

Appendix A3:

Aboriginal Correspondence (Letters/Email)

From: "A. José De Armas" <jose.dearmas@samsung.com>
To: <kathy.park@samsung.com>
Date: 11/13/2013 5:36:57 PM
Subject: FW: Kingston Solar
Attachments: [Sol-luce Kingston Solar PV Energy Project \(22.7 KB\).msg](#)

From: A. Jos? De Armas [mailto:jose.dearmas@samsung.com]
Sent: Tuesday, April 16, 2013 11:44 AM
To: [REDACTED]
Cc: [REDACTED]
Subject: RE: Kingston Solar

Good morning Ms. Vincent,

It was a pleasure to chat with Chief Line Gros-Louis yesterday. All the documents pertaining to our Kingston project are on our website, <http://www.samsungrenewableenergy.ca/kingston>.

The ftp link to download our AA4 preliminary reports was forwarded to you (see attachment) early last month.

Have a great week!,

Jos?



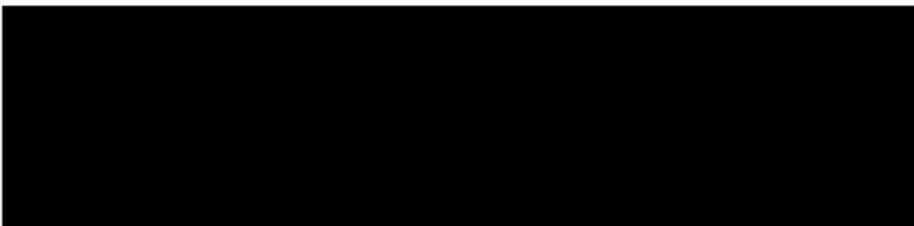
A. Jos? De Armas
Manager, Project Development

Samsung Renewable Energy Inc.
55 Standish Court, 9th Floor
Mississauga, ON L5R 4B2
Tel: 905-501-5658
Mobile: 647-838-5774

Jose.DeArmas@samsung.com
<http://www.samsungrenewableenergy.ca/>

From: [REDACTED]
Sent: Monday, April 15, 2013 10:54 AM
To: jose.dearmas@samsung.com
Cc: Line Gros-Louis
Subject: Kingston Solar

Good Morning Mr. De Armas, I am writing you to check if you receive my email, Chief Line Gros-Louis called me and requested that I send you a short message to see if you could forward me all documents/reports pertaining to the Kingston Solar project. Have a nice day!



KINGSTON SOLAR LP

9th Fl, 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief James Marsden
Alderville First Nation
11696 2nd Line, P.O. Box 46
Alderville, Ontario K0K 2X0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

Dear Chief, Council, and Members of the Community:

As part of the ongoing work to complete the required studies for the Renewable Energy Act (REA) approval under the *Green Energy Act*, Stage 1 and 2 archaeological assessments have been completed on a majority of participating properties in the study area by AMEC Environment & Infrastructure (AMEC) and Golder Associates Ltd. (Golder) on behalf of Kingston Solar LP. The resultant archaeological assessment reports, which have been submitted to the Ontario Ministry of Tourism, Culture and Sport, are available upon request. Additional Stage 3 archaeological assessments and Stage 4 mitigations have also been conducted by Golder for four locations (BdGd-48, BdGd-50, BdGd-51, and BdGd-52) within the Sol-luce Kingston Solar PV Energy Project study area. These reports have also been submitted to the Ontario Ministry of Tourism, Culture and Sport and are similarly available upon request.

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If you have any questions or require additional information about this portion of the project, please do not hesitate to contact us.

Sincerely,

Kingston Solar LP

By: 

Name: Lee Jeong Tack

Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Kirby Whiteduck
Algonquins of Pikwàkanagàn
1657A Mishomis Inamo, Pikwàkanagàn
Golden Lake, Ontario K0J 1X0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Paula Sherman
Ardoch Algonquin First Nation
1045 Canoe Path
Ardoch, Ontario K0H 1C0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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9th Fl, 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Grand Chief Konrad Sioui
Conseil de la Nation huronne-wendat
255 Place Chef Michel Laveau
Wendake, Quebec G0A 4V0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Keith Knott
Curve Lake First Nation
General Delivery
Curve Lake, Ontario K0L 1R0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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Kingston Solar LP

By: 

Name: Lee Jeong Tack

Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Sandra Moore
Hiawatha First Nation (Mississaugas of Rice Lake)
123 Paudash Street
Hiawatha, Ontario K0L 2G0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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Sincerely,

Kingston Solar LP

By: 

Name: Lee Jeong Tack

Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Kris Nahrgang
Kawartha Nishnawbe First Nation
P.O. Box 1432
Lakefield, Ontario K0L 2H0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

Dear Chief, Council, and Members of the Community:

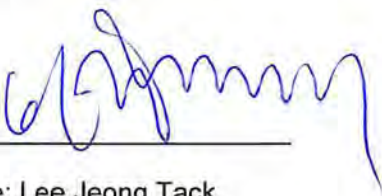
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Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Métis Nation of Ontario
500 Old St. Patrick Street, Unit 3
Ottawa, Ontario K1N 9G4

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

Dear Métis Nation of Ontario:

As part of the ongoing work to complete the required studies for the Renewable Energy Act (REA) approval under the *Green Energy Act*, Stage 1 and 2 archaeological assessments have been completed on a majority of participating properties in the study area by AMEC Environment & Infrastructure (AMEC) and Golder Associates Ltd. (Golder) on behalf of Kingston Solar LP. The resultant archaeological assessment reports, which have been submitted to the Ontario Ministry of Tourism, Culture and Sport, are available upon request. Additional Stage 3 archaeological assessments and Stage 4 mitigations have also been conducted by Golder for four locations (BdGd-48, BdGd-50, BdGd-51, and BdGd-52) within the Sol-luce Kingston Solar PV Energy Project study area. These reports have also been submitted to the Ontario Ministry of Tourism, Culture and Sport and are similarly available upon request.

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Title: President

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Tracy Gauthier
Mississaugas of Scugog Island First Nation
22521 Island Road
Port Perry, Ontario L9L 1B6

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

Dear Chief, Council, and Members of the Community:

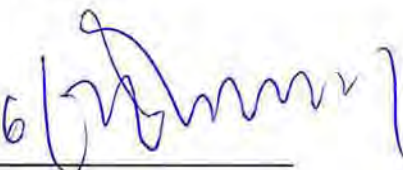
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Name: Lee Jeong Tack

Title: President

KINGSTON SOLAR LP

9th Fl, 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Grand Chief Micheal Mitchell
Mohawk Council of Akwesasne
P.O. Box 579
Cornwall, Ontario K6H 5T3

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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
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Title: President

KINGSTON SOLAR LP

9th Fl, 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief Doreen Davis
Shabot Obaadjiwan First Nation
29649 Hwy 7
Arden, Ontario K0H 1B0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

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Title: President



KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 1-855-359-2342 Fax: 905-285-1852

October 7, 2013

Chief R. Donald Maracle
Tyendinaga Mohawk Council
13 Old York Rd.
Tyendinaga Mohawk Territory, Ontario K0K 1X0

RE: Notice of Additional Stage 2 Archaeological Assessment for the Sol-luce Kingston Solar PV Energy Project

Dear Chief, Council, and Members of the Community:


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Sincerely,

Kingston Solar LP

By: 

Name: Lee Jeong Tack

Title: President



R. Marsden
 Bodwell
 Holmes
 Howat
 Smoke

October 22, 2013

Kingston Solar LP
 6th Fl. Standard Court
 Mississauga, ON L4R 4B2

At: Lee Jong Tack

Re: Notice of Additional Stage 2 Archaeological Assessment for the Sol-Inc Kingston Solar PV Energy Project

Dear Lee Jong Tack,

Thank you for your consultation request to Aikerville First Nation regarding the decision to study additional lands for possible inclusion within the Sol-Inc Kingston Solar PV Energy Project which is being proposed within our Traditional and Treaty Territories. We appreciate the fact that Kingston Solar LP recognizes the importance of First Nations Consultation and that your office is conforming to the requirements within the Duty to Consult Process.

As per the Aikerville First Nation Consultation Protocol, your proposed project is categorized as a level 2, having some potential for impacting our First Nations' rights. Therefore, please forward, in a timely manner, project information such as: a project information overview, PIC meeting agendas, all required project assessment summaries, addendums, and updates, etc. directly to myself, either, at the mailing address above or electronically via email, at the email address below.

In addition to these, hard copies of the relevant Environmental Site Assessment and Site Selection studies, or draft plan of subdivision, as well as all applicable Reports (Stage 1-4) of Archaeological Assessments conducted for the subject property, would be appreciated via Canada Post or courier service. We have archaeological monitors that we send out to monitor the work for our communities. These monitors are at the expense of the archaeological firm.

In order to assist us in providing you with timely input it would be appreciated if you could provide a summary statement indicating how the project will address the following areas that are of concern to our First Nations within our Traditional and Treaty Territory, such as: possible environmental impact to drinking water, engagement to wild game, impact on Aboriginal heritage and cultural values, and to endangered species, birds, swansons etc.

Although we may not always have representation at all stakeholders meetings, it is our wish to be kept apprised throughout all phases of this project. I can be reached at the contact information



Dr. R. Marsden
Dutrow
Hilmer
Hawat
In Service

below.

In good faith and respect,

Dave Simpson





FW: Kingston Solar LP - Requesting clarification (Alderville)

1 message

Katherine Park <kathy.park@samsung.com>

24 October 2013 18:32

Reply-To: kathy.park@samsung.com

To: Jennifer Petruniak <JPetruniak@dillon.ca>, mbellamy@dillon.ca, 138436 <138436@dillon.ca>

Cc: AshbyBeatrice <b.ashby@samsung.com>, jose.dearmas@samsung.com

Jennifer- Please log this e-mail as well for the consultation addendum. Thank-you.

Katherine

From: A. José De Armas [mailto:jose.dearmas@samsung.com]

Sent: Thursday, October 24, 2013 6:26 PM

To: [REDACTED]

Subject: Kingston Solar LP - Requesting clarification (Alderville)

Dear Mr. Simpson,

We will like to thank you for your letter dated October 22 2013 (attached).

Please note that on August 2 2012 (also attached) we received a letter from you stating that

“As per the Alderville First Nation Consultation Protocol, your proposed project is deemed a level 3, having minimal potential to impact our First Nations’ rights, therefore, please keep Alderville apprised of any archaeological findings, burial sites or any environmental impacts should any occur”.

Please note that this statement differs from your most recent letter dated October 22 2013, we kindly request you clarify whether the project is considered to be:

- Level 3: Having minimal impact, or
- Level 2: Having some potential impact.

We look forward to your clarification,

Sincerely,

José



A. José De Armas

Manager, Project Development

Samsung Renewable Energy Inc.

55 Standish Court, 9th Floor

Mississauga, ON L5R 4B2

Tel: 905-501-5658

Mobile: 647-838-5774


Jose.DeArmas@samsung.com


<http://www.samsungrenewableenergy.ca/>

3 attachments



image001.png
5K

 **Alderville First Nation - August 2 2013.pdf**
336K

 **Alderville First Nations - October 22 2013.pdf**
55K

From: "A. José De Armas" <jose.dearmas@samsung.com>

To: <kathy.park@samsung.com>

Date: 11/14/2013 9:26:02 AM

Subject: FW: Letter for Mr. Jeong Tak Lee

Attachments: [130211 Kingston Solar LP, J.Tack Lee - H-W Nation involvement.pdf](#)

From: Melanie Vincent [REDACTED]

Sent: Monday, February 11, 2013 4:19 PM

To: jose.dearmas@samsung.com

Cc: [REDACTED]

Subject: Letter for Mr. Jeong Tak Lee

Dear Sir, in response to the letter we received from President Jeong Tak Lee, you will find attached an official invitation from Chief Line Gros-Louis of the Huron Wendat Nation Council. Mr. Jeong Tak Lee will receive the original letter by mail. Please receive, Dear Sir, our kindest regards,

M?lanie Vincent, M. Sc.AJS

[REDACTED]

December 16, 2013

This letter was sent to all Aboriginal Communities on the MOE Consultation List

RE: Notice of REA Amendment for Sol-Luce Kingston Solar PV Energy Project

Dear Chief, Council and Community Members;

Kingston Solar LP is proposing to develop, construct and operate a 100 MWac ground-mount solar photovoltaic (PV) project to be known as the Sol-Luce Kingston Solar PV Energy Project (Project). A Renewable Energy Approval (REA) application was submitted for this project on September 18, 2012 under Ontario Regulation 359/09 of the *Environmental Protection Act*, and received the 'deemed complete' status by the Ministry of Environment (MOE) on February 12, 2013. The Project was undergoing technical review by the MOE when the 'technical review clock' was stopped by Kingston Solar LP to accommodate an amendment for the proposed Project.

Kingston Solar LP is providing you and your community with this letter to notify you of the proposed amendments and draft documents now available for your review at <http://www.samsungrenewableenergy.ca/kingston>. The proposed amendments to the project are summarized as follows:

- Relocation of project components to new lands;
- Increase in the number of panels due to reallocation of project components to remote areas within the new properties;
- Change in the specification of the Medium Voltage Power Platforms (MVPPs);
- Reduction in the number of MVPPs;
- Relocation of MVPPs

As of December 16, 2013 (i.e., at least 30 days prior to the Public Meeting) copies of the following draft REA reports in support of the amendment will be released for public viewing:

- A REA Modifications Document that overviews the required amendments, addendums and revisions to reports required in support of the REA amendment application. This broadly includes: A Natural Heritage Assessment Addendum (including re-confirmation from the Ministry of Natural Resources);
- Water Addendum Report;
- Archaeological Assessment Addendum (including a re-issued compliance letter from the Ministry of Tourism, Culture and Sport [MTCS]);
- Cultural Heritage Screening Addendum; and
- A revised Noise Study Report.

We encourage you to review these documents and attend the Public Meeting where you will have the opportunity to discuss the project with Kingston Solar LP and the REA Amendment consultant, Dillon Consulting Limited. The public meetings will be held at:

KINGSTON SOLAR LP

9th Fl. 55 Standish Court, Mississauga, ON L5R 4B2 Canada Tel: 905-501-5658 Fax: 905-285-1852

Old Palace at the Odessa Fairgrounds

231 Main Street, Odessa, ON

DATE: January 22, 2014

TIME: 4:00 pm to 8:00 pm

Invista Centre (Rona Hall)

1385 Gardiners Road, Kingston, ON

DATE: January 23, 2014

TIME: 4:00 pm to 8:00 pm

For reference, all documents part of the original REA submission continues to be available online at <http://www.samsungrenewableenergy.ca/kingston>.

Throughout the amendment process, Kingston Solar LP is committed to providing Project updates to your community. Should you have any questions, comments or concerns about the project or the attached notice please do not hesitate to contact me at Jose. DeArmas@samsung.com

Best Regards,

A. José De Armas

Manager, Project Development

Attach: Notice of REA Amendment and Public Meeting

Summary of Project Modifications

Draft REA Amendment Documents

NOTICE OF PUBLIC MEETINGS AND A PROPOSED CHANGE TO A RENEWABLE ENERGY PROJECT

For the Sol-Luce Kingston Solar PV Energy Project
By Kingston Solar LP

Project Name: Sol-Luce Kingston Solar PV Energy Project

MOE Reference Number: 8229-8YFM9E

OPA Reference Number: F-002455-SPV-KC1-506

Project Location: The proposed project location is generally bounded by Quabbin Road to the north Mud Lake Road/County Road 19 to the west, Highway 401 to the south and Highway 38 to the east and is located within the City of Kingston (to the east) and Loyalist Township (to the west).

