Stage 2 assessment.	16
Image 5. A view of the interior wooded area within the subject property.	17
Image 6. A view of the subject property during Stage 2 assessment.	17

Maps

Map 1. The subject property location on 1:250 000 NTS plan	18
Map 2. The subject property location on 1:25 000 NTS plan	19
Map 3. The subject property location on 1:10 000 Ontario Base Map	20
Map 4. A survey plan of the subject property	21
Map 5. A section from Belden's 1878 map of North Marysburgh Township	22
Map 6. Sections from the 1932 national topographical series map	23
Map 7. A section from a 1953 aerial photograph	24
Map 8. An aerial view of the subject property in 2008	25
Map 9. A section of the soil survey plan of Prince Edward County	26
Map 10. A Stage 2 assessment plan of the subject property	27

Project Personnel

Project Manager/Licence Holder	Michael Berry, PhD Licence No. P246
Field Director	Michael Berry
Historical Research/Report Writing	Michael Berry
Field Crew	Edward Stewart Maggie Stewart

1.0 Project Context

1.1 Development Context:

In February of 2018 Abacus Archaeological Services was retained to undertake a Stage 1-2 archaeological assessment of the approximately 3 ha property at 49 Folkhard Lane, Part Lot 110, Land Registrar's Compiled Plan, and Part of Lot 7, Concession 1 Northwest Side of Carrying Place, Township of Hallowell, Municipality of Prince Edward County (Map 4). The property is currently partially developed and contains the gravel roadway of Folkhard Lane as well as a undeveloped portion containing tall grasses and trees located on the east side of the County Road 49 frontage. The property owner plans to develop the property for residential purposes with the construction of a series of townhouse and apartment complex structures (see attached development plans). An archaeological assessment was required in support of applications for Zoning By-Law Amendment. Prince Edward County is the approval authority for this application.

All activities carried out during the Stage 1-2 assessment were completed in accordance with the terms of the *Ontario Heritage Act* and the Ministry of Tourism and Culture's (now Ministry of Tourism, Culture and Sport) 2011 *Standards and Guidelines for Consultant Archaeologists*.

This report was written and assembled by Michael Berry, PhD of Abacus Archaeological Services. Background research utilized Land Registry Records, local histories and relevant maps. Permission to access the subject property and to carry out the assessment was granted by the property owner. All images and documents generated during this project will be archived by the licensee until such time that a suitable repository is established.

1.2 Historical Context:

The area of Prince Edward County lies outside of the earliest limits of settlement in the early years of European Colonization. A mission was established c. 1668 at the Cayuga village of Kente somewhere near Lake Consecon by French priests Trouve and Fenelon however this was abandoned in 1680. The British assumed control of the area in 1763 however they were prohibited from settlement under the Treaty of Paris. Following the American Revolution lands were required to resettle Loyalists who had been expelled from the Thirteen Colonies. The area lands were purchased from the Mississaugas in 1783 and townships were laid out in what is today Eastern Ontario between 1784 and 1786.

Captain Justine Sherwood carried out a reconnaissance survey of Prince Edward County in 1783. Settlements soon arose at safe harbours in the County received including Picton Bay, Smiths Bay and South Bay. A naturally secure harbour at Picton Bay lead to its development as a shipping and distribution centre through the area and a series of roads were built by the time of the War of 1812. The settlement area was originally named Hallowell after a prominent Loyalist settler; however Boston's Benjamin Hallowell never actually set foot in the township that bore his name. By 1825 the nearby village site was named Picton. Picton would become the administrative centre of the District of Prince Edward County. Hallowell and Picton were amalgamated into the Town of Picton which was incorporated in 1837. The Loyalist leader Rev. William Macaulay decided to unite the two settlements under 'Picton' in 1837 after Major General Thomas Picton, British Army Officer and friend of the Macaulay family.

1.3 Property and Structural History:

*Lot 7,
Concession Northwest Side of Carrying Place
Geographic Township of Hallowell
Prince Edward County*

The subject property is located within the eastern part of Lot 7, Concession Northwest Side of Carrying Place of Hallowell Township. Described as 200 acres, Lot 7 was granted by the Crown to David Conger on May 19, 1792 (OLR). David Conger was a Loyalist born in Piscataqua, New Jersey in 1731 (Brebner, 2018). He was a silversmith by trade. Conger's support for the British Crown left his position in the new county untenable so in 1786 he came to Hallowell Township and purchased land. The Conger family became established in Lots 7 and 8 of the Concession Northwest Side of Carrying Place where his saw mill located in an inlet on Picton Bay became known as Congers Cover (Map 2). David Conger would later build a much needed grist mill, as the previously closest ones were located in Napanee or Kingston.

In 1792 David Conger died at the age of 61, his unidentified wife outlived him by 25 years. In 1805 Lot 7 was formally passed to the son of David Conger, Stephen Conger (OLR). Stephen Conger would become a Justice of the Peace and a magistrate of Prince Edward County. He married Mary Bates and the couple had eight children. Many generations of Congers would become prominent citizens of Prince Edward County taking on such positions of Mayor and MP.

The subject property was passed throughout the Conger family but appeared to remain undeveloped into the latter part of the 19th century. By the 1878 map of the Township the subject property is depicted within the lands of S.M. and J.W. Conger; a small structure is located near/within the southern part of the subject property at that time (Map 5). This is a reference to brothers Stephen Marshall Conger and John William Conger, the sons of John Owens Conger, who was a grandson of the family patriarch David Conger. Both Stephen Marshall Conger and John William Conger were Provincial Land Surveyors in Picton. Stephen Marshall Conger died on February 10, 1909; John William Conger died two years later on May 25, 1911 (Brebner, 2018).

The property remained undeveloped agricultural/pasture fields in the mid-20th century (Map 7). By the present period the property is primarily overgrown with a mixture of trees and long grasses (Map 8). A series of residential homes surround the property and Folkhard Lane installed to access these homes.

1.4 Archaeology of the Region:

The Paleo-Indian Period in Eastern Ontario (here defined as the Trent Valley and eastwards) begins during the Belleville phase of Lake Iroquois (12,000 BP) when the land between the ice covered Algonquin Highlands and Lake Iroquois was exposed as far east as the Champlain Sea (Muller and Prest 1985). Later as the land rebounded from the weight of the glacier the shallows of Lake Iroquois became a fertile plain. Small bands of hunters likely moved into the area after a steppe environment had been established and they could hunt caribou and megafauna such as mastodons. As the climate moderated to the general conditions of the recent Holocene a boreal lifeway became established. This lifeway can be superficially described as alternating between spring/summer amalgamation of the regional people around locations for harvesting spawning fish; the fall/winter dispersal of the population into small family units, to winter in large hunting territories where moose hunting was important (Wright, 1972). Paleo-Indian sites are rare but not unknown in Eastern Ontario and are usually the random find of a spear point typical of the Late-Paleo Period.

