Ministry of Natural Resources Ministère des Richesses naturelles



Renewable Energy Operations Team P.O Box 7000 300 Water Street 4th Floor, South Tower Peterborough, ON K9J 8M5

April 12, 2012

NextEra Energy Canada 5500 Service Road, Suite 205 Burlington, ON L7L 6W6

RE: NHA Confirmation for Adelaide Wind Energy Centre

Dear Tom Bird:

In accordance with the Ministry of the Environment's (MOE's) Renewable Energy Approvals (REA) Regulation (O.Reg.359/09), the Ministry of Natural Resources (MNR) has reviewed the natural heritage assessment and environmental impact study for the Adelaide Wind Energy Centre located in Middlesex County, submitted by Nextera Energy Canada on April 10, 2012.

In accordance with Section 28(2) and 38(2)(b) of the REA regulation, MNR provides the following confirmations following review of the natural heritage assessment:

- 1. The MNR confirms that the determination of the existence of natural features and the boundaries of natural features was made using applicable evaluation criteria or procedures established or accepted by MNR.
- 2. The MNR confirms that the site investigation and records review were conducted using applicable evaluation criteria or procedures established or accepted by MNR.
- The MNR confirms that the evaluation of the significance or provincial significance of the natural features was conducted using applicable evaluation criteria or procedures established or accepted by MNR.
- 4. The MNR confirms that the project location is not in a provincial park or conservation reserve.
- 5. The MNR confirms that the environmental impact assessment report has been prepared in accordance with procedures established by the MNR.

In accordance with Appendix D of MNR's Natural Heritage Assessment Guide, a commitment has been made to complete pre-construction assessments of habitat use for candidate significant wildlife habitats. MNR has reviewed and confirmed the assessment methods and the range of mitigation options. Pending completion of the pre-construction assessments and determination of significance, the appropriate mitigation is expected to be implemented, as committed to in the environmental impact study for the following candidate significant wildlife habitats:

- Raptor Wintering Area (features RWA-002, RWA-003, RWA-004)
- Bat Maternity Colonies (BMA-011, BMA-012, BMA-014, BMA-016, BMA-017, BMA-019, BMA-020)
- Amphibian Woodland Breeding (features AWO-001, AWO-002, AWO-004, AWO-005)
- Carey's Sedge (feature CAS-001, CAS-002, CAS-003, CAS-004, CAS-005, CAS-006, CAS-007)
- Yellow Stargrass (features YSG-001, YSG-002)

In addition to the NHA, Environmental Effects Monitoring Plans that address postconstruction monitoring and mitigation for birds and bats must be prepared and implemented. It is recommended that post-construction monitoring plans be prepared in accordance with MNR Guidelines and be reviewed by MNR in advance of submitting a REA application to MOE in order to minimize potential delays in determining if the application is complete.

This confirmation letter is valid for the project as proposed in the natural heritage assessment and environmental impact study, including those sections describing the Environmental Effects Monitoring Plan and Construction Plan Report. Should any changes be made to the proposed project that would alter the NHA, MNR may need to undertake additional review of the NHA.

Where specific commitments have been made by the applicant in the NHA with respect to project design, construction, rehabilitation, operation, mitigation, or monitoring, MNR expects that these commitments will be considered in MOE's Renewable Energy Approval decision and, if approved, be implemented by the applicant.

In accordance with S.12 (1) of the Renewable Energy Approvals Regulation, this letter must be included as part of your application submitted to the MOE for a Renewable Energy Approval.

Please be aware that your project may be subject to additional legislative approvals as outlined in the Ministry of Natural Resources' *Approvals and Permitting Requirements Document*. These approvals are required prior to the construction of your renewable energy facility.

If you wish to discuss any part of this confirmation or additional comments provided, please contact me at <u>jim.beal@ontario.ca</u> or 705-755-3203.

Sincerely,

Jim Beal Renewable Energy Provincial Field Program Coordinator Regional Operations Division Ministry of Natural Resources

- cc. Mitch Wilson, District Manager, MNR Aylmer District
- cc. Amy Cameron, A/Renewable Energy Field Advisor, MNR REOT
- cc. Erin Cotnam, A/Renewable Energy Coordinator, MNR Southern Region
- cc. Narren Santos, Environmental Assessment and Approvals Branch, MOE

- cc. Sandra Guido, Environmental Assessment and Approvals Branch, MOE
- cc. Andrew Ryckman, Terrestrial and Wetland Biologist, NRSI
- cc. Kaitlin Powers, Terrestrial and Wetland Biologist, NRSI



August 20, 2012

Tom Bird NextEra Energy Canada 5500 Service Road, Suite 205 Burlington, ON L7L 6W6

RE: Modifications to Adelaide Wind Energy Centre project location

Dear Mr. Tom Bird,

The Ministry of Natural Resources (MNR) has received the document dated August 2012 which describes modifications to the Adelaide Wind Energy Centre project location made subsequent to MNR's letter confirming the Natural Heritage Assessment in respect of the project.

Upon review of the modifications, MNR is satisfied that the Natural Heritage Assessment requirements of Ontario Regulation 359/09 have been met. Please add this letter as an addendum to the confirmation letter issued April 12, 2012 for the Adelaide Wind Energy Centre project.

If you wish to discuss, please contact me at amy.cameron@ontario.ca or 705-875-7481.

Sincerely,

Sincerely,

Amy Cameron Coordinator Renewable Energy Operations Team Southern Region MNR

CC Emily Gryck, Renewable Energy Operations Team, Project Manager, MNR
 Erin Cotnam, Renewable Energy Operations Team, Project Manager, MNR
 Mitch Wilson, Aylmer District Manager, MNR
 Narren Santos, Environmental Approvals Access & Service Integration Branch, MOE
 Zeljko Romic, Environmental Approvals Access & Service Integration Branch, MOE

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To/Destinataire	wilson olde-	Fax No. 519 652-6299 Tel No.
cc. Mr. M A From/Expéditeu	nark Gallagheri in Energy TCI Incorpora	-tec (-faxe(514) . 842-7904
Name Nom	Shari Prowse, Archaeology Review Officer Southwest Region	Tel No. N° de tél. (519) 675-6898
Office Bureau	Culture Programs Unit Programs and Services Branch	Fax No. N° de télécopieur (519) 675-7777
Location Endroit	900 Highbury Avenue London Ontario N5Y 1A4	No. of pages Plus this page N° de pages - incluant cette page
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Si vous avez de	problems with this transmission, please contact the sender. s questions ou des difficultés en ce qui concerne les docum avec l'expéditeur.	ents transmis, veuillez

Ministry of Culture Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: <u>shartprowse@ontario.ca</u>

Ministère de la Culture Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: sharl.prowse@ontario.ca

Ontario

November 12, 2009

Mr. Jim Wilson Golder Associates 309 Exeter Road, Unit # 1 London, Ontario N6L 1C1

RE: Review and Acceptance into the Provincial Register of Reports: Archaeological Assessment Report Entitled, "Stage 1 Archaeological Assessment, Air Energy TCI Adelaide Wind Farm, Various Lots, Concession 1 to 5 N.E.R. and 1 to 4 S.E.R., Geographic Township of Adelaide, Middlesex County, Ontario", April 2009, Received April 30, 2009, Licence/PIF # P001-422-2008, MCL File 39EA015

Dear Mr. Wilson:

This office has reviewed the above-mentioned report which has been submitted to this Ministry as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. This review is to ensure that the licensed professional consultant archaeologist has met the terms and conditions of their archaeological licence, that archaeological sites have been identified and documented according to the 1993 technical guidelines set by the Ministry and that the archaeological fieldwork and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario.

As the result of our review, this Ministry accepts the above titled report into the Provincial register of archaeological reports. The report indicates that the subject property displays archaeological potential and, therefore, areas to be impacted should be subject to a Stage 2 archaeological assessment. This Ministry concurs with this recommendation.