Dated at the City of Kingston and Township of Loyalist this 19 day of December, 2013

Kingston Solar LP is planning to engage in a renewable energy project for which the issuance of a Renewable Energy Approval (REA) is required. The project is subject to the provisions of the *Environmental Protection Act* (Act), Part V.0.1 and *Ontario Regulation* (Regulation) 359/09. This notice must be distributed in accordance with section 16.0.1 of the Regulation. This notice is being distributed to make the public aware of a **proposed change to the project** and that **public meetings about the changes** are to be held.

Meeting Locations:

Old Palace at the Odessa Fairgrounds

231 Main Street, Odessa, ON

DATE: January 22, 2014

TIME: 4:00 pm to 8:00 pm

Invista Centre (Rona Hall)

1385 Gardiners Road, Kingston, ON

DATE: January 23, 2014

TIME: 4:00 pm to 8:00 pm

Project Description and Proposed Change:

Pursuant to the Act and Regulation, the facility, in respect of which this project was originally proposed to be engaged in, consisted of a Class 3 Solar Facility. A **change is being proposed** to the project. The changes consist of:

- Reallocation of project components to new lands;
- Increase in the number of panels due to reallocation of project components to remote areas within the new properties;
- Change in the specification of the Medium Voltage Power Platforms (MVPPs);
- Reduction in the number of MVPPs;
- Relocation of MVPPs

If approved with this change, the facility would have a total nameplate capacity of approximately up to 100 MWac (AC). The project location, taking the proposed change into account, is described in the map (right).

Documents for Public Inspection:

Kingston Solar LP updated the supporting documents that are required to form part of the Renewable Energy Approval application. Written copies of the draft supporting documents will be made available for public inspection on December 19, 2013 at the following locations:

- City of Kingston, City Hall, Clerk's Office, 216 Ontario Street, Kingston
- Kingston Frontenac Public Library, Isabel Turner Branch, 935 Gardiners Road, Kingston
- Loyalist Township, 263 Main Street, Odessa
- Odessa Branch Library, 102 Main Street, Odessa
- At the project website:
<http://www.samsungrenewableenergy.ca/kingston>

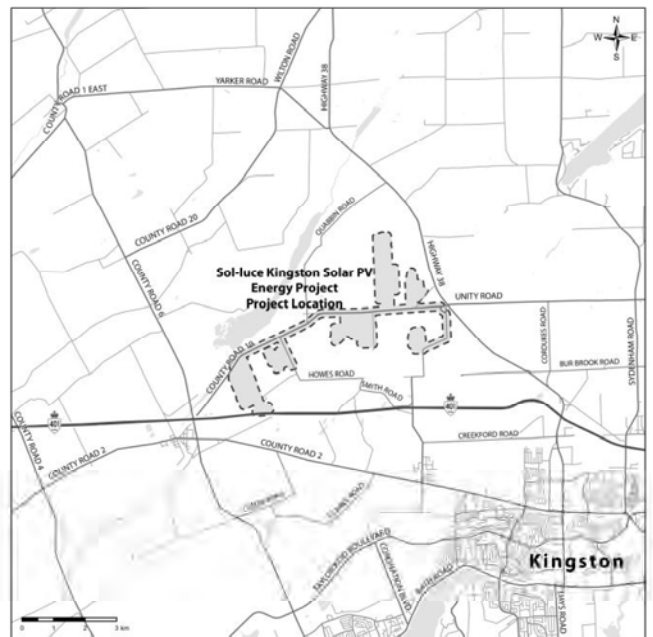
Project Contacts and Information:

Contact our study team to learn more about the proposed project, public meeting, to communicate questions or comments, or to be added to our project distribution list.

Project website: <http://www.samsungrenewableenergy.ca/kingston>

Project email: solucekingston@samsungrenewableenergy.ca

Project telephone: 905-501-5668 (or 1-855-359-2342)



A. José De Armas
Manager, Project Development
Samsung Renewable Energy Inc.
55 Standish Court, 9th Floor
Mississauga, ON, L5R 4B2

Jennifer Petruniak, Project Manager
Dillon Consulting Limited
235 Yorkland Boulevard, Suite 800
Toronto, ON, M2J 4Y8

KINGSTON SOLAR LP

Sol-Luce Kingston Solar PV Energy Project

Summary of Project Modifications



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Appendix C: Aboriginal Summary Provided with Original REA Submission (September 2012)

1.0 Introduction

Kingston Solar LP is proposing to develop a 100-megawatt (MWac) ground-mount solar photovoltaic (PV) project to be known as the Sol-Luce Kingston Solar PV Energy Project. The proposed project is generally bounded by Highway 38 to the east, Mud Lake Road/County Road 19 to the west, Quabbin Road to the north, and Highway 401 to the south. The proposed project falls within two municipalities; the City of Kingston to the east and Loyalist Township to the west. A Renewable Energy Approval (REA) application was submitted for this project on September 18, 2012 and received the 'deemed complete' status by the Ministry of Environment (MOE) on February 12, 2013. The project was undergoing technical review by the Ministry of the Environment (MOE) when the clock was stopped to accommodate a Major Design Change and technical changes to the project.

The amendments to the project are comprised of a Major Design Change (i.e., the reallocation of some project components to new lands – see **Figure 1** and **Figure 2**) as well as smaller Technical Changes, primarily due to the availability of more efficient equipment, allowing for a reduction in the number of Medium Voltage Power Platforms (MVPPs) and alternate specifications for the panel modules.

To fulfill the requirements of the Ministry of the Environment, Kingston Solar LP has modified the original REA application and will be holding an additional public meeting to inform stakeholders of the proposed changes. After the meeting has been held, changes will be incorporated based on stakeholder feedback, and the modified application will be re-submitted to the MOE for review and approval.

This *Summary of Project Modifications*, along with full reports in hard copy, are being made available for Aboriginal Communities to review and provide comments prior to the public meeting and submission of the amended REA application to the Ministry of the Environment (MOE). The reports summarized in this document include:

- *Modifications Document* (includes the *Project Description Report*, *Design and Operations Report*, *Construction Plan Report* and *Decommissioning Plan Report* as well as updates to the *Archaeological Assessment* and *Cultural Heritage Screening*);

- Natural Heritage Assessment Addenda (includes the *Records Review, Site Investigation, Evaluation of Significance* and *Environmental Impact Study*);
- *Natural Heritage Assessment Modifications Document*;
- *Water Assessment and Water Body Report Addendum*; and
- *Revised Noise Study Report*

For Class 3 solar facilities, activities under REA include Aboriginal, public, municipal and agency consultation in order to provide information on the project to these groups and obtain feedback. All consultation activities will be documented in the *Consultation Report Addendum*, which will be submitted to the MOE as part of the amended REA application package following the public meeting.

In accordance with Section 16 of *Ontario Regulation 359/09*, the draft documents must be made available for Aboriginal, municipal and public review. This was fulfilled during the original REA application process in the fall of 2012. For the purpose of the proposed amendment to the project and through consultation with the MOE, Kingston Solar LP is making draft documents available to Aboriginal communities and all other stakeholders at least 30 days prior to the public meeting. These reports will also be made available on the project website 30 days before the public meeting is held, at <http://www.samsungrenewableenergy.ca/kingston>.

2.0 Proponent Contact Information

Kingston Solar LP is coordinating and managing the approvals process for the Sol-Luce Kingston Solar PV Energy Project. Contact information for Kingston Solar LP is as follows:

Full Name of Company *Kingston Solar LP*

Address: *55 Standish Court, 9th Floor, Mississauga, ON, L5R 4B2*

Telephone: *(905) 501-5658*
1-(855) 359-2342

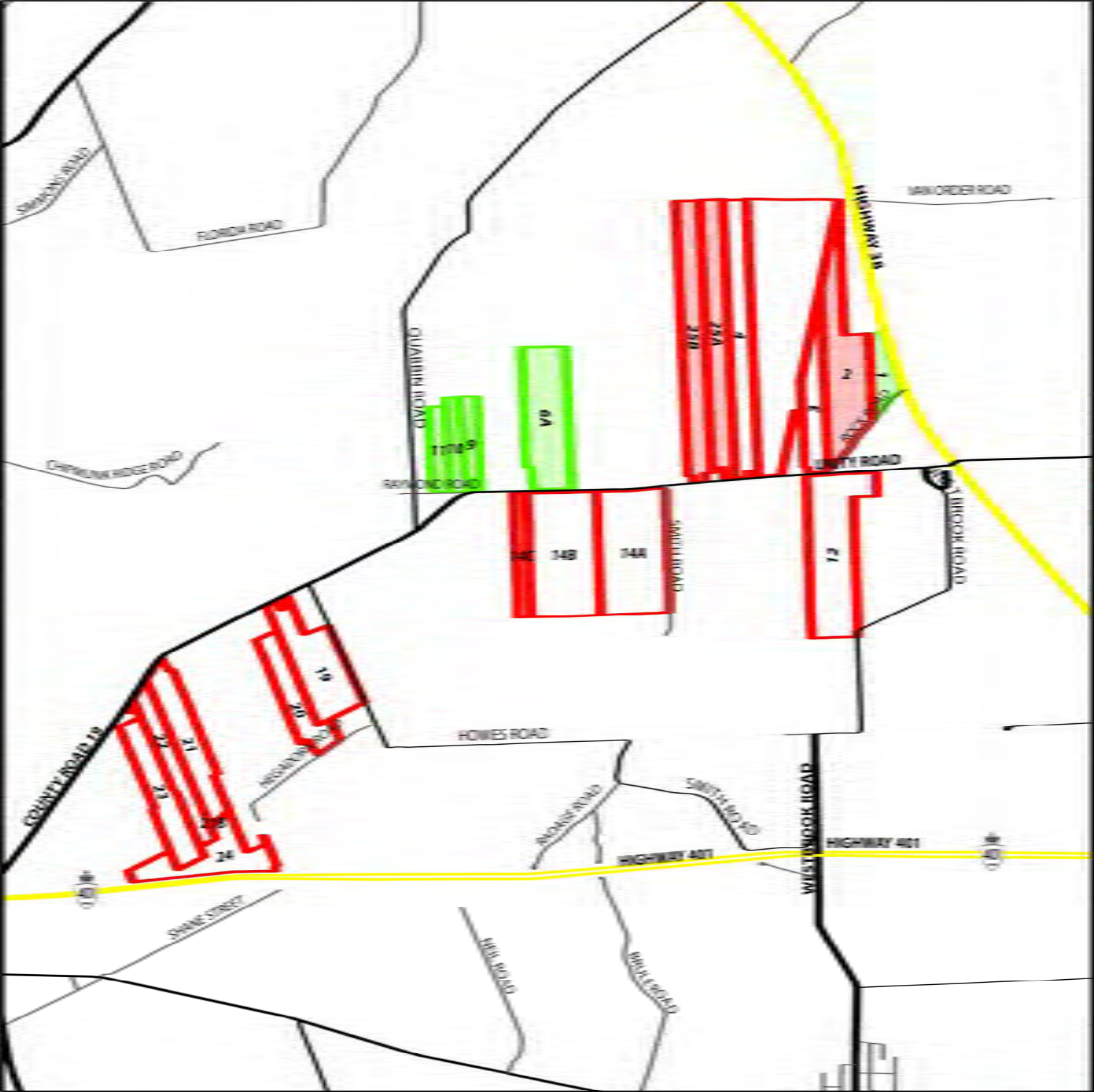
Prime Contact: *A. José De Armas*

Project Website: www.samsungrenewableenergy.ca/kingston

Email: solucekingston@samsungrenewableenergy.ca

Sol-luce Kingston Solar PV Energy Project

Figure 1:
Property Boundary of the
Project Location
and New Lands

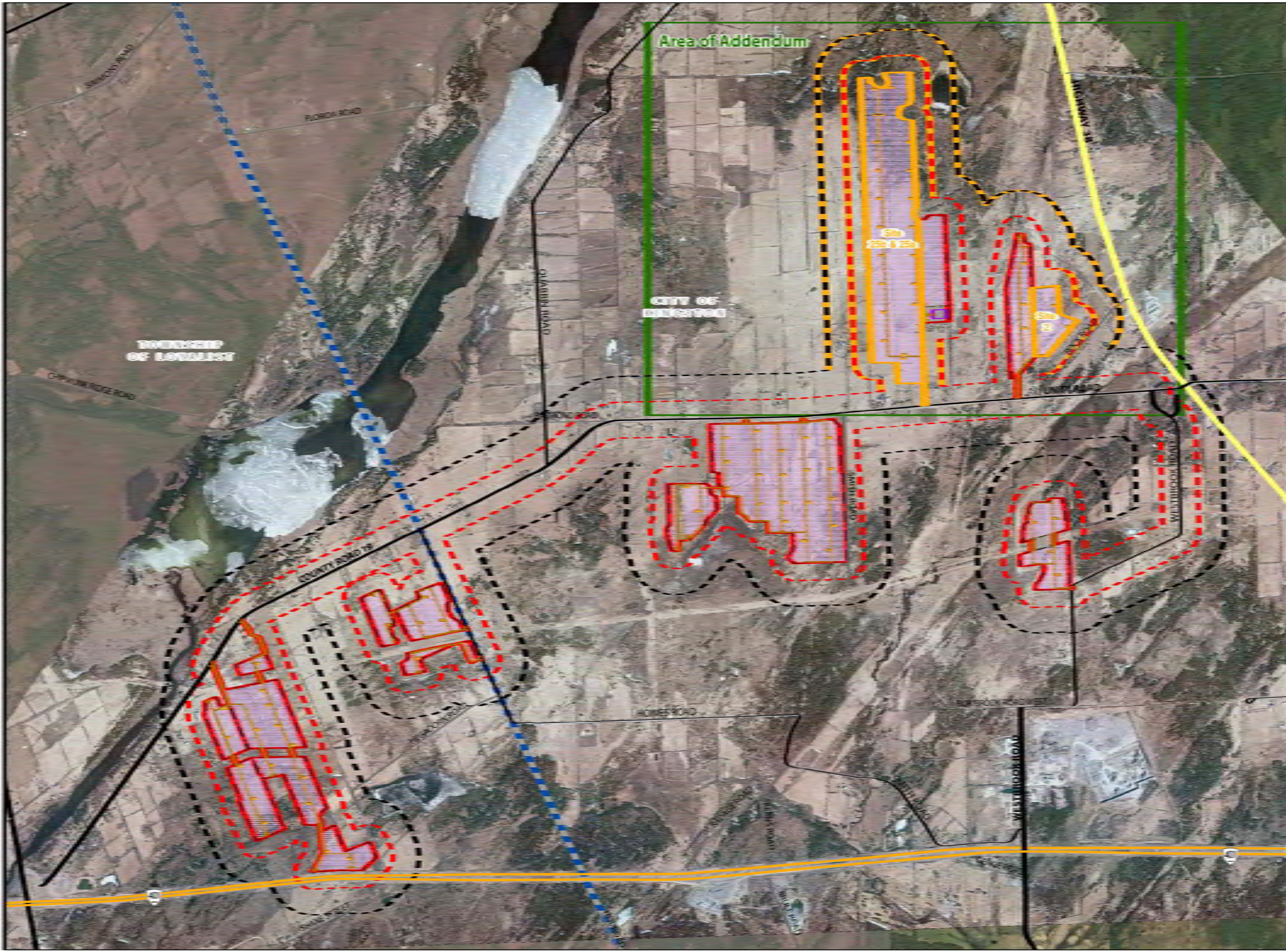


- Highway
- Arterial Road
- Collector Road
- Local Road
- Property Boundary of Project Location Lands
- Removed Properties from Project Location
- Property Where New Land for Study Does



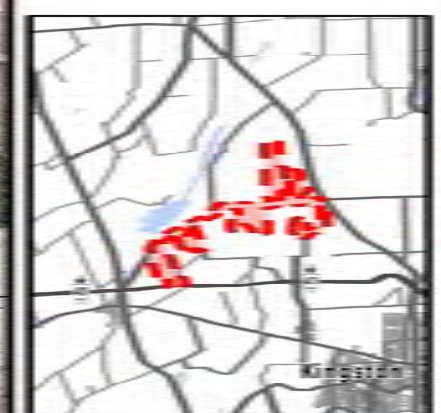
Sol-Luce Kingston Solar PV Energy Project

Figure 2
Project Location



Legend

- Freeway
 - Expressway / Highway
 - Arterial Road
 - Collector Road
 - Local Road
 - Project Location
 - Amended Project Location
 - 20m Project Location Setback
 - 20m Amended Project Location Setback
 - Municipal Boundary
- Project Components**
- Solar Panels
 - Inverters
 - Access Road
 - Fence
 - Substation



3.0 Modifications Document

3.1 Core REA Reports (PDR, DOR, CPR, DPR)

Modifications to the core REA reports (i.e., the Project Description Report, Design and Operations Report, Construction Plan Report and Decommissioning Plan Report) were minor in nature. The changes consisted of small text edits to update project details such as the number of panels, and the number and specifications of Medium Voltage Power Platforms (MVPPs). The edits to these documents did not materially change their content; the general location of the project, construction materials required and decommissioning plan remain the same as was submitted in the original REA application dated September 18, 2012. Further details can be found in the *Modifications Document* in Table 2.