The Archaic Period begins around 7000 BP in Eastern Ontario and is marked by the extinction of the megafauna and the switch to a way of life focused on fishing and the harvesting of wild foods such as hickory nuts. For the most part the Archaic way of life appears similar to the historic way of life of the Cree and Ojibwa of northern Ontario. In the spring, family groups coalesce into large encampments around rapids and waterfalls in order to catch spawning fish. In the late fall, family groups disperse across the landscape to individual hunting territories where they trap and hunt locally. The bulk of the goods made by natives were of biodegradable materials so the majority of the artifacts found on Archaic sites are of stone, though in good soil conditions bone tools and refuse bone can survive. On occasion tools or fragments of copper are also found. Copper appears on sites east of the Rouge River about 5000 BP, particularly along the Trent and Ottawa River systems. By the Late Archaic, cemeteries and burial goods, particularly copper and shell objects appear.

The beginning of the Woodland period is marked by the appearance of pottery on First Nation's sites. In Eastern Ontario this occurs around 3000 BP, a time when the Meadowood Culture of Western New York State begins to occupy the province. Although a useful temporal marker, the appearance of ceramics in eastern Ontario does not seem to have profoundly changed the hunter-gatherer lifestyle (Williamson et al., 2008: 19).

Shortly after 2300 BP the Middle Woodland Period begins with a steady increase in the population of Ontario. Long distance trade is evident from the appearance of exotic materials such as marine shell, mica and copper. Evidence from archaeological sites indicates that by the Middle Woodland Period the people of Ontario began to identify with specific regions of the province. For the first time this allows archaeologists to distinguish regional cultural traditions - sets of characteristics which are unique to a part of the province. Archaeologists have named these cultural traditions Laurel (northern

Ontario), Point Peninsula (eastern and south-central Ontario), Saugeen (southwestern Ontario) and Couture (extreme southwestern Ontario).

The range of sites and archaeological evidence collected thus far have provided a picture of the seasonal patterns of activity that Middle Woodland people used to exploit the wide variety of resources in their territories. The spring, summer and fall saw macrobands, larger groups of people congregating at lakeshore sites to fish, collect shellfish and hunt in the surrounding forests. The approaching close of the summer season resulted in an emphasis on collection and storage of hunted resources, due to the need to store up large quantities of food for the winter. By late fall and early winter, the community would split into microbands, small family hunting groups, each relocating to a smaller 'family' hunting area inland where they would stay until the process repeated and larger macrobands rejoined in the spring.

By the Late Woodland Period, c. 800 AD, a definitively Iroquoian people were occupying the north shore of Lake Ontario. Most Iroquoian people seem to have inhabited large, sometimes fortified villages throughout southern Ontario, including the north shore of Lake Ontario (Adams, 1991). The period is most clearly distinguished by the changes in pottery construction and decoration. By the beginning of the Late Woodland (ie. by A.D. 900) period the coil method with various stamped decorations (dentate, rocker, pseudo scallop shell) was abandoned in favour of the paddle and anvil method, with vessels decorated with 'cord-wrapped stick' decoration. Intensive horticulture is practiced in this period as maize (corn) was introduced sometime after 500 AD, providing a large reserve of corn. Beans, squash and sunflowers are also grown. Villages of longhouses with many hundreds of people begin to be seen particularly in Prince Edward County and on the sandy ridges along the north shore of Lake Ontario. The area appears to have been largely abandoned around 1550 AD possibly due to conflict between the Iroquois of New York State and the Huron Confederacy.

Period	Group	Time Range	Comment
Paleo-Indian			
	Fluted Point Hi-Lo	11000 - 10400 BP 10400 - 9500 BP	big game hunters small nomadic groups
Archaic			
Early	Side Notched Corner Notched Bifurcate Base	10000 - 9700 BP 9700 - 8900 BP 8900 - 8000 BP	nomadic hunters and gatherers
Middle	Early Middle Archaic Laurentian	8000 - 5500 BP 5500 - 4000 BP	transition to territorial settlements
Late	Narrow Point Broad Point Small Point Glacial Kame	4500 - 3000 BP 4000 - 3500 BP 3500 - 3000 BP ca. 3000 BP	polished - ground stone tools, river - lakeshore orientation burial ceremonialism
Woodland			
Early	Meadowood Middlesex	2900 - 2400 BP 2400 - 2000 BP	introduction of pottery elaborate burials
Middle	Point Peninsula Sandbanks - Princess Point	2300 - 1300 BP 1500 - 1200 BP	long distance trade, burial mounds agriculture begins
Late	Pickering Middleport Huron - St. Lawrence Iroquois	1100 - 700 BP 670 - 600 BP 600 - 350 BP	transition to defended villages, horticulture large village sites tribal organization, warfare abandonment
Historic			
Early	Mississauga	300 - Present	southward migration into Iroquoian territory
Late	Euro-Canadian	225 - Present	European Settlement

Table 1. A generalized table of the regions archaeological timeline. Based on table and data assembled by N. Adams.

2.0 Project Context: Archaeological Context

2.1 Previous Archaeological Research near the Subject Property:

No archaeological excavations have been undertaken directly within the study area. Consultation with the Ministry of Culture's Archaeological Sites Database found that two registered archaeological sites are found within 1 km of the study area¹. These sites are the Sand Pot site (BaGg-2) and the Chimney Point site (BaGg-12).

Very little information is known about the Sand Pot site (BaGg-2), which was identified in 1951. The location of the site is described as "Wind-eroded sand banks near Picton" where a single pot was found washing out of the bank. The property is identified as being located upon Chimney Point located approximately 1 km to the south of the subject property.

The Chimney Point site (BaGg-12) is situated on the north side of Chimney Point, north of the Picton Harbour mouth also located approximately 1 km to the south of the subject property. No other information pertaining to the site is included in the registry so no other inference can be made about the sites impact upon the current study.

¹ Information courtesy of the Sites Registry, Ontario Ministry of Tourism, Culture and Sport.

2.2 Physiography of the Study Area:

The subject property is located in a physiographic area known as the Prince Edward Peninsula (Chapman and Putnam, 1984). The whole county is virtually an island, being joined at the thin neck of land near Carrying Place. The region consists of a shallow soil plain or low plateau underlain by Trenton limestone. The region was utilised for many years by farming based mainly upon grain farming and the production of barley but also included orchards and fruit production. The entire Prince Edward County lies within the Huron-Ontario sub region of the Great Lakes-St. Lawrence forest region (Rowe, 1977: 93). The forests of this region commonly contain Sugar Maple, Red Maple, Beech, Basswood and red and white Oaks as well as coniferous trees such as Eastern Hemlock and White Pine.