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

Shucerely, Shafi Prowse

Archaeoldgy Review Officer

cc. MCL Archaeology Licence Office Mf. Mark Gallagher, Air Energy TCI Inc. Ministry of Tourism and Culture Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: <u>shari.prowse@ontario.ca</u> May 19, 2010

Ministre du Tourisme et de la Culture Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Mr. Jim Wilson and Mr. Adam Hossack Golder Associates 309 Exeter Road, Unit # 1 London, Ontario N6L 1C1

RE: Review and Acceptance into the Provincial Register of Reports: Archaeological Assessment Report Entitled, "Stage 2 Archaeological Assessment, NextEra Adelaide Wind Farm, Various Lots, Concession 1 to 5 N.E.R., and 1 to 4 S.E.R., Geo. Township of Adelaide, Middlesex County, Ontario", March 2010, Received April 6, 2010, Revised Pages Received May 6, 2010, Licence/PIF # P001-452-2008, P001-526-2009 and P084-197-2010 and "Stage 3 Archaeological Assessment, NextEra Adelaide Wind Farm, Various Lots, Concession 1 to 5 N.E.R., and 1 to 4 S.E.R., Geo. Township of Adelaide, Middlesex County, Ontario", April 2010, Received May 4, 2010, Licence/PIF # P084-220-2009, P084-221-2009 and P084-198-2010, MCL File 39EA013

Dear Mr. Wilson and Mr. Hossack:

This office has reviewed the above-mentioned reports which have been submitted to this Ministry as a condition of licensing in accordance with Part VI of the Ontario Heritage Act, R.S.O. 1990, c 0.18. This review is to ensure that the licensed professional consultant archaeologist has met the terms and conditions of their archaeological licence, that archaeological sites have been identified and documented according to the 1993 technical guidelines set by the Ministry and that the archaeological fieldwork and report recommendations ensure the conservation, protection and preservation of the cultural heritage of Ontario.

As the result of our review, this Ministry accepts the above titled reports into the Provincial register of archaeological reports. The Stage 2 report indicates that 13 archaeological sites were identified during the assessment. Of these, it is recommended that three Aboriginal sites, Location 2 (AfHk-29), Location 3 (AgHk-66) and Location 7 (AgHj-5), and three Historic period sites, Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 11 (AgHk-68) be subject to Stage 3 investigations and the other sites be considered sufficiently documented. The Stage 3 report documents the Stage 3 investigations of Location 2 (AfHk-29), Location 3 (AgHk-66), Location 7 (AgHj-5), Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 7 (AgHj-5), Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 11 (AgHk-68) and recommends that proposed impacts to Location 7 warrant Stage 4 mitigation through excavation since the site cannot be avoided. It is recommended that partial clearance be provided to allow for construction to proceed in all areas of the assessed lands with the exception of Location 7 and its 20 metre buffer. In support of this, it is recommended that fencing be erected around the site and the buffer and all staff related to the project be instructed to avoid this area until excavations are completed. This Ministry concurs with these recommendations and that the provincial interest for the archaeological sites Locations 1-6 and Locations 8-13 documented during the assessment have been addressed.

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

Sincerely,

Shari Prowse Archaeology Review Officer

cc. MTC Archaeology Licence Office Mr. Thomas Bird, NextEra Energy Canada Ministry of Tourism and Culture Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: <u>shari.prowse@ontario.ca</u> May 19, 2010

Ministre du Tourisme et de la Culture Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Mr. Jim Wilson and Mr. Adam Hossack Golder Associates 309 Exeter Road, Unit # 1 London, Ontario N6L 1C1

RE: Review and Acceptance into the Provincial Register of Reports: Archaeological Assessment Report Entitled, "Stage 2 Archaeological Assessment, NextEra Adelaide Wind Farm, Various Lots, Concession 1 to 5 N.E.R., and 1 to 4 S.E.R., Geo. Township of Adelaide, Middlesex County, Ontario", March 2010, Received April 6, 2010, Revised Pages Received May 6, 2010, Licence/PIF # P001-452-2008, P001-526-2009 and P084-197-2010 and "Stage 3 Archaeological Assessment, NextEra Adelaide Wind Farm, Various Lots, Concession 1 to 5 N.E.R., and 1 to 4 S.E.R., Geo. Township of Adelaide, Middlesex County, Ontario", April 2010, Received May 4, 2010, Licence/PIF # P084-220-2009, P084-221-2009 and P084-198-2010, MCL File 39EA013

Dear Mr. Wilson and Mr. Hossack:

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As the result of our review, this Ministry accepts the above titled reports into the Provincial register of archaeological reports. The Stage 2 report indicates that 13 archaeological sites were identified during the assessment. Of these, it is recommended that three Aboriginal sites, Location 2 (AfHk-29), Location 3 (AgHk-66) and Location 7 (AgHj-5), and three Historic period sites, Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 11 (AgHk-68) be subject to Stage 3 investigations and the other sites be considered sufficiently documented. The Stage 3 report documents the Stage 3 investigations of Location 2 (AfHk-29), Location 3 (AgHk-66), Location 7 (AgHj-5), Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 7 (AgHj-5), Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 11 (AgHk-68) and recommends that proposed impacts to Location 7 warrant Stage 4 mitigation through excavation since the site cannot be avoided. It is recommended that partial clearance be provided to allow for construction to proceed in all areas of the assessed lands with the exception of Location 7 and its 20 metre buffer. In support of this, it is recommended that fencing be erected around the site and the buffer and all staff related to the project be instructed to avoid this area until excavations are completed. This Ministry concurs with these recommendations and that the provincial interest for the archaeological sites Locations 1-6 and Locations 8-13 documented during the assessment have been addressed.

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

Sincerely,

Shari Prowse Archaeology Review Officer

cc. MTC Archaeology Licence Office Mr. Thomas Bird, NextEra Energy Canada Ministry of Tourism and Culture Culture Division Culture Programs Unit Programs and Services Branch 400 University Avenue, 4th floor Toronto, ON, M7A 2R9 Telephone: 416-314-3108 Facsimile: 416-212-8102 Email : laura.hatcher2@ontario.ca Ministère du Tourisme et de la Culture Division de culture Unité des programmes culturels Direction des programmes et des services 400, avenue University, 4^e étage Toronto, ON, M7A 2R9 Téléphone: 416-314-3108 Télécopieur: 416-212-8102 Email : laura.hatcher2@ontario.ca



September 10, 2010

Mr. Thomas Bird Environmental Services Project Manager NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, Ontario L7L 6W6

RE: Adelaide Wind Farm

Location: Various Lots, Concession 1 to 5 N.E.R. and 1 to 4 S.E.R., Township of Adelaide, Middlesex County, Ontario

FIT-FZEYQNB

MTC DPR File No. 39EA022

Dear Mr. Bird:

This letter constitutes the Ministry of Tourism and Culture's written comments as required by s. 23(3)(a) of O. Reg. 359/09 under the *Environmental Protection Act* regarding heritage assessments undertaken for the above project.

Based on the information contained in the report you have submitted for this project, the Ministry is satisfied with the heritage assessment. Please note that the Ministry makes no representation or warranty as to the completeness, accuracy or quality of the heritage assessment report. *

The report recommends the following:

10.0 Recommendations:

Given that the potential wind turbines and associated infrastructure are to be localized on chosen participating parcels within the study area, the cultural features that are located on those parcels were photographed and evaluated according to OHA Regulation 9/06. From the 47 structures that were identified to be greater than 40 years old, 42 (27 houses and 15 barns) were determined to have general historical significance. When further applying the criteria set out in OHA Regulation 9/06, none of these structures were determined to have cultural heritage value or interest. These buildings are heritage resources, for the fact that they do contribute to a broad understanding of agricultural development in the area, but they are not significant enough to warrant designation or further investigation.

The rural cultural heritage landscape located on the project lands and land abutting project lands has been determined not to be of cultural heritage value or interest. However, as the construction of the project turbines and associated structures will have a visual impact on the landscape of the study area, it is recommended that the visual impact of the substation located on the east side of Kerwood Road, south of the 402 (Figure 2) should be minimized with appropriate siting/location of the substation, and landscape design such as massing and screening.

The Ministry is satisfied with these recommendations.

This letter does not waive any requirements which you may have under the *Ontario Heritage Act*. Also, this letter does not constitute approval of the renewable energy project. Approvals of the project may be required under other statutes and regulations. It is your responsibility to obtain any necessary approvals or licences.

Please feel free to contact me if you have questions or require additional information.

Sincerely,

Hatcher

Laura Hatcher Heritage Planner

cc: Christopher Andreae, Project Manager Golder Associates

Chris Schiller, Manager Culture Services Unit, Programs and Services Branch, MTC

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

From:	Hatcher, Laura (MTC)
To:	Thomas.Bird@fpl.com
Cc:	Nancy O"Blenes
Subject:	Adelaide Wind Energy Centre - March 30, 2012 revisions to project layout
Date:	Thursday, April 05, 2012 12:02:33 PM

Dear Mr. Bird,

This email is regarding the proposed changes to the Adelaide Wind Energy Centre layout, which were submitted to the Ministry of Tourism, Culture and Sport (MTCS) on March 30, 2012 by GL Garrad Hassan.

On September 10, 2010, MTCS issued written comments on the heritage assessment report for the project, expressing our satisfaction with the report and the mitigation recommendations made in that report.