3.2 Archaeological Assessment

Proponents are required to conduct Stage 2 Archaeological Assessment (AA2) as part of their REA application. The original AA2 identified number of archaeological finds which required Stage 3 assessments. Subsequently some of these sites required further Stage 4 assessment. As of the date this Modifications Document was drafted, all the properties which are set to be developed have been fully assessed through Stage 4 (where required) and have subsequently attained compliance letters from the Ministry of Tourism, Culture and Sport (MTCS)

Subsequent Stage 2 Archaeological Assessments were undertaken for the new lands (see **Figure 1**). New land are identified as Properties #2, 25A, and 25B) in October 2013 by Stantec Consulting. The assessment concluded that no further archaeological assessment of the new lands is required. The assessment was submitted to the Ministry of Tourism, Culture and Sport on October 23, 2013, and a comment letter was received on October 25, 2013. A copy of the comment letter is provided in **Appendix A**.

3.3 Cultural Heritage Screening

As part of a REA application, proponents are required to consider potential cultural heritage features within and surrounding the proposed project location. A cultural heritage screening is undertaken, and if potential for cultural heritage resources is confirmed, a full Cultural Heritage Assessment is required and is reviewed by the Ministry of Tourism, Culture and Sport. The original REA application required a cultural heritage screening, which concluded no further

study was required. Additional cultural heritage work was completed for the new lands as part of the archaeological assessment by Stantec in October 2013 and recommended that the cultural heritage features be removed prior to construction of the facility since they have little heritage value. The Ministry of Tourism, Culture and Sport provided their comments on November 5, 2013 and indicated that no further study is required. They also indicated that their comment letter for the original application (dated June 11, 2012) remains valid and that new written comments from MTCS are not required. A copy of the original comment letter and email received November 5 2013 are included in **Appendix A**.

4.0 Natural Heritage Assessment Addenda

The addenda to the *Natural Heritage Assessment* document new significant natural features, potential negative environmental effects, and recommended mitigation measures as a result of reallocating project components to new lands. A summary of the results of each addendum is provided in the sections below.

4.1 Records Review

A records review was completed, consistent with Section 25 of *Ontario Regulation 359/09*, for the revised project location using secondary source information.

Section 25 of *Ontario Regulation 359/09* states a natural heritage assessment for a renewable energy facility includes a records review to search for and determine whether the project location is:

1. In or within 120 m of a provincial park or conservation reserve,
2. In a natural feature, as defined to be:
 - i. a wetland (coastal wetland, northern wetland or southern wetland),
 - ii. a valleyland,
 - iii. a wildlife habitat,
 - iv. a woodland, or
 - v. an area of natural and scientific interest (ANSI), life science.
3. Within 50 m of an ANSI, earth science, or
4. Within 120 m of a natural feature that is not an ANSI, earth science.

The results of the Records Review are summarized as follows:

- No provincial parks or conservation reserves were identified within the project location or surrounding 300 m;
- No Life Science ANSIs were identified within the project location or surrounding 300 m;
- No Earth Science ANSIs were identified within the project location or surrounding 300 m;
- Nine southern wetlands were identified in the amended project location and/or within the surrounding 120 m and/or 300 m;
- Four woodlands were identified in the amended project location and/or within the surrounding 120 m and/or 300 m;
- No seasonal concentration areas were identified within the project location or surrounding 300 m;
- No rare vegetation communities of conservation concern were identified within the project location or surrounding 300 m;
- No specialized wildlife habitat was identified within the project location or surrounding 300 m;
- Several species of conservation concern have the potential to occur in the general area of the project location;
- No animal movement corridors were identified within the project location or surrounding 300 m;
- Various wildlife species, birds, mammals, herpetozoa, and invertebrates have the potential to occur in the general area of the project location; and
- No part of the project location falls within a provincial plan area (the Oak Ridges Moraine Conservation Plan Area, Niagara Escarpment Plan Area, Greenbelt Natural Heritage System or the Greenbelt Protected Countryside).

4.2 Site Investigation

Ontario Regulation 359/09 requires that all renewable energy projects conduct a site investigation for all natural heritage features that fall within the project location or the prescribed setback area (*REA* Section 26). The Site Investigation Report is conducted for the purpose of determining:

- whether the results of the analysis summarized in the report prepared under subsection 25 (3) [Records Review Report] are correct or require correction, and identifying any required corrections;
- whether any additional natural features exist, other than those that were identified in the report prepared under subsection 25 (3) [Records Review];
- the boundaries, located within 120 metres of the project location, of any natural feature that was identified in the records review or the site investigation; and
- the distance from the project location to the boundaries [of the natural feature].

It should be noted that species at risk listed under the federal *Endangered Species Act* 2007 are being considered separately in consultation with the appropriate agency.

Site investigation field studies were undertaken to refine natural features identified as part of the Records Review and to determine which features have potential significance that require further study.

The following natural features were carried forward for evaluation as part of the Evaluation of Significance Addendum:

- Five units of wetland;
- Three woodlands;
- Sixteen wildlife habitats; including,
 - 3 Waterfowl Stopover and Staging Areas;
 - 1 Raptor Wintering Area;
 - 1 Bat Maternity Colony;
 - 2 Reptile Hibernaculum;
 - 2 Waterfowl Nesting Areas;
 - 1 Woodland Raptor Nesting Habitat;
 - 1 Amphibian Breeding Habitat (Woodland);
 - 1 Marsh Breeding Bird Habitat;
 - 1 Open Country Breeding Bird Habitat;
 - 1 Shrub/Early Successional Breeding Bird Habitat;
 - 1 Habitat for Giant Swallowtail; and,
 - 1 Habitat for Common Nighthawk.

4.3 Evaluation of Significance

The aim of the NHA Evaluation of Significance is to evaluate the natural features summarized in the Site Investigation, in accordance with paragraph 3 of subsection 26(3) of *Ontario Regulation 359/09* to determine:

- If a natural feature is significant if it is a woodland, a valleyland or a wildlife habitat; and
- If a natural feature is provincially significant if it is a southern wetland, a northern wetland, a coastal wetland, an area of natural and scientific interest (earth science) or an area of natural and scientific interest (life science).

If a natural feature identified during the site investigation has not been previously evaluated by the MNR, it requires evaluation using criteria and procedures established or accepted by the MNR. Woodlands and valleylands are only assessed for significance if they are south and east of the Canadian Shield as shown in Figure 1 in the *Provincial Policy Statement, 2005*. Where appropriate studies to determine the significance of a wildlife habitat have not been conducted, the Natural Heritage Assessment Guide for Renewable Energy Projects (MNR 2012a) states that a wildlife habitat may be treated as significant. Wildlife habitat treated as significant will be clearly identified in this report and the necessary commitments made in the EIS (MNR 2012a). Where applicable, natural features previously evaluated in the original NHA (AMEC 2012) are carried forward into this Addendum Report.

The evaluation of significance was completed in two stages: the first involved a review of applicable resources and records for the project location and site investigation work; the second involved summarizing the determinations and results of the work completed to evaluate each natural feature for significance. Where possible, data used in the original NHA report was used to determine significance. Where a previous evaluation was not undertaken, the habitat was treated as significant and will be evaluated prior to construction. Overall, data collected from the field took place from October 1 to November 28, 2013 and was primarily targeted at obtaining data to evaluate wetland and woodland areas.

In total, 24 candidate significant natural features were identified in the site investigation addendum reports. Of these 24 candidate features, 17 were determined to be significant (i.e., significant, assumed provincially significant, or treated as significant), and four were

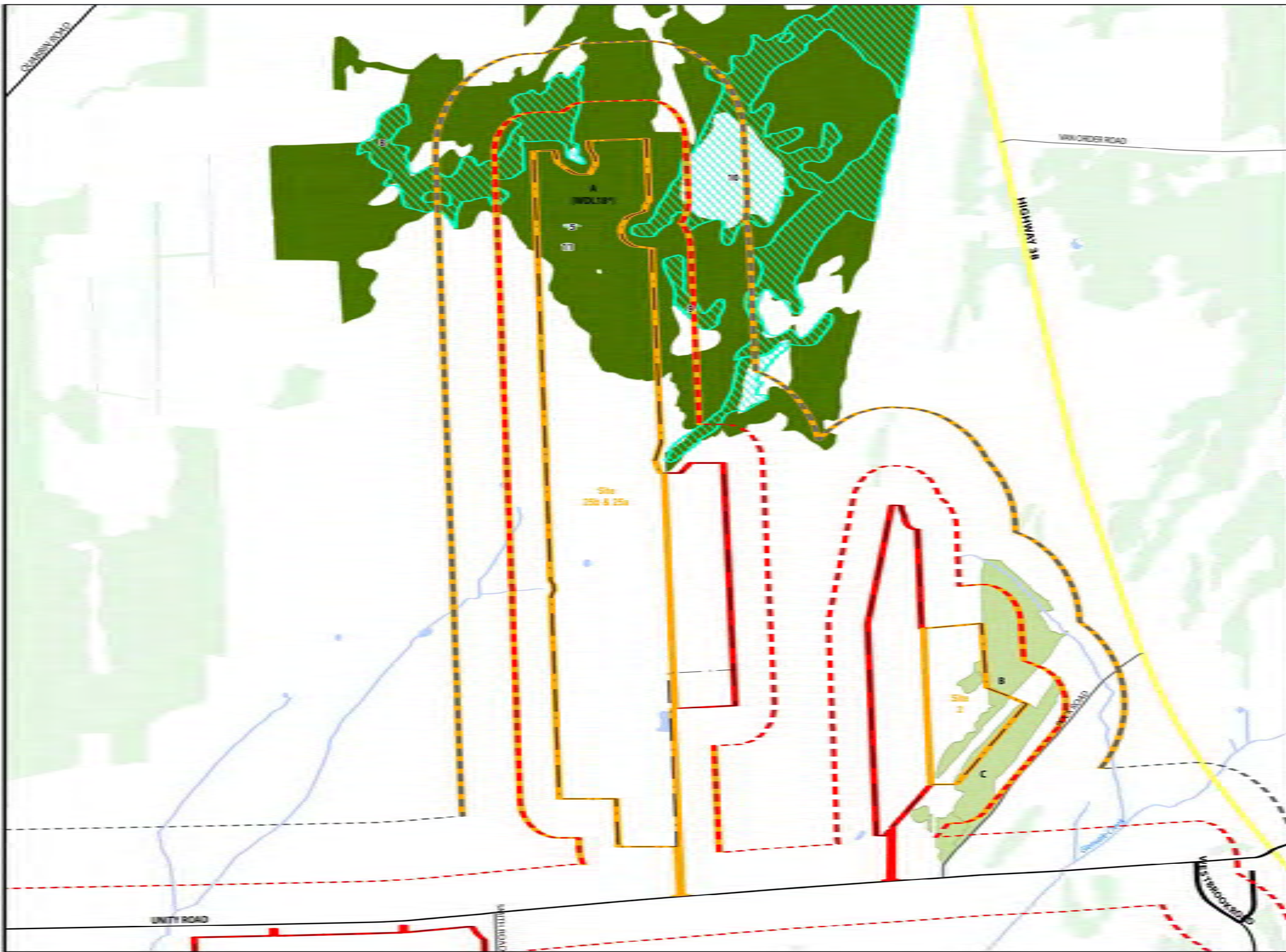
categorized together as Generalized Candidate Significant Wildlife Habitat. The 17 significant natural features include the following (* indicates identifier used in original NHA report):

- 3 Wetlands assumed significant (Wetlands 8, 9, and 10);
- 1 Significant Woodland (Woodland A[19*]);
- 1 Significant Open Country Breeding Bird Habitat (OCBB D1[9*]);
- 1 Significant Shrub/Successional Breeding Bird Habitat (SBB 4*); and,
- 11 units of candidate wildlife habitat treated as significant:
 - 3 Waterfowl Stopover and Staging Areas (Aquatic);
 - 1 Bat Maternity Colony;
 - 2 Reptile Hibernaculum;
 - 2 Waterfowl Nesting Areas;
 - 1 Amphibian Breeding Habitat (Woodlands);
 - 1 Marsh Breeding Bird Habitat; and,
 - 1 Habitat for Common Nighthawk.

These natural features are shown on **Figure 3, 4, 5** and **6**.

Sol-Huce Kingston Solar PV Energy Project

Figure 3
Significant Wetlands and Woodlands



- Legend**
- Expressway / Highway
 - Arterial Road
 - Collector Road
 - Local Road
 - Potential Stream
 - - - Fenced Line
 - Project Location
 - Amended Project Location
 - 20m Project Location Setback
 - 30m Project Location Setback
 - 20m Amended Project Location Setback
 - 30m Amended Project Location Setback
 - Assumed Provincially Significant Wetland
 - 20m Delimited Wetland (Non-provincially Significant)
 - Significant Woodland
 - Delimited Non-significant Woodland
 - Undelimited Woodland
 - Day Farm Pond