Locally, the subject property consists of a grassed and wooded field located upon the west side of Picton Bay. The property is relatively flat, situated on a rise above the waterway below. The subject property is located in an area of Gerow Clay Loam soils (Gc) (Map 10). The Gerow Clay Loam soils series (Gc) occur primarily in depressional areas and is poorly drained with a crumbly and stony friable consistency (Richards and Morwick, 1948). The commonly thin soil series often do not have sufficient moisture reserve to ensure crop production, as a result only a very small proportion of these soils are cultivated and these soil areas are most often used for hay or pasture.

2.3 Archaeological Potential of the Study Area:

The subject property has high archaeological potential according to the 2011 MTCS Standards and Guidelines (2011). The archaeological potential of the study area is dictated by the proximity to significant physiological features and historic record of activity in the area. The location on the shoreline of the Bay of Quinte, a primary water source, suggests that the property contains a high potential for pre-contact archaeological remains. The property area was settled during the early 1800's by the Loyalist Conger family. The property is situated upon a historic transport route established during the earliest period of Loyalist Euro-Canadian development.

In accordance with Ministry of Tourism, Culture and Sport Standards and Guidelines a Stage 2 archaeological assessment was recommended and subsequently performed within the subject property. The results of this testing will follow.

Stage 1 Recommendation

- A Stage 2 assessment should be performed within the subject property. This assessment should take the form of a test pit survey on a five metre interval.

3.0 Field Methods

Based upon the potential for archaeological resources within the subject property a Stage 2 study was recommended and performed on May 2, 2018 by the licensee and a team of experienced archaeological technicians. Field conditions were photo documented. The study area consisted of the grassed and wooded field. A standard five metre survey grid was established within the subject property. The test pits were 30cm in diameter and dug by hand at least 5cm into subsoil or to bedrock. The pits were examined for evidence of fill, stratigraphy and cultural features. All soils from the test pits were screened through ¼” (6mm) mesh and the test pits were backfilled. Any positive test pits were to be flagged and geo-located using a Garmin model GPS map76 handheld GPS unit.

The area assessed by test pit survey represents 100% of the total study area. Permission to enter the property and remove artifacts was received from the landowner prior to commencement of the project. The licensee will retain all field notes and photographs taken during the project, until such time that a suitable repository is established for their curation. A total of 1 field notebook page was used during the assessment. The field notes and photographs will be retained by the licensee. The record is considered stable and the long-term curation plan is that the data be stored within the licensees archive. The weather and lighting conditions during the entire Stage 2 testing were conducive to the identification and recovery of archaeological resources.

4.0 Record of Finds

A test pit survey was conducted within the subject property. The test pit survey determined that the subject property consisted of a relatively flat grassed and wooded field (Images 3- 6). A large area located within the centre of the property was found to contain an open grassed field (Image 3).

Test pits within the whole property revealed the land to contain only a thin spread of silty sand soil with many natural types of gravel (30%) located over a thin spread of subsoil clay. The testpits measured approximately 10-20 cm in depth. The extents of the property on either side of the Folkhard Lane were constructed with a gravel base and appear to have been mechanically excavated or bulldozed with clear signs the roadway was cut away in order to create the present width of the road (Image 1, 2).

The test pit survey resulted in the identification of no archaeological resources, features or finds of archaeological significance (Map 11).

4.1 Inventory of Documentary Record Generated in the Field

Photographs

Photo #	Description	E	Date
2460361D01	A view of the property path of Folkhard Lane	E	02-May-18
2460361D02	A view of the property path of Folkhard Lane	E	02-May-18
2460361D03	A view of the property path of Folkhard Lane	E	02-May-18
2460361D04	A view of the property path of Folkhard Lane	E	02-May-18
2460361D05	A view of the property field at Hwy 49 frontage	S	02-May-18
2460361D06	A view of the property field at Hwy 49 frontage	S	02-May-18
2460361D07	A view of the property open field during testing	E	02-May-18
2460361D08	A view of the property open field during testing	E	02-May-18
2460361D09	A view of the property open field during testing	E	02-May-18
2460361D10	A view of the property open field during testing	E	02-May-18
2460361D11	View of the wooded part of the property	E	02-May-18
2460361D12	View of the wooded part of the property	E	02-May-18
2460361D13	View of the wooded part of the property	E	02-May-18
2460361D14	A view of the property open field during testing	W	02-May-18
2460361D15	A view of the property open field during testing	W	02-May-18
2460361D16	A view of the property at Hwy 49 frontage during testing	S	02-May-18
2460361D17	A view of the property at Hwy 49 frontage during testing	S	02-May-18
2460361D18	A view of the property at Hwy 49 frontage during testing	N	02-May-18
2460361D19	A view of the property at Hwy 49 frontage during testing	N	02-May-18
2460361D20	View of the wooded part of the property	W	02-May-18
2460361D21	View of the wooded part of the property	W	02-May-18
2460361D22	View of the wooded part of the property	N	02-May-18
2460361D23	View of the wooded part of the property	N	02-May-18
2460361D24	A view of the property path of Folkhard Lane	S	02-May-18
2460361D25	A view of the property path of Folkhard Lane	S	02-May-18
2460361D26	A view of the property path of Folkhard Lane	S	02-May-18
2460361D27	A view of the property path of Folkhard Lane	S	02-May-18

Field Notes

Catalogue #	Format
P246-0361-N-1	Field Notebook page

5.0 Analysis and Conclusions

In February of 2018 Abacus Archaeological Services was retained to undertake a Stage 1-2 archaeological assessment of the approximately 3 ha property at 49 Folkhard Lane, Part Lot 110, Land Registrar's Compiled Plan, and Part of Lot 7, Concession 1 Northwest Side of Carrying Place, Township of Hallowell, Municipality of Prince Edward County (Map 4). The property is currently partially developed and contains the gravel roadway of Folkhard Lane as well as a undeveloped portion containing tall grasses and trees located on the east side of the County Road 49 frontage. The property owner plans to develop the property for residential purposes with the construction of a series of townhouse and apartment complex structures (see attached development plans). An archaeological assessment was required in support of applications for Zoning By-Law Amendment.

Two registered archaeological sites area located within 1 km of the subject property. Background research showed that the property had high potential for the presence of archaeological material due to its location upon a historic transport route and proximity to the shore of the Bay of Quinte waterway. Primary occupation of the area began in the early 19th century when David Conger U.E.L. and his family obtained the lot. The property has served primarily as agricultural lands into the present period.

Based upon the established potential for archaeological resources within the subject property Stage 2 testing was performed on May 2, 2018 under Project Information Form number P246-0361-2018. No features or material of archaeological significance was recovered during the Stage 2 excavation.

6.0 Recommendations

Based upon these results the licensee makes the following recommendations with regard to the study area (Map 11).

- The subject property tested during Stage 2 excavation has been assessed and found to contain no significant archaeological resources. No further work is required within the study area.

