

Matthew Jocko
Consultation Point Person
Six Nations of the Grand River
2498 Chiefswood Road, P.O. Box 5000
Oshweken, ON, NOA 1M0
mjocko@sixnations.ca

February 27, 2019

Re: Notice of Study Commencement for Municipal Class Environmental Assessment Study Denison Avenue Extension, from Park Street to Mill Street

Dear Matthew Jocko,

Associated Engineering (Ont.) Ltd. has been retained by the City of Brampton to undertake a Municipal Class Environmental Assessment (EA) Study for the extension of Denison Avenue from Park Street to Mill Street. The City of Brampton's 2015 Transportation Master Plan Update has identified the need for the extension of the road by 2021. The Class EA Study will evaluate traffic and connectivity needs, identify alternative road alignments, safety and operational improvements, land use implications, active transportation considerations, natural environment impacts and mitigation measures.

The Study is being carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the Ontario Environmental Assessment Act.

Please advise the Project Team of your interest in these studies by responding to this letter (by mail or email) with the following information:

- The representative from your community / organization who will participate as part of the Study
- If you would like to be removed from the Project Contact List because your community/ organization has no concerns
- Initial comments and feedback pertaining to the study that should be considered as we move forward with this project

If you have any questions or require additional information, please do not hesitate to call me at 905-874-5909 or via email at <a href="Soheil.Nejatian@brampton.ca">Soheil.Nejatian@brampton.ca</a>, or Marko Paranosic, the Associated Engineering Senior Project Manager at 905-874-2500 or via email at <a href="ParanosicM@ae.ca">ParanosicM@ae.ca</a>.



Regards,

Soheil Nejatian, P. Eng. Project Engineer

City of Brampton

Encl: Notice of Commencement

cc: Marko Paranosic, Associated Engineering (Ont.) Ltd



Constance Gros-Louis
Consultant
Huron-Wendat First Nation
255 Place Chef Michel Laveau
Wendake, QC G0A 4V0
constance.groslouis@cnhw.qc.ca

February 27, 2019

Re: Notice of Study Commencement for Municipal Class Environmental Assessment Study Denison Avenue Extension, from Park Street to Mill Street

Dear Constance Gros-Louis,

Associated Engineering (Ont.) Ltd. has been retained by the City of Brampton to undertake a Municipal Class Environmental Assessment (EA) Study for the extension of Denison Avenue from Park Street to Mill Street. The City of Brampton's 2015 Transportation Master Plan Update has identified the need for the extension of the road by 2021. The Class EA Study will evaluate traffic and connectivity needs, identify alternative road alignments, safety and operational improvements, land use implications, active transportation considerations, natural environment impacts and mitigation measures.

The Study is being carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the Ontario Environmental Assessment Act.

Please advise the Project Team of your interest in these studies by responding to this letter (by mail or email) with the following information:

- The representative from your community / organization who will participate as part of the Study
- If you would like to be removed from the Project Contact List because your community/ organization has no concerns
- Initial comments and feedback pertaining to the study that should be considered as we move forward with this project

If you have any questions or require additional information, please do not hesitate to call me at 905-874-5909 or via email at <a href="Soheil.Nejatian@brampton.ca">Soheil.Nejatian@brampton.ca</a>, or Marko Paranosic, the Associated Engineering Senior Project Manager at 905-874-2500 or via email at <a href="ParanosicM@ae.ca">ParanosicM@ae.ca</a>.



Regards,

Soheil Nejatian, P. Eng.

Project Engineer City of Brampton

Encl: Notice of Commencement

cc: Marko Paranosic, Associated Engineering (Ont.) Ltd, ParanosicM@ae.ca

Melanie Vincent, Coordinator, melanievincent21@yahoo.ca

### Marko Paranosic

From: Maxime Picard < maxime.picard@cnhw.qc.ca>

Sent: Monday, August 26, 2019 3:56 PM

To: Nejatian, Soheil
Cc: Marko Paranosic

Subject: RE: Denison Avenue Extension

Good afternoon Soheil,

Thanks for following-up.

Please keep the Huron-Wendat Nation updated in the event that any further archaeology is initiated.