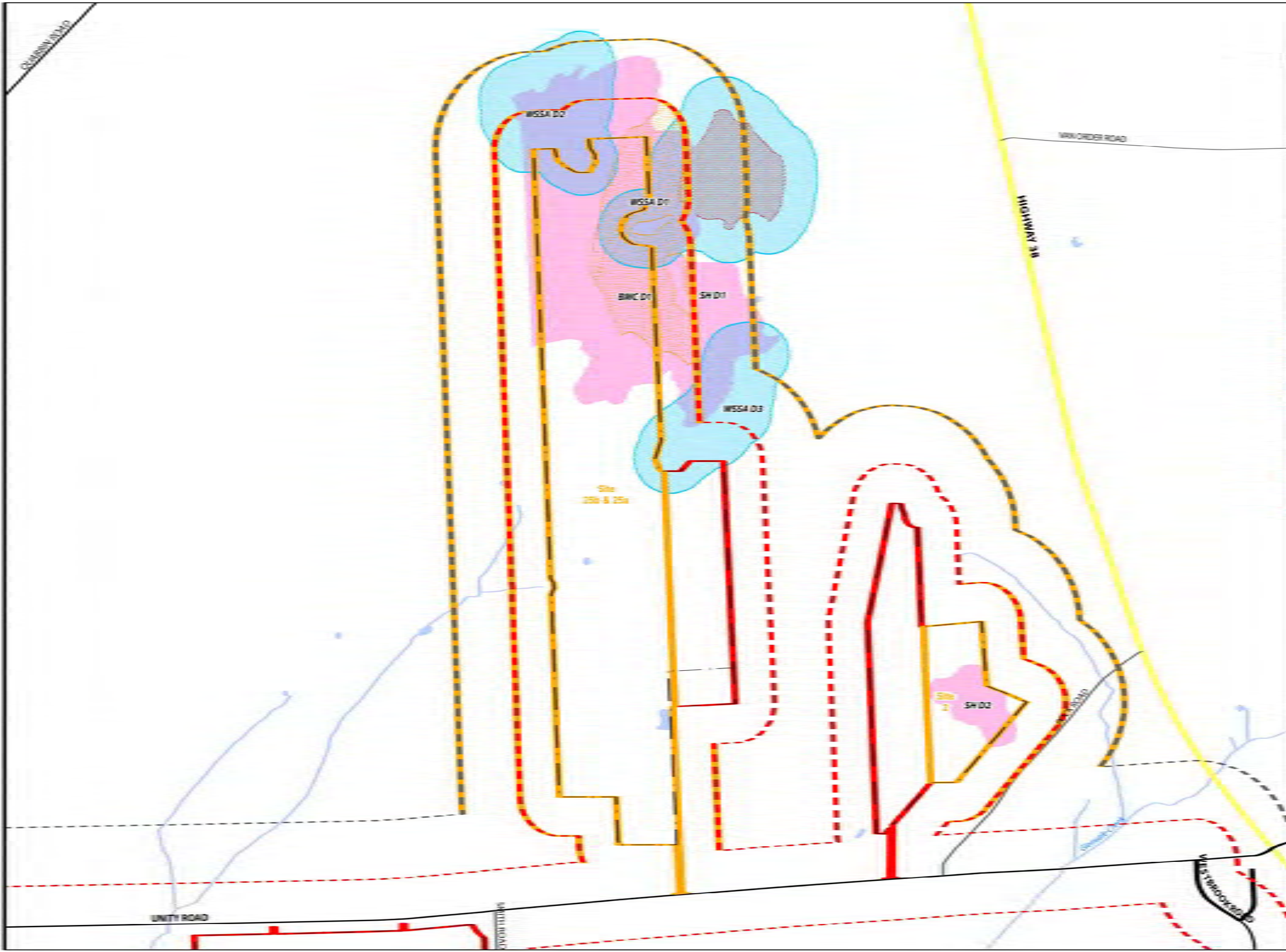
Distances in parentheses refer to the original MEC proposed site reports (June 2010)



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Sol-luce Kingston Solar PV Energy Project

Figure 4 Significant Wildlife Habitat Seasonal Concentration Areas



Legend

- Expressway / Highway
 - Arterial Road
 - Collector Road
 - Local Road
 - Potential Stream
 - Fenced Line
 - Project Location
 - Amended Project Location
 - 20m Project Location Setback
 - 300m Project Location Setback
 - 20m Amended Project Location Setback
 - 300m Amended Project Location Setback
 - Day Farm Pond
- Seasonal Concentration Areas**
- Bat Roosting Colony (BRC)
 - Wintering Stopover and Staging Area (WSSA)
 - Reptile Hibernation (RH)
 - Generalized Candidate Significant Wildlife Habitat

Wildlife in grasslands site is described in the WCA Assessment Report (June 2012)


















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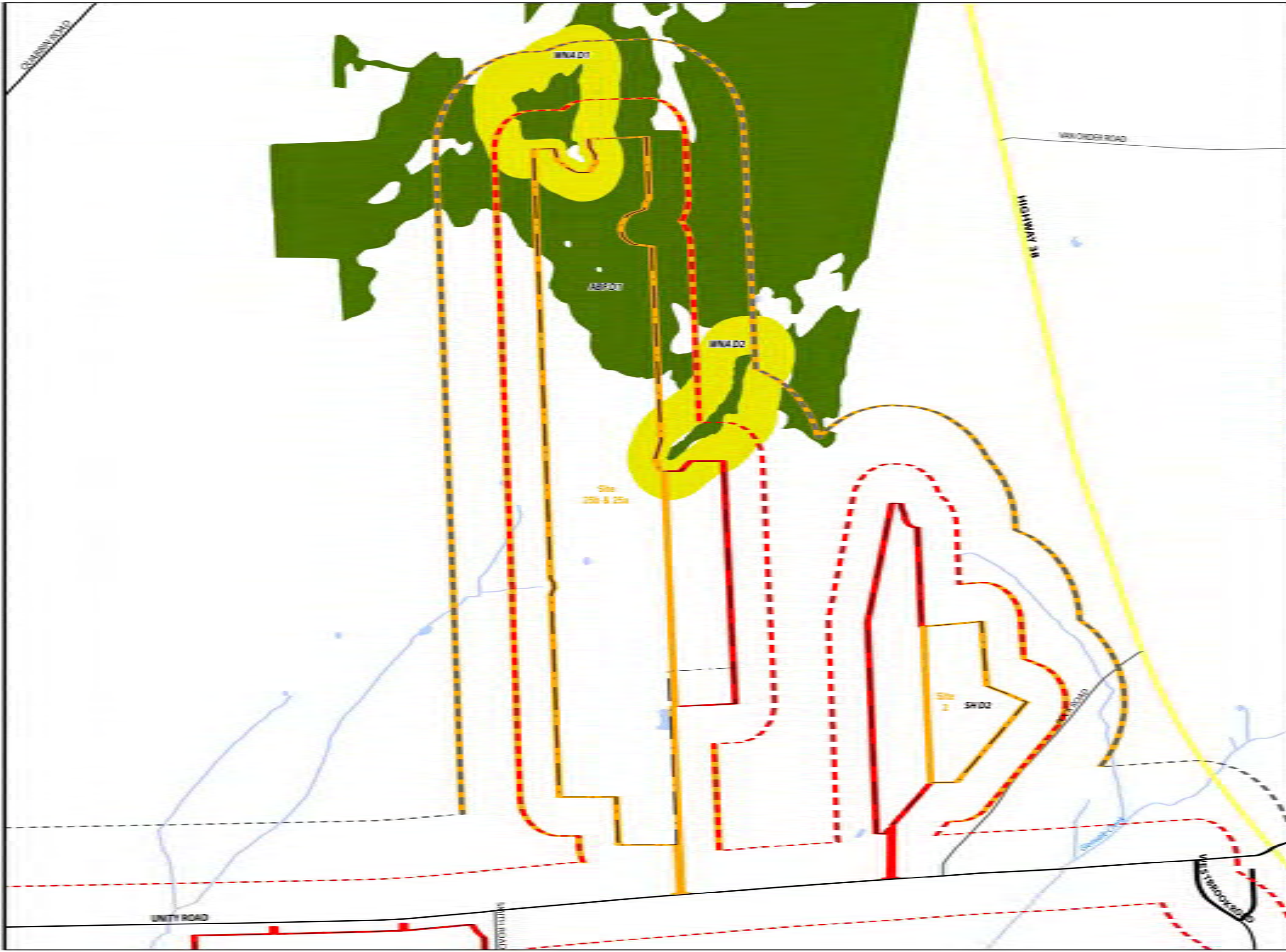
Sol-luce Kingston Solar PV Energy Project

Figure 5 Significant Wildlife Habitat - Specialised Wildlife Habitat

Legend

-  Expressway / Highway
 -  Arterial Road
 -  Collector Road
 -  Local Road
 -  Potential Stream
 -  Fenced Line
 -  Project Location
 -  Amended Project Location
 -  20m Project Location Setback
 -  20m Project Location Setback
 -  20m Amended Project Location Setback
 -  20m Amended Project Location Setback
 -  Dug Farm Pond
- Specialised Wildlife Habitat**
-  Waterfowl Nesting Area (WNA)
 -  Amphibian Breeding Habitat / Woodland (ABFH)

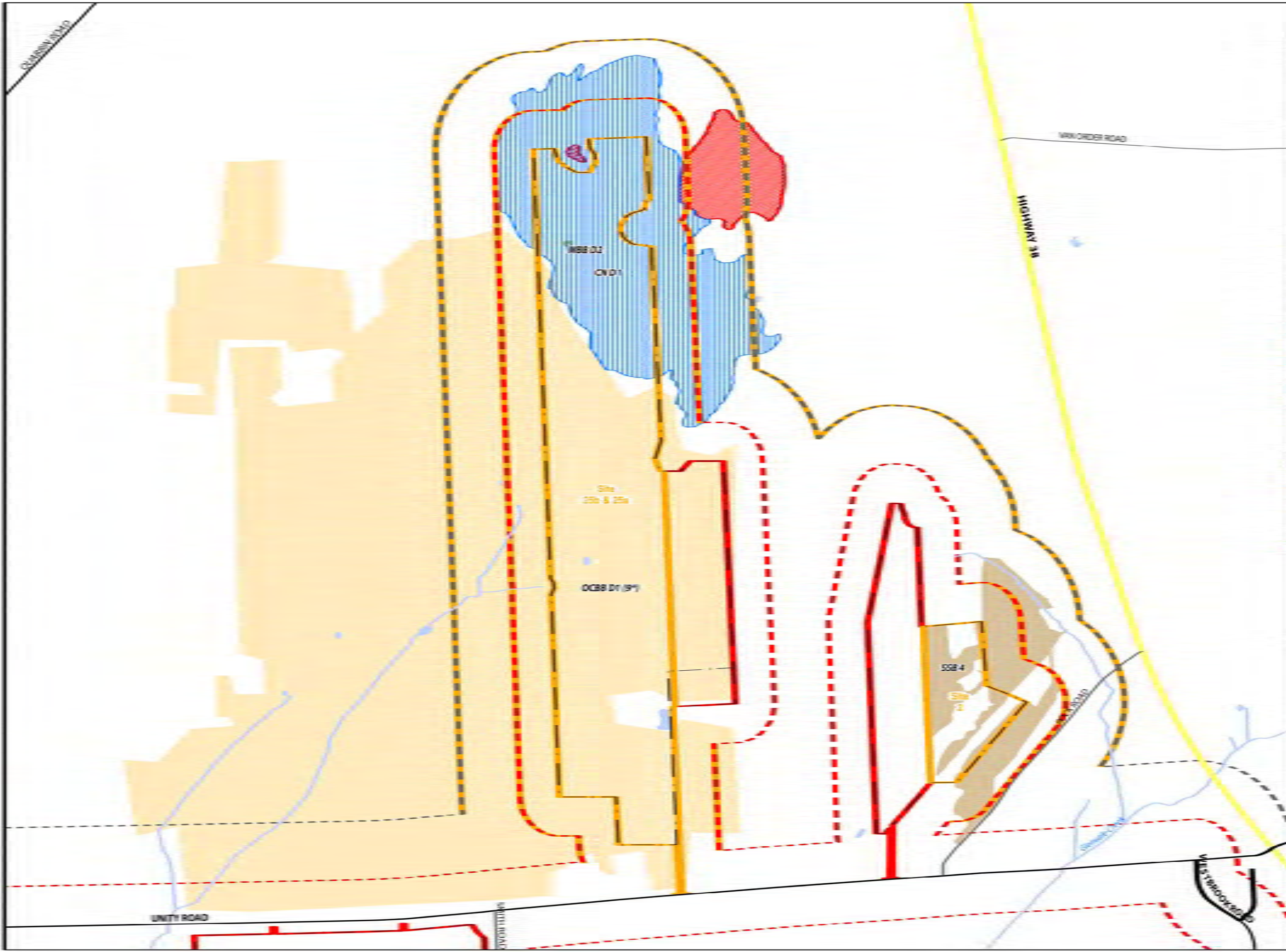
Locations in parentheses refer to designated
ABFH (see Appendix A) reports (June 2010)



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Sol-Juce Kingston Solar PV Energy Project

Figure 6 Significant Wildlife Habitat - Habitat of Species of Conservation Concern



- Legend**
- Expressway / Highway
 - Arterial Road
 - Collector Road
 - Local Road
 - Potential Stream
 - Fenced Line
 - Project Location
 - Amended Project Location
 - 20m Project Location Setback
 - 20m Project Location Setback
 - 20m Amended Project Location Setback
 - 20m Amended Project Location Setback
 - Day Farm Pond
- Species of Conservation Concern**
- Marsh Breeding Bird Habitat (MBB D2)
 - Habitat for Common Nighthawk (CN)
 - Open Country Bird Breeding Habitat (OCBB)
 - Shrub/Early Successional Bird Breeding Habitat (SSB)
- *Treated as Significant
- Generalized Candidate Significant Wildlife Habitat

Hatchlines in parentheses refer to the original MBB prepared with reports June 2012



4.4 Environmental Impact Study

An environmental impact study addendum was completed according to Section 27 of Ontario Regulation 359/09. This evaluation was preceded by a records review addendum, a site investigation addendum and an evaluation of significance addendum, as per Sections 25-27 of Ontario Regulation 359/09, respectively. By completing an EIS Addendum Report in accordance with procedures established by the MNR for a NHA EIS, Subsection (1) of Section 38 (Ontario Regulation 359/09) may permit project components to be constructed and installed within 120 meters of a significant or provincially significant natural feature. This report is consistent with Section 38 of Ontario Regulation 359/09, which details that an EIS (Addendum) Report must include the following:

- Identification and assessment of any negative environmental effects of the project on a natural feature, provincial park or conservation reserve;
- Identification of mitigation measures in respect of any negative environmental effects;
- Description of how the environmental effects monitoring plan in the Design and Operations Report addresses any negative environmental effects; and,
- Description of how the construction plan report addresses any negative environmental effects.

The NHA EIS Addendum Report was completed to mitigate any potential negative environmental effects to the following significant or provincially significant natural features (Please note “*” indicates identifier used in original AMEC prepared NHA reports):

- 3 Wetlands assumed significant (Wetlands 8, 9, and 10);
- 1 Significant Woodland (Woodland A[19*]);
- 1 Significant Open Country Breeding Bird Habitat (OCBB D1[9*]);
- 1 Significant Shrub/Successional Breeding Bird Habitat (SBB 4*); and,
- 11 units of candidate wildlife habitat treated as significant:
 - 3 Waterfowl Stopover and Staging Areas (Aquatic);
 - 1 Bat Maternity Colony;
 - 2 Reptile Hibernaculum;
 - 2 Waterfowl Nesting Areas;
 - 1 Amphibian Breeding Habitat (Woodlands);

- 1 Marsh Breeding Bird Habitat; and,
- 1 Habitat for Common Nighthawk.

Mitigation measures and monitoring plans were outlined for each of the above natural features and are summarized as follows:

- Minimize impacts to breeding birds and roosting bats (April 15 to August 1) by working outside of the breeding season where possible. Should clearing be required during the breeding bird season, nest searches conducted by a qualified person must be completed. Construction may occur on cleared lands during this time period provided that no additional vegetation must be cleared.
- Limits of construction work to be staked in the field in order to minimize disturbance to the wetland habitat and wildlife. Construction envelope to be clearly demarcated and kept as small as possible.
- The construction workforce will be made aware that there is a potential for wildlife occurring on the Project Location and instructed to take measures for avoiding wildlife whenever possible.
- Re-vegetate cleared lands with native species post-construction
- Develop and implement an erosion and sediment control plan. The proposed preparation activities will be designed and implemented so as not to alter off-site drainage patterns and will not significantly alter the elevations throughout the Project Location.
- Internal project access roads to be constructed at or near grade and the use of impermeable materials avoided where possible to promote groundwater recharge.
- Vehicle speeds to be restricted to 15 km/hr or less on the Project site and speed limit signage posted.
- Noise abatement devices will be used on construction and support equipment present on the site with the objective of keeping the noise level within the acceptable construction noise standards and help maintain air quality.
- Bat-specific mitigation measures include the following;
 - A restoration/replacement plan will be created within one year of the habitat being evaluated as significant, in consultation with and agreed upon by MNR.