7.0 Advice on Compliance with Legislation

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

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

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

The *Cemeteries Act*, R.S.O. 1990 c. C.4 and the *Funeral, Burial and Cremation Services Act*, 2002, S.O. 2002, c.33 (when proclaimed in force) require that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries at the Ministry of Consumer Services.

8.0 Bibliography and Sources

Image and Topographic Map References

- 1:250, 000 Topographical Map - NTS 31/C, 1975
- 1:25, 000 Topographical Map - NTS 31/C2d, 1975
- 1:10, 000 Topographical Map - OBM # 1018 3350 48750, 1993
- 1 inch to 1 mile National Topographical Series Map - 31/C2d, 1933

Archival Map References

- 1878 Map of North Marysburgh Township, Illustrated Historical Atlas of the Counties of Hastings and Prince Edward County, Ontario, Belleville. H. Belden & Co.. Reprinted by Mika Silk Screening Limited. Queen's University Library Map Collection.

Source References

- 2011. Standards and Guidelines for Consultant Archaeologists. Toronto: Ministry of Tourism and Culture.
- ADAMS, N. 1991. An Archaeological Assessment of the Proposed Arbor Ridge Subdivision. Toronto: Report on File with the Ontario Ministry of Tourism and Culture.
- BREBNER, J. A. 2018. Conger Family of Prince Edward County. *Friends of Sandbanks*. http://www.friendsofsandbanks.org/pec_genealogies/con77086.pdf.
- CHAPMAN, L. J. & PUTNAM, D. F. 1984. The Physiography of Southern Ontario. Ontario Geological Survey, Special Vol.2.
- OLR Ontario Land Records Abstract Index.
- RICHARDS, N. R. & MORWICK, F. 1948. Soil Survey of Prince Edward County. *The Ontario Soil Survey*. Guelph.
- ROWE, J. S. 1977. *Forest Regions of Canada*, Ottawa, Canadian Forestry Service and the Department of Fisheries and the Environment.
- WILLIAMSON, R., BRAY, C., MACDONALD, M. & NARHI, B. 2008. City of Kingston Archaeological Master Plan - Technical Report. Kingston: Archaeological Services Inc.
- WRIGHT, J. V. 1972. *Ontario Prehistory: an eleven thousand-year archaeological outline*, Ottawa, Archaeological Survey of Canada, National Museum of Man.

Images



Image 1. A view east along the path of Folkhard Lane.



Image 2. A view south along the path of Folkhard Lane.



Image 3. A view across the open central part of the property.



Image 4. A view south of the subject property during Stage 2 assessment.

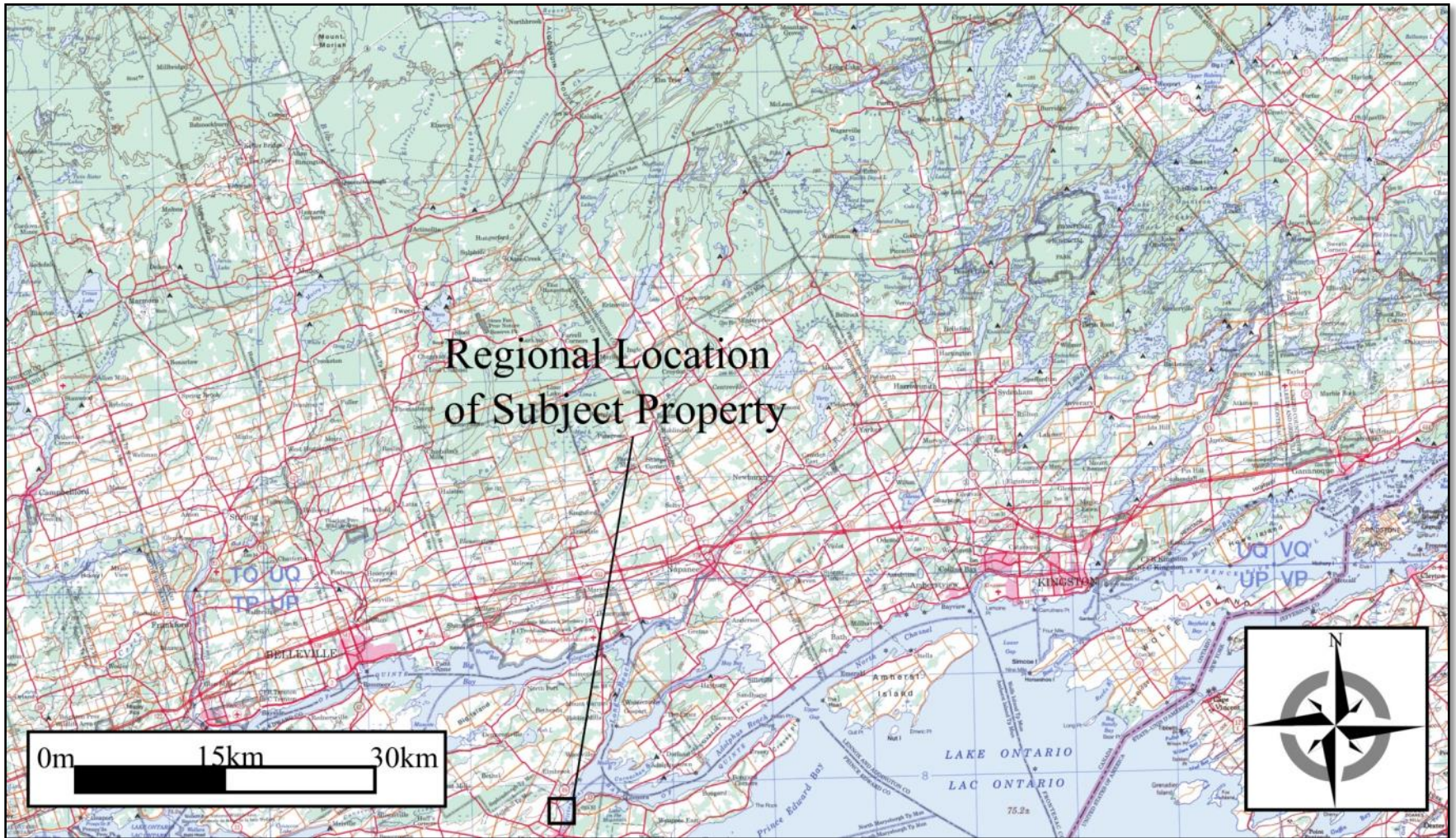


Image 5. A view of the interior wooded area within the subject property.