Best regards,

Maxime



### Avis sur la protection et la confidentialité des informations

L'information contenue dans ce courriel est confidentielle et protégée en vertu des lois et règlements applicables. Son contenu est réservé au(x) destinataire(s) à qui il est adressé. Il est donc interdit de le diffuser ou d'en dévoiler les intentions. Si vous recevez ce message par erreur, veuillez le détruire et nous en faire part dans les plus brefs délais.

### Warning on protection and confidentiality of information

The information contained in this e-mail is confidential and protected in accordance with the applicable laws and regulations. Its content is intended specifically for the recipient(s) to whom it is addressed. It is therefore prohibited to distribute or to disclose the content. If you receive this communication by error, please destroy it and notify us as soon as possible.

De: Nejatian, Soheil [mailto:Soheil.Nejatian@brampton.ca]

Envoyé: 16 août 2019 14:47

À : Maxime Picard Cc : Marko Paranosic

Objet: RE: Denison Avenue Extension

Hi Maxime,

As requested please see attached the Stage 1 Archaeological Assessment Report. To conclude, there are no areas of archeological potential within the future proposed road alignment right-of-way, as such Stage 2 assessment will not be required.

Devez-vous vraiment imprimer ce courriel?

Do you really need to print this email?

Pensons à l'environnement

Feel free to contact me if you have any questions.

### Thank you and have a great weekend!

### **Soheil Nejatian**

**Project Engineer, Infrastructure Planning**Public Works & Engineering, City of Brampton

T: 905.874.5909

From: Maxime Picard <maxime.picard@cnhw.qc.ca>

Sent: 2019/02/28 3:27 PM

To: Nejatian, Soheil < Soheil. Nejatian@brampton.ca>

Cc: Marko Paranosic <paranosicm@ae.ca> Subject: RE: Denison Avenue Extension

Thanks for the quick answer Soheil.

Please provide us the Stage 1 archaeological report when completed.

Regards,

### Maxime



### Avis sur la protection et la confidentialité des informations

L'information contenue dans ce courriel est confidentielle et protégée en vertu des lois et règlements applicables. Son contenu est réservé au(x) destinataire(s) à qui il est adressé. Il est donc interdit de le diffuser ou d'en dévoiler les intentions. Si vous recevez ce message par erreur, veuillez le détruire et nous en faire part dans les plus brefs délais.

### Warning on protection and confidentiality of information

The information contained in this e-mail is confidential and protected in accordance with the applicable laws and regulations. Its content is intended specifically for the recipient(s) to whom it is addressed. It is therefore prohibited to distribute or to disclose the content. If you receive this communication by error, please destroy it and notify us as soon as possible.

De: Nejatian, Soheil [mailto:Soheil.Nejatian@brampton.ca]

Envoyé: 28 février 2019 15:21

À : Maxime Picard Cc : Marko Paranosic

Objet: RE: Denison Avenue Extension

### Good afternoon Maxime.

The consultant (Associated Engineering) is to conduct a Archaeology Assessment. Once the report is completed we will have a list of any potential and registered archaeological sites identified within our study corridor.

Upon receipt of that report we can provide you with the findings.

### Thank you,

### Soheil Nejatian

Project Engineer, Infrastructure Planning
Public Works & Engineering, City of Brampton
T: 905.874.5909

From: Maxime Picard < maxime.picard@cnhw.qc.ca >

Sent: 2019/02/28 2:11 PM

To: Nejatian, Soheil < Soheil. Nejatian@brampton.ca >

Subject: Denison Avenue Extension

Good afternoon Soheil,

This email is to confirm the reception of the attached letter regarding the Denison Avenue Extension Project. I will be the main point of contact on this.

Could you please clarify whether or not you anticipate any archaeology as part of your EA?

Best regards,

Maxime Picard



### Warning on protection and confidentiality of information

The information contained in this e-mail is confidential and protected in accordance with the applicable laws and regulations. Its content is intended specifically for the recipient(s) to whom it is addressed. It is therefore prohibited to distribute or to disclose the content. If you receive this communication by error, please destroy it and notify us as soon as possible.