MTCS has reviewed the re-submitted maps illustrating the location of the proposed changes along with the additional background research and site information for the additional lands which fall outside the original heritage assessment. MTCS finds that the mitigation recommendations of the original heritage assessment still apply to this project and the comments MTCS has previously provided still apply as well.

If further changes to the project layout take place, please continue to keep our office informed.

Sincerely,

Laura Laura Hatcher Heritage Planner Ministry of Tourism, Culture and Sport Culture Division | Programs and Services Branch | Culture Services Unit 401 Bay Street, Suite 1700 Toronto, Ontario M7A 0A7 Tel. 416.314.3108 | Fax. 416.314.7175

Ministry of Tourism, Culture and Sport

Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: shari.prowse@ontario.ca

April 19, 2012

Ministère du Tourisme, de la Culture et du Sport

Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Dr. Scott Martin and Ms. Irena Jurakic Golder Associates Ltd. 2390 Argentia Road Mississauga Road Ontario L5N 5Z7

RE: Entry into the Ontario Public Register of Reports, Archaeological Assessment Report Entitled, "Stage 2 Archaeological Assessment, NextEra Adelaide Wind Energy Centre, Various Lots, Concessions 1 to 5 N.E.R. and 1 to 4 S.E.R., Geographic Township of Adelaide, Middlesex County, Ontario", February 21, 2012, Revised April 10, 2012, Received by MTCS Toronto Office on April 20, 2012, MTCS Project Information Form Number P218-096-2011 and P319-015-2012, FIT-FZEYQNB, MTCS RIMS Number 39EA015

Dear Dr. Martin and Ms. Jurakic;

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

The report documents the assessment of the project location as depicted in Figures 4-01 to 4-20 in the above titled report and recommends the following:

The Stage 2 assessment of the revised NEEC Adelaide Wind Energy Centre layout resulted in the identification of 15 archaeological sites, including eight pre-contact Aboriginal and seven historic Euro-Canadian. Recommendations for each location are found below.

Location 14 (AgHj-10)

Given that the Stage 2 assessment of Location 14 (AgHj-10) resulted in the recovery of a spatially discrete Early Archaic projectile point, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Since this is an Early Archaic site, at least 20% of the total number of units excavated should be screened through mesh with an aperture of no greater than three millimetres. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment.

Location 15

The Stage 2 assessment of Location 15 resulted in the recovery of a pre-contact Aboriginal end scraper. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no** *further archaeological assessment is recommended for Location 15*.

Location 16

The Stage 2 assessment of Location 16 resulted in the recovery of a single pre-contact Aboriginal utilized flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 16**.

Location 17

The Stage 2 assessment of Location 17 resulted in the recovery of a small assemblage of late 19th to early 20th century domestic glass debris. Artifacts observed in the scatter included eight fragments of modern terra cotta pot. Given the nature and small size of the artifact assemblage observed, that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 17**.

Location 18

The Stage 2 assessment of Location 18 resulted in the recovery of five pieces of pre-contact Aboriginal chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 18.

Location 19 (AeHk-42)

The Stage 2 assessment of Location 19 revealed a spatially discrete cluster of 25 mid-19th century historic Euro-Canadian artifacts, 14 of which were collected for further analysis. Domestic artifacts were the most plentiful including ceramics and glass (n=13 or 92.86% of the total artifact assemblage). The most common types of ceramic artifacts recovered from Location 19 were mid-19th century whitewares (n=7 or 87.50%) and a fragment of aqua bottle glass with a diagnostic open pontil base dating it to prior to 1870. Given the presence of mid-19th century material and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 19 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 19 should also be conducted as part of the Stage 3 assessment.

Location 20 (AgHk-121)

The 15 artifacts collected from the observed scatter of 45 artifacts during the Stage 2 assessment of Location 20 represent predominantly late 19th and early 20th century Euro-Canadian debris, mostly fragile domestic items such as ceramics and glass which represent the remains of a small 20th century domestic midden. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 20**.

Location 21

The Stage 2 assessment of Location 21 resulted in the recovery of a single pre-contact Aboriginal retouched flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 21**.

Location 22

The Stage 2 assessment of Location 22 revealed a spatially discrete cluster of over 300 mid-tolate 19th century Euro-Canadian artifacts including ceramics and bottle glass, as well as personal items such as white clay pipe and agate buttons and structural remains. The most common ceramic type collected from Location 22 was mid-to-late 19th century ironstone along with a comparable collection of mid-19th century whiteware and a small assemblage of early 19th century pearlware. Three diagnostic glass finishes were collected (two dating to the mid-19th century and one indicating late 19th century material) as was black glass (dating prior to the 1860s). Given the presence of mid-to-late 19th century material, the size of the scatter, and the presence of a house and orchard indicated on the historic mapping, **it is recommended that**

Location 22 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 22 should also be conducted as part of the Stage 3 assessment.

Location 23 (AfHk-33)

The Stage 2 assessment of Location 23 (AfHk-33) resulted in the recovery of a pre-contact Aboriginal Middle Archaic projectile point (circa 6000 to 2500 B.C.). Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 23.

Location 24

The Stage 2 assessment of Location 24 revealed a spatially discrete cluster of over 700 mid-tolate 19th century Euro-Canadian cultural material, domestic debris comprising 80.88% of the total artifacts collected. The observed scatter on site included a high percentage of red and yellow brick fragments and other structural remains indicating Location 24 was the site of a demolished residence. Also in the assemblage are smaller assemblages of structural, faunal and personal artifacts. The most common ceramic types collected from Location 24 were mid-to-late 19th century ironstone and mid-19th century whitewares. A small collection of pearlware is also present in the assemblage as is a mid-19th century American Civil War uniform button. Given the presence of 19th century material spanning the century, the overall size of the scatter and the presence of a house and orchard indicated on the historic mapping, **it is recommended that Location 24 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site**.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 24 should also be conducted as part of the Stage 3 assessment.

Location 25

The Stage 2 assessment of Location 25 resulted in the recovery of a single pre-contact Aboriginal secondary flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 25**.

Location 26

The Stage 2 assessment of Location 24 revealed a spatially discrete cluster of 150 Euro-Canadian cultural material spanning the entirety of the 19th century including domestic and personal items. Whiteware dominates the ceramic assemblage with 53.63% and the assemblage includes a smaller assortment of early 19th century material such as pearlware, redware and a single fragment of creamware. Diagnostic glass in the assemblage such as black glass also lends credence to an earlier 19th century occupation of the site. Given the presence of material spanning the 19th century, and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 26 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 26 should also be conducted as part of the Stage 3 assessment.

Location 27

The Stage 2 assessment of Location 27 resulted in the recovery of a single pre-contact Aboriginal biface fragment. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 27**.

Location 28

The 17 artifacts collected from the observed scatter of 70 artifacts during the Stage 2 assessment of Location 28 represent a range of predominantly mid-to-late 19th century Euro-Canadian domestic debris, including ironstone, whiteware and a small assemblage of utilitarian kitchenwares. Most of the assemblage consists of fragile items such as ceramics, and bottle and window glass.

Given the presence of mid-to-late 19th century Euro-Canadian material culture, **it is** recommended that Location 28 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 28 should also be conducted as part of the Stage 3 assessment.

Summary

The above recommendations determine that six of the 15 identified sites require further Stage 3 assessment. As such, nine sites are not recommended for further archaeological work. Table 41 provides a breakdown of Golder's recommendations for the NEEC Adelaide Wind Energy Centre:

Location	Borden Number	Affiliation	Stage 3 Recommended? Yes	
14	AgHj-10	Pre-contact Aboriginal		
15		Pre-contact Aboriginal	No	
16		Pre-contact Aboriginal	No	
17		Historic Euro-Canadian	No	
18		Pre-contact Aboriginal	No	
19	AeHk-42	Historic Euro-Canadian	Yes	
20	AgHk-121	Historic Euro-Canadian	No	
21		Pre-contact Aboriginal	No	
22	AgHk-122	Historic Euro-Canadian	Yes	
23	AfHk-33	Pre-contact Aboriginal	No	
24	AgHk-123	Historic Euro-Canadian	Yes	
25		Pre-contact Aboriginal	No	
26	AfHk-34	Historic Euro-Canadian	Yes	
27		Pre-contact Aboriginal	No	
28	AgHk-124	Historic Euro-Canadian	Yes	

Table 1: Recommendations for Further Stage 3 Assessment

While all of these sites were documented during the Stage 2 archaeological field work conducted within the proposed NEEC Adelaide Wind Energy Centre study area, six require further Stage 3 assessment. The remaining nine have been sufficiently documented.

Based on the information contained in the report, the ministry is satisfied that the fieldwork and reporting for the archaeological assessment is consistent with the ministry's 2011 *Standards and Guidelines for Consultant Archaeologists* and the terms and conditions for archaeological licences.