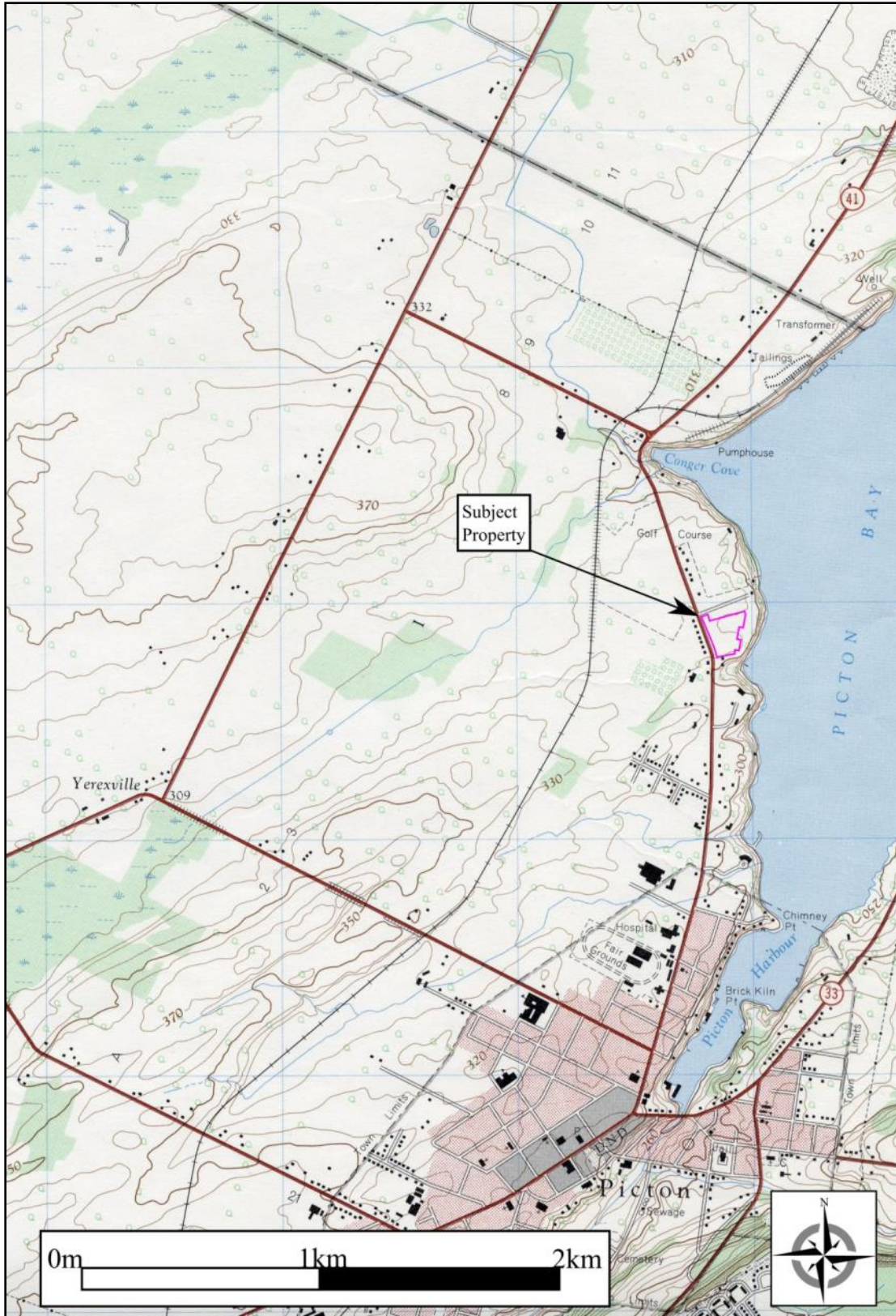


Image 6. A view of the subject property during Stage 2 assessment.

Maps



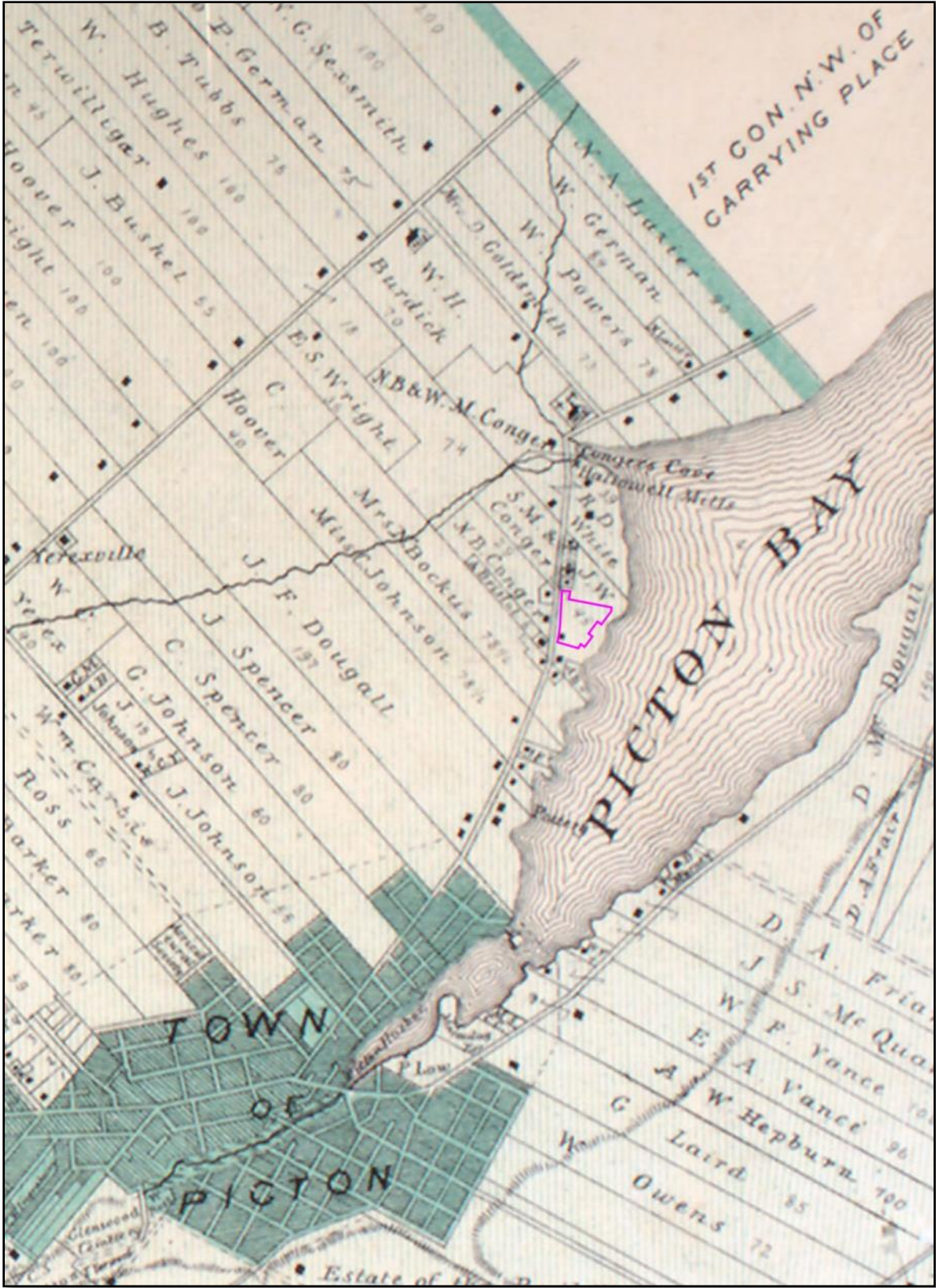
Map 1. The subject property location on 1:250 000 NTS plan (31 C).