Please review the City of Brampton e-mail disclaimer statement at: www.brampton.ca/en/Info-Centre/Pages/Privacy-Statement.aspx



Fawn Sault
Department of Consultation and Accommodation
Mississaugas of the Credit First Nation
4065 Hwy 6
Hagersville, ON NOA 1H0
Fawn.Sault@mncfn.ca

February 27, 2019

Re: Notice of Study Commencement for Municipal Class Environmental Assessment Study Denison Avenue Extension, from Park Street to Mill Street

Dear Fawn Sault,

Associated Engineering (Ont.) Ltd. has been retained by the City of Brampton to undertake a Municipal Class Environmental Assessment (EA) Study for the extension of Denison Avenue from Park Street to Mill Street. The City of Brampton's 2015 Transportation Master Plan Update has identified the need for the extension of the road by 2021. The Class EA Study will evaluate traffic and connectivity needs, identify alternative road alignments, safety and operational improvements, land use implications, active transportation considerations, natural environment impacts and mitigation measures.

The Study is being carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the Ontario Environmental Assessment Act.

Please advise the Project Team of your interest in these studies by responding to this letter (by mail or email) with the following information:

- The representative from your community / organization who will participate as part of the Study
- If you would like to be removed from the Project Contact List because your community/ organization has no concerns
- Initial comments and feedback pertaining to the study that should be considered as we move forward with this project

If you have any questions or require additional information, please do not hesitate to call me at 905-874-5909 or via email at <u>Soheil.Nejatian@brampton.ca</u>, or Marko Paranosic, the Associated Engineering Senior Project Manager at 905-874-2500 or via email at <u>ParanosicM@ae.ca</u>.



Regards,

Soheil Nejatian, P. Eng.

Project Engineer City of Brampton

Encl: Notice of Commencement

cc: Marko Paranosic, Associated Engineering (Ont.) Ltd, ParanosicM@ae.ca

Department of Consultation and Accommodation – doca@mncfn.ca



Haudenosaunee Development Institute Haudenosaunee Confederacy 16 Sunrise Court, Suite 600, PO Box 714 Ohsweken, ON NOA 1M0 hdi2@bellnet.ca

February 27, 2019

Re: Notice of Study Commencement for Municipal Class Environmental Assessment Study Denison Avenue Extension, from Park Street to Mill Street

To Whom It May Concern,

Associated Engineering (Ont.) Ltd. has been retained by the City of Brampton to undertake a Municipal Class Environmental Assessment (EA) Study for the extension of Denison Avenue from Park Street to Mill Street. The City of Brampton's 2015 Transportation Master Plan Update has identified the need for the extension of the road by 2021. The Class EA Study will evaluate traffic and connectivity needs, identify alternative road alignments, safety and operational improvements, land use implications, active transportation considerations, natural environment impacts and mitigation measures.

The Study is being carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the Ontario Environmental Assessment Act.

Please advise the Project Team of your interest in these studies by responding to this letter (by mail or email) with the following information:

- The representative from your community / organization who will participate as part of the Study
- If you would like to be removed from the Project Contact List because your community/ organization has no concerns
- Initial comments and feedback pertaining to the study that should be considered as we move forward with this project

If you have any questions or require additional information, please do not hesitate to call me at 905-874-5909 or via email at <a href="Soheil.Nejatian@brampton.ca">Soheil.Nejatian@brampton.ca</a>, or Marko Paranosic, the Associated Engineering Senior Project Manager at 905-874-2500 or via email at <a href="ParanosicM@ae.ca">ParanosicM@ae.ca</a>.



Regards,

Soheil Nejatian, P. Eng.

Project Engineer City of Brampton

Encl: Notice of Commencement

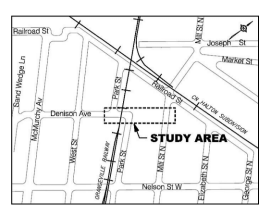
cc: Marko Paranosic, Associated Engineering (Ont.) Ltd, ParanosicM@ae.ca

### **Public Notice**

# NOTICE OF STUDY COMMENCEMENT Denison Avenue Extension from Park Street to Mill Street Municipal Class Environmental Assessment

### The Study

The City of Brampton has initiated a Schedule 'B' Municipal Class Environmental Assessment (Class EA) for the extension of Denison Avenue from Park Street to Mill Street (see map). This road extension was identified in the City of Brampton Transportation Master Plan Update, 2015.