This report will be entered into the Ontario Public Register of Archaeological Reports. Please note that the ministry makes no representation or warranty as to the completeness, accuracy or quality of reports in the register.

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

Sincerely,

Shari Prowse Archaeology Review Officer

cc. Archaeological Licensing Office Mr. Thomas Bird, NextEra Energy Canada, ULC

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

Ministry of Tourism, Culture and Sport

Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: <u>shari.prowse@ontario.ca</u>

April 19, 2012

Ministère du Tourisme, de la Culture et du Sport

Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Ms. Irena Jurakic Golder Associates Ltd. 2390 Argentia Road Mississauga Road Ontario L5N 5Z7

RE: Entry into the Ontario Public Register of Reports, Archaeological Assessment Report Entitled, "Stage 1 and 2 Archaeological Assessment, Parkhill Point of Interconnect, Various Lots and Concessions, Geographic Township of East Williams and West Williams now Municipality of North Middlesex, Middlesex County, Ontario", February 7, 2012, Revised April 10, 2012, Received April 11, 2012, MTCS Project Information Form Number P319-018-2012, FIT-F2BNU4R (Bornish); FIT-FZEYQNB (Adelaide); FIT-FRZYKJA (Jericho), MTCS RIMS Number 39EA019

Dear Ms. Jurakic;

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

The report documents the assessment of the project location as depicted in Figures 6-01 to 6-08 in the above titled report and recommends the following:

The Stage 2 archaeological assessment of the Parkhill POI resulted in the identification of one historic Euro-Canadian site, Location 1 (AgHj-9). Due to the fact that Location 1 (AgHj-9) is a spatially discrete site producing mid-to-late 19th century historic

Euro-Canadian cultural material, it is recommended that it be subject to a Stage 3 archaeological assessment to further evaluate its cultural heritage value or interest. The Stage 3

assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Table 3.1 of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil in order to further determine the presence of buried artifacts, structures, stratigraphy and cultural features, as well as to collect a representative sample of artifacts. Further archival research to supplement the Stage 1 archaeological overview/background study concerning the land use and occupation history specific to Location 1 (AgHj-9) will also be conducted.

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

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

Sincerely,

Shari Prowse Archaeology Review Officer

cc. Archaeological Licensing Office Mr. Thomas Bird, NextEra Energy Canada, ULC

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

Ministry of Tourism, Culture and Sport

Culture Programs Unit Programs & Services Br. 900 Highbury Avenue London, ON N5Y 1A4 Tel: 519-675-6898 Fax: 519-675-7777 e-mail: <u>shari.prowse@ontario.ca</u>

July 13, 2012

Ministère du Tourisme, de la Culture et du Sport

Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Ms. Irena Jurakic Golder Associates Ltd. 2390 Argentia Road Mississauga Road Ontario L5N 5Z7

RE: Entry into the Ontario Public Register of Reports, Archaeological Assessment Report Entitled, "Stages 1 and 2 Archaeological Assessment, Parkhill Point of Interconnect – Additional Lands, Part of Lot 18, Concession 17 E.C.R., Geographic Township of East Williams, Now Municipality of North Middlesex, Middlesex County, Ontario", Dated June 12, 2012, Revised Report Dated July 13, 2012, Filed with MTCS Toronto Office on July 13, 2012, MTCS Project Information File No. P319-020-2012, MTCS RIMs File No. 39EA019

Dear Ms. Jurakic:

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

The report documents the assessment of the subject property as depicted in Figures 4 of the above titled report and recommends the following:

The Stage 2 archaeological assessment of the Parkhill POI Additional Lands study area resulted in the identification of one site, Location 2, an isolated pre-contact Aboriginal find spot of unknown age, comprising one utilized flake. Due to the paucity of finds from the surface collection at the site, the significance and information potential of this site is judged to be low. The cultural heritage value or interest of this site has been sufficiently documented and no further archaeological assessment is recommended. Based on the information contained in the report, the ministry is satisfied that the fieldwork and reporting for the archaeological assessment is consistent with the ministry's 2011 *Standards and Guidelines for Consultant Archaeologists* and the terms and conditions for archaeological licences. This report will be entered into the Ontario Public Register of Archaeological Reports. Please note that the ministry makes no representation or warranty as to the completeness, accuracy or quality of reports in the register.

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

Sincerely,

Shari Prowse Archaeology Review Officer

cc. Archaeological Licensing Office Mr. Thomas Bird, NextEra Energy Canada, ULC

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Ministry of Tourism, Culture and Sport

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July 13, 2012

Ministère du Tourisme, de la Culture et du Sport

Unité des programmes culturels Direction des programmes et des services 900, av. Highbury London, ON N5Y 1A4 Tél: 519-675-6898 Téléc: 519-675-7777 e-mail: shari.prowse@ontario.ca



Mr. Thomas Bird NextEra Energy Canada ULC 205-5500 North Service Road Burlington, Ontario L7L 6W6

RE: Parkhill Point of Interconnect, Various Lots and Concessions, Geographic Township of East Williams and West Williams now Municipality of North Middlesex, Middlesex County, Ontario, FIT-F2BNU4R (Bornish); FIT-FZEYQNB (Adelaide); FIT-FRZYKJA (Jericho), MTCS RIMS Number 39EA019, MTCS Project Information Form Number P319-018-2012 and P319-020-2012

Dear Proponent:

This letter constitutes the Ministry of Tourism and Culture's written comments as required by s. 22(3)(a) of O. Reg. 359/09 under the *Environmental Protection Act* regarding archaeological assessments undertaken for the above project.

Based on the information contained in the reports you have submitted for this project, the Ministry believes the archaeological assessment complies with the *Ontario Heritage Act's* licensing requirements, including the licence terms and conditions and the Ministry's 1993 Archaeological Assessment Technical Guidelines or the 2011 Standards and Guidelines for Consultant Archaeologists (whichever apply). Please note that the Ministry makes no representation or warranty as to the completeness, accuracy or quality of the reports.*

The reports recommend the following:

<u>Stage 1-2, P319-018-2012, Dated February 7, 2012, Revised April 10, 2012, Received April 11, 2012, MTCS Satisfaction Letter issued April 19, 2012</u>

The Stage 2 archaeological assessment of the Parkhill POI resulted in the identification of one historic Euro-Canadian site, Location 1 (AgHj-9). Due to the fact that Location 1 (AgHj-9) is a spatially discrete site producing mid-to-late 19th century historic

Euro-Canadian cultural material, it is recommended that it be subject to a Stage 3 archaeological assessment to further evaluate its cultural heritage value or interest. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Table 3.1 of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil in order to further determine the presence of buried artifacts, structures, stratigraphy and cultural features, as well as to collect a representative sample of artifacts. Further archival research to supplement the Stage 1 archaeological overview/background study concerning the land use and occupation history specific to Location 1 (AgHj-9) will also be conducted.

Stage 1-2, P319-020-2012, Dated June 12, 2012, Revised July 13, 2012, MTCS Satisfaction Letter issued July 13, 2012

The Stage 2 archaeological assessment of the Parkhill POI Additional Lands study area resulted in the identification of one site, Location 2, an isolated pre-contact Aboriginal find spot of unknown age, comprising one utilized flake. Due to the paucity of finds from the surface collection at the site, the significance and information potential of this site is judged to be low. The cultural heritage value or interest of this site has been sufficiently documented and no further archaeological assessment is recommended.

The Ministry is satisfied with these recommendations.

This letter does not waive any requirements which you may have under the Ontario *Heritage Act*. A separate letter addressing archaeological licensing obligations under the Act will be sent to the archaeologist who completed the assessment and will be copied to you.

This letter does not constitute approval of the renewable energy project. Approvals of the project may be required under other statutes and regulations. It is your responsibility to obtain any necessary approvals or licences.

Please feel free to contact me if you have questions or require additional information.

Sincerely,

Shari Prowse Archaeology Review Officer

cc. Ms. Irena Jurakic, Golder Associates Ltd.

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

From:	Hatcher, Laura (MTCS)
To:	Bird, Thomas
Cc:	Nancy O"Blenes
Subject:	Adelaide Wind Energy Centre - August 10, 2012 revisions to project layout
Date:	Monday, August 13, 2012 3:43:39 PM

Dear Mr. Bird,

This email is regarding the proposed changes to the Adelaide Wind Energy Centre layout, which were submitted to the Ministry of Tourism, Culture and Sport (MTCS) on August 10, 2012 by GL Garrad Hassan.