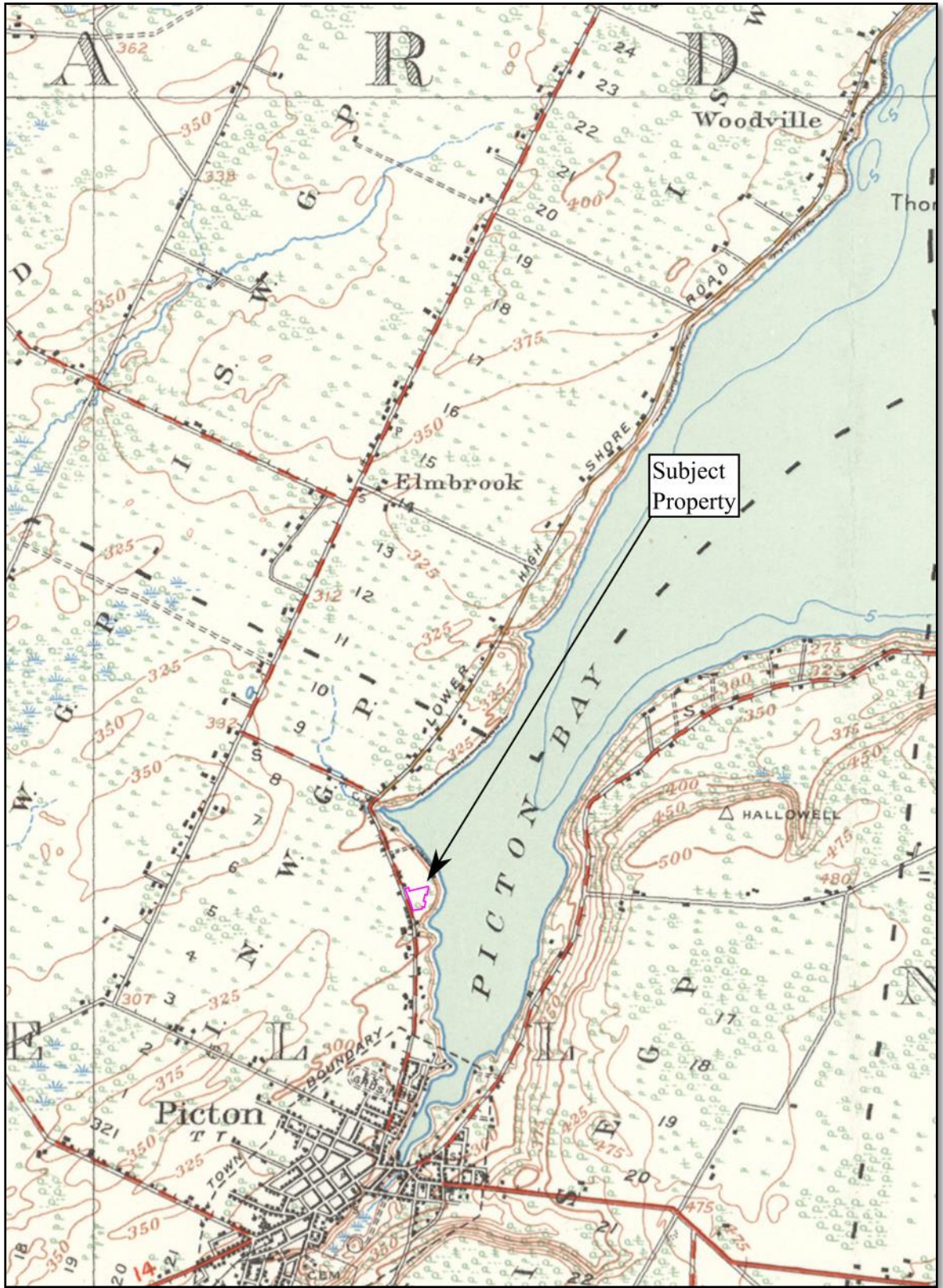
Map 2. The subject property location on 1:25 000 NTS plan (31C2d, 31D3a).



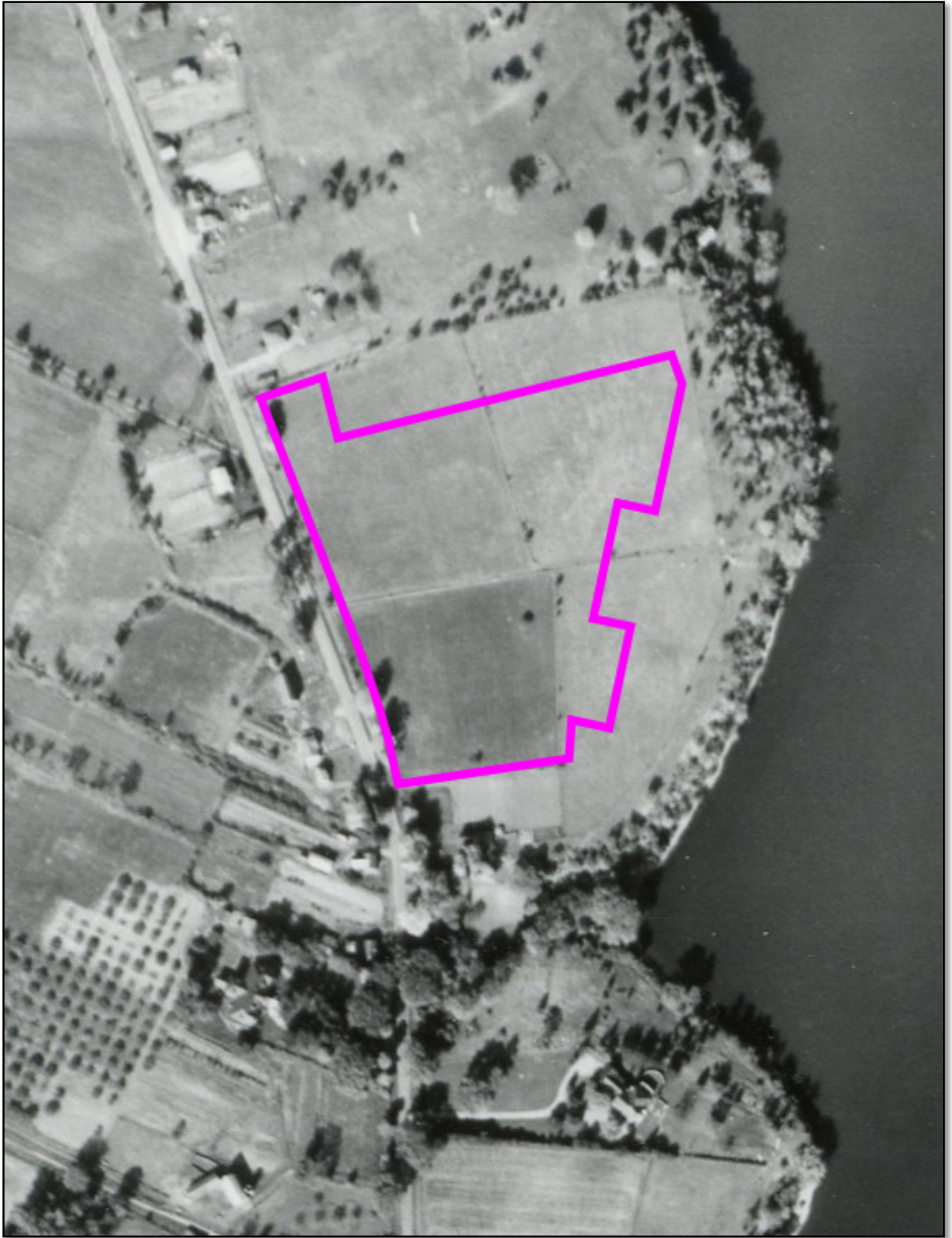
Map 3. The subject property location on 1:10 000 Ontario Base Map (OBM #1018 3350 48750).