The Class EA Study will evaluate

traffic and connectivity needs, identify alternative road alignments, safety and operational improvements, land use implications, active transportation considerations, natural environment impacts and mitigation measures.

### The Process

This notice signals the commencement of the Municipal Class Environmental Assessment Study. The Study process includes public and stakeholder consultation, development and evaluation of alternatives, an assessment of the impacts of the proposed improvements, and develop a preferred design in consultation with adjacent property owners, regulatory agencies, Indigenous communities, members of the local business community and the public. The Study is being carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the *Ontario Environmental Assessment Act*.

Public and stakeholder consultation is a key element of the Class EA process to discuss issues related to the project, including alternative solutions, evaluation criteria, environmental impacts and mitigation measures. A Public Information Centre (PIC) will be held at a later date to offer an opportunity to review the Study alternatives and provide input into the Class EA process. PIC date and details will be provided as the study progresses. Upon completion of the study, an Environmental Project Report (EPR) will be prepared and made available for public review and comment

### **Comments Invited**

If you have any questions or comments regarding the study, or wish to be added to the study mailing list, please contact one of the Project Team members identified below:

### Soheil Nejatian, P.Eng.

Project Engineer

Public Works & Engineering, City of Brampton 1975 Williams Parkway, Brampton, ON L6S 6E5

Call: 311

Fax: 905-874.2505 TTY: 905.874.2130

Email: Soheil.Nejatian@brampton.ca

### Marko Paranosic, P.Eng. PE

Senior Project Manager Associated Engineering (Ont.) Ltd. Suite 302 - 508 Riverbend Drive Kitchener, ON N2K 3S2

Tel: 226.214.3187

Email: ParanosicM@ae.ca

Information will be collected in accordance with the *Freedom of Information* and *Protection of Privacy Act*. With the exception of personal information, all comments will become part of the public record.

This notice first issued on January 24 2019.

© → brampton.ca



From: Maggi Jones Maggi Jones To:

Cc: "Nejatian, Soheil"; Peter Lejcar

Bcc:

"railsafety@tc.gc.ca"; "mark.heaton@ontario.ca"; "daniel.francey@gotransit.com"; "alister@trca.on.ca"; "Asha.Saddi@peelregion.ca"; "arthur.lee@peelregion.ca"; "amar.singh@peelsb.com"; "stephanie.cox@dpcdsb.org"; "tdulisse@orangeville.ca"; "ebrennan@orangeville.ca"; "bobwilson.obrag@gmail.com"; "jim.arnortt@enbridge.com"; "revangelista@hydronebrampton.com"; "bobwilson.obrag@gmail.com"; "jim.arnortt@enbridge.com"; "revangelista@hydronebrampton.com"; "ragostini@hydroonebrampton.com", "farooq.qureshy@hydroone.com", "sead.delic@bell.ca";

"brian.elbe@bell.ca"; "jim.washburn@rci.rogers.com"; "marc.flores@brampton.ca"; "neha.canjar@peelregion.ca"; "chris.kafel@alectrautilities.com"; "fawn.sault@mncfn.ca"; "hdi2@bellnet.ca"; "constance.groslouis@cnhw.qc.ca";

"mjocko@sixnations.ca"; "Eanotification.cregion@ontario.ca"; "Trevor.bell@ontario.ca"; "Mark.heaton@ontario.ca"; "Bohdan.kowlayk@ontario.ca"; "Daniel.francey@gotransit.com"; "Mea.notices.eaab@ontario.ca"; "alister@trca.on.ca"; "railsafety@tc.gc.ca"

Subject: Denison Avenue - Notice of Completion Date: Wednesday, June 3, 2020 3:31:00 PM

**Attachments:** Notice of Completion-Denison Ext( Advertised).pdf

image001.png

### Good Afternoon,

Please find attached the Notice of Completion for the Denison Avenue project.

Kind Regards,

### **Maggi Jones**

### **Group Administrator**

Associated Engineering (Ont.) Ltd.