On September 10, 2010, MTCS issued written comments on the heritage assessment report for the project, expressing our satisfaction with the report and the mitigation recommendations made in that report. On April 5, 2012, MTCS issued comments on an addendum containing maps of an updated project location along with additional background research for new lands which fell outside the original heritage assessment. MTCS found the mitigation recommendations of the original heritage assessment still applied to the project design as of April 5 and the comments MTCS previously provided still applied as well.

MTCS has reviewed the maps and associated documentation submitted on August 10, 2012 with further project changes. MTCS finds that the mitigation recommendations of the original heritage assessment still apply to this project and the comments MTCS has previously provided still apply as well.

If further changes to the project layout take place, please continue to keep our office informed.

Sincerely,

Laura

Laura Hatcher Heritage Planner Ministry of Tourism, Culture and Sport Culture Division | Programs and Services Branch | Culture Services Unit 401 Bay Street, Suite 1700 Toronto, Ontario M7A 0A7 Tel. 416.314.3108 | Fax. 416.314.7175 Ministry of Tourism, Culture and Sport

Culture Programs Unit Programs and Services Branch 401 Bay Street, Suite 1700 Toronto, ON M7A 0A7 Telephone: (416)-314-7691 Email : Ian.Hember@ontario.ca Ministère du Tourisme, de la Culture et du Sport

Unité des programmes culturels Direction des programmes et des services 401 Rue Bay, Bureau 1700 Toronto, ON M7A 0A7 Téléphone: (416)-314-7691 Email: Ian.Hember@ontario.ca



August 13, 2012

Scott Martin Golder Associates Ltd 309 Exeter Road, Unit 1 London, Ontario N6L 1C1

RE: Entry into the Ontario Public Register of Archaeological Reports: Archaeological Assessment Report Entitled, "Stage 2 Archaeological Assessment, NextEra Adelaide Wind Energy Centre Additional Field Work, Various Lots, Concessions 1 to 5 N.E.R. and 1 to 4 S.E.R., Geographic Township of Adelaide and Concessions 9 to 14 W.C.R., Geographic Township of West Williams, Middlesex County, Ontario" Dated 26 July 2012, Filed by MTC Toronto Office on 3 August 2012, MTCS Project Information Form Number P218-277-2012, MTCS RIMS Number 39EA015

Dear Scott:

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

The report documents the assessment of the study area depicted in Figures 5-01 through 5-29, and recommends the following:

5.1 Location 19 (AeHk-42)

Given that the Stage 2 assessment of Location 19 (AeHk-42) was previously recommended for Stage 3 investigation, and that the additional Stage 2 assessment of Location 19 resulted in the recovery of an extension of the site including artifacts dating

to the mid-to-late 19th century as well as pre-contact Aboriginal lithics artifacts, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment.

5.2 Location 29 (AfHk-37)

The Stage 2 assessment of Location 29 (AfHk-37) resulted in the recovery of an isolated pre-contact Aboriginal Small Point Late Archaic (circa 1500-1400 B.C.) projectile point. Despite the intensified survey, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 29 (AfHk-37).**

5.3 Location 30 (AfHk-38)

The Stage 2 assessment of Location 30 (AfHk-38) resulted in the recovery of five precontact Aboriginal artifacts, one scraper, two utilized flakes and two pieces of chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 30 (AfHk-38).**

5.4 Location 31 (AfHk-35)

The Stage 2 assessment of Location 31 (AfHk-35) resulted in the recovery of an isolated pre-contact Aboriginal Small Point Late Archaic (circa 1800/1700-1100 B.C.) projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 31 (AfHk-35).**

5.5 Location 32 (AgHk-132)

The Stage 2 assessment of Location 32 (AgHk-132) revealed a spatially discrete cluster of mid-to-late 19th century historic Euro-Canadian cultural material. The most common type of ceramic artifacts recovered from Location 32 (AgHk-132) was mid-to-late 19th century ironstone and whiteware. Given the number of artifacts and the location of the site in the vicinity of a homestead depicted on the historic map, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil.

5.6 Location 33

The Stage 2 assessment of Location 33 resulted in the recovery of an isolated precontact Aboriginal biface preform. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 33.**

5.7 Location 34

The Stage 2 assessment of Location 34 resulted in the recovery of an isolated precontact Aboriginal utilized flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 34.**

5.8 Location 35

The Stage 2 assessment of Location 35 resulted in the recovery of an isolated precontact Aboriginal unifacial perforator. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 35.**

5.9 Location 36 (AgHk-133)

The Stage 2 assessment of Location 36 (AgHk-133) resulted in the recovery of an isolated pre-contact Aboriginal artifact. The find is an unfinished, stemmed projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 36 (AgHk-133).

5.10 Location 37

The Stage 2 assessment of Location 37 resulted in the recovery of an isolated precontact Aboriginal artifact, a piece of chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 37.**

5.11 Location 38

The Stage 2 assessment of Location 38 resulted in the recovery of an isolated precontact Aboriginal graver. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 38.**

5.12 Location 39 (AfHk-36)

The Stage 2 assessment of Location 39 (AfHk-36) resulted in the recovery of an isolated pre-contact Aboriginal Narrow Point Late Archaic (circa 3200-2200 B.C.) projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 39 (AfHk-36).

5.13 Location 40

The Stage 2 assessment of Location 40 resulted in the recovery of one fragment of precontact Aboriginal chipping detritus and one pre-contact Aboriginal retouched flake. Despite the intensified survey, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 40**.

5.14 Location 41

The Stage 2 assessment of Location 41 resulted in the recovery of an isolated precontact Aboriginal groundstone celt. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 41.**

5.15 Location 42 (AgHk-134)

The Stage 2 assessment of Location 42 (AgHk-134) revealed a spatially discrete cluster of early-to-late 19th century historic Euro-Canadian cultural material. The most common type of ceramic artifacts recovered from Location 42 (AgHk-134) was mid-to-late 19th century whiteware. Given the number of artifacts and the location of the site in the vicinity of a post office noted on the historic map, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil.

5.16 Location 43 (AgHk-135)

Due to the fact that Location 43 (AgHk-135) is a spatially discrete area producing precontact Aboriginal cultural material, it is recommended that this site be subject to a Stage 3 archaeological investigation to further evaluate its cultural heritage value or interest. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011).

Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment of Location 43 (AgHk-135).

5.17 Location 44 (AgHk-136)

Due to the fact that Location 44 (AgHk-136) is a spatially discrete area producing precontact Aboriginal cultural material, including Early Woodland material, it is recommended that this site be subject to a Stage 3 archaeological investigation to further evaluate its cultural heritage value or interest. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment of Location 44 (AgHk-136).

5.18 Location 45 (AgHk-137)

The Stage 2 assessment of Location 45 (AgHk-137) resulted in the recovery of four precontact Aboriginal artifacts, all chipping detritus manufactured from Kettle Point chert. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 45 (AgHk-137).**

5.19 Location 46

The Stage 2 assessment of Location 46 resulted in the recovery of an isolated piece of pre-contact Aboriginal chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 51.**

5.20 Summary

The above recommendations determine that five of the 19 sites discussed require further Stage 3 archaeological assessment. As such, 14 sites are not recommended for further archaeological work. Table 39 provides a breakdown of Golder's recommendations based on the additional Stage 2 archaeological assessment for the NEEC Adelaide Wind Energy Centre:

Table 39: Recommendations for Further Stage 3 Assessment Location Borden Number Affiliation Stage 3 Recommended?

Location	Borden Number	Affiliation	Stage 3 Recommended?		
19	AeHk-42	multi-component pre-contact Aboriginal and historic Euro-Canadian	Yes		
29	AfHk-37	Small Point Late Archaic	No		
30	AfHk-38	pre-contact Aboriginal	No		
31	AfHk-35	Small Point Late Archaic	No		
32	AgHk-132	pre-contact Aboriginal	Yes		
33	-	pre-contact Aboriginal	No		
34	-	pre-contact Aboriginal	No		
35	-	pre-contact Aboriginal	No		
36	AgHk-133	pre-contact Aboriginal	No		
37	-	pre-contact Aboriginal	No		
38	AgHj-18	pre-contact Aboriginal	No		

39	AfHk-36	Narrow Point Late Archaic	No	
40	-	pre-contact Aboriginal	No	
41	-	pre-contact Aboriginal	No	
42	AgHk-134	historic Euro-Canadian	Yes	
43	AgHk-135	pre-contact Aboriginal	Yes	
44	AgHk-136	Early Woodland	Yes	
45	AgHk-137	pre-contact Aboriginal	No	
46	-	pre-contact Aboriginal	No	

While all of these sites were documented during the Stage 2 archaeological field work conducted within the proposed NEEC Adelaide Wind Energy Centre study area, one multi-component site Location 19 (AeHk-42), two historic Euro-Canadian sites, Location 32 (AgHk-132) and Location 42 (AgHk-134), and two precontact Aboriginal sites, Location 43 (AgHk-135) and Location 44 (AgHk-136), require further Stage 3 assessment. The remaining 14 sites have been sufficiently documented.