- Should the habitat be evaluated to be not significant, a restoration/replacement plan for the delineated habitat will not be required;
 - Replacement of bat habitat will be at a minimum of 1:1 ratio for all habitat that will be removed;
 - Replacement habitat will be connected to an existing FOD or FOM community, the same or similar size of the original habitat;
 - Location of the replacement habitat will be determined in consultation with MNR, with preference of it being located in the same geographic township;
 - The owner of the land where the replacement habitat will occur will enter in an agreement whereby the trees will not be cut for a time agreed upon by MNR;
 - Monitoring of the replacement habitat will occur in the 1st, 2nd, and 5th year to monitor habitat growth. Monitoring will then be required once every five years until the end of the agreement or until agreed upon in consultation with MNR; and,
 - All monitoring and assessments are to be conducted by a qualified biologist or forester.
- Post-construction monitoring of significant wildlife habitats; including, bird breeding surveys, amphibian breeding surveys, reptile surveys, and bat acoustic surveys.

5.0 Natural Heritage Assessment Modifications Document

The Modifications Document for the Natural Heritage Assessment discusses natural features and setback limits that are no longer applicable to the Sol-Luce Kingston Solar PV Energy Project. The report is summarized below:

- Woodland and wetland units identified as part of the Records Review are no longer applicable to the NHA reports;
- Several woodland, wetland and wildlife habitat areas and their related setback limits identified as part of the Site Investigation Report are no longer applicable to the NHA reports;
- Mitigation measures proposed as part of the Evaluation of Significance Report were edited and/or removed based on addenda to the NHA; and

- Mitigation measures were added as part of the Environmental Impact Study as they relate to impacts to woodlands, breeding birds and silt fencing based on addenda to the NHA.

6.0 Water Assessment and Water Body Report Addendum

The *Water Assessment and Water Body Report*, comprised of a records review and site investigation, is prepared to determine potential water bodies that may occur within the project location or within 120 m and 300 m of the project location. The report also considers potential environmental effects to water bodies considered significant and to propose mitigation measures. The original *Water Assessment and Water Body Report* for the project identified crossing locations and three encroachments of less than 30 metres to an adjacent water body and recommended that mitigation measures be implemented during the construction and operation phases of the project to adequately protect these features. An addendum to the *Water Assessment and Water Body Report* has been prepared as part of the major design change to the project, and concludes that there are no additional applicable water bodies within the amended project location. Therefore, no new mitigation measures are recommended that were not previously considered as part of the original REA application (see **Figure 7**).

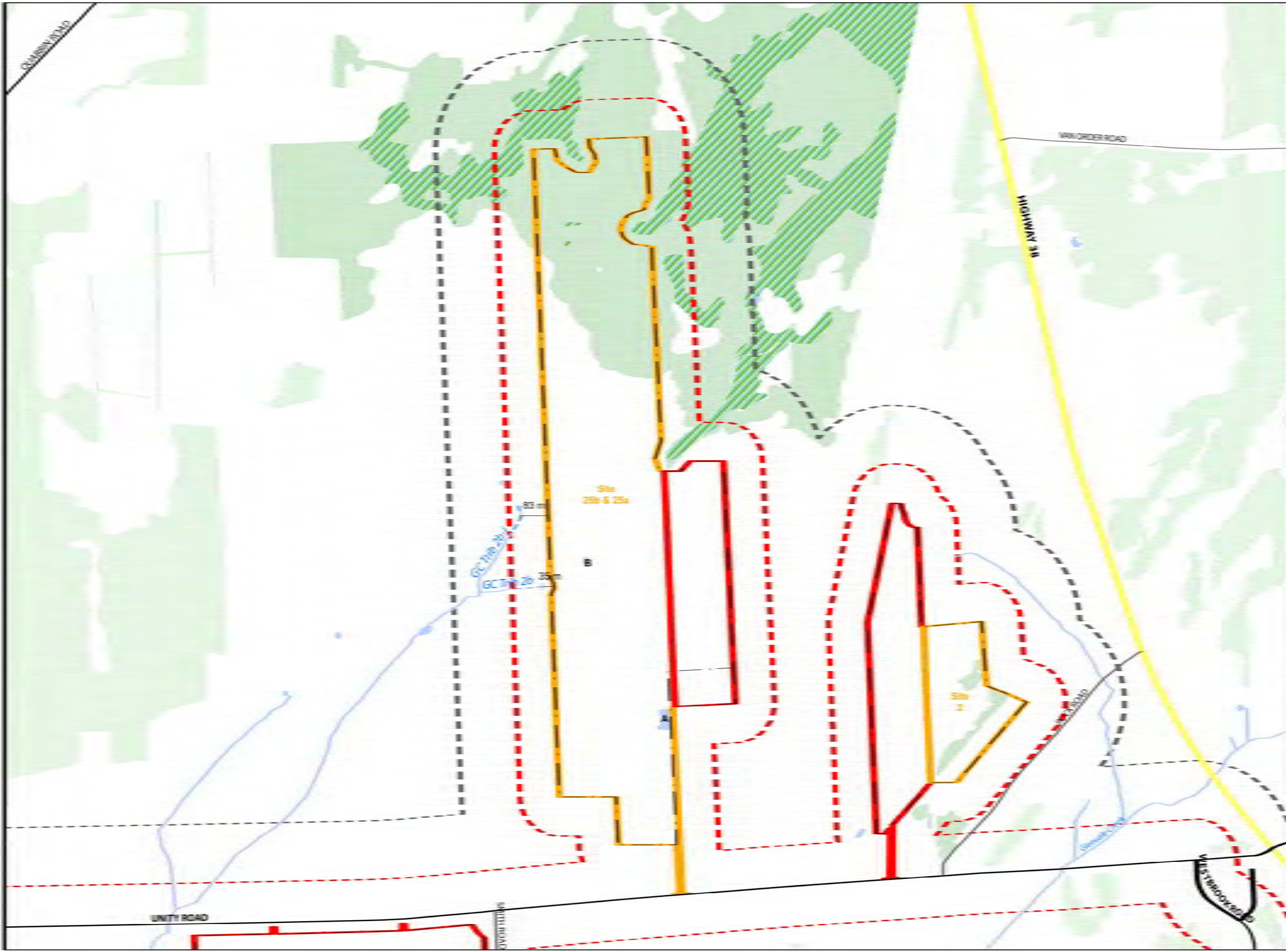
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Sol-Juce Kingston Solar PV Energy Project

Figure 7 Water Body Site Investigation

Legend

- Expressway / Highway
- Arterial Road
- Collector Road
- Local Road
- Tributary / Intermittent Stream
- Degraded Water Body
- Fenced Line
- Project Location
- Amended Project Location
- 20m Amended Project Location Setback
- 300m Amended Project Location Setback
- Dog Farm Pond
- Degraded Wetland
- Woodland (MRA)

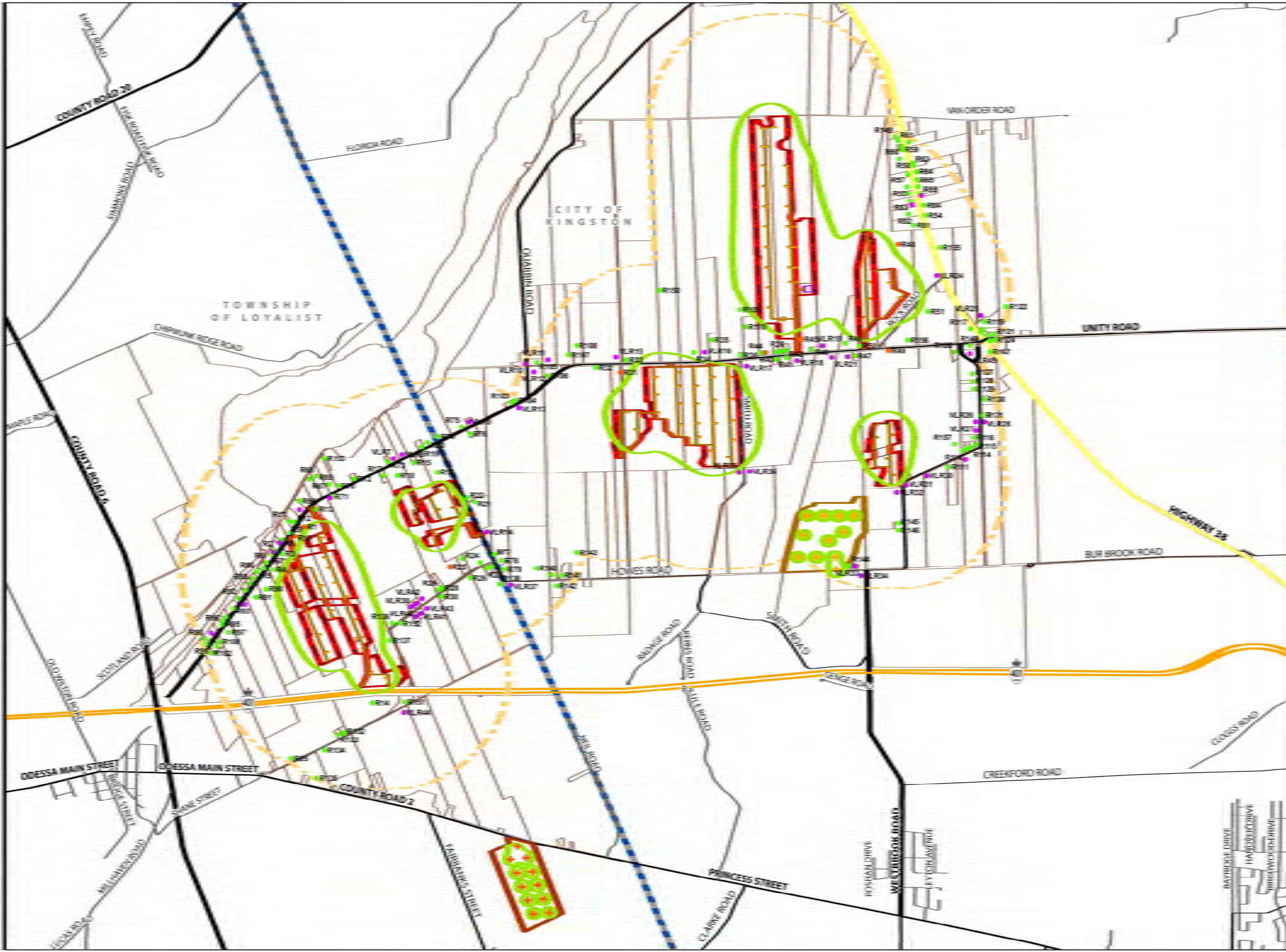


7.0 Revised Noise Study Report

The *Noise Study Report* provides the results of noise modelling to demonstrate that the proposed facility meets the sound power level standards of the MOE. The original *Noise Study Report* indicated that no mitigation measures would be required to mitigate the noise from the 97 Medium Voltage Power Platforms (MVPPs) and one substation transformer associated with the Sol-Luce Kingston Solar PV Energy Project, or to mitigate noise sources from neighbouring solar facilities (SunE Westbrook Solar Farm and the Kingston Gardiner Hwy 2 South Solar Energy Project). The updated *Noise Study Report* concludes that the Sol-Luce Kingston Solar PV Energy Project can be constructed in compliance with MOE standards, provided that acoustic louvers are installed at 14 of the 78 MVPPs (see **Figure 8** and **Figure 9**).

Sol-luce Kingston Solar PV Energy Project

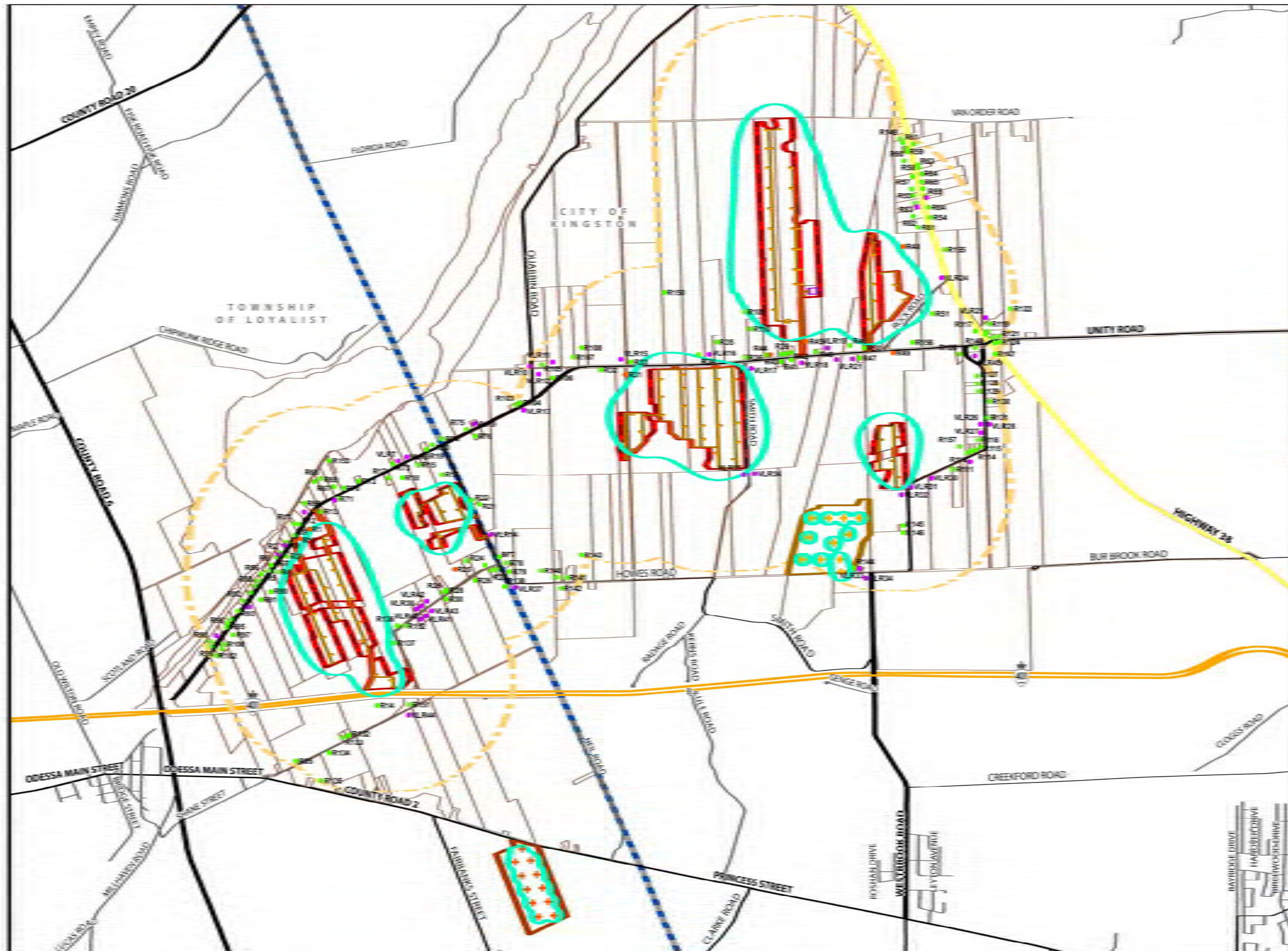
Figure 8
Predicted Noise Level
Contours at 1.5m Height



- Non-Participating Noise Receptor
- Participating Noise Receptor
- Vacant Lot Receptor
- Kingston Gardner Hwy 2 Noise Source
- SunE Westbrook Noise Source
- 40 dBA Noise Contour at 1.5m Height
- 50 dBA Noise Contour at 1.5m Height
- ▭ Kingston Gardner Hwy 2 South Solar Farm
- ▭ SunE Westbrook Solar Farm
- 100 m Project Setback
- Tronway
- Expressway / Highway
- Arterial Road
- Collector Road
- Local Road
- ▭ Project Boundary
- ▭ Parcel Boundary

Created By: GM
 Checked By: JLP
 Date Created: 01/12/2010
 Date Revised: 01/22/2010
 File Path: G:\GIS\KINGSTON SOLAR REA\Appendix 1
 Working\Noise Assessment

Figure 9
Predicted Noise Level
Contours at 4.5m Height



- Non-Participating Noise Receptor
- Participating Noise Receptor
- Vacant Lot Receptor
- Kingston/Gardiner Hwy 2 Noise Source
- SunE Westbrook Noise Source
- 40 dBA Noise Contour at 4.5m Height
- Kingston/Gardiner Hwy 2 South Solar Farm
- SunE Westbrook Solar Farm
- 100m Project Setback
- Tronway
- Expressway / Highway
- Mineral Road
- Collector Road
- Local Road
- Project Boundary
- Parcel Boundary

APPENDIX A: MTCS Comment Letters

----- Forwarded message -----

From: "Kulpa, Paula (MTCS)" <Paula.Kulpa@ontario.ca>

To: "Rivard, Meaghan" <Meaghan.Rivard@stantec.com>

Cc: "Muir, Jeff" <Jeff.Muir@stantec.com>, "Schiller, Chris (MTCS)" <Chris.Schiller@ontario.ca>

Date: Tue, 5 Nov 2013 12:24:12 -0700

Subject: RE: Sol-luce Kingston Solar PV Energy Project (MTC DPR file no.: PLAN -00EA071)

Subject: Heritage Assessment Report and Project Layout Modifications

Project: Sol-luce Kingston Solar PV Energy Project

Applicant: Kingston Solar LP Inc.