Suite 302 - 508 Riverbend Drive, Kitchener, ON N2K 3S2

Tel: 226.214.3245







## **Public Notice**

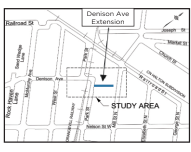
### NOTICE OF STUDY COMPLETION

### Municipal Class Environmental Assessment (EA) - Environmental Project Report Denison Avenue Extension from Park Street to Mill Street

### The Study

The City of Brampton has completed a Schedule 'B' Municipal Class Environmental Assessment (Class EA) for the extension of Denison Avenue from Park Street to Mill Street (see map). The road extension was identified in the City of Brampton Transportation Master Plan Update, 2015.

The study assessed the need for the road connectivity, traffic operations, cross-sectional elements, alternative road alignments, and the overall impact of such improvements on the social, cultural and natural environments.



### The Process

The study was carried out in accordance with the planning and design process for Schedule 'B' projects as outlined in the Municipal Class Environmental Assessment (October 2000, as amended in 2007, 2011 and 2015), which is approved under the Ontario Environmental Assessment Act. The study has satisfied Phase 1 (problem or opportunity), Phase 2 (alternative solution, alternative designs and completion of an Environmental Project Report) of the Class EA process for the extension of Denison Avenue.

A key component of the study was consultation with interested stakeholders (public and agencies), including one Public Information Centre (PIC). A Notice of Study Commencement inviting initial input was published on January 24, 2019. A Stakeholder Group Meeting was held on September 10, 2019 followed by a Public Information Centre (PIC) on September 19, 2019. Following these consultations the preferred design alternative was reviewed considering comments received and modified as required. The recommended alternative for Denison Avenue includes:

- Extension of Denison Avenue with two lanes
- Urban cross-section with curb and gutter on both sides.
- On Road shared cycle lane and a 1.8m sidewalk on the north side.:

### **Environmental Project Report**

The Environmental Project Report (EPR) has been prepared to document the Class EA planning and decision-making process undertaken for this study. By this Notice, the EPR is being placed on City of Brampton's web site for a public review period (starting June 4, 2020 and ending July 20, 2020) in accordance with requirements of the Municipal Class EA process. The EPR is available for review at the following link: www.brampton.ca/DenisonEA

If concerns regarding this project cannot be resolved in discussions with the City, a person or party may request that the Minister of Environment, Conservation and Parks make an order for the project to comply with Part II of the Ontario Environmental Assessment Act (referred to as a Part II Order). You must use a Part II Order Request Form available at www.ontario.ca/ page/class-environmental-assessments-part-ii-order to request a Part II Order. To submit your Part II Order Request, you must complete the form and include your name and address, project name, proponent name, specific reasons why the request is being made, why a higher level of environmental assessment would address your concerns, information about efforts to date to discuss and resolve concerns with the proponent, the outcome you are seeking from the minister and other matters relevant to the request. Unless you state otherwise in your request, any personal information you provide will become part of the public record and will be released, if requested, to any person. Requests for a Part II Order must be received by the Minister, at the addresses below, by July 20, 2020. A copy of the request must also be sent to the Director of Environmental Assessment Branch and the City's Project Engineer at the addresses indicated below. If no request is received, the City of Brampton intends to proceed with detailed design and construction as outlined in the EPR.

### Soheil Nejatian, P.Eng.

Project Engineer Public Works & Engineering, City of Brampton Conservation and Parks 1975 Williams Parkway, Brampton, ON L6S 6E5 Call: 311, TTY: 905.874.2130 Email: Soheil.Neiatian@brampton.ca

### Hon. Jeff Yurek

Minister of Environment. College Park, 5th Floor, 777 Bay Street Toronto, ON M7A 2J3 135 St. Clair Avenue West, 1st Floor Tel: 416-314-67990 Email: minister.mecp@ontario.ca

#### **Director, Environmental** Assessment Branch

Ministry of the Environment. Conservation and Parks Toronto ON M4V 1P5 Email: enviropermissions@ontario.ca

Information will be collected in accordance with the Freedom of Information and Protection of Privacy Act. With the exception of personal information, all comments will become part of the public record. This notice was first issued on June 4, 2020,