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

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

Sincerely,

Ian Hember Archaeology Review Officer

cc. Archaeology Licensing Officer

Ministry of Tourism, Culture and Sport

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August 14, 2012

Mr. Thomas Bird NextEra Energy Canada ULC 205-5500 North Service Road Burlington, Ontario L7L 6W6

RE: NextEra Adelaide Wind Energy Centre, Various Lots, Concessions 1 to 5 N.E.R. and 1 to 4 S.E.R., Geographic Township of Adelaide, Middlesex County, Ontario, FIT-FZEYQNB, MTCS RIMS Number 39EA015, MTCS Project Information Form Numbers P001-422-2008, P001-452-2008, P001-526-2009, P084-220-2009, P084-221-2009, P084-198-2010, P084-197-2010, P218-096-2011, P319-015-2011 and P218-277-2012

Dear Proponent:

This letter constitutes the Ministry of Tourism and Culture's written comments as required by s. 22(3)(a) of O. Reg. 359/09 under the *Environmental Protection Act* regarding archaeological assessments undertaken for the above project.

Based on the information contained in the reports you have submitted for this project, the Ministry believes the archaeological assessment complies with the *Ontario Heritage Act's* licensing requirements, including the licence terms and conditions and the Ministry's 1993 Archaeological Assessment Technical Guidelines or the 2011 Standards and Guidelines for Consultant Archaeologists (whichever apply). Please note that the Ministry makes no representation or warranty as to the completeness, accuracy or quality of the reports.*

The reports recommends the following:

<u>Stage 1 Report, P001-422-2008, April 2009, Received April 30, 2009, Satisfaction</u> <u>Letter Issued November 12, 2009</u>

Stage 2 archaeological assessment will be required for all areas to be disturbed during turbine or access road construction.

<u>Stage 2 Report, P001-452-2008, P001-526-2009 and P084-197-2010, March 2010,</u> <u>Received April 6, 2010, Revised Pages Received May 6, 2010, Satisfaction Letter</u> <u>Issued May 19, 2010</u>

The Stage 2 assessment resulted in the documentation of 13 archaeological locations. Nine of those locations are pre-contact Aboriginal sites and four are historic Euro-Canadian sites. The following recommendations are made concerning these 13 locations:

Sites recommended for Stage 3 assessment:

- Table 8 lists the pre-contact Aboriginal sites requiring Stage 3 assessment. A total of three of the nine pre-contact Aboriginal archaeological locations recorded are being recommended for further archaeological assessment: Location 2 (AfHk-29), Location 3 (AgHk-66), and Location 7 (AgHj-5).
- Table 9 lists the historic Euro-Canadian sites requiring Stage 3 assessment. A total of three of the four historic Euro-Canadian archaeological locations recorded are being recommended for further archaeological assessment: Location 5 (AgHk-67), Location 9 (AfHk-30), and Location 11 (AgHk-68).

Table 8: Pre-contact Aboriginal Sites Requiring Stage 3 Archaeological Assessment

Site Name	Borden Number	Cultural Affiliation	Date		
Location 2	AfHk-29	Middle Woodland	400 B.C 500 A.D.		
Location 3	AgHk-66	Small Point Late Archaic	1500 - 1100 B.C.		
Location 7	AgHj-5	pre-contact Aboriginal	indeterminate		

Table 9: Historic Euro-Canadian Sites Requiring Stage 3 ArchaeologicalAssessment

Site Name	Borden Number	Cultural Affi	liation	Date		
Location 5	AgHk-67	historic	Euro-	mid-to-late	19 th	century
		Canadian		A.D.		
Location 9	AfHk-30	historic	Euro-	early-to-late	19 th	century
		Canadian		A.D.		
Location 11	AgHk-68	historic	Euro-	mid-to-late	19 th	century
	_	Canadian		A.D.		-

Sites not requiring any further archaeological assessment:

• Table 10 lists the pre-contact Aboriginal sites not requiring Stage 3 assessment. A total of six of the nine pre-contact Aboriginal archaeological

locations recorded have been sufficiently documented and require no further archaeological assessment.

Site Name	Borden Number	Cultural Affiliation	Date
Location 1	none	historic Euro-	late 19 th to 20 th century
		Canadian	A.D.
Location 4	none	pre-contact Aboriginal	indeterminate
Location 6	none	pre-contact Aboriginal	indeterminate
Location 8	none	pre-contact Aboriginal	indeterminate
Location 10	none	pre-contact Aboriginal	indeterminate
Location 12	none	pre-contact Aboriginal	indeterminate
Location 13	none	pre-contact Aboriginal	indeterminate

Table 10: Sites Not Requiring Stage 3 Archaeological Assessment

- Additional archaeological assessment is still required; hence the archaeological sites recommended for further archaeological fieldwork remain subject to Section 48(1) of the Ontario Heritage Act and may not be altered, or have artifacts removed, except by a person holding an archaeological licence.
- 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 sec. 48(1) of the Ontario Heritage Act.
- The Cemeteries Act requires that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries, Ministry of Consumer Services.

<u>Stage 3 Report, P084-220-2009, P084-221-2009 and P084-198-2010, April 2010,</u> <u>Received May 4, 2010, Satisfaction Letter Issued May 19, 2010</u>

The Stage 3 assessment has been completed for the six documented locations. Three of these sites are Precontact Aboriginal sites and three are historic Euro-Canadian sites. The following recommendations are made concerning these six locations:

• Location 2 (AfHk-29) and Location 3 (AgHk-66) yielded no additional precontact Aboriginal material remains and therefore their cultural heritage value or interest was deemed to be to low and also sufficiently documented. Stage 4 mitigation of these sites is not recommended.

- Location 5 (AgHk-67), Location 9 (AfHk-30) and Location 11 (AgHk-68) yielded mid-to-late 19th and 20th century material culture, but the nature of the assemblages high percentages of breakable domestic items (glass and ceramic) and low percentages of personal and structural items indicate that these sites are isolated mid-to-late 19th century domestic middens and therefore the cultural heritage value or interest of these sites was deemed to be low and also sufficiently documented. Stage 4 archaeological mitigation of these sites is not recommended.
- Location 7 (AgHj-5) yielded pre-contact Aboriginal material remains including a complete biface, 85 fragments of chipping detritus, a utilized flake and faunal remains. Given the number of artifacts recovered, the cultural heritage value or interest of the site was deemed to be high. Stage 4 archaeological mitigation of this site is recommended.

Until the Stage 4 archaeological assessment has been conducted, the site area will be surrounded by snow fence at a 20 metre buffer extending past the limits of the site as delineated by the Stage 3 test units excavated. Until this site has been excavated, all staff related to the Next Era Adelaide Wind Farm project will be instructed to avoid the site area as buffered and marked out. The Stage 4 assessment should consist of the block excavation in one-metre units of the area of greatest artifact densities, followed by shovel shining the site area in order to uncover all subsurface posts or cultural features.

- A partial clearance for the NextEra Adelaide Wind Farm study area is being requested, except for Location 7 (AgHj-5). Additional archaeological assessment is still required at Location 7 (AgHj-5), hence the archaeological site recommended for further archaeological fieldwork remains subject to Section 48(1) of the Ontario Heritage Act and may not be altered, or have artifacts removed, except by a person holding an archaeological licence.
- 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 sec. 48(1) of the Ontario Heritage Act.
- The Cemeteries Act requires that any person discovering human remains must notify the police or coroner and the Registrar of Cemeteries, Ministry of Consumer Services.

<u>Stage 1-2, P218-096-2011 and P319-015-2011, February 21, 2012, Revised April 10, 2012, Satisfaction Letter Issued April 19, 2012</u>

The Stage 2 assessment of the revised NEEC Adelaide Wind Energy Centre layout resulted in the identification of 15 archaeological sites, including eight pre-contact Aboriginal and seven historic Euro-Canadian. Recommendations for each location are found below.

Location 14 (AgHj-10)

Given that the Stage 2 assessment of Location 14 (AgHj-10) resulted in the recovery of a spatially discrete Early Archaic projectile point, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Since this is an Early Archaic site, at least 20% of the total number of units excavated should be screened through mesh with an aperture of no greater than three millimetres. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment.

Location 15

The Stage 2 assessment of Location 15 resulted in the recovery of a pre-contact Aboriginal end scraper. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 15**.