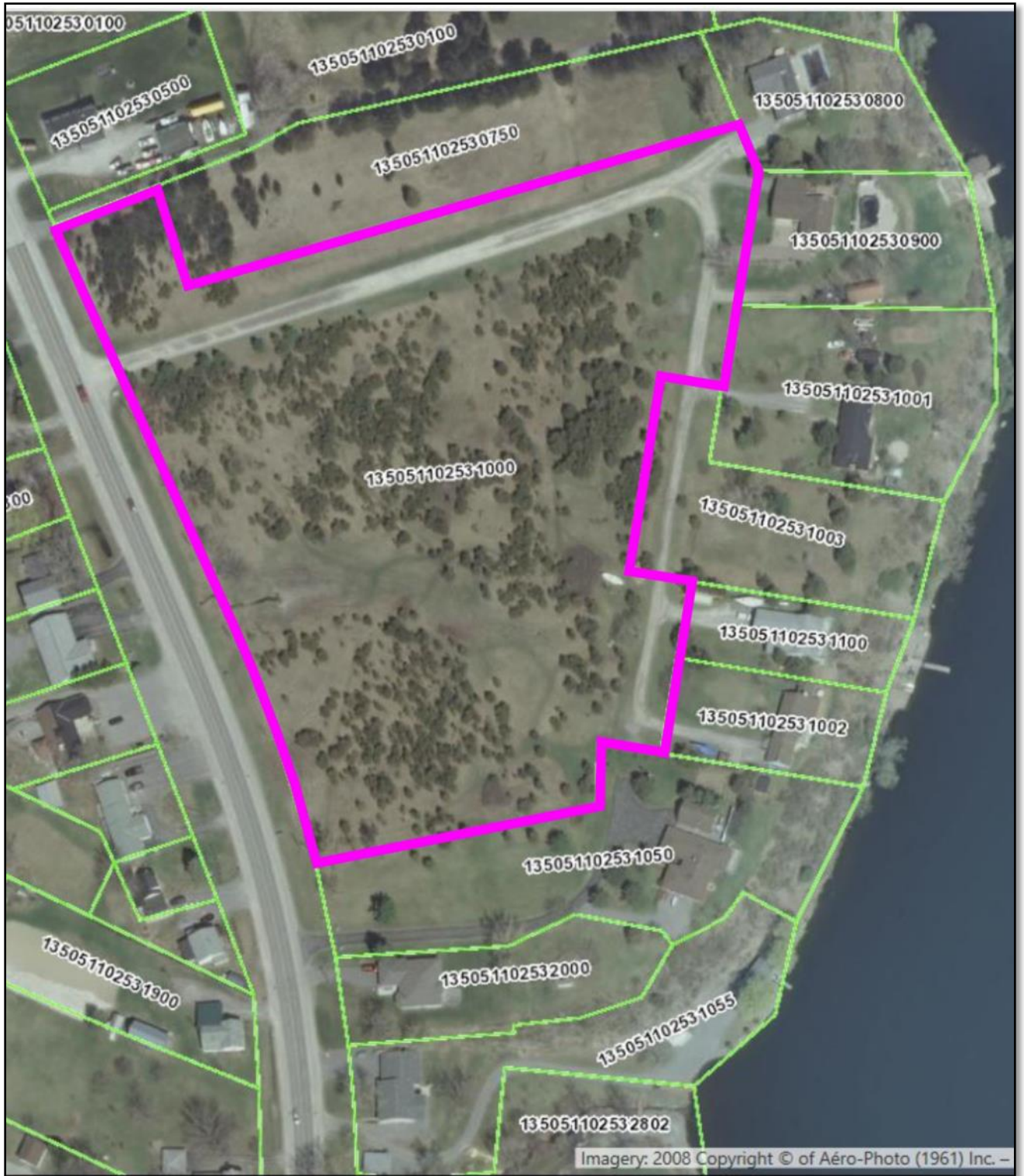
Map 5. A section from Belden's 1878 map of North Marysburgh Township with the subject property outlined in purple.