Location: Multiple Lots in City of Kingston and Loyalist Township

MTCS File No.: PLAN-00EA071

Meaghan,

Thank you for providing us with the letter dated October 29, 2013, regarding the proposed refinements for the above noted project. The ministry has reviewed the submitted documentation. These changes do not affect the recommendations of the June 8, 2012 version of the report. As a result these changes do not affect the comments provided by the ministry in the letter dated June 11, 2012. Therefore, a new MTCS written comments letter is not required.

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

Regards,

Paula

Paula Kulpa

Team Lead – Heritage Land Use Planning

Tel: [1.416.314.7137](tel:1.416.314.7137) | Fax: [1.416.314.7175](tel:1.416.314.7175) | E-mail: paula.kulpa@ontario.ca

**Ministry of Tourism,
Culture and Sport**

Culture Services Unit
Programs and Services Branch
Culture Division
401 Bay Street, Suite 1700
Toronto ON M7A 0A7
Tel.: 416 314-3108
Fax: 416 314-7175

**Ministère du Tourisme,
de la Culture et du Sport**

Unité des services culturels
Direction des programmes et des services
Division de culture
401, rue Bay, bureau 1700
Toronto ON M7A 0A7
Tél. : 416 314-3108
Télééc. : 416 212-7175



June 11, 2012

Mr. Simon Kim
Kingston Solar LP
55 Standish Court, 9th Floor
Mississauga, ON
L5R 4B2

RE: Sol-luce Kingston Solar PV Energy Project

Location: Multiple lots, City of Kingston and Loyalist Township

MTC DPR file no.: PLAN-00EA071

Dear Mr. Kim:

This letter constitutes the Ministry of Tourism, Culture and Sport'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:

4.0 CONCLUSIONS

Protected properties

As a result of consultation with designating authorities under the Ontario Heritage Act, none of the identified properties constitute protected properties under Ontario Regulation 359/09.

Cultural heritage value

It is concluded that while all the properties exhibit varying degrees of association with the historical theme of land settlement and related agricultural activity, (namely they are remnant agricultural fields in a larger contextual rural landscape) and possess some contextual value due to historical linkages with their surroundings, none are of sufficient cultural heritage value or interest that would warrant not-developing these lands for solar energy facility.

Mitigation of effects in interior properties

Impacts to heritage resources may be short or long in duration and experienced during construction only or during the post construction phase. Where interior properties (i.e., those without direct road frontage) are proposed to be developed for solar energy purposes these properties are considered to have less visual exposure within the rural landscape, such as the eastern side of Quabbin Road. Existing vegetation and screening for the most part will provide visual buffering or filtering of extended views to these properties from the public road right-of way and should be protected and retained.

Although not required for interior properties with some degree of visual buffering or filtering, additional visual buffering will be considered for interior properties as detailed design proceeds.

Mitigation of effects in properties adjacent to road rights-of way

At those locations adjacent to a road right of way, (Unity Road, the south side of Mud Lake Road, the west side of Howes Road, the north side of Rock Road, and the west side of Highway 38) the solar facility may be open to view. Mitigation of views may be provided by the installation of screening devices. The locations of screening devices will be determined during detail design with consideration given to the findings of this report; public and municipal consultation; and, engineering and property constraints.

These should be derived from traditional fencing and vegetative plantings in keeping with those examples found in the general area. The following list of species may be used for mitigation applications as a mixed vegetated fencerow in areas where resulting tree height will not result in shading of the solar panels.

Recommended Trees:

Red Maple	<i>Acer rubrum</i>
Serviceberry	<i>Amelanchier canadensis</i> *
Sugar Maple	<i>Acer saccharum</i>
Silver Maple	<i>Acer saccharinum</i>
Japanese Dogwood	<i>Cornus kousu</i> *
Pagoda Dogwood	<i>Cornus alternifolia</i> *
Black Walnut	<i>Juglans nigra</i>
Tamarack	<i>Larix laricina</i>
Norway Spruce	<i>Picea abies</i> (Historically planted in rural areas)
White Spruce	<i>Picea glauca</i>
Jack Pine	<i>Pinus banksiana</i>
Red Pine	<i>Pinus resinosa</i>
White Pine	<i>Pinus strobus</i>
Scots Pine	<i>Pinus sylvestris</i>
Red Oak	<i>Quercus rubra</i>
White Oak	<i>Quercus alba</i>
White Cedar	<i>Thuja occidentalis</i>

*Tree Varieties 4.5 m to 9 m in height

Recommended Shrubs:

Silky Dogwood	<i>Cornus amomum</i>
Red Osier Dogwood	<i>Cornus sericea</i>
Scarlet Hawthorn	<i>Crataegus coccinea</i>
Highbush Cranberry	<i>Viburnum trilobum</i>
Nannyberry	<i>Viburnum lentago</i>

Mitigation of potential visual effects on built heritage resources

Although several built heritage resources have been identified through field survey such features will not be demolished or removed as a result of property development for the solar facility. Screening devices may be appropriate at certain locations, such as the area between Properties 14B and 14C, as backdrops to identified features to prevent silhouetting of the built heritage resources against solar facility. As each property is unique, specific site mitigation measures, where required, will be determined during detailed design through consultation with the landowner and with consideration to engineering and property constraints.

3578 Unity Road, adjacent to Property 3

The log structure recorded at this site was moved to this location from elsewhere (Personal communication with owner, September 27, 2011). It does not form part of a property to be developed. No mitigation is required or recommended.

Westbrook Road, Property 12

In the case of Property 12 where the remnants of log structure were identified this should be noted for potential archaeological mitigation. The remnant structure is rightly described as a “ruin” and falls under the purview of archaeology as defined in Subsection 1(2) of Ontario Regulation 359/09.

4017 Unity Road, Land located between Property 14B and 14C

The stone farmhouse and frame barn are located between two properties identified as solar energy project sites and are not anticipated to be demolished or removed as part of this project. If the adjacent properties are to be developed attention should be given to addressing edge treatments or buffer and screening devices around the periphery of these features to filter or break up views to any solar energy facility beyond. The locations and type of treatment, if required, will be determined in consultation with the landowner and with consideration of engineering and property constraints. The following list of species would be recommended for any future mitigation applications and to be installed as a mixed vegetated fencerow with the inclusion of cedar rail fencing where required by landowner agreements.

Recommended Trees:

Red Maple	<i>Acer rubrum</i>
Sugar Maple	<i>Acer saccharum</i>
Serviceberry	<i>Amelanchier canadensis*</i>
Japanese Dogwood	<i>Cornus kousu*</i>
Pagoda Dogwood	<i>Cornus alternifolia*</i>
Tamarack	<i>Larix laricina</i>

Norway Spruce	<i>Picea abies</i>
White Spruce	<i>Picea glauca</i>
White Pine	<i>Pinus strobus</i>
Scots Pine	<i>Pinus sylvestris</i>
Red Oak	<i>Quercus rubra</i>
White Cedar	<i>Thuja occidentalis</i>

*Tree Varieties 4.5 m to 9 m in height

Recommended Shrubs:

Silky Dogwood	<i>Cornus amomum</i>
Red Osier Dogwood	<i>Cornus sericea</i>
Scarlet Hawthorn	<i>Crataegus coccinea</i>
Highbush Cranberry	<i>Viburnum trilobum</i>
Nannyberry	<i>Viburnum lentago</i>

5.0 RECOMMENDATIONS

It is recommended that in any development or construction management plan developed for the subject properties that appropriate mitigation strategies be adopted to address the potential impacts or effects of solar facility as noted in Section 4.

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,

Laura Hatcher
Heritage Planner

cc. Rob Young, Associate Environmental Scientist, Power Sector Co-Lead
AMEC

David Cuming, Managing Co-ordinator, Cultural Heritage Planning
MHBC

Chris Schiller, Manager, Culture Services Unit
Ministry of Tourism and Culture

* 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 heritage resources are identified or the Report(s) is otherwise found to be inaccurate, incomplete, misleading or fraudulent.

APPENDIX B: **MNR Confirmation Letter**

Ministry of
Natural Resources
Southern Region
300 Water Street
4th Floor, South Tower
Peterborough, Ontario K9J 8M5
Telephone: 705-755-3243
Fax: 705-755-3292

Ministère des
Richesses naturelles



December 13, 2013

Mr. A. Jose De Amas
Samsung Renewable Energy Inc.
55 Standish Court
Mississauga, ON L5R4B2

RE: Modifications to Sol-Luce Kingston Solar PV Energy Project Location

Dear Mr. Amas,

The Ministry of Natural Resources (MNR) has received the Sol-Luce Kingston Solar PV Energy Project NHA Modifications memo dated November 25, 2013 and the Sol-Luce Kingston Solar PV Energy Project Natural Heritage Assessment addendum dated December 13, 2013, that describes modifications to the Sol-Luce Kingston Solar PV Energy Project made subsequent to MNR's letter confirming the Natural Heritage Assessment in respect of the project.

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. This is in addition to pre-construction assessments already committed to in the June 11, 2012 confirmation letter. MNR has reviewed and confirmed the assessment methods and the range of mitigation options. The results of these surveys will be submitted to MNR upon completion of the surveys. 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:

- Reptile Hibernaculum (SH D1, and SH D2)
- Waterfowl Stopover and Staging Areas (Aquatic) (WSSA D1; WSSA D2 and WSSA D3)
- Bat Maternity Colonies (BMC D1)
- Waterfowl Nesting Area (WNA D1 and WNA D2)
- Amphibian Breeding Habitat (Woodland) (ABF D1)
- Marsh Breeding Bird Habitat (MBB D2)
- Habitat for Common Nighthawk (CN D1)

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 June 11, 2012 for the Sol-Luce Kingston Solar PV Energy Project.

If you wish to discuss this matter further, please contact Heather Zurbrigg at heather.zurbrigg@ontario.ca or 613-258-8417.

Sincerely,



Joe Halloran
Renewable Energy Program Coordinator *for*

Kathy Woeller
Southern Region Land Use Planning Supervisor
Southern Region MNR

cc Sarah Raetsen, Environmental Approvals Access & Service Integration Branch, MOE
Narren Santos, Environmental Approvals Access & Service Integration Branch, MOE
Zeljko Romic, Environmental Approvals Access & Service Integration Branch, MOE
Karen Bellamy, District Manager, Peterborough District, MNR
Jennifer Petruniak, Associate, Dillon Consulting

APPENDIX C:
Aboriginal Summary Provided
With Original REA Submission
(September 2012)

PROJECT DESCRIPTION REPORT SUMMARY

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The *Project Description Report* provides a summary of the content, key issues and findings of all the draft REA reports along with details regarding the type of energy, facilities, and technology to be used. It discusses project location, components, activities, potential negative environmental effects and proposed mitigation measures and/or monitoring activities. It covers the construction, operation and decommissioning phases of the project.

The development of the Project will help the Province of Ontario meet its goal of increasing the proportion of electricity generated from renewable sources. If approved, this facility would use photovoltaic (PV) technology to convert solar energy into electricity. Power generated by the Project will be fed into the provincial grid via a substation located adjacent to the Hydro One Networks Inc. (HONI) transmission line which crosses the study area.

The Project will consist of:

- Arrays of PV panels with the capacity to generate up to 100 MW of power;
- Panels mounted to aluminum or galvanized steel racking anchored to the ground or foundations;
- Inverter stations that will transform the outgoing AC power to 34.5 kilovolts (kV);
- Underground and/or overhead collector lines to transmit power from the Project to the substation via the municipal road right-of-way. ;
- Transformers to transform the power to 230 kV for interconnection to the adjacent HONI transmission line;
- An operation and maintenance building to be located at the substation site for operations and maintenance use; and,
- Security fencing around Project site.

Kingston Solar LP will provide design, construction, operation, and decommissioning plan of the Project. The proposed schedule is to commence construction in early 2013 with completion by 2014.

The Project is a solar electric generating facility which will collect the energy from the sun using PV panels and convert it to electrical energy. The Project is considered to be a "Class 3 Solar Facility" according to O.Reg 359/09 Section 4 and will have a total capacity of up to 100 MW AC and will consist of approximately 426,000 PV panels.

The Project is spread across an area of approximately 261 hectares (ha). All of the land on which the solar panels will be located is privately owned with the Proponent having agreements in place with the landowners for leasing the panel sites.

Key Project activities that would be engaged in during construction, operation, and decommissioning phases of the Project are provided the Draft *Project Description Report*. The effects of constructing, operating, and decommissioning a solar project and transmission systems is well understood and can be typically mitigated through well known and accepted techniques and practices. The Draft *Project Description Report* provides details on the environmental effects and associated measures to mitigate the environmental effects. the

There are net benefits of this project resulting from an increased municipal tax base for the City of Kingston and Loyalist Township, increased employment opportunities, especially during the construction stage, and the generation of clean, renewable electricity from solar power.

The overall conclusion of the Draft *Project Description Report* is that this Project can be constructed, operated and decommissioned without significant adverse residual effects to the natural or social environment through careful facility layout planning, the application of appropriate mitigation measures, and adherence to all regulatory requirements.

NATURAL HERITAGE ASSESSMENT (NHA) AND ENVIRONMENTAL IMPACT STUDY (EIS) REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The Natural Heritage Assessment (NHA) and Environmental Impact Study (EIS) include the results of: a review existing information on the natural environment(Records Review); site specific investigations and inventories (Site Investigation); and, an evaluation of the importance of natural environmental features that many be impacted by the project (Evaluation of Significance) and an assessment of the overall environmental impact of the Project on the natural environment (Environmental Impact Study)

Records Review: A review of existing information was completed. Background information was collected and reviewed to identify any natural features located within the Project Location or within 120 m (metres) of the Project Location (or 50 m for areas of land and water that represent significant geological (such as rocks and fossils) and biological (such as natural landscapes, plants and animals) features). The review identified woodlands, wetlands, and various types of wildlife habitat.

Site Investigation: A Site Investigation was completed to confirm the status and limits of natural features identified in the review of existing information and to identify any additional natural features not identified in the review of the existing information

The Site Investigation included surveys of all the natural features found within the Project Location or within the 120 metres of the Project Location. These included surveys of the vegetation and wildlife (for example mammals, amphibians, reptiles, bats and birds) communities within each identified natural feature. Several natural features were identified in the existing information and were present. Several additional natural features were discovered during the surveys, including woodlands, un-assessed wetlands, and wildlife habitat. Major natural features were assessed in the report.

Evaluation of Significance: Natural features located in the Project area were evaluated to determine the importance of these natural features. Those natural features that were identified as important, such as wetlands, woodlands and bird habitat, were assessed in more detail in the Environmental Impact Study portion of the report.