Location 16

The Stage 2 assessment of Location 16 resulted in the recovery of a single pre-contact Aboriginal utilized flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 16**.

Location 17

The Stage 2 assessment of Location 17 resulted in the recovery of a small assemblage of late 19th to early 20th century domestic glass debris. Artifacts observed in the scatter included eight fragments of modern terra cotta pot. Given the nature and small size of the artifact assemblage observed, that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 17**.

Location 18

The Stage 2 assessment of Location 18 resulted in the recovery of five pieces of precontact Aboriginal chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 18**.

Location 19 (AeHk-42)

The Stage 2 assessment of Location 19 revealed a spatially discrete cluster of 25 mid- 19^{th} century historic Euro-Canadian artifacts, 14 of which were collected for further analysis. Domestic artifacts were the most plentiful including ceramics and glass (n=13)

or 92.86% of the total artifact assemblage). The most common types of ceramic artifacts recovered from Location 19 were mid-19th century whitewares (n=7 or 87.50%) and a fragment of aqua bottle glass with a diagnostic open pontil base dating it to prior to 1870. Given the presence of mid-19th century material and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 19 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 19 should also be conducted as part of the Stage 3 assessment.

Location 20 (AgHk-121)

The 15 artifacts collected from the observed scatter of 45 artifacts during the Stage 2 assessment of Location 20 represent predominantly late 19th and early 20th century Euro-Canadian debris, mostly fragile domestic items such as ceramics and glass which represent the remains of a small 20th century domestic midden. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 20**.

Location 21

The Stage 2 assessment of Location 21 resulted in the recovery of a single pre-contact Aboriginal retouched flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 21**.

Location 22

The Stage 2 assessment of Location 22 revealed a spatially discrete cluster of over 300 mid-to-late 19th century Euro-Canadian artifacts including ceramics and bottle glass, as well as personal items such as white clay pipe and agate buttons and structural remains. The most common ceramic type collected from Location 22 was mid-to-late 19th century ironstone along with a comparable collection of mid-19th century whiteware and a small assemblage of early 19th century pearlware. Three diagnostic glass finishes were collected (two dating to the mid-19th century and one indicating late 19th century material) as was black glass (dating prior to the 1860s). Given the presence of mid-to-late 19th century material, the size of the scatter, and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 22 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for

Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 22 should also be conducted as part of the Stage 3 assessment.

Location 23 (AfHk-33)

The Stage 2 assessment of Location 23 (AfHk-33) resulted in the recovery of a precontact Aboriginal Middle Archaic projectile point (circa 6000 to 2500 B.C.). Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 23**.

Location 24

The Stage 2 assessment of Location 24 revealed a spatially discrete cluster of over 700 mid-to-late 19th century Euro-Canadian cultural material, domestic debris comprising 80.88% of the total artifacts collected. The observed scatter on site included a high percentage of red and yellow brick fragments and other structural remains indicating Location 24 was the site of a demolished residence. Also in the assemblage are smaller assemblages of structural, faunal and personal artifacts. The most common ceramic types collected from Location 24 were mid-to-late 19th century ironstone and mid-19th century whitewares. A small collection of pearlware is also present in the assemblage as is a mid-19th century American Civil War uniform button. Given the presence of 19th century material spanning the century, the overall size of the scatter and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 24 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 24 should also be conducted as part of the Stage 3 assessment.

Location 25

The Stage 2 assessment of Location 25 resulted in the recovery of a single pre-contact Aboriginal secondary flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 25**.

Location 26

The Stage 2 assessment of Location 24 revealed a spatially discrete cluster of 150 Euro-Canadian cultural material spanning the entirety of the 19th century including domestic and personal items. Whiteware dominates the ceramic assemblage with 53.63% and the assemblage includes a smaller assortment of early 19th century material such as pearlware, redware and a single fragment of creamware. Diagnostic glass in the assemblage such as black glass also lends credence to an earlier 19th century occupation of the site. Given the presence of material spanning the 19th century, and the presence of a house and orchard indicated on the historic mapping, it is recommended that Location 26 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 26 should also be conducted as part of the Stage 3 assessment.

Location 27

The Stage 2 assessment of Location 27 resulted in the recovery of a single pre-contact Aboriginal biface fragment. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 27**.

Location 28

The 17 artifacts collected from the observed scatter of 70 artifacts during the Stage 2 assessment of Location 28 represent a range of predominantly mid-to-late 19th century Euro-Canadian domestic debris, including ironstone, whiteware and a small assemblage of utilitarian kitchenwares. Most of the assemblage consists of fragile items such as ceramics, and bottle and window glass.

Given the presence of mid-to-late 19th century Euro-Canadian material culture, **it is recommended that Location 28 be subject to a Stage 3 assessment prior to any ground disturbance activities to further test the nature and density of the site**. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the Ministry of Tourism, Culture and Sport's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square test units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres within the subsoil. Site specific land registry research to supplement the previous background study concerning the land use and occupation history specific to Location 28 should also be conducted as part of the Stage 3 assessment.

Summary

The above recommendations determine that six of the 15 identified sites require further Stage 3 assessment. As such, nine sites are not recommended for further archaeological work. Table 41 provides a breakdown of Golder's recommendations for the NEEC Adelaide Wind Energy Centre:

Location	Borden Number	Affiliation	Stage 3 Recommended?
14	AgHj-10	Pre-contact Aboriginal	Yes
15		Pre-contact Aboriginal	No
16		Pre-contact Aboriginal	No
17		Historic Euro-Canadian	No
18		Pre-contact Aboriginal	No
19	AeHk-42	Historic Euro-Canadian	Yes
20	AgHk-121	Historic Euro-Canadian	No
21		Pre-contact Aboriginal	No
22	AgHk-122	Historic Euro-Canadian	Yes
23	AfHk-33	Pre-contact Aboriginal	No
24	AgHk-123	Historic Euro-Canadian	Yes
25		Pre-contact Aboriginal	No
26	AfHk-34	Historic Euro-Canadian	Yes
27		Pre-contact Aboriginal	No
28	AgHk-124	Historic Euro-Canadian	Yes

Table 1: Recommendations for Further Stage 3 Assessment

While all of these sites were documented during the Stage 2 archaeological field work conducted within the proposed NEEC Adelaide Wind Energy Centre study area, six require further Stage 3 assessment. The remaining nine have been sufficiently documented.

Stage 2, P218-277-2012, 26 July 2012, Satisfaction Letter Issued 13 August 2012

5.1 Location 19 (AeHk-42)

Given that the Stage 2 assessment of Location 19 (AeHk-42) was previously recommended for Stage 3 investigation, and that the additional Stage 2 assessment of Location 19 resulted in the recovery of an extension of the site including artifacts dating to the mid-to-late 19th century as well as pre-contact Aboriginal lithics artifacts, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment.

5.2 Location 29 (AfHk-37)

The Stage 2 assessment of Location 29 (AfHk-37) resulted in the recovery of an isolated pre-contact Aboriginal Small Point Late Archaic (circa 1500-1400 B.C.) projectile point. Despite the intensified survey, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 29 (AfHk-37).**

5.3 Location 30 (AfHk-38)

The Stage 2 assessment of Location 30 (AfHk-38) resulted in the recovery of five precontact Aboriginal artifacts, one scraper, two utilized flakes and two pieces of chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 30 (AfHk-38).**

5.4 Location 31 (AfHk-35)

The Stage 2 assessment of Location 31 (AfHk-35) resulted in the recovery of an isolated pre-contact Aboriginal Small Point Late Archaic (circa 1800/1700-1100 B.C.) projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 31 (AfHk-35).**

5.5 Location 32 (AgHk-132)

The Stage 2 assessment of Location 32 (AgHk-132) revealed a spatially discrete cluster of mid-to-late 19th century historic Euro-Canadian cultural material. The most common type of ceramic artifacts recovered from Location 32 (AgHk-132) was mid-to-late 19th century ironstone and whiteware. Given the number of artifacts and the location of the site in the vicinity of a homestead depicted on the historic map, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil.

5.6 Location 33

The Stage 2 assessment of Location 33 resulted in the recovery of an isolated precontact Aboriginal biface preform. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 33.**

5.7 Location 34

The Stage 2 assessment of Location 34 resulted in the recovery of an isolated precontact Aboriginal utilized flake. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 34.**

5.8 Location 35

The Stage 2 assessment of Location 35 resulted in the recovery of an isolated precontact Aboriginal unifacial perforator. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 35.**

5.9 Location 36 (AgHk-133)

The Stage 2 assessment of Location 36 (AgHk-133) resulted in the recovery of an isolated pre-contact Aboriginal artifact. The find is an unfinished, stemmed projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 36 (AgHk-133).