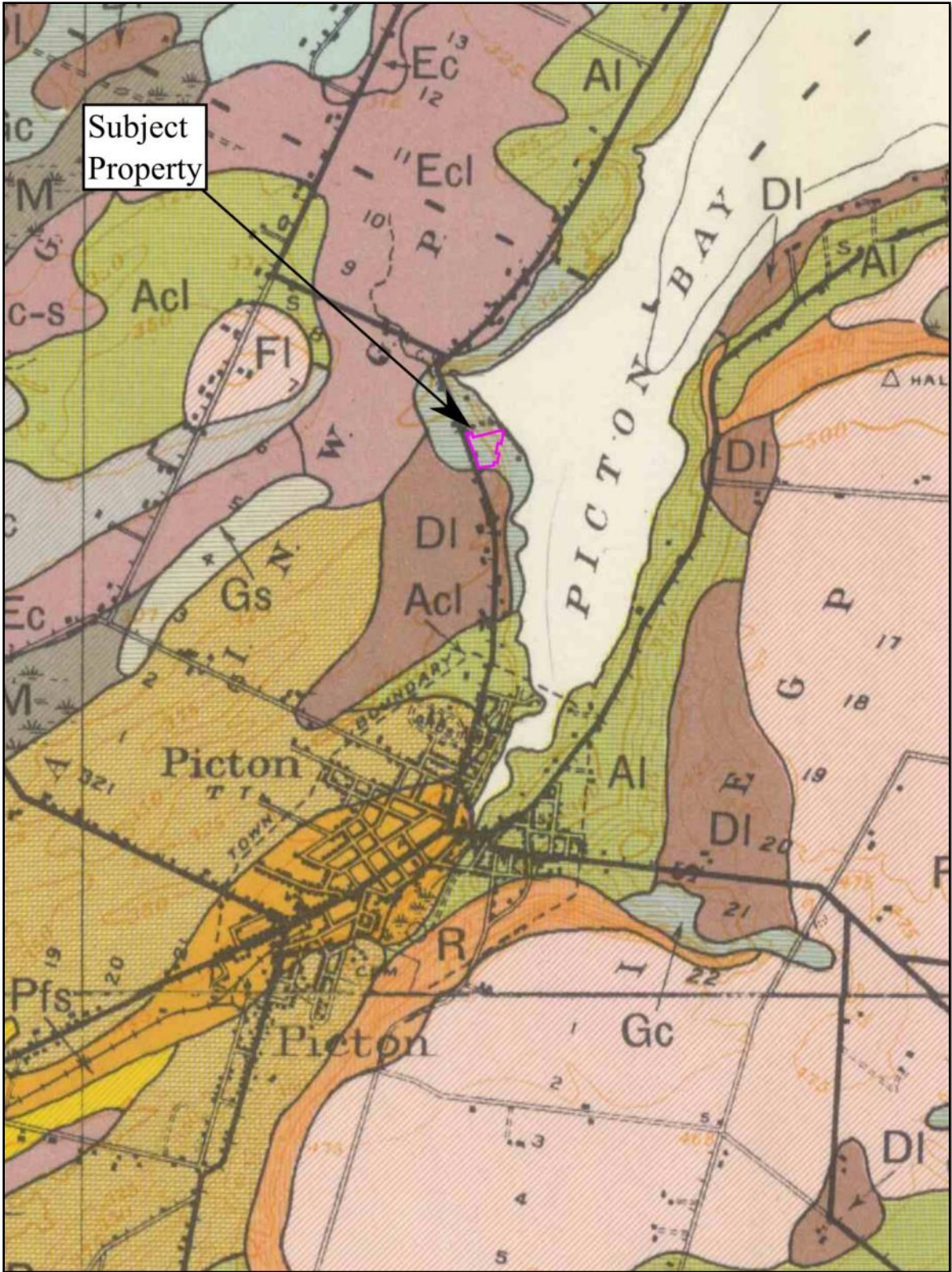
Map 6. Sections from the 1933 national topographical series map with the subject property outlined in purple (31C2d).



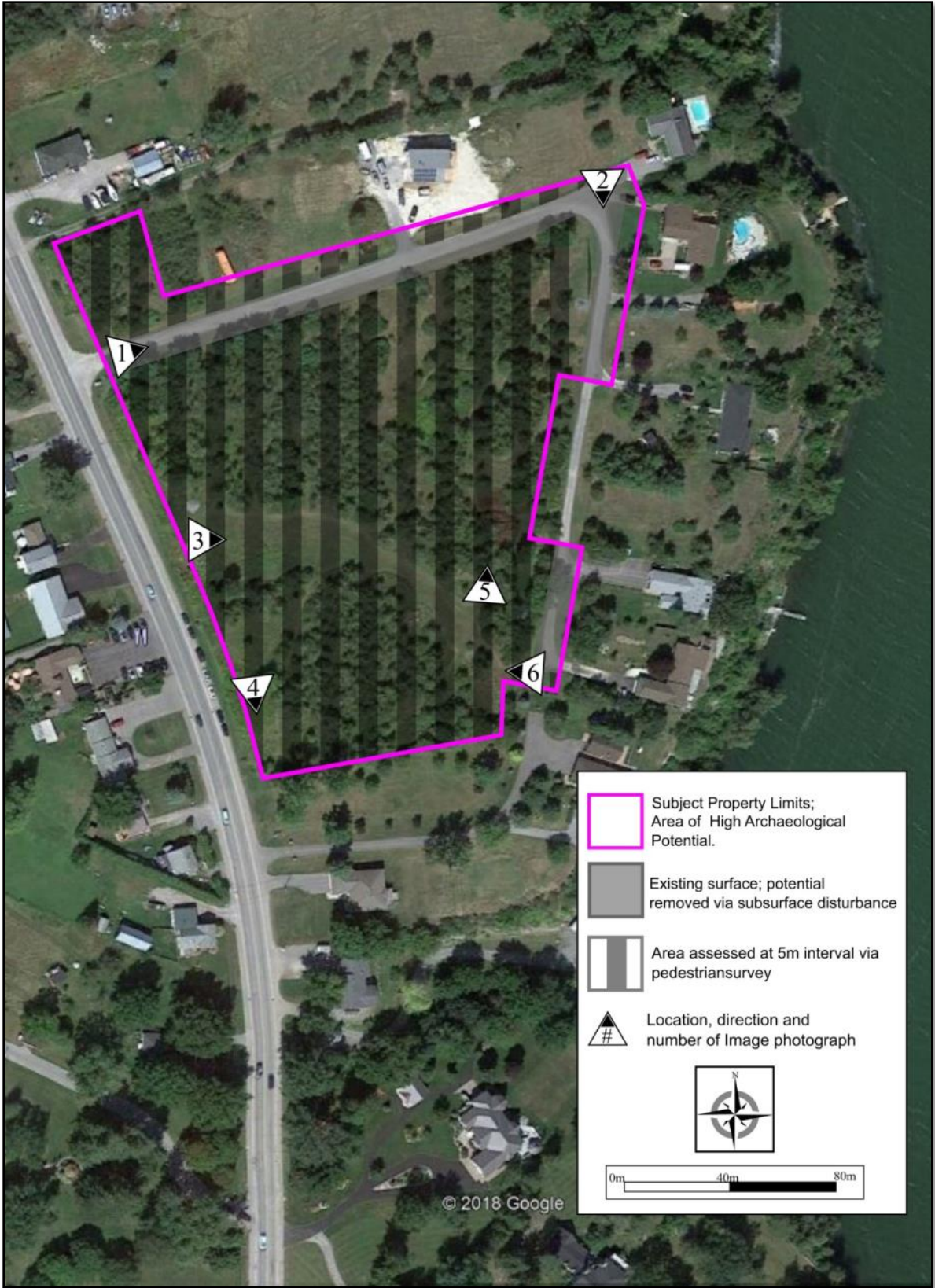
Map 7. A section from a 1953 aerial photograph with the subject property outlined in purple.



Map 8. An aerial view of the subject property in 2008 (PEC GIS Resource).



Map 9. A section of the soil survey plan of Prince Edward County with the subject property outlined in purple (Richards and Morwick, 1948).



Map 10. A Stage 2 assessment plan of the subject property.