Environmental Impact Study: For the natural features identified as being important, the Environmental Impact Study assessed the potential impacts to these features resulting from the

Project. Where potential impacts were identified, a number measures were identified to minimize or avoid the impacts.

The following sections summarize the findings of each of the above studies, the potential impacts from the project, and measures to be taken to minimize the impacts.

Existing Conditions

- 8 woodlands were identified as important based on factors such as: closeness to other important natural features; closeness to water; linkages between woodlands; and woodland variety.
- 16 wetlands within 120 m of the Project were considered provincially significant and two wetlands located within the Project were not considered to be provincially significant. The two wetlands not considered to be provincially significant will be impacted by the project.
- 5 reptile habitats were considered important consisting of exposed bedrock with cracks and stone piles located adjacent to fields.
- 4 breeding bird areas of approximately 40 ha were considered important.
- 3 woodland amphibian breeding habitats were considered to be important.
- 4 wetland amphibian breeding habitats were considered to be important.
- 1 marsh breeding bird habitat was identified to be important.
- 5 shrub/successional breeding bird habitats were identified as important.
- 1 Short-eared Owl habitat was identified as important however no direct impacts will be associated with this habitat.
- 1 Giant Swallowtail habitat was identified as important however no direct impacts will be associated with this habitat.

Potential Effects

- The Project results in the removal of 3.4 ha of important woodlands.
- 2 wetlands which are not considered provincially significant will be impacted by the Project. The 16 wetlands identified as provincially significant will not be impacted by the Project.
- Clearing of vegetation will take place above the 5 reptile habitat locations however these are alternative locations for reptile habitat within and adjacent to the Project area.
- A total of 41 ha of open country breeding bird habitat will be impacted by the Project
- There is a direct impact on small areas of amphibian habitat (woodland and wetland) however there is greater than 100 ha of suitable habitat available.
- There will be some modification to marsh breeding bird habitat due to the placement of overhead power lines.
- There will be direct impact to some areas of shrub/successional breeding bird habitat but this impact will not affect the overall availability of habitat as large areas of habitat will remain.
- There is potential for indirect (short-term construction) impacts to birds and wildlife due to construction noise and increased human presence.

Mitigation Measures

Kingston Solar LP has minimized impacts on natural features by the Project by only disturbing the area required to meet its energy supply commitments. In addition, the following mitigation measures will be used during the project:

Breeding Bird Habitat

- In areas where breeding birds are expected to be nesting, initial vegetation removal may occur outside the active breeding bird season (May - August).

Amphibian and Reptile Habitat

- Initial construction activities such as clearing and grubbing will be minimized in reptile and overwintering snake habitat during fall congregation of reptiles (September – October) and during snake overwintering (October 1 - March 31).
- Pre-construction surveys will be undertaken in March-May of 2013 to confirm habitat use by amphibians.
- Initial construction activities such as clearing and grubbing will not occur from March to June in areas of amphibian habitat.
- There are over 100 ha of suitable meadow marshes within the Project study area which provide the same habitat for amphibians.

General Environmental Protection Measures

- Silt fencing will be installed around active construction sites to contain sediment and reduce potential for wildlife injury.
- Noise control equipment will be used on construction equipment and maintained in good working order.
- The construction workforce will be made aware that there is a potential for wildlife occurring on the Project and will be instructed to take measures for avoiding wildlife when possible.
- If wildlife is injured or killed as a result of construction activities, the Ontario Ministry of Natural Resources will be notified and a trained biologist will conduct a survey in the area of the incident before construction can continue.
- Three years of post-construction bird monitoring will be completed as part of the Project.
- Speed limits will be enforced for on-site access roads to reduce potential mortality of wildlife.
- Daily visual monitoring of mitigation measures will be completed and changes made to the measures where necessary.

Conclusions

Through the application of mitigation methods the proposed Project is expected to have limited to no lasting effects on the features identified and assessed within this report.

Upon decommissioning, the site will be rehabilitated to an open meadow, or be reforested based on consultation with the Municipality and MNR.

STAGE 1 & 2 ARCHAEOLOGICAL ASSESSMENT REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The *Stage 1 and 2 Archaeological Assessment Reports* present the results of archaeological assessments conducted for the Sol-luce Kingston Solar PV Energy Project. The reports include information from the background research, property inspection, and assessment of the Project area to identify archaeological resources as defined in the Regulation and recommendations for possible management measures for effects.

Findings

The Stage 1 property inspection of the Project area shows that portions of the Project area have not been thoroughly disturbed, are not low lying and wet, and thus have archaeological potential. This conclusion was based on three main factors: closeness to water; closeness to early historic settlement centres, historic roadways, and the prior identification of three pre-contact archaeological sites (about one kilometre southeast of the Project area).

The Stage 2 assessments conducted on the properties identified two historic Euro-Canadian finds and six archaeological sites. One of the archaeological sites consisted of a solitary pre-contact Aboriginal find that was thoroughly investigated and then removed. The remaining five sites represent mid-nineteenth-century to early/mid-twentieth century components.

Conclusions

Based on the results of the *Stage 1 and 2 Archaeological Assessment Reports* it was recommended that Stage 3 assessments (site-specific assessments) be conducted for five sites. The Stage 3 assessments will be completed before Project construction activities.

No grading or other activities during construction that may result in the destruction or disturbance of an archaeological site will be permitted until Kingston Solar LP receives acknowledgement from the Ministry of Tourism, Culture, and Sport.

Should previously undocumented archaeological resources be discovered, Kingston Solar LP will stop work in the area of the discovery and will hire a licensed archaeologist to carry out fieldwork to investigate the discovery in compliance with the legislation.

CULTURAL HERITAGE ASSESSMENT REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility with a maximum name plate capacity of approximately 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The *Cultural Heritage Assessment Report* presents the results of a cultural heritage assessment conducted for the Sol-luce Kingston Solar PV Energy Project. The report includes a preliminary historical overview of the area, field survey of the prospective properties to identify heritage resources as defined in the Regulation (notably any built heritage resources or cultural heritage landscapes), and recommendations respecting potential management measures for effects.

In order to determine the potential for heritage resources within the Project area, research using available historical information such as historical maps, discussions with the Ontario Heritage Trust and the municipalities, and a field survey of the Project area were conducted.

Potential Effects

While all the properties within the Project area show some feature of historical land settlement and related agricultural activity, none of these properties show enough cultural heritage value or interest that would be negatively affected by the Project.

Mitigation Measures

Existing vegetation in the Project area will provide visual barriers to the Project on interior lands and this vegetation will be kept where possible.

Where the solar panels are closer to the roads, detail Project designs may also include of the use of landscaping such as earthen and/or vegetative barriers where possible and effective to lessen potential visual effects.

Conclusions

As a result of discussions with the Ontario Heritage Trust and the municipalities none of the properties within the Project area are considered Protected Properties under Ontario Regulation. Although some properties within the study area possess some cultural heritage value because of historical linkages with their surroundings, none are of sufficient cultural heritage value or interest.

DESIGN AND OPERATIONS REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The Project will consist of a total of approximately 426,000 (photovoltaic) PV panels. Gravel access roads will be needed from existing municipal roads to provide access for operations and maintenance. The access roads will have the needed drainage to move stormwater runoff and to reduce road and soil erosion. The Project will also consist of approximately 33 km (kilometres) of underground and/or overhead power lines to transmit power from the Project to the substation through the municipal road right-of-way.

The Draft *Design and Operations Report* provides details about key facility structures, facility operations, and possible environmental effects from operating the solar facility and planned mitigation and monitoring measures. Environmental impacts and mitigation measures that relate to the Project Location and lands within 300 m of the Project structures are described in Sections 2, 3, and 4 of this report.

As part of the project facility components, the Project will have a building for operation and maintenance with washrooms and kitchen facilities. Water for use in the operation and maintenance building will be taken from an on-site groundwater well or trucked in from a municipal supply and stored in an above ground water tank within the building. Bottled water would be provided for drinking purposes. Waste water from the washroom and kitchen will be managed by a septic system designed to meet the Ontario Building Code and local building standards.

Potential Effects

The following provides a summary of potential environmental effects of operations activities:

- *Air Quality*: Exhaust from operations and maintenance vehicles may temporarily impact local air quality around Project.
- *Surface and Groundwater*: There is a potential for spills of fuel and fluids from operations equipment to impact surface water quality or enter the water table.
- *Noise*: Occasional noise from operations and maintenance equipment during maintenance visits to site could be a temporary nuisance to nearby residents.

Measures to Avoid or Reduce Potential Effects

Proposed mitigation measures for each of the components mentioned above are as follows:

- *Air Quality*: Idling of maintenance vehicles will be avoided. Vehicles will be kept in good working conditions with functioning mufflers and emission control systems. All equipment

will meet the Ontario Ministry of the Environment and Ontario Ministry of Transportation emissions requirements.

- *Surface and Groundwater:* Accidental spills would be limited, of short duration and protocols to minimize effect would be provided in a Spill Response Plan. During operations, rain and snow would generally be sufficient for cleaning the panels. If required, water trucks would bring water to the Project site to supply the water. No chemical cleaning would be used.
- *Noise:* Operations equipments and vehicles will be maintained in good working condition to limit engine noise. A noise barrier will be installed around transformer if required to meet performance meet provincial requirements.

Other studies and plans included in the Draft *Design and Operations Report* are:

- Draft *Stormwater Management Plan* for the Project was developed for stormwater runoff control from the solar facility and substation property based on the Ministry of the Environment and Cataraqui Region Conservation Authority guidelines. The Draft *Stormwater Management Plan* found that stormwater runoff from the Project can be managed by the use of erosion and sediment controls and grass berms.
- A study of impacts on surface water was completed in the Draft *Water Assessment and Water Body Report*. The results of the study concluded that protection such as silt fencing and control of site runoff will to protect watercourses. The Draft *Water Assessment and Water Body Report* is included with the Draft *Design and Operations Report*.
- The Draft *Noise Study Report* shows that the sound meets Provincial noise standards. The technical analysis of the modelling and results are included with the Draft *Design and Operations Report*. Noise from the operation of the solar facility will come from the inverter stations and the substation.

Conclusion

The Draft *Design and Operations Report* demonstrates that the Project can be operated without any major negative impacts to the natural or social environment.

CONSTRUCTION PLAN REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The Draft *Construction Plan Report* provides a description of all activities that will occur during the construction phase of the Project; the potential environmental effects from construction activities; measures to be taken to avoid or reduce the environmental effects; and monitoring measures. Environmental impacts are described as they relate to the Project and lands within 300 m (metres) of the Project components.

Key activities during the construction phase include: clearing and levelling the land, installing access roads, trenching of underground electrical cables, installing foundations, transporting materials, and assembling, erecting and wiring of the solar arrays. Site construction activities are anticipated to take approximately 15 months. No housing, healthcare, or food facilities will be required on site during construction.

Potential Effects

The construction phase of any major project such as this has the potential for adverse effects on the environment. The following provides a summary of potential environmental effects of construction activities:

- *Natural Environment*: Loss of vegetation due to clearing of brush and trees.
- *Natural Environment*: Disturbance to wildlife may occur during construction of the solar arrays, access roads, and electrical components due to vegetation removal, increased human activity, increased traffic, and noise and dust.
- *Surface Water and Fish Habitat*: Potential to impact to surface water quality and fish and fish habitat due to erosion of soil from the site.
- *Ground Water*: Potential effect on local wells due to removal of water from excavations that may lower the local water table. Potential for spills of fuel and fluids from construction equipment to enter the water table.
- *Air Quality*: Exhaust from construction equipment may temporarily impact local air quality around the Project. Dust is expected to occur during excavation, levelling, or piling of, soil and from traffic on Project access roads.
- *Noise*: Noise from construction equipment and trucks hauling materials to site could become a nuisance to nearby residents.
- *Public Health and Safety*: There will be an increase in construction-related road traffic.

Measures to Avoid or Reduce Potential Effects

Proposed mitigation measures for each of the components mentioned above are as follows:

- *Natural Environment:* Modifications to the layout were made to avoid placing the Project in and around sensitive wildlife; wildlife habitat; and natural features.
- *Surface Water and Fish Habitat:* Sediment and erosion control measures will be implemented prior to construction and maintained during the construction phase to prevent entry of sediment into the water.
- *Ground Water:* Project construction will not involve deep excavations; therefore, impacts on the local water table are not expected. Contractors on site will be required to handle and store hazardous materials in accordance with environmental regulations and guidelines. Kingston Solar LP will be conducting a well water survey in the Project area in summer 2012. A Spill Response Plan will be developed for the construction of the Project.
- *Air Quality:* All equipment will meet the MOE emissions requirements. Idling of vehicles will be avoided. Equipment will be turned off when not in use. Water will be used in to keep dust down during construction. Disturbed soils will be re-vegetated as soon as possible.
- *Noise:* Equipment and vehicles will be maintained in good working condition to limit engine noise. All construction and installation activities would take place in accordance with the City of Kingston's and Loyalist Township's noise By-Laws.
- *Public Health and Safety:* A Traffic Management Plan and an Emergency Response Plan will be developed in consultation with the City of Kingston and Loyalist Township and used by the Construction Contractor.

The Draft *Stormwater Management Plan*, which is attached to Draft *Construction Plan Report*, was developed to show how stormwater runoff from the solar facility and substation property will be controlled. The Draft *Stormwater Management Plan* was prepared in accordance with the Ministry of the Environment and Cataraqui Region Conservation Authority guidelines. The *Plan* concluded that stormwater runoff from the Project can be effectively managed through the use of erosion and sediment controls, and grass berming.

Conclusion

The overall conclusion of the Draft *Construction Plan Report* is that this Project can be constructed without any significant adverse residual effects to the natural or social environment.

DECOMMISSIONING PLAN REPORT SUMMARY

Background

The Sol-luce Kingston Solar PV Energy Project ("the Project") is being planned by Kingston Solar LP (the "Proponent"). The Proponent proposes to develop a solar facility capable of producing up to 100 MW AC (megawatts of alternating current). The Project sites are to be located to the north and south of Unity Road and south of Mud Lake Road in the City of Kingston and Loyalist Township in Eastern Ontario.

The Draft *Decommissioning Plan Report* provides a description of the activities that are to be completed when the facility ends operation and is decommissioned. This includes removal of the solar panels and support racks, land restoration activities, and waste management. This end of operation and close out phase includes removal of all above-ground surface structures (including solar panels and racks, overhead power lines, substation, operation and maintenance buildings, access roads, culverts, and fencing), as well as below-ground structures (including underground power lines, and foundations).

Potential Effects

The decommissioning phase of the Project has the potential for similar adverse effects on the environment as with the construction phase. The following provides a summary of potential environmental effects of decommissioning activities:

- *Natural Environment:* Disturbance to wildlife may occur during dismantling of the solar arrays, access roads, and electrical components due to increased human activity, increased traffic, and noise and dust.
- *Surface Water and Fish Habitat:* Potential to impact to surface water quality and fish and fish habitat due to erosion of soil from the site.
- *Ground Water:* Potential for spills of fuel and fluids from equipment to enter the water table.
- *Air Quality:* Exhaust from equipment may temporarily impact local air quality around the Project. Dust is expected to occur during excavation, levelling, or piling of, soil and from traffic on Project access roads.
- *Noise:* Noise from equipment and trucks could become a nuisance to nearby residents.
- *Public Health and Safety:* There will be a temporary increase in road traffic during decommissioning activities.

Measures to Avoid or Reduce Potential Effects

Proposed mitigation measures for each of the components mentioned above are as follows:

- *Natural Environment:* Decommissioning activities will be limited to the pre-assessed footprint area of the Project. No disturbance of habitat will be required.