5.10 Location 37

The Stage 2 assessment of Location 37 resulted in the recovery of an isolated precontact Aboriginal artifact, a piece of chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 37.**

5.11 Location 38

The Stage 2 assessment of Location 38 resulted in the recovery of an isolated precontact Aboriginal graver. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 38.**

5.12 Location 39 (AfHk-36)

The Stage 2 assessment of Location 39 (AfHk-36) resulted in the recovery of an isolated pre-contact Aboriginal Narrow Point Late Archaic (circa 3200-2200 B.C.) projectile point. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, no further archaeological assessment is recommended for Location 39 (AfHk-36).

5.13 Location 40

The Stage 2 assessment of Location 40 resulted in the recovery of one fragment of precontact Aboriginal chipping detritus and one pre-contact Aboriginal retouched flake. Despite the intensified survey, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 40**.

5.14 Location 41

The Stage 2 assessment of Location 41 resulted in the recovery of an isolated precontact Aboriginal groundstone celt. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 41.**

5.15 Location 42 (AgHk-134)

The Stage 2 assessment of Location 42 (AgHk-134) revealed a spatially discrete cluster of early-to-late 19th century historic Euro-Canadian cultural material. The most common type of ceramic artifacts recovered from Location 42 (AgHk-134) was mid-to-late 19th

century whiteware. Given the number of artifacts and the location of the site in the vicinity of a post office noted on the historic map, it is recommended that a Stage 3 archaeological assessment be conducted in advance of any ground disturbance activities to further test the nature and density of the site.

The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil.

5.16 Location 43 (AgHk-135)

Due to the fact that Location 43 (AgHk-135) is a spatially discrete area producing precontact Aboriginal cultural material, it is recommended that this site be subject to a Stage 3 archaeological investigation to further evaluate its cultural heritage value or interest. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011).

Prior to conducting the field work, the area should be re-ploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment of Location 43 (AgHk-135).

5.17 Location 44 (AgHk-136)

Due to the fact that Location 44 (AgHk-136) is a spatially discrete area producing precontact Aboriginal cultural material, including Early Woodland material, it is **recommended that this site be subject to a Stage 3 archaeological investigation to further evaluate its cultural heritage value or interest**. The Stage 3 assessment should employ both the controlled surface pick-up and hand excavated test unit methodology as outlined in Sections 3.2 and 3.3, as well as Table 3.1, of the MTCS's Standards and Guidelines for Consultant Archaeologists (Government of Ontario 2011). Prior to conducting the field work, the area should be reploughed and allowed to weather for the controlled surface pick-up. The test unit excavation should consist of one metre by one metre square units laid out in a five metre grid and should be excavated by hand to a depth of five centimetres into the subsoil. The already existing program of Aboriginal engagement should be continued during the Stage 3 archaeological assessment of Location 44 (AgHk-136).

5.18 Location 45 (AgHk-137)

The Stage 2 assessment of Location 45 (AgHk-137) resulted in the recovery of four precontact Aboriginal artifacts, all chipping detritus manufactured from Kettle Point chert. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 45 (AgHk-137).**

5.19 Location 46

The Stage 2 assessment of Location 46 resulted in the recovery of an isolated piece of pre-contact Aboriginal chipping detritus. Despite the intensification of survey intervals, no additional artifacts were recovered. Given that the cultural heritage value or interest of the site has been sufficiently documented, **no further archaeological assessment is recommended for Location 51.**

5.20 Summary

The above recommendations determine that five of the 19 sites discussed require further Stage 3 archaeological assessment. As such, 14 sites are not recommended for further archaeological work. Table 39 provides a breakdown of Golder's recommendations based on the additional Stage 2 archaeological assessment for the NEEC Adelaide Wind Energy Centre:

Location	Borden Number	Affiliation	Stage 3 Recommended?
19	AeHk-42	multi-component pre-contact Aboriginal and historic Euro-Canadian	Yes
29	AfHk-37	Small Point Late Archaic	No
30	AfHk-38	pre-contact Aboriginal	No
31	AfHk-35	Small Point Late Archaic	No
32	AgHk-132	pre-contact Aboriginal	Yes
33	-	pre-contact Aboriginal	No
34	-	pre-contact Aboriginal	No
35	-	pre-contact Aboriginal	No
36	AgHk-133	pre-contact Aboriginal	No
37	-	pre-contact Aboriginal	No
38	AgHj-18	pre-contact Aboriginal	No
39	AfHk-36	Narrow Point Late Archaic	No
40	-	pre-contact Aboriginal	No
41	-	pre-contact Aboriginal	No
42	AgHk-134	historic Euro-Canadian	Yes
43	AgHk-135	pre-contact Aboriginal	Yes
44	AgHk-136	Early Woodland	Yes
45	AgHk-137	pre-contact Aboriginal	No
46	-	pre-contact Aboriginal	No

Table 39: Recommendations for Further Stage 3 Assessment Location Borden Number Affiliation Stage 3 Recommended?

While all of these sites were documented during the Stage 2 archaeological field work conducted within the proposed NEEC Adelaide Wind Energy Centre study area, one multi-component site Location 19 (AeHk-42), two historic Euro-Canadian sites, Location 32 (AgHk-132) and Location 42 (AgHk-134), and two precontact Aboriginal sites, Location 43 (AgHk-135) and Location 44 (AgHk-136), require further Stage 3 assessment. The remaining 14 sites have been sufficiently documented.

The Ministry is satisfied with these recommendations.

This letter does not waive any requirements which you may have under the Ontario *Heritage Act*. A separate letter addressing archaeological licensing obligations under the Act will be sent to the archaeologist who completed the assessment and will be copied to you.

This letter does not constitute approval of the renewable energy project. Approvals of the project may be required under other statutes and regulations. It is your responsibility to obtain any necessary approvals or licences.

Please feel free to contact me if you have questions or require additional information.

Sincerely,

Ian Hember Archaeology Review Officer

cc. Ms. Irena Jurakic, Golder Associates Ltd. Dr. Scott Martin, Golder Associates Ltd. Mr. Adam Hossak, Golder Associates Ltd.

NOTICE OF COMMENCEMENT ENVIRONMENTAL SCREENING FOR THE PROPOSED ADELAIDE WIND FARM

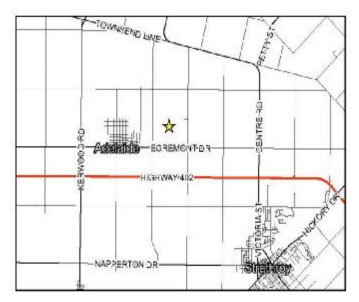
Air Energy TCI Inc (AET) is commencing an environmental screening of the Adelaide Wind Farm (the project), to be located west of Centre Road and north of Hwy 402 in the vicinity of the village of Adelaide, Ontario. The project is being developed in response to the Ontario Ministry of Energy's desire to procure 2500 MW of renewable power generation.

Project Description

AET is proposing to develop a wind project with a generation capacity of approximately 75MW. The project would involve the erection of wind turbines including temporary and permanent access roads, cabling, and other ancillary works.

Proponent

AET, is the North American branch of TCI Renewables and part of the TCI Group. The company is a leading independent renewable energy business with offices in the United Kingdom and Canada, and interests in over 30 wind power development projects in these countries and the United States.



The Environmental Screening Process

The Adelaide Wind Farm is subject to the Environmental Screening Process for electricity projects as outlined in the Ontario Ministry of the Environment's "Guide to Environmental Assessment Requirements for Electricity Projects" (March 2001) and Ontario Regulation 116/01. This notice is to inform you that AET is commencing an environmental screening of the Adelaide Wind Farm.

Generally, the Environmental Screening for the project involves identifying the proposed project, determining potential environmental effects, developing mitigation measures, consulting with agencies, the public and First Nations, and preparing an Environmental Screening Report that is submitted for review.

Your Role

AET is committed to consulting throughout the Environmental Screening Process. The details of public meetings will be advertised locally. The first meeting is planned for **Tuesday 12 February 2008**, from 12 - 3 pm and 5 – 8pm at the Adelaide-Metcalfe Municipal Office, Rental Hall, 2340 Egremont Drive, Strathroy, Ontario. Everyone welcome.

Please direct all comments, questions, or information requests that you may have about the project to the following individuals:



Mark Gallagher Air Energy TCI Inc 381 Rue Notre-Dame (Ouest) Montreal, PQ H2Y 1V2 Toll Free : 1-888 842-1923 Fax: (514) 842-7904 Email: <u>mark.gallagher@tcir.net</u> Website: <u>www.tcirenewables.com</u>

Jeff Wright

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