- *Surface Water and Fish Habitat:* Sediment and erosion control measures will be implemented prior to decommissioning activities and maintained during the decommissioning phase to prevent entry of sediment into the water.
- *Ground Water:* Contractors on site will be required to handle and store hazardous materials in accordance with environmental regulations and guidelines. A Spill Response Plan will be developed for the decommissioning of the Project.
- *Air Quality:* All equipment will meet the Ontario Ministry of Environment and Ontario Ministry of Transportation emissions requirements. Idling of vehicles will be avoided. Equipment will be turned off when not in use. Water will be used in to keep dust down during decommissioning. Disturbed soils will be re-vegetated as soon as possible.
- *Noise:* Equipment and vehicles will be maintained in good working condition to limit engine noise. All decommissioning activities would take place in accordance with the City of Kingston's and Loyalist Township's noise By-Laws.
- *Public Health and Safety:* A Traffic Management Plan and an Emergency Response Plan will be developed in consultation with the City of Kingston and Loyalist Township and used by the Contractor.

After removal of Project materials, the lands will be restored where possible to original conditions.

Conclusion

The overall conclusion of the Draft *Decommissioning Plan Report* is that this Project can be dismantled without any significant adverse residual effects to the natural or social environment.



Sol-Luce Kingston Solar PV Energy Project - Notice of Proposed Amendments

1 message

Bellamy, Megan <mbellamy@dillon.ca>

9 January 2014 15:03

To: [REDACTED]

Dear Chief Davis,

Kingston Solar LP is proposing to develop, construct and operate a 100 MWac ground-mount solar photovoltaic (PV) project to be known as the Sol-Luce Kingston Solar PV Energy Project (Project). A Renewable Energy Approval (REA) application was submitted for this project on September 18, 2012 under Ontario Regulation 359/09 of the Environmental Protection Act, and received the 'deemed complete' status by the Ministry of Environment (MOE) on February 12, 2013. The Project was undergoing technical review by the MOE when the 'technical review clock' was stopped by Kingston Solar LP to accommodate an amendment for the proposed Project.

Kingston Solar LP is providing you and your community with this letter to notify you of the proposed amendments and draft documents now available for your review at <http://www.samsungrenewableenergy.ca/kingston>. The proposed amendments to the project are summarized as follows:

- Relocation of project components to new lands;
- increase in the number of panels due to reallocation of project components to remote areas within the new properties;
- Change in the specification of the Medium Voltage Power Platforms (MVPPs);
- Reduction in the number of MVPPs; and
- Relocation of MVPPs.

As of December 16, 2013 (i.e., at least 30 days prior to the Public Meeting) copies of the following draft REA reports in support of the amendment will be released for public viewing:

- A REA Modifications Document that overviews the required amendments, addenda and revisions to reports required in support of the REA amendment application. This broadly includes: a Natural Heritage Assessment Addendum (including re-confirmation from the Ministry of Natural Resources);
- Water Addendum Report;
- Archaeological Assessment Addendum (including a re-issued compliance letter from the Ministry of Tourism, Culture and Sport);
- Cultural Heritage Screening Addendum; and
- A revised Noise Study Report.

We encourage you to review these documents and attend the Public Meeting where you will have the opportunity to discuss the project with Kingston Solar LP and the REA Amendment consultant, Dillon Consulting Limited. The public meetings will be held at:

Old Palace at the Odessa Fairgrounds

231 Main Street, Odessa, ON

DATE: January 22, 2014

Invista Centre (Rona Hall)

1385 Gardiners Road, Kingston, ON

DATE: January 23, 2014

TIME: 4:00 pm to 8:00 pm

TIME: 4:00 pm to 8:00 pm

For reference, all documents part of the original REA submission continues to be available online at <http://www.samsungrenewableenergy.ca/kingston>.

Throughout the amendment process, Kingston Solar LP is committed to providing Project updates to your community. Should you have any questions, comments or concerns about the project or the attached notice please do not hesitate to contact me.

We originally couriered the report package to you on December 16th, however it was returned. The package is being re-sent and should arrive early next week.

Kindest Regards,

Megan Bellamy



Megan Bellamy, M.R.E.M.
Dillon Consulting Limited
235 Yorkland Blvd Suite 800
Toronto, Ontario, M2J 4Y8
T - 416.229.4647 ext. 2423
F - 416.229.4692
MBellamy@dillon.ca
www.dillon.ca

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City: GOLDEN LAKE
Province: Ontario
Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à FIRST NATION ADMIN. GOLDEN LAKE, Ontario

Date/Heure: le 18 décembre 2013 à 10h46

Entreprise destinataire: FIRST NATION ADMIN.

Ville: GOLDEN LAKE

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>

19 December 2013 16:27



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to POST OFFICE ARDOCH, Ontario

Delivery Date/Time: December 19, 2013 at 13:53

To: POST OFFICE

City: ARDOCH

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à POST OFFICE ARDOCH, Ontario

Date/Heure: le 19 décembre 2013 à 13h53

Entreprise destinataire: POST OFFICE

Ville: ARDOCH

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "jcarnevale@dillon.ca" <mbellamy@dillon.ca>

18 December 2013 16:07



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear jcarnevale@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to CURVE LAKE FIRST NATIONS CURVE LAKE, Ontario

Delivery Date/Time: December 18, 2013 at 16:03

To: CURVE LAKE FIRST NATIONS

City: CURVE LAKE

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour jcarnevale@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à CURVE LAKE FIRST NATIONS CURVE LAKE, Ontario

Date/Heure: le 18 décembre 2013 à 16h03

Entreprise destinataire: CURVE LAKE FIRST NATIONS

Ville: CURVE LAKE

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>

18 December 2013 12:19



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to HIAWATHA FIRST NATION KEENE, Ontario

Delivery Date/Time: December 18, 2013 at 12:16

To: HIAWATHA FIRST NATION

City: KEENE

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à HIAWATHA FIRST NATION KEENE, Ontario

Date/Heure: le 18 décembre 2013 à 12h16

Entreprise destinataire: HIAWATHA FIRST NATION

Ville: KEENE

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>

18 December 2013 10:44



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to CONSEIL NATION HURONNE WENDAKE, Quebec

Delivery Date/Time: December 18, 2013 at 10:38

To: CONSEIL NATION HURONNE

City: WENDAKE

Province: Quebec

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]
État: Livré à CONSEIL NATION HURONNE WENDAKE, Québec
Date/Heure: le 18 décembre 2013 à 10h38
Entreprise destinataire: CONSEIL NATION HURONNE
Ville: WENDAKE
Province: Québec
Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>

18 December 2013 10:40



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to NAHRGANG LAKEFIELD, Ontario

Delivery Date/Time: December 18, 2013 at 10:09

To: NAHRGANG

City: LAKEFIELD

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à NAHRGANG LAKEFIELD, Ontario

Date/Heure: le 18 décembre 2013 à 10h09

Entreprise destinataire: NAHRGANG

Ville: LAKEFIELD

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>
To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>

18 December 2013 12:54



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]
Status: Delivered to METIS NATION OF ONTARIO OTTAWA, Ontario
Delivery Date/Time: December 18, 2013 at 12:50
To: METIS NATION OF ONTARIO
City: OTTAWA
Province: Ontario
Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à METIS NATION OF ONTARIO OTTAWA, Ontario

Date/Heure: le 18 décembre 2013 à 12h50

Entreprise destinataire: METIS NATION OF ONTARIO

Ville: OTTAWA

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Vous êtes actuellement inscrit au service d'avis de suivi dans le but de vous aviser lorsqu'une exception affecte la livraison d'un envoi. Si vous désirez ne plus recevoir cet avis automatisé, SVP cliquez sur le lien suivant <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=F&token=QQTLq5exb%2FruzZ9NF8%2BvUvSRoVsk4EcukK0gYMRJ92qHuu4O%2FZOfoA%3D%3D>.

Cet avis de suivi vous a été envoyé par Purolator à la demande de l'expéditeur mentionné ci-haut. Purolator ne valide pas l'authenticité des adresses courriels fournies par l'expéditeur. Purolator n'assume aucune responsabilité pour le contenu du message personnel rajouté par l'expéditeur. Ce courriel contient des informations exclusives et peut être confidentiel. Si ce courriel ne s'adresse pas à vous ou que vous l'avez reçu par erreur, vous devez le supprimer immédiatement. Il vous est interdit de conserver, distribuer, divulguer ou utiliser toute information contenue dans ce courriel.

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Purolator – Tracking Notification / Avis de suivi - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>

18 December 2013 09:35

To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) are being held at the service counter indicated below and are ready for pickup by the receiver.

PIN: [REDACTED]

Status: Available for pick up at 725 BOUNDARY RD. CORNWALL , Find Location <https://www.purolator.com/en/ship-track/find-location.page>

Delivery date/time: December 18, 2013 at 08:12

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

When picking up your shipment(s), you must show a piece of government-issued photo ID (e.g., driver's license) matching the address on the package(s). If the receiver is a company, you must show a letter of authorization printed on your company's letterhead when picking up the shipment(s). Other conditions may apply. See Purolator's [Terms and Conditions of Service](#) for details.

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Your e-mail has been submitted to receive notifications of any changes that impact the delivery of the specific shipment(s) above. If you wish to unsubscribe for notifications regarding the shipment(s) above, please click here: <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=E&token=srDzWGrHf9O1KK6d9Gj6DYsC8v6FJ1zE55CRZIMcEHqNN1ruFzuaUw%3D%3D>.

This tracking notification has been sent to you by Purolator on the behalf of the shipper noted above. Purolator does not validate the authenticity of the e-mail addresses provided by the shipper. Purolator assumes no responsibility for the content of the e-mail message added by the shipper. This e-mail contains proprietary information and may be confidential. If you are not the intended recipient of this e-mail, you are hereby notified that any dissemination, distribution or copying of this message is strictly prohibited. If you received this message in error, please delete immediately.

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon.consultin, mcooke@dillon.ca,

Nous aimerions vous aviser que le ou les colis suivants sont présentement disponibles pour cueillette par le destinataire au comptoir de service indiqué ci-dessous.

NIC: [REDACTED]

État: Prêt pour cueillette à 725 BOUNDARY RD. CORNWALL . Trouver cet emplacement: <https://www.purolator.com/fr/ship-track/find-location.page>

Date/Heure: décembre 18, 2013 at 08:12

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

Lorsque vous allez récupérer ce(s) colis, vous devez présenter une pièce d'identité avec photo émise par le gouvernement (ex. permis de conduire), sur laquelle l'adresse correspond à celle indiquée sur ce(s) colis. Si le destinataire est une compagnie, lorsque vous ramassez ce(s) colis, vous devez présenter une lettre d'autorisation imprimée sur un papier ayant l'entête de la compagnie en question. D'autres conditions peuvent s'appliquer. Voir les [modalités et conditions de service](#) de Purolator pour plus de détails.

Pour en apprendre davantage concernant les produits et services de Purolator, visitez www.purolator.com ou composez le 1-888-SHIP-123. Cet avis a été envoyé à partir d'une boîte courriel automatisée. Veuillez ne pas y répondre.

Vous êtes actuellement inscrit au service d'avis de suivi dans le but de vous aviser lorsqu'une exception affecte la livraison d'un envoi. Si vous désirez ne plus recevoir cet avis automatisé, SVP cliquez sur le lien suivant <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=F&token=srDzWGrHf9O1KK6d9Gj6DYsC8v6FJ1zE55CRZIMcEHqNN1ruFzuaUw%3D%3D>.

Cet avis de suivi vous a été envoyé par Purolator à la demande de l'expéditeur mentionné ci-haut. Purolator ne valide pas l'authenticité des adresses courriels fournies par l'expéditeur. Purolator n'assume aucune responsabilité pour le contenu du message personnel rajouté par l'expéditeur. Ce courriel contient des informations exclusives et peut être confidentiel. Si ce courriel ne s'adresse pas à vous ou que vous l'avez reçu par erreur, vous devez le supprimer immédiatement. Il vous est interdit de conserver, distribuer, divulguer ou utiliser toute information contenue dans ce courriel.

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>

13 January 2014 14:32

To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to DOREEN DAVIS SHARBOT LAKE, Ontario

Delivery Date/Time: January 13, 2014 at 14:27

To: DOREEN DAVIS

City: SHARBOT LAKE

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Your e-mail has been submitted to receive notifications of any changes that impact the delivery of the specific shipment(s) above. If you wish to unsubscribe for notifications regarding the shipment(s) above, please click here: <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=E&token=tHu2iVA8Y9F7G49cxQFAMCR1sbwGT%2B8SA6TWcY1sQuGZH7jg24%2B%2FA%3D%3D>.

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à DOREEN DAVIS SHARBOT LAKE, Ontario

Date/Heure: le 13 janvier 2014 à 14h27

Entreprise destinataire: DOREEN DAVIS

Ville: SHARBOT LAKE

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Purolator – Delivery Notification / Avis de livraison - PIN/NIC: [REDACTED]

1 message

NotificationService@purolator.com <NotificationService@purolator.com>

18 December 2013 12:10

To: "mbellamy@dillon.ca" <mbellamy@dillon.ca>



Veuillez faire défiler l'écran vers le bas pour afficher la version française.

Dear mbellamy@dillon.ca,

This update on the status of your shipment(s) has been sent to you at the request of dillon consulting, mcooke@dillon.ca.

The following shipment(s) were successfully delivered.

PIN: [REDACTED]

Status: Delivered to MOHAWKS OF THE BAY BAND OFFICE DESERONTO, Ontario

Delivery Date/Time: December 18, 2013 at 12:05

To: MOHAWKS OF THE BAY BAND OFFICE

City: DESERONTO

Province: Ontario

Tracking Details: [https://www.purolator.com/en/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/en/ship-track/tracking-details.page?pin=[REDACTED])

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Your e-mail has been submitted to receive notifications of any changes that impact the delivery of the specific shipment(s) above. If you wish to unsubscribe for notifications regarding the shipment(s) above, please click here: <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=E&token=3xTuAlyTA%2BMbGvXTjsRjof9rUves3MXdwntc7LnZYuu6I1KmHUISQ%3D%3D>.

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Bonjour mbellamy@dillon.ca,

Cette mise à jour sur l'état de votre expédition vous est envoyée à la demande de dillon consultin , mcooke@dillon.ca.

Nous aimerions vous aviser que le ou les colis suivants ont été livrés avec succès.

NIC: [REDACTED]

État: Livré à MOHAWKS OF THE BAY BAND OFFICE DESERONTO, Ontario

Date/Heure: le 18 décembre 2013 à 12h05

Entreprise destinataire: MOHAWKS OF THE BAY BAND OFFICE

Ville: DESERONTO

Province: Ontario

Détails de suivi: [https://www.purolator.com/fr/ship-track/tracking-details.page?pin=\[REDACTED\]](https://www.purolator.com/fr/ship-track/tracking-details.page?pin=[REDACTED])

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Vous êtes actuellement inscrit au service d'avis de suivi dans le but de vous aviser lorsqu'une exception affecte la livraison d'un envoi. Si vous désirez ne plus recevoir cet avis automatisé, SVP cliquez sur le lien suivant <https://eshiponline.purolator.com/ShipOnline/Public/ProactiveNotification/Unsubscribe.aspx?lang=F&token=3xTuAlyTA%2BMbGvXTjsRjof9rlUves3MXdwntc7LnZYuu6l1KmHUtSQ%3D%3D>.

Cet avis de suivi vous a été envoyé par Purolator à la demande de l'expéditeur mentionné ci-haut. Purolator ne valide pas l'authenticité des adresses courriels fournies par l'expéditeur. Purolator n'assume aucune responsabilité pour le contenu du message personnel rajouté par l'expéditeur. Ce courriel contient des informations exclusives et peut être confidentiel. Si ce courriel ne s'adresse pas à vous ou que vous l'avez reçu par erreur, vous devez le supprimer immédiatement. Il vous est interdit de conserver, distribuer, divulguer ou utiliser toute information contenue dans ce courriel.